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IRSAN Annas, American University, Beirut. 553. Z. ABRAHAMOWICZ, University of Cracow. 723, 767. Aziz Ahmad, University of Toronto. 6. S. Magnut Arman, University of Kashmir, Srinagar.

M. MONIR ARTEPE, University of Istanbul. 277, 847, J. P. ALATA, Paris, 252.

MARIE M. ALEXANDRESCU-DERSCA BULGARU, University of Bucarest, 278.

HAMID ALGAR, University of California, Berkeley. 41, 301, 486, 1222.

[J. ALLAN, London.] 684.

J. W. Allan, Ashmolean Museum, Oxford, 357.

A. ALPARSLAN, University of Istanbul. 225.

P. A. Andrews, University of Cologne. 601, 637, 1220, 1261,

M. ARNALDEZ, University of Paris. 99, 513, 579, 614, 844, 894, 1263.

[T. W. ARNOLD]. 353, 549, 1230.

ADD AL-KARIM AL-ASHTAR, University of Dumascus. 1257.

the late E. Asuron, Hebrew University, Jerusalem. 557, 957.

NURHAN ATASOY, University of Istanbul, 19, 761. M. ATRAR ALI, Aligarh Muslim University. 1214.

A. S. ATIVA, University of Utah, Salt Lake City. 95. [FR. BABINGER, Munich]. 32, 171, 283.

J.-L. BACQUÉ-GRAMMONT, Centre National de la

Recherche Scientifique, Paris. 32, 35. EVA BARR, University of Tel-Aviv. 17, 18, 993.

M. A. BAKHIT, University of Jordan, Amman. 594. [W. BARTHOLD, Leningrad]. 24, 31, 136, 247, 300,

314, 384, 397, 400, 852.

[R. BASSET, Algiers]. 367, 379, 540.

M. CAVID BAYSUN, University of Istanbul. 273. A. F. L. BEESTON, University of Oxford, 120.

[M. BEN CHENES, Algiers]. 345, 373, 517, 807.

R. BRNCHENEB, Paris. 1030.

Mes M. BERNAND, Centre National de la Recherche Scientifique, Paris, 242.

[H. BEVERIDGE]. 74.

A. BIRKEN, Hamburg. 776.

E. BIRNBAUM, University of Toronto, 836.

A. D. H. BIVAR, University of London, 223, 231.

W. Björkman, Uppsala. 770.

J. R. BLACKBURN, University of Toronto. 1242.

A. J. E. Bodrogligett, University of California, Los Angeles, 539.

[T]. DE BOER, Amsterdam]. 579.

the late TH. Boss, Paris. 147, 447, 470, 479, 486.

B. J. BOLAND, Oegstgeest, Netherlands. 715.

S. A. BONEBARKER, University of California, Los Angeles, 322, 841, 902.

P. N. BORATAV, Centre National de la Recherche Scientifique, Paris. 5, 246, 270, 953.

J. Boscu-Vill, University of Granada, 587, 632, 683.

C. E. Bosworth, University of Manchester, 1, 31, 37, 46, 47, 48, 59, 76, 102, 108, 182, 184, 243, 247, 251, 264, 280, 283, 287, 312, 353, 357, 359, 360, 361, 364, 375, 378, 385, 389, 391, 392, 497, 498, 501, 502, 521, 539, 542, 551, 581, 631, 649, 656, 685, 692, 698, 765, 769, 859, 897, 939, 954, 1028, 1156, 1258, 1259.

CH. BOUYARIA, University of Tunis. 498.

G. Böwering, University of Pennsylvania, Philadelphia. 547.

the late J. A. Boylz, University of Manchester, 300, 376, 498.

[H. H. BRAU]. 541.

Ye. Briege, Hebrew University, Jerusalem. 274, 582.

MARTHA L. BRILL, Paris. 24.

[C. BROCKELMANN, Halle], 584.

K. L. Brown, University of Manchester, 762.

J. T. P. DE BRUIJN, University of Leiden. 167, 176, 583, 835, 1027, 2205.

[F. Bunt, Copenhagen]. 1156.

R. BULLIET, Columbia University, New York. 1157. R. M. BURRELL, University of London. 576, 646.

J. Burton-Page, Church Knowle, Dorset. 233, 785, 889, 1258.

CL. CAREN, University of Paris. 22, 73, 104, 254, 274, 621, 665, 1029, 1159.

J. CALMARD, Centre National de la Recherche

Scientifique, Paris. 372, 665, 676. G. CAMPS, University of Aix-en-Provence. 757.

the late M. CANARD, University of Algiers. 106, 820. MERMED CAPUROGLU, University of Istanbul, 116. NIHAD M. CETIN, University of Islambul. 694.

P. CHALMETA, University of Madrid. 377, 782.

D. CHEVALLIER, University of Paris. 798. J. W. CLINTON, Princeton University, 649, 957.

D. COHEN, University of Paris, 525.

[G. S. COLIN, Paris]. 652, 1203, 1207.

R. Connevin, Académie des Sciences d'Outre-Mer, Paris. 253, 279, 281, 287, 753.

[A. Cour, Constantine]. 49, 528. PATRICIA CHONE, Oxford. 23.

F. DACHRAOUI, University of Tunis. 1244.

the late L. CH. DAMAIS, Paris. 228.

A.-M. DELCAMBRE, Paris. 23, 25, 127, 639.

the late G. DEVERDUN, Paris. 655.

A. Dias Farinha, Institute of African and Oriental Languages, Lisbon. 367.

A. DIETRICH, University of Göttingen. 252, 787, 820, 1168.

[E. DIEZ]. 296.

F. TH. DIJKEMA, Leiden. 225.

HICHEM-DIAIT, University of Tunis. 351.

B. Djundjev, University of Sarajevo. 32.

E. VAN DONZEL, Netherlands Institute for the Near East, Leiden. 809.

A. J. DREWES, University of Leiden. 763.

W. EAGLETON, Department of State, Washington.

R. M. EATOR, University of Arizona, Tucson, 550. R. Y. Estep, University of Sydney, 369, 514.

A. ELAYED, University of Tunis, 916.

N. ELISSEEFF, University of Lyons. 125, 593, 898, 922, 927.

the late L. P. ELWELL-SUTTON, University of Edinburgh. 201, 502, 657, 819, 839.

I. VAN Ess, University of Tübingen. 385, 936.

T. FARD, University of Strasbourg. 101, 235, 399, 693, 860.

RAVAN FARHADI, Kabul. 73.

(H. G. FARMER). 937.

SURALYA FAROCHI, Middle East Technical University, Ankara, 1171.

[G. FERRAND, Paris]. 945.

C. V. FINDLEY, Ohio State University, Columbus. 1086.

K. FIECHER, University of Bonn. 549.

H. J. FISHER, University of London. 359.

ike late H. Flrincy, Université St-Joseph, Beirut.

BARBARA FLEMMING, University of Leiden. 28, x94, 651, IIO6.

A. D. W. FORDES, University of London, 588, 771, 847, 849, 850, 852, 938, 1123.

G. S. P. FREEMAN-GRENVILLE, Sheriff Hutton, Yorks. 105, 207, 223, 247, 278, 656, 1031, 1158.

F. GABRIELI, University of Rome, 710.

J.-C. GARCIN, University of Aix-en-Provence. 99, 515, 519.

L. GARDET, Paris. 238.

H. GAURE, University of Tühingen. 10, 593.

E. GELLERS, University of London. 715.

I. Gepits, University of Haffa. 1227. the late S. D. GOTTEIN, Institute for Advanced Study, Princeton, 339.

M. TAYVIR GÖRRILGIN, University of Istanbul. 263, 269.

L. Golvin, University of Aix-en-Provence. 221.

G. Goodwin, London. 256, 274, 366.

the late H. L. Gottschalk, Salzburg. 953.

A. G. Gould, University of California, Los Angeles.

O. GRABAR, Harvard University, Cambridge, Mass. 299, 344-

R. GRAMLICH, University of Freiburg-im-Breisgau.

W. J. GRISWOLD, Colorado State University, Fort Collins, 729.

[A. GROHMANN, Academy of Sciences, Vienna]. 71, 345, 39x, 895.

A. H. DE GROOT, University of Leiden. 248, 250, 283, 309, 678, 764.

U. HAARMANN, University of Freiburg-im-Breisgau. 50, 55.

ARDUL-HADI HAIRI, Meshed. 23, 52, 311, 1088, 1090. A. HADJ-SALAH, University of Algiers. 806, 917.

H. HALM, University of Tübingen. 527.

the late L. HAMBIS, Collège in France, Paris. 39.

A. Y. AL-HASSAN, University of Aleppo. 973.

J. A. HAYWOOD, Lewes, Sussex. 204, 962, 2107. G. HAZAI, Academy of Sciences, Budapest. 126, 136,

[B. HELLER, Budapest]. 234, 714, 613, 833.

C. J. HEYWOOD, University of London, 40, 271, 313. D. R. Hill, Great Bookham, Surrey. 530, 862, 973.

R. HILLENBRAND, University of Edinburgh. 1154.

M. HINDS, University of Cambridge. 1164.

P. M. Holt, Dryden Spinney, Kirtlington. 70, 73, 595, 1253.

[E. HONIGMANN, Brussels], 460.

[J. Horovitz, Frankfort]. 375.

[CL. HUART, Paris]. 246, 247, 256, 509, 647.

J. O. Hunwick, Northwestern University, Evanston. 395, 1166.

the late H. R. Ingis, University of Bordeaux, 61.

S. M. IMAMUDDIN, University of Dacca. 785.

C. H. IMBER, University of Manchester, 250, 507, 8 18.

H. INALCIE, University of Chicago, 35, 566, 883.

SE. INAVATULLAE, University of the Panjab, Lahore. 44.

FARIR Iz, Bogazici University, Istanbul. 197, 264, 271, 283, 359, 367, 710, 711.

P. JACKSON, University of Keele. 546, 588, 599.

K. JAOUICRE, Centre National de la Recherche Scientifique, Paris. 527.

M. A. JAZAYREI, University of Texas, Austin. 1099. R. C. JENNINGS, University of Hinois, Urbana. 719,

A. H. Jouns, Australian National University, Canberra. 205, 433, 526.

J. JOLIVET, École Pratique des Hautes Études, Paris.

F. BE JONG, University of Utrecht. 285, 546, 949. ADDALLAH S. JUM'AH. Dhahran. 40.

G. H. A. JUYNBOLL, The Hague. 572.

GY. KALDY-NAGY, Budapest. 1024.

J. B. KELLY, London. 71, 184, 509, 538.

H. KENNEDY, University of St. Andrews. 1239.

D. K. KERMANI, 384.

M. Krez, Castricum, Netherlands. 266, 535, 725. 728, 774, 776, 816,

D. A. King, University of Frankfort. 88.

M. J. KISTER, Hebrew University, Jerusaleza. 80, 118.

J. KNAPPERT, University of London. 177, 206, 963. [T. KOWALSKI, Cracow]. 275.

[J. H. KRAMERS, Leiden]. 147, 176, 281, 356, 538, 641, 729, 835, 1221.

P. Kuntrescu, University of Munich. 543, 1025.

R. J. I. TER LAAN, Amsterdam. 759.

M. LAKHDAR, Rabat. 53.

ANN K. S. LAMBTON, Kirknewton, Northumberland. 44, 166, 171, 876.

[H. LAMMENS, Beirut]. 632.

J. M. LANDAU, Hebrew University, Jerusalem. 570, 1079, 1101.

D. M. LANG, University of London. 7:4.

the late H. LAOUST, Collège de France, Paris. sur

J. LASSNER, Wayne State University, Detroit. 566. J. D. LATHAM, University of Edinburgh. 362.

B. LAWRENCE, Dake University, Durham. 2220, 1230.

O. N. H. LEAMAN, Liverpool Polytechnic. 834.

G. LEVI DELLA VIDA, Rome]. 362, 520, 526, 763.

[E. LÉVI-PROVENÇAL, Paris]. 707, 832, 1008, 1203, 1209, 1240, 1246,

N. LEVTZION, Hebrew University, Jerusalem. 279. T. LEWICKI, University of Crecow. 654, 697, 698. 1022, 1165, 1183, 1230.

D. P. Lerran, McGill University, Montreal, 572.

D. M. MacEors, University of Cambridge. 502.

D. N. MACKERZIE, University of Göttingen. 480.

K. S. McLachlar, University of London. 888.

K. McPherson, Western Australian Institute of Technology, Bentley. 645.

W. MADELUNG, University of Oxford, 27, 65, 363, 434, 1033, 1238.

T. Majda, University of Warsaw. 753.

G. MARDISI, University of Pennsylvania, Philadelphia. 234, 388, 1134.

L. MARTINEZ MARTIN, University of Bercelona. 951.

R. Mauny, University of Paris. 387, 651.

M. MEINECKE, University of Hamburg. 286.

IRÈNE MELIKOFF, University of Strasbourg. 644.

A. MELVINGER, Uppsala. 1121.

[TH. MENZEL]. 210, 644.

A. MERAD, University of Lyons. 597, 712.

J.-L. MICHON, Geneva. 18.

M. Mines, University of California, Santa Barbara. 583.

[V. MINORSKY, London]. 289, 297, 464, 497, 554, 604, 617, 646, 657, 714, 819, 826, 828, 829, 832, 1171.

A. MORABIA, University of Toulouse, 707.

[J. H. MORDTMANN, Berlin]. 534.

D. O. MORGAN, University of London, 300, 554.

M. Morony, University of California, Los Angeles. 185, 946, 1118, 1213.

H. MULLER, University of Freiburg-im-Breisgau. 379.

R. MURPHRY, Columbia University, New York. 985-T. NAGEL, University of Bonn. 176, 181, 500.

E. NEUBAUER, University of Frankfort. 937.

R. NEUNANN, Department of State, Washington.

A. C. NIEMEIJER, Eindhoven. 7.

H. T. Norris, University of London. 892.

M. OCARA JIMENEZ, University of Cordova. 220, 512, 994, 1008, 1010.

II. S. O'FAHRY, University of Bergen. 268.

the late C. ORHONLU, University of Istanbul. 45, 53,

SOLANGE ORY, University of Air-en-Provence, 218. the late R. Paret, Tübingen, 129.

J. D. PEARSON, Cambridge, 432.

[J. PEDERSEN, Copenhagen]. 1134.

CH. PELLAT, University of Paris. 3, 20, 43, 71, 118, 187, 297, 373, 375, 438, 505, 525, 528, 529, 541, 581, 586, 610, 640, 710, 1029, 1103, 1221, 1223.
J. R. Perry, University of Chicago. 835, 1240.

D. PINGREE, Brown University, Providence. 131.

X. DE PLANHOL, University of Paris. 589, 647.
[M. PLESSNER, Jerusalem]. 499, 551.

I. POONAWALA, University of California, Los Angeles.

HASSANEIN RABIE, University of Cairo, 854.
MUNIBUR RAHMAN, Oakland Liniversity, Rochesty

MUNTBUR RAHMAN, Oakland University, Rochester, MI. 345, 615, 1033, 1136.

R. RASHED, Centre National de la Recherche Scientifique, Paris. 123.

[W. H. RASSERS]. 310, 1155.

H. A. REED, University of Connecticut, Storrs. 678.

B. REINERT, University of Zürich. 902, 1026.

M. REKAYA, University of Toulouse. 70.

G. RENTZ, Hoover Institution, Stanford University, California, 63.

R. C. REPP, University of Oxford. 35, 263.

the late J. REYCHMAN, University of Warsaw, 767.

M. E. J. RICHARDSON, University of Manchester. 68. the late S. A. A. Rizvi, Australian National University, Canberra, 644, 690, 1240.

the late U. Rizzitano, University of Palermo. 105.
F. C. R. Robinson, Royal Holloway College, Egham. 781, 803, 1082.

J. M. Rogers, British Museum, London. 298, 682.

F. ROSENTHAL, Yale University, New Haven, 110, 122, 571, 616.

G. ROTTER, University of Hamburg, 381.

M. J. Rupiera de Epalza, University of Madrid. 2109. J. SADAN, University of Tel-Aviv. 509, 798, 1159.

J. Salmi, University of Rabat. 918.

J. Samsó, Facultad de Filosofia y Letras, Tenerilo. 47.

MAHMUD SANA'1, LOBGOR. 921.

R. M. SAVORY. University of Toronto. 29, 63, 66, 81, 103, 124, 245, 397, 437.

[J. SCHACHT, New York]. 180, 732, 810.

 SCHUMANN, University of Hamburg. 310, 540, 786, 1155.

R. SELLHEIM, University of Frankfort. 174, 175, 208, 711.

[C. F. SEVBOLD, Tübingen]. 512, 994.

URSULA SEZGIN, Frankfort. 948.

C. SHACKLE, University of London, 611.

IRFAN SHARID, Georgetown University, Washington. 120, 532, 534.

M. Sharow, Hebrew University, Jerusalem. 3, 803.
S. J. Shaw, University of California, Los Angeles.
314.

A. Shilloan, Hebrew University, Jerusalem. 234, 646.

I. H. Siddigui, Muslim University, Aligarh. 887.

Susan A. Skillitzz, University of Cambridge. 67.

G. R. SMITH, University of Durham. 602, 895, 954, 1242, 1245.

P. Smoor, University of Amsterdam, 935, 1212.

the late Hanna Sourweids, University of Hamburg. 682, 814.

D. Sourger, University of Paris. 398.

JANINE SOURDEL-THOMINE, University of Paris. 216. the late O. Spies, Bonn. 1122.

B. Spulke, University of Hamburg. 143.

J. STEWART-ROBINSON, University of Michigan, Ann Arbor. 958, 1028.

N. A. STILLMAN, State University of New York, Binghamton. 7, 234, 374, 750, 813.

YEDIDA K. STILLMAN, State University of New York, Binghamton. 742, 747, 750.

[M. STRECK, Jena]. 811, 946.

[R. STROTHMANN, Hamburg]. 1242.

ABDUS SUBHAN, Asiatic Society, Calcutta. 31, 635, 639.

[H. Suran, Zürich]. 566.

the late F. TAESCHNER, Münster, 179.

M. Talbi, University of Tunis. 52, 518, 1161, 1247. Atoa Tibi, University of Tripoli, Libya. 896.

G. TROUPEAU, Institut National des Langues et Civilisations Orientales, Paris. 121, 242, 567, 054.

A. L. UDOVITCH, Princeton University, 230.

M. Ullmann, University of Tübingen. 90, 107, 115, 567.

the late G. VAJDA, Paris. 833.

P. J. VATIKIOTIS, University of London. 4.

P. Vérin, Institut National des Langues et Civilisations Orientales, Paris. 945.

J. VERNET, University of Barcelona. 1110.

CH. VIAL, University of Aix-en-Provence. 193.

F. S. Vidal, University of Texas, Arlington. 436. Maria J. Viduera, University of Madrid. 393, 498.

Fr. Virt. Centre National de la Recherche Scientifique, Paris. 9, 134, 391, 652, 1230.

J. D. J. Waardenburg, University of Utrecht. 366, 1094.

J. R. Walsh, University of Edinburgh. 5.

W. MONTGOWERY WATT, Dalkeith. 101, 116, 435, 446, 895, 998.

B. M. WRISCHER, University of Hamburg, 166.

A. T. WELCH, Michigan State University, East Lansing. 429, 1102.

C. Wendell, University of California, Santa Barbara. 839.

VIII

AUTHORS

[A. J. WENSINGE, Leiden]. 4, 22, 41, 75, 83, 395, 396, 437, 698. G. E. WHEELER, Epsom, Surrey. 28.

G. M. WICKENS, University of Toronto. 956.

[E. WIEDERAHN, Erlangen]. 357, 397, 537, 548, 1169. [G. WIET, Paris]. 386.

R. B. Winder, New York University, New York. 2007.

M. WINTER, University of Tel-Aviv. 915.

R. WIRMAN, University of Oregon, Eugene. 1, 8, 55, 81, 284, 285, 498, 579, 618, 730.

M. E. YAPP, University of London. 2080. M. J. L. Young, University of Leeds. 514, 860.

[G. YVER, Algiers]. 352, 532, 597, 1010, 1184, 1196.

E. A. ZACHARIADOU, Montreal, 268. H. ZAFRANI, University of Peris, 207.

A. H. ZARRINKOOB, University of Tehran. 603.

[K. V. ZETTERSTER, Uppsala]. 437.

ADDENDA AND CORRIGENDA

VOLUME I

P. 972b, AL-BALADHURI, add to Bibliography: Khalil Athamina, The sources of al-Baladhuri's Ansab al-ashraf, in ISAI v (1984), 237-62.

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P. 18. CAGHĀNIYĀN, add to Bibliography: C. E. Bosworth, The rulers of Chaghāniyān in early Islamic times, in Iran, Inal. of the Brit. Inst. of Pers. Studies, xix (1981), 1-20.

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P. 385°, DIUGHRAFIYA, 1, 5., instead of 56/1166 sead 561/1166

P. 7215, EXISTENCE, to reference add and ANNIYYA.

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P. 217b, AL-HARRA, add to Bibliography: M. J. Kister, The Battle of the Harra. Some socio-economic aspects, in Studies in memory of Gaston Wiet, ed. M. Rosen-Ayalon, Jerusalem 1977, 33-49.

P. 679*, IBN 'ABD AL-ZÄHIR, II. 19-14 from bottom, instead of the sentence beginning He composed the genealogy of al-Hākim... read He composed the genealogy of al-Hākim, which was confirmed by the kādī, and read it in the assembly of dignitaries; he also composed the 'akd of al-Nāṣir Kalāwūn [q.v.], see Kalkashandī, Subā al-a'shā, x. 116 ii.

VOLUME IV

P. vo 1. 24, instead of J. W. ALLEN . . . 1105 read [J. ALLAN, London], 1105
1. 19 from below, instead of Princeton University read Hebrew University, Jerusalem

P. xt, enstead of Taeschner... Cotha 1926 read Taeschner, Wegenetz - Franz Taeschner, Das anatolische Wegenetz nach osmanischen Quellen, 2 vols., Leipzig 1924-6.

P. 18th, ISHBILIYA, add to Bibliography: Cronica del Moro Rasis, ed. D. Catalán and Maria Soledad de Andrés, Madrid 1974, 91-6, 305-6; Ibn Hazm, Djamharat al-anedb, Cairo 1962, Index; Ibn al-Khatib,

A mal, index.

- P. 1376, At-ISKANDARIYYA, add to Bibliography: Numerous pieces of information about the working of the port of Alexandria are given in the Minhådi of al-Makhaumi, in the parts translated and commented upon by Cl. Cahen, Douanes et commerce dans les poris méditerranéens de l'Égypte médiévale, in JESHO (1965), reproduced in idem, Makhaumiyyát, Leiden 1978. Furthermore, the author called al-Nuwayri, Muhammad b. Kásim, author of the Ilmām al-a'lām, should be clearly distinguished from his homonym, the celebrated author of the Nihâya. The Ilmām, written in regard to the attack, on Alexandria by Peter of Cyprus in 1367 and from which come the extracts studied in the articles of Combes cited in the Bibl., has now been edited by A.S. Attya in 4 vols. in the Haydarābād Series, 1968-72.
- P. 322h, KA'BA, add to Bibliography: G. R. Hawting, "We were not ordered with entering it but only with circumambulating it," Hadith and figh on entering the Ka'ba, in BSOAS xivil (1984), 228-42.

P. 471⁶, KALAM, add to Bibliography: C. E. Bosworth, A medieval Islamic prolotype of the fountain-pen?, in JSS xxvi (1981), 229-34.

P. 501, AL-KALI, 1. 1, instead of 189 read 289

II. 10-12, instead of from memory . . . into account read from memory in his new home, or he made critical observations and commentaries, following the "Irakl tradition which he knew, upon I. 25 from below, after 1392/1972 add (cf. MMM*A xx/2 (1974), 49-130)

P. 546°, KANNANÜR, add # Bibliography: G. Bouchon, Manuale de Cananor, un adversaire de l'Inde portugaise (2507-1528), Hautes études islamiques # orientales d'histoire comparée 7, Paris 1975.

- P. 599*, KARADJA OGHLAN, add to Bibliography: K.-D. Wannig, Der Dichter Karaca Oglan. Studien zur türkischen Liebeslyrik, Freiburg i.Br. 1980. (Studien zur Sprache, Gesch. und Kultur d. Türkivölker. i).
- P. 733', KASRAWI TABRIZI, add to Bibliography: E. Jung, Ahmad Kasrawi. Ein Beitrag sur Ideengeschichte Peesiens im 20. Jahrhundert, Diss. phil. Freiburg i.Br. 1976.

P. 757*, KATIB, J. 24, instead of M. Kanter read M. Carter

P. 7720, KATRAN, 1. 35 from below, instead of neste, read nesofa; instead of haariya read hadriya

P. 8148.0, KAY KA'OS B. ISKANDAR, last para and Bibl. Five completely independent Old Ottoman versions of the Kābūs-nāma have in fact survived, the best known of which is that of Merdjürnek Abmed [9,0]. The version at Kazan in 1882, 1889, etc. [and not in 1298/1880-1] is not by this last Ottoman author, but is a version in what is called by H. F. Hofman [Turkish literature, a biobibliographical survey, Section III, Part 1 v 6, p. 65] "Old Tatar", possibly via an Ottoman intermediary.

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P. 870°, KEMAKH add to Bibliography: R. H. Unal, Monuments salguques de Kemah (Anatolie orientale).
        in REI, xxxv (1967), 149-72.
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P. 902b, AL-KHADIR, add to Bibliography: H. Schwarzbaum, in Fabula, ili (1959), 151 ff. P. 910*, KH*AF, add to Bibliography: J. Aubin, Un santon gühistänt de l'époque ilinorride, in REI. XXXV (1967). 185-216.

P. 914", KHAFD, add to signature and O. Meinardus.

P. 962a, AL-KHALIL B. AHMAD. I. 39 from below, instead of AL-FARABIDI read AL-FARABIDI

1. 17 from below, instead of Falknerliteratur read Falknercülteratur

P. 9620, 1. 36, instead of ibn Ahmad read ibn-Ahmad 1. 37, instead of Sibawayhs read Sibawaihs

> 1. 18 from below, instead of 266 read 366 1. 14 from below, instead of 4075 if. read 4075 f.

P. 963b, l. 32 instead of Fa'id read Fa'il

i. 18 from below, after author add, a pseudo-al-Khalil, P. 963°, 1. 19, instead of 303 read 304.

l. 22, after 67-80 add; A. Spitaler, in DLZ 81 (1960), 512-16; cf. J. Fiick, in ZDMG 111 (1961), 464-60. Arabic tr. in MML A (Cairo) 18 (1964), 33-47

Il. 34 and 37, instead of if. read i. 1. 22 from below, instead of 37-9 read 37-42

I. 17 from below, after 1960; add H. Fleisch, Traité de philologie arabe, Beirut 1961, i, index; A. 21-Zubaydl, al-Khalil al-müsikär, in al-Maurid iv/4 (1975), 23-29; 1. 2 from below, after 1373/1954 add, 43-9

P. 9644, KHALIL B. ISHAK, I. 14, instead of born in Cairo read died in Caire

P. 10348, AL-KHARADJ, L. 32, add: R. S. Cooper, The assessment and collection of bhurai tax in medieval Egypt, in JAOS 96 (1976), 365-82 (important). P. 10900, KHASL last line, after 123 add; this belief has been affirmed by Muslim law; see R. Brunschvig.

Averrois juriste, in Études d'orientalisme . . . Lévi-Provençal, Paris 1962, i, 65, n. 79 = Études d'Islamologio, Paris 1976, ii, 197, n. 79.

P. 10996, AL-KHASSA WA-1-CAMMA, I. 30 from below, after mischief-makers. add (It should be noted. however, that the Shifftes applied the term famma disparaginaly to the Sunnites; see R. Brunschvig, Figh fatimide et histoire de l'Ifriqiya, in Mdunges . . . G. Marquis, Algiers 1957, ii, 13 - Études d'Islamologie, Paris 1976, i, 64.)

P. 1211 AL-KHATIB AL-BAGHDADI, 1. 18 from below, after health add (ibid., i. 417)

I, 17 from below, after Kufa add (Yakut, Udaba), i, 246) 1. 14 from below, after Nishapur add (Ta'rikh Baghdad, v. 67; x. 383)

1. 12 from below, after Rayy add (ibid., xi, 115) 1. 8 from below, instead of 1922 read 1911.

1. 6 from below, after Dinawar add (Subki, Tabakât, iii, 12; 2iv, 29)

P. IIIIb, l. 20, instead of Udaba' i., read Udaba', i, 1. 25, instead of 210-17 read 210-27.

l. 25 from below, instead of 1974, i, 69-73 read 1976, i, 70-74

I. 17 from below, after Baghdad add a year later

P. III24, l. 22, instead of Ilahiyat read Ilahiyat

l. 27, after 1971; add *Beirut 1974;

1. 23 from below, instead of 69-73 read 70-74

 22 from below, after 'l-tafrik, add a work about traditioners with similar names and their identification.

1. 18 from below, after 175 ff. add; printed Beirut 1975

I. 17 from below, after al-'annal add, a small paraenetic book concerning nor ahadith abyat and abwal by well-known individuals, named and anonymous poets, prophets and sages (e.g. quotations from the Torah), on both concepts 'ilm and 'amal, always introduced by isnads

after by al-Albani, add Beirut 1386/1966, 11389/1969,

P. 11126, l. 12, after 13 add; liv, 33. P. 1155 KHAYR AL-DIN PASHA, I. 13-14 from below, instead of G. S. van Krieken read idem

I. 11 from below, instead of idem read G. S. van Krieken

P. 1162r, AL-KHAYYAT, ABU 'L-HUSAYN, I. 14 from below, instead of Aba read Abu

P. 11620, l. 9, delete about

P. 11630, I. 6, instead of 7 read -7 1. 29, instead of 6 read .6

1. 19 from below, instead of 5 read -5

1. 14 from below, instead of 4 read -4

last line, instead of 6 ff., 85, II. 5 ff. read -6 ff, 85, II. -5 ff.

Plate XLVII, KHAZAF, caption No. 2 belongs to the left-hand photograph, caption No. 2 to the right-hand photograph.

P. 1171°, Add to Bibliography, section 'General': E. J. Grube, Islamic pottery of the 8th to the 15th century in the Keir collection, London 1976; G. Oney, Islamic tile art, Osaka 1976; J. Zick-Nissen, Islamische Keramik, Katalog, Düsseldorf 1973; Keramos, No. 64, Berlin, April 1974 (in conjunction with the preceding reference). - Section 'Technique': J. C. Gardin, Code pour l'analyse des formes de poteries, CNRS Paris 1976. — Section 'China and Islam': Y. Crowe, Certains types et techniques de la céramique

de Suse, in Atti del VII Convegno Internazionale della ceramica, Albisola 1974. - Section 'Turkey': W. B. Denny, The ceramic revelments of the mosque of Rüstem Pasha and the environment of change, New York 1977; M. Meinecke, Fayence Dekorationen seldschuteischer Sahralbauten in Kleinasien,

in DAI Istanbuler Mitteilungen, 2111, Tübingen 1976; G. Öney, Turkish essemic tils art, Tokyo 1976; idem, Türk çini sanatı, İstanbul 1976. — Section 'Special studies'; G. A. Brikina, Karabulah, Moscow 1974.

VOLUME V

P. 84^b, KIBLA, I. p. al-Diaghmini lived as 618/1221-22, since, according to Hādidii Khailfa (though not in the printed versions of the Kashf al-gumin), this was the date of composition of his treatise ms astronomy.

P. 85^a, and formula from bottom: the quantity Cos φ_M is to be multiplied by the preceding quotient and the product is to be added to Sin φ_M Sin φ.

P.
$$85^b$$
, 1. 8, before $\frac{\cos \phi_M \cos \Delta L}{R}$ is serif =

1. 10, before $\frac{\sin \phi_M \sin \phi}{R}$ in acri =

1. 15, defore $\frac{\cos \phi_M \cos \Delta L}{R}$ in serif =

II. Ill and 27, instead of HMI read OM,

P. 861, 1. 4, after sin 0, insert -

ret and and equations beneath Fig. 5, insert -

P. 87. Table z, instead of if read of

P. 870, Il. r and 9, instead of fo and go read fo and go.

P. 88°, add to Bibliography: On the problems of mosque orientation see D. A. King, Astronomical alignments in medieval Islamic religious architecture, in Annals of the New York Academy of Sciences, 1982.

P. 1069, KILWA, I. 10 from below, instead of KIVINYE read KIVINJE

1. 8 from below, instead of Dar es Salam read Dar es Salaam, the official spelling

P. 142-3, KIRIM, add to Bibliography: Le khanat de Crimée dans les archives du Musée du Palais de Tophape, prés. par A. Bennigsen, P. Boratav et autres, Paris/Den Haag 1978; M. Berindel and G. Veinstein, La présence ottomane au sud de la Crimée et en Mer d'Azov dans la première moisit du XVI* siècle in Cahiers du Monde russe et soviétique xx (1979), 389-456; G. Veinstein, La population un sud de la Crimée au début de la domination attomane, dans Memorial Omer Lûtfi Barkan, Paris 1980, 227-49 (Bibl. de l'Inst. Français d'Archéol. d'Istanbul, xviii); Catalogue des microfilms des ouvrages intéressant les musulmans de l'U.R.S.S. iii: Crimée. Paris 1963 (stencilled).

interessant les musulmans de l'U.R.S.S..., iii: Crimée, Paris 1963 (stencilled).

P. 243°, **BIZ.**, 3rd paragraph: Ewilyā Čelebi and, following him, Mamboury are wrong when saying that the Kiz-tashi, i.e. the Byzantine "Maiden's stone" (of porphyry), was incorporated into the Süleymāniyye Mosque. The order books (1550-7) of the Süleymāniyye mention the transportation of a column from the Kiztashi Maballesi to the mosque, but that mus se from granite. See C. Mango, Autique staluary and the Byzantine beholder, in Dumbarton Oaks Papers xvii, Washington 1963, 61; O. L. Barkan, Süleymaniye Cami ve instant, Ankara 1972-9, 1, 344-6, 11, 23-4, Nos. 44-5; J. M. Rogers, The state and the urm in Ottoman Turkey, 1, The stones of the Süleymaniye, in IJMES xiv (1982), 79.

P. 268b, KORDOS. The correct name in Ottoman Turkish of the city of Corinth emerges rather as Kördes or Gördes in the pages of Ewliya Celebi, where it is consistently spelt with kā/[gā] and not with kā/, confirmed by such European renderings as Gourdese (Bernard Randolph, 1689) and Ghiurdos (W. M. Leake, ca. 1805). Add M the Bibliography: P. A. MacKay, The fountain at Hadji Mustafa, in Hesperia, Jual. of the American School of Classical Studies M Athens, xxxvi (1967), 193-5; idem, Acrocorinth in 1668, m Turkish account, in op. cit., xxxvii (1968), 386-97, with map, plan and photographs.

P. 428, KUR'AN, add to Bibliography, section "General studies": A. Neuwirth, Studien rus Komposition der mekkanischen Susen, Berlin 1981.

P. 5076, EURSAN, 1, 12, instead of Khark I Island read Khark Island

P. 508s, 1. 7, instead of Malcom's read Malcolm's

P. 552, KUTB MINAR,, place Plates XXVIII-XXIX between pp. 548 and 549.

P. 357², KUTN, l. 24 from bottom: instead of Bozdeghan read Bozdoghan l. 23 from bottom: instead of Calishu read Calishu

P. 5589, l. 19 from bottom: instead of Elucay read Ulucay

P. 5594, I. 8 from bottom: instead of muslim read muslin

P. 560s, I. 26 from bottom: instead of of read or

P. 562*, 1. 10: instead of 875/1470 read 875/1470s
1. 39: instead of muslims read muslins

P. 563*, 1. 5: instead of Starrhamberg read Starhemberg

P. 5640, 1. 7: instead of Moremer read Morimer

P. 565*, I. 20 from bottom: instead of 1241/1225 read 1241/1825.

I. 12 from bottom: instead of journalist read journalists.

P. 565b, 1. 25 from bottom: instead of keyats read kayats

P. 566s, l. 14: instead of Edsedy read Ecsedy

P. 5702, AL-KUTUBI, I. 7 from bottom: A part of the "Uyun, edited by Faysal al-Samir and Nabila "Abd al-Mun'im D52ud, has been published in Baghdid in 1397/1977. Following an unconfirmed report another part has been published in Cairo in 1980 and further parts are planned.

P. 604, LAHAWR, place Plates XXX-XXXI between pp. 600 and 601.

P. 878, MA, section 7: Irrigation in North Africa and Muslim Spain, add to Bibliography: R. Brunschvig, Hafrides, Ii, 210-13 and the bibliography given there.

- P. 1027^a, MADJAZ l. 4, instead of more read mere
- p. 1036, MADJUIS, add to bibliography of section on Jordan: R. G. Khoury, Jordan Assembly mests, clears way for elections, in International Herald Tribune, 10 January 1984, p. r.
- P. 1050°, Add to bibliography of section on 'Uman'; D. F. Eickelman, Kings and people: Oman's state consultative council, in MEI 3811 (Winter 1984), 51-71.
- P. 10776, Add to bibliography of section on Israel: J. M. Landau, The Arab vote, in D. Caspi, A. Diskin, E. Guttman (eds.), The roots of Begin's success, London 1984, 169-189.
- P. 11030, MADJNUN LAYLA, 1. 7 from below, after his love add of
- P. 1164, AL-MAGHAZI, add to Bibliography: Maghāri rasūl aliāh li-'Urwa b. al-Zubayr bi-riwāyat Abī 'l-Aswad 'anhu (al-nuskka al-mustakhradja), ed. M.M. al-A'zami, al-Riyād 1401/1981 (extracted from later compilations); A. A. Duri, The rise of historical writing among the Arabs, ed. and tr. L. I. Conrad, Princeton 1983 (being an annotated trans. of al-Dūrī, Bahth . . ., referred to above).
- P. 1166a, Al-Maghill, l. 3 from below, add: J. O. Hunwick, Al-Maghill and the Jews of Tumat: the domise of m community, in SI laiv (1984).
- P. 1166h, l. 5 f., instead of Critical text and tr. in Hunwick, Al-Maghili's Replies read Critical text and trans. in J. O. Hunwick, Shari'a = Songhay. The replies of al-Maghili to the questions of Ashia al-Hāji Muhammad, Oxford 1984 (Fontes Historiae Africanae, Series Arabica, v).
- P. 11713, MACHNISA, add to Bibliography: Yuzo Nagata, 16. yüsyılda Manisa köyleri, in Tarih Dergisi какіі (1979) (— Ord. Prof. ... Hakkı Uzunçarşılı hâtıra sayısı'ndan), 731-58.
- P. 1231b, At-MAHDI, 1. from below, add to end of paragraphs: The Companion Abd Allah b. Buse al-Kaysi, who died in Hims between 88/707 and 96/715, attributed the following tradition to Ka'b al-Abbar: "The Mahdi will send (an army) to fight the Rûm, will be given the knowledge (fish) of ten and will bring forth the Ark of the Divina Presence (tabel el-sakina) from a cave in Antioch in which are the Torah which God sent down to Moses and the Gospel which he sent down to Jesus; and he will rule among the People of the Torah according to their Torah and among the People of the Gospel according to their Gospel."
- P. 1232h, R. 8-19, replace by: The theme was evidently adopted from the tradition ascribed to Ka'b by 'Abd Allah b. Busr in Hims.
- P. 1238, add to Bibliography: W. Madelung, The Sufyani between tradition and history (forthcoming).

SUPPLEMENT

- P. 343h, Al-HÅKIM Al-DJUSHAMÎ, add to Bibliography: 'Adnan Zatzür, al-Hākim al-Djushaml wamanhadjuh fi tafsīr al-Kur'ān, Beirut 1972.
- P. 393³. MIKSAM, add to Bibliography: A. Jeffery, The Qur'an readings of Ibn Migsam, in Ignaz Goldziher memorial volume, i, Budapest 1948, 1-38.

CONTINUATION

KHEMSHIL [See KERMSHIN].

KHEMSHIN (other designation, Khemshili), a numerically small group of Muslim (Sunni) Armenians who had been converted from Christianity in the beginning of the 18th century. In the U.S.S.R. (population 629, according to the 1926 Soviet census), they now inhabit the Black Sea coast near the Turkish border. In Turkey they live in compact settlements along the Firtipl and Karadere rivers (Bash Khemshin) and in the mountains not far from Hope (Hope Khemshin). The traditional economy is based on sheep and goat herding, and related activities. The Khemshin dialect (like the Erzurum, Cilicia and Islanbul dialects) is part of the western dialect group of the Armenian language. The Khemshin have been, to a great extent, assimilated by the Turks, nor have they been listed in either the 1959 or 1970 Soviet censuses). (R. WIXMAN)

KHERLA, a fortress of mediaeval India, lying to the south of Mālwa and east of Khāndesh [g.vv.], and in the extreme northern part of Berär [g.v.], just to the south of the headwaters of the Tāpti River. It is in fact come 50 miles west of modern Deogath; in British India it fell within the Central

Provinces, now Madhya Pradesh.

The foundation of the fortress is attributed to a Radiput radia, the last of whose line is said to have been killed by a commander of the Dihli Sultans, perhaps in the time of 'Ala' al-Din Khaldi; but the fortress as it stands today is Islamic in construction. During the revolt of the Deccan in the latter years of Muhammad b. Tughluk, it fell into the hands of a local Gond dynasty. In the early 9th/15th century, the Good ruler Narsingh was made subject to the ruler of Malwa, Hushang b. Dilawar Khan Ghuri (808-38/1405-35), appointed to Malwa by the Tughlukids. It now became a subject of discord and covetousness between the rulers of Malwa and the Bahmani sultans of the northern Decean [see BAHMANIS]; thus in 831/1428 Hushang suffered a crushing defeat st Kherla at the hands of Ahmad Shah Bahmani. Forty years later, in 871/1467, there again fighting over possession of Kherla between Mahmud Shah Khaldil of Malwa (840-73/1436-69) and the Bahmani Muhammad Shah III Lashkari, but Mahmüd managed to retain Khērla and possibly northern Berār as far as Elicour [e.v. in Suppl.]. In 994/1586 the Mughal governor Malwa, A'zam Khan, attempted to take over Berar; he failed to capture Khërla, but plundered the capital Elicpur before being repelled by combined forces of Khandesh and the Nigarn-Shāhis of Ahmadaagar (q.e. and Nizāk-Shānis). Berår subsequently came under Mughal rule, and the A'in-i Akbari, tr. Blochmann and Jarrett', Calcutta

1939-48, if, 237, lists Kherla as a sarkar of the suba of Berar with a revenue of 174 million dams.

Bibliography: Sir Wolseley Haig, in Camb. hist. of India, iii, index. (C. E. Bosworth)

EHIDAB (A.), me term denoting the dyeing of pertain parts of the body (and especially, in regard to men, the beard and hair) by means of henna [see #INNA*] or some similar substance. It is still used in this sense today, but is used moreover for the items of make-up and cosmetics employed by modern women; the reader may find under MAR*A information about those items of cosmetics used by women attached to the traditional usages. (Ed.)

KHJDÁSH (or Khaddásh, cf. Wellhausen, 509; his real name was probably 'Ammar or 'Umara b. Yazīd) one of the leaders of the early Hashimiyya movement in Khurasan, Having played a part unacceptable to the 'Abbasids in the formative stages of their da'wa in Khurasan, the official 'Abbasid propaganda later obliterated as much as possible of his memory, minimised his part in the da wa and presented him = a heretic. This propaganda succeeded to such a degree that his life and achievements are hardly mentioned in the Arabic sources and doubt was even cast as to his real name. Consequently, orientalist scholarship, in those few cases when it mentions him, is highly influenced by this. Wellhausen, with his unusual historical instinct, was the first to understand his significance in the 'Abbasid daspa, and B. Lewis also mentions his role as one of the first emissaries of the Hashimiyya in Khurāsān [see 'ABBASIOS], Cl. Cahen and Lewis both tend to accept at least some of the accusations of the Abbasid propaganda, namely that III was I Khurrami, and they raise doubts to whether Khidash was an 'Abbasid emissary at all (Cahen, Point de vue sur la révolution Abbaside, 324-5). However, with the discovery and publication of the anonymous Akhbās al-Abbās (ed. Dūri and Muttalibi under the title Akhbar ad-dasela al-labbāsiyya), a fresh study is possible, based on new material which permits reconsideration of the already-known traditions about him.

According to the 'Abbāsid tradition, Khidāsh was a nickname derlved from his-d-sh "to tear apart", "to scratch" because "he has torn religion to pieces" (khadasha al-dīn) (Tabarī, il, 1503; Balādhurī, Ansdb, f. 292b). This is molear indication of the efforts made on the part of the 'Abbāsids to blacken his name, especially after his death. In another tradition, however, Tabari says that it was Khidāsh who adopted this man whereas his real name was 'Ammār or 'Umāra b, Yazīd 'ii, 1588, cf. Ansāb, f. 292a, inf.; Ibn al-Athīr, Kāmii, Beirut 1965, v. 144). As far as the

many is concerned, Khidāsh is not an uncommon name in Arabic, derived from the third form of the verb &h-d-ek (cf. Lane's Lexicon and LA, s.v. and Agains, xix, 52 and index). It is quite possible that the 'Abblaids added their interpretation to the name later, when already there existed a tradition according to which the Prophet disliked the ____ Khaddash. (Ibu Wahb, Diāmi', Cairo 1939, 97, cf. Kister, "Call yourselves by graceful names", in Lectures in memory of Prof. Martin M. Plessner, Jerusalem 1975. 22). However, whether Khidash his name or not, it does not make much difference to the fact that his activities in Khurāsan for over eight years - head of the Hāshimiyya [q.v.], caused so much trouble to the 'Abbasids that his memory was almost completely obliterated from the records of the 'Abbasid da'wa.

In order to understand the enigmatic personality of Khidāsh, one must remember that in the early phases of the da'wa the contacts between the centre of its activity in Khurasan and the parallel centre in Kûfa were, for security reasons, very weak. The same considerations necessitated extreme caution in the contacts between the Khurasanis and the 'Abbasid Imam in Humayma. Although the sources say that the propagandists in Khurasan acted in the name of the 'Abbasids, it is highly improbable that Umayyad intelligence failed to uncover this connection or to discover the identity of the Imam until the very end. The contents of the dates teachings were extremely ambiguous throughout, and its propagandists spoke in general terms about the rights of Ahl al-bays (cf. al-'Imrăni, al-Inbā', ed. Samarral, Leiden 1973, 571 L 18) a term which was accepted to mean the family of the Prophet (cf. M. Sharon, The 'Abbasid da'un re-examined, 9, n. 23). Thus through most of its paases, the da'wa in Khurasan was, in fact, nothing but an extension of the Hā<u>sh</u>imiyya of Küfa. It is thus highly possible that even the leaders did not known what exactly were we essential ideas that differentiated their activities from those of the other Shi'is in Khurasan, and especially those in Nishapur and its environs.

The only information about Khidash supplied by Tabari and Baladhuri is m follows. After Asad b. Abd Allahal-Kasri had killed several of the first propagandists of the dates in Khurasan, headed by Abû Tkrima, and had severely punished some of the others, another leader was sent from Kûfa to Khurasan. The new leader - Abu 'l-Husaya Kathir b. Said. As he was m uneducated man (if the term ummi in Taban's account is to be understood thus), Khidash was able to overcome him and assume the leadership (Tabari, ii, 1503, Ansáb, f. 292a).

In another tradition there is some more and rather different information about Khidash. According to this tradition, it was Bukayr b. Mahan, one of the veteran adherents of the Hāshimiyya who, in 118/ 736 sent 'Ammar b. Yazid E Khurasan as a "leader of the Shi'a of Banu 'l-Abbas" (Waliyan 'ald shi'ati bani 'l-'abbāsi). IIII resided in Marw and changed his name to Khidash (a custom current to the early adherents of the dains, who for reasons of secrecy, used to adopt new hunyas once initiated into the movement (see KARTABA). He began making propaganda for Muhammad b. 'Ali, in which he was very successful. According to another tradition in the Ansab, it was Muhammad b. 'All who nominated him. Sometime later, however, Khidash changed his original propaganda and "turned away from the Imam's instructions and began to teach improper and disgraceful ideas. Therefore, the adherents of Muhammad b. 'Alt fell upon him and killed him. Some say that it was Asad b. 'Abd Allah al-Kasri that killed and crucified him" (Baladburl, Analb, L. 292a). The "disgraceful ideas" according to Tabari (loc. oil.) were those of the Khurramiyya [q.v.]. His execution by Asad took place, according to Tabari, in 118, during the governor's second term of office (il, 1588-9; Wellhausen, 510). Although these traditions reflect clearly the later 'Abbasid distortion in the Information about Khidash, it is possible, however, to build the following picture, from the combination of the above narrations with the information transmitted in the Ahhbar. Khidash's predecessor as the leader of the Hashimiyya in Khurasan, Kathir b. Sa'd, led the movement in Marw from ca. 108/726 for three years until ca. 111/729. It was probably in that year that Khidāsh arrived from Nishāhpūr, a centre of Hāshimī activity, and took over. For at least seven years, until his execution in 128/736, he me the leader (sakib) of the Hashimiyya there (Tabari, ii, 2589, l. c) and the one responsible for creating its sound organisation, - Wellhausen rightly observes. He was first to achieve a real and enduring success and to gain wide support among both Arabs and manuall. The lists of the leaders of the de we in his time show people from Tamim, Rabi'a, And and other Arab tribes, including Sulayman b. Kathir of Khusa'a, who later to replace him (Wellhausen, 514, Tabari, ii. 1586-7, Akhode, 216-22). There is no neutral evidence whatsoever that he was Khurrami, though Wellhausen, Cahen and Lewis tend to accept 'Abbasid traditions which attributed to him Khurrami and Mazdakite theories (this tradition is presented in its complete form by al-Nashi' al-Akbar, ed. J. van Ess, Beirut 1971, 32-5, cf. Wellhausen, 515-18; Cahen, Point de vue ..., 324-5). Caben, however, points out that many people who fell out of favour were accused of zandaga, and this is clearly true of Khidash; ■ tradition which presents him as a Christian from Hira should be understood also as representing the same trend (Ansab, ios cit.). From a unique tradition in the Akhbar, we know exactly the nature and content of his propagands, and this also explains why *Abbäsids later hated him. This tradition speaks of a group of Khidash's adherents in Nishapur, called the Khalidiyya after its leader, a certain Abû Khalid. The group soted against the 'Abbasids from the very beginning of their reign, and in the time of Abû Die lar al-Mansier changed its name and became the Fatimiyya. They argued that, since after the death of Ibráhim al-Imám (q.v.) a new imám was not nominated in the way of mariyya, the imama must return the 'Alids, now already represented by the descendents of Patima (Ahibar, 403-4).

From the statement that the Khalidiyya-Fatimiyya continued the former Khidishiyya, it is clear that Khidash as a Hashimi leader furthered the

cause of the 'Alids.

Having worked for while in Nishapur, Khidash seized the opportunity ||| the growing activity of the Hāshimiyya in Marw in order to meet there in 111/ 730, and being intellectually superior to Kathir b. Said, he was able to depose him and take over the leadership of the movement there. For the Hāshimiyya of Marw, both his leadership and ideology were congenial. After the death of Abū Hāshim, the original Hashimiyya continued in general terms support the sum of the House of the Prophet, which because and more identified with the Fitimid 'Alkis. This development disturbed Muhammad be 'All, and on one occasion he is said to have warned one of his early emissaries to Khurāsān, the Kulan leader Abû 'Ikrima, about the 'Alid leaders in Night-

pur, whose mine include one Abu Khālid al-Djawāliki (Abibar, 204, of. Ihn. Khaldun, Thar, ed. Bulik, iii, ros). His influence in Khurāsān, however, was too slight to act against Khidash, and he may have had to give his tacit approval to the latter's position. Khidash built strong centre in Khurasan which was completely independent and detached from both Kûfa and Humayma.

During the seven years of his activity, the 'Alid cause gained wide support there, while the 'Abbāsid I mam we kept completely in the shade. Khidash spoke in favour of al-Radi min Al Muhammad or al-Kā'im min ahl al-bayt, stogens which were common to all the 'Alid adherents in Khurasan and the early

da wa.

Khidash's independent ideas, which were inconsistent with the aims and aspirations of the 'Abbasid Imam, are explicitly indicated in Tairish al-Khulafa', ed. Griaznevitch, ff. 252b l. 18-253a l. 6, and especially in a unique note on the margin of the manuscript, 1. 253a, which is the key for m understanding of the whole problem. It runs = follows: Khidāsh, radjulun intahala mahalatan bi-Khurasana wa-intasaba ila l-kā³imi min ahli bayti rasēli allāhi fa shtubiha ^calā³ l-shi ati amruku.

Muhammad b. 'All understood that the new independent centre in Khurāsān had to be connected directly with him and not through Kufa, but - long as Khidash was alive this was impossible, and it was difficult even after Khidash's death in 118/736.

The new leader, Sulayman b. Kathir, went to the Imam in Humayma in 120/739, but this meeting led to a crisis. Muhammad b. 'All tried to reproach the Khurāsānī for accepting Khidāsh's wrong ideas, but Sulayman and the Khurasani could not see what was wrong in pure 'Alid-Hāshimi Ideology, and for over five years the relations between Khurasan and the 'Abbasid imam were almost non-existent (Tabari, ii, 1640, 1727, 1769, Baladhuri, f. 292b).

Only in 126/744 were relations restored, and the centre in Khurasan acknowledged the leadership of the new Imam, Ibráhim b. Muhammad (Muhammad died in 125/743). Sulaymän welcomed Bukayr b. Māhān in Marw and sent money with him to the Imam (Tabari, il, 1869, Baladhuri, loc. cit. This improvement in the atmosphere was due to the great crisis in the Shira that followed in the wake of the collapse of Zayd b. 'Ali's revolt in Kufa in 122/740 and the execution of his son Yahya in 125/743. The messianic expectations of the Shife which were connected with these two were replaced by the usual feelings of sorrow and repentance after their death. This feeling was especially acute in Khurasan, where black garments were worn everywhere in a sign of mourning for the dead 'Allds and where newborn children mamed Zayd and Yahya after them (Mas'udi, Murudi, Beirnt 1965, iii, 212-13). This was also the moment when a new leader was needed to avenge their blood. The circumstances were, therefore, ripe for coming to terms with the 'Abbasid india and for turning the dafted into an 'Abbasid one. Even so, this change was not easily accepted. Not only did the pro-'Alid Khidashiyya continue to exist under a leader, but also (as Balidhuri reports, Ansab. f. 305a), Muhammad the son of Sulayman b. Kathir was himself as adherent of the Khidashiyya who was opposed to the transference of the movement in Khurāsān to Abū Muslim, Because of the activities of Khidash we can now understand that it was not until 126/744 that the dates in Khurāsān was changed from purely 'Alid one to an 'Abbasid one. But the 'Abbāsids, even after reaching power, knew, m alMangur is reported once to have said, that "the love for the Al Abi Talib in the hearts of the people of Khurāsān is mixed with the love for us" (Pragmenta,

ed. De Goeje, 246).

Bibliography: Wallhausen, The Arab hingdom and its fall, Eng. tr., Calcutta 1927, 508 f.; Tabari, 🖚 cited; Balā<u>rīh</u>uri, Ansāb al-ashrāf, Ma. Aşir Eiendi, Istanbul 597-8, fols. 2922 f.; Akhbar aldamla ol-'abbăsiyya, ed. A. A. Dûrî and A. Di. Muțtalibī, Beirut 1971, 204, 212, 403-4; Ta'rīkh al-Khulafa², ed. P. A. Griaznevitch, Moscow 1967 (the part m the 'Abbāsid da'wa, fois. 236a f. is m abridgement of the Akhbar al-(Abbas); al-Nashi) al-Akbar, Masa'il al-imama, etc., ed. J. van Ess, Beirut 1971, loc. cit.; Cl. Cahen, Point de une sur la révolution Abbaside, in Revue Historique, connx (1963), 325, and especially n. 2; B. Lewis, ABBAsups; M. Sharon, KAHTABA; idom, The 'Abbasid datus re-examined on the basis of a new source, in Arabic and Islamic Studies, Bar-Ilan University, Ramat-Gan 1973. (M. SHARON)

KHIDÂSH B. ZUHAYR AL-AŞGHAR B. RABI'A B. 'AMR B. 'AMIR B. SA'SA'A AL-'AMIRI, mukhadram poet who is said to have attacked Kuraysh because his father had been killed in the War of Fidjar [q.v.]: It is possible that he himself took part in this struggle, and it is precisely in the chapter devoted to this war that the Aghani (ed. Beirut, axil, 70 ff., cf. iii, 219) cites him at greatest length, since several pieces of his are given there, was of them considered as a basida munșifa (see Ch. Peliat, in Mélanges Marcel Cohen, 279.80), but he boasts there of a victory of the Hawazin over Kuraysh which seems to be an invention. All the same, it is not impossible that these verses, and also a kasida in praise of Kuraysh (Aghdal, xxii, 76), where allusion is made to Muhammad's presence amongst the combattants, were written at a later date and by another poet. Khidash still a pagan at the Battle of Hunayn (q.v.). Ibn Sallam (Tabakat, 119-22) classes him in the fifth jabaka and cites a certain number of his verses. An edition of his diwan has been put together and is being prepared in Baghdad.

Bibliography: As well as the sources cited above, there me notices and verses quoted in Djahiz, Bayan, iii, 18; idem, Hayawan, i, 20, 364, vi. 50; idem, Buchela', 388; Ibn Kutayba, Ma'arif, 87; idem, Ski'r, 617-30; idem, "Uyün al-akkbar, i, 235, 248, fi, 3, iii, 90; Mubarrad, Kamil, 406; Kall, Amāli, ii, 66; Ibn Durayd, Iskiiķāķ, 180; Āmidī, Mu'talif, 73, 107-8; Ibn al-Kaibi-Caskel, tab. 108 and ii, 347; 'Askari, \$ina'atayn, 240; Nasab Kuraysh, 300; Baghdadi, Khizana, ed. Bulak, iii, 230-2, iv, 337-8; Wahhabi, 71-3; Zirikli, A'lam, s.v. (CH. PRELAT)

KHIDHLAN (A.), nomen actionis from the root hi-dh-l, "to leave in the lurch", a technical term in Islamic theology, applied exclusively to Allah when He withdraws His grace or help from man. The disputes regarding it first appear in connection with the quarrel over kadas [q.v.]. A starting point is found in Sura 111, 154/160: "but if He abandon you to yourselves (yakhdhul-kum), who will help you after Him? Let the faithful therefore trust in God". On this al-Răzi observes: "The Companions deduce from this verse that belief is exclusively a result of Allah's help (cf. John, vi, 65), while unbelief is a result of His khidhlan. This is obvious, as the verse points out that the matter is entirely in God's hands".

A more detailed exposition is given by Ibn Hazm (iii, 50 f.) "Right guldance and assistance consist in God's preparing (taysts) the believer for the good for

which He has created him; while !iidhlaw consists in His preparing the fasis for the evil for which He has created him. Linguistic usage, the Kur'an, the force of logic, and the attitude of the fukaka and those in the past who handed down traditions and of the Companions and Successors as well as of those who came after them and of the whole body of Muslims with the exception of those whom God has led astray as regards their intelligence, namely such as belong to the followers of slanderers and outcasts, like al-Nazzām, Thumāma, al-Callāf and al-Diāhiz, are all unanimous". Then follows this reasoning: Aliah has given man two forces, hostile and opposed to one another, tamyiz (power of discrimination) and hand (passion, desire). When Allah protects the soul, tomvis prevails by His help and power. But when He leaves the soul to itself (khadhala). He strengthens the hama with a strength which amounts to leading astray (idlal).

Knidhlan is therefore, according to the blatm, the opposite of hudd and taufik and the conception approaches that of idid. The Mu'tazilis (as already indicated by the Hazm's words) see in it a contradiction to Allah's justness: according to them, Allah does not urge a man to evil. In their terminology, highlan therefore means the refusal of divine grace (man' al-luif), while, according to the Agh'arts. Bhidhlan is "the creation of the ability to disobey".

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(A. J. WENSINCK)

KHIDIW, Kurbive, title of the rulers of Egypt in the later 19th and early 20th centuries, deriving from Persian khidiw, khadiw "lord, prince, ruler". The use of the Arabic form of the title khidewi "khedlval" is associated with Isma'il Pasha [q.v.], will or viceroy of Egypt 1863-79, me though his predecessors, 'Abbas I Pasha (1848-54) and Safid Pasha [1854-63] used it unofficially on occasion. Certain government departments, in particular the Department of the Interior, even under Isma'il's grandfather, Muhammad 'All the Great (1805-49), founder of the dynasty, were known as dimin alkhidžul. In way, it was a unique title among the vessels of the Ottoman Sultan, which the ambitious vicercy of Egypt sought precisely in order to himself apart and above many other governors and viceroys of Ottoman dominions. Closely related to his efforts to render his rule more secure within his family was Isma'Il's ambition to acquire the more formal accourrements of sovereignty in relation to his master in Istanbul and the European powers. After lavish gifts in Istanbul, the distribution of outright bribes to influential courtiers and vast expenditure in supplying troops to help his sovereign suppress a rebellion III Ctete, the title III khuliw was formally conferred by the Sultan upon Isma'll in a firman issued on | June 1867, two years before the formal opening of the Suez Canal. From a mere wall, viceroy of the Sultan in Egypt, Isma'll assumed a rank which elevated his standing to a position closer to royalty. A more important concession which Isma'il received along with this title was the virtual independence of Egypt and her right to enter into special treaties and agreements governing posts, customs and trade transit. These provisions were to give Isma'il freedom in the financial, administrative and judicial arrangements of the country. The title remained in use until 1914, and was assumed by Ismāfil's son Tawfik Patha (1879-94), and Tawfil's son 'Abbās II Gilmi (1892-1914) [qq.w.]. When soon after the outbreak of the Great War Egypt was declared

British Protectorate and 'Abbās II was deposed, his successor, his uncle Husayn Kāmil, assumed the title of Sultan of Egypt.

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(P. 1. Vatikiotis)

KHIDR BEG, Ottoman scholar and post of the 9th/s5th century, and the first beds of Istanbul. The unique source for his biography is the Arabic original of al-Shakâ'ik al-nu'māniyya by Tashköprüzade who, however, distorts the chronology of an otherwise convincing account of his mareer by an implausible anecdote which would place his first important appointment as late as the beginning of the reign of Mehemmed II (ca. 855/1451). Disregarding this, and an equally suspect interpolation made by Medidi in his translation of the work in which his mother is identified as the daughter of the legendary Turkish jester, Nașr al-Din Khwidia (Nasreddin Hoca), the details of his life are as follows: He was born in Sivrihisar, where his father, Dialal al-Din, was kadi-though the fact that the latter was, also, known as Amir 'Arif would suggest that he was a dervish rather than a member of the learned profession-and a source used by Brockelmann dates the birth to I Rabit al-Awwal 810/6 August 1407. He completed his studies in Bursa under IIII famous scholar Mollà Yegan, whose daughter he married, and is then said to have returned to Sivribisar as a teacher. He acquired such a reputation for learning that he was appointed to the madrasa of Mebernmed I in Bursa with an increase in stipend, and certain of his pupils here were subsequently to become scholars of great eminence. Next he taught at the madeasa of Bayezid I in Bursa, again with mincreased stipend. and in addition was appointed said of Inegal. From here he moved to the newest III the two madrases in the Uc Sherefell mosque in Edirae, and thence to Yanbolu (in present-day Bulgaria) = \$44f. After the conquest of Islanbul in 857/1453, he was appointed its first kādi, in which post he remained until his death # 863/1458-9. He is buried in the Zeyrek quarter of Istanbul ("Otherdall sall'allifleri, 1, 200), where he also built the mosque later attributed to a certain Hadidil Kadla (Hadikat al-djawdmi', 1, 86). His three sons, Yatkub Pasha, Multi Ahmad Pasha and Sinan Pasha, were also notable scholars, the latter being the author of the famous Tadarrufai.

Although Khidr Beg is reputed to have introduced the versified chronogram into Ottoman literature, very few of his Turkish poems have survived (Sehl, 39) and his reputation rests on three poems in Arabic. The first, a didactic kasida in the basif metre the creed, is known in the Nunivys and has been the subect of several commentaries, most notably that by hle pupil Khayalf (Hadidil Khalifa, ii, 2348; Brockelmann, II, 229, II II, 321). Another karida, also a admiyya dealing with the creed, but in the mafis metre, is usually known as the 'Udiala layla aw laylatayn (Brockelmann is incorrect in saying that translated this into Persian). Finally, there is a mustaadd, in a Persian variety of the hasadi metre, which was greatly admired and attracted imitations for over a century ('Ali, Künk, v. 230-1; Ahmed Pasha, Diwds ed. Ali Nihat Tarlan, Istanbul 1966, 357). Bursall Mehmed Tahir mentions a translation into Persian of the Majáli' which he made at the request of Sultan Mehemmed II, the work in question probably being the Majáli' al-smedr, am logic, by Sirádi al-Din Mahmud al-Urmawi (Hadidi Khalifa, ii, 1725).

Bibliography: Tashköprüzado, al-Shakā'ik alnu'mdniyyo, Arabic text in margins of Ibn Khalilkān, Wafayda al-a'yan, Bulāk 1299, i. 151-5; Medidi's Turkish translation (Istanbul 1250, 111-4) omits many important details. Bursall Mehmed Tāhir, 'Othmānil mū'ellifteni, Istanbul 1333, i. 290; Rusaya Aywānsarāyi, thadikat al-djawāms', Istanbul 1282, i. 86; Ediraeli Sehl, Hesht bihisht, Istanbul 1325, 39; Mustafā 'All, Kūnh al-akhbār, Istanbul 1325, v. 229-32; Süheyi Ünver, Hisser Bey Çelebi, hayais ve eseri, Istanbul 1945. The biography given in the entry for Khidr Beg in von Hammer's Geschickle der osmanisahen Dichthunst, Pest 1836, i. 142, is netually that of his son, Sinān Pasha.

(J. R. WALSH)

AL-KHIDR HUSAYN [800 AL-KHADIR B. AL-

KHIOR-ILYAS (in Turkish, Hidrellez), is the name, in Turkish tradition, of a popular festival in the spring and celebrated on the 5-6 May, this date being considered as marking the beginning of the season of summer, extending from then till 7 November (Kassm). The two dates correspond respectively with the feastdays of St. George (23 April) and St. Demetrius (26 October).

Khidr (Tkish, Hizir) symbolises in Turkish tradition the renewal of vegetation in the spring. It is believed that, when this personage shows himself upon the face of the earth, the dry vegetation comes green again as he passes; that he leaves a green impression on the hands which he touches; and that he brings abundance, fertility and happiness. Another feature of his legendary personality is that he to the aid of beings in distress, and in particular, of those in danger of drowning in the see or lost in the desert. In regard to Ilyas, beliefs and traditions are somewhat rare. In the written literary texts and in oral tradition they are limited to allusions to his supernatural aid beings in distress on land or sea. a power which he shares with Hizir; according to certain beliefs, llyas is the master of the seas, and Hazar that of the land, but others hold the inverse of these attributions (see Holk bilgisi kaberleri = HBH, 1 (1930), 182; Gedis, No. 73 (1944); O. Bayatli, Bergama'da efsaneier, ddatler, Istanbul 1941, 54; Ewliyd Celebi, Seydhat-nama, iii, 90; Yazlqiloghlu, Musammediyye, lith. Istanbul 1312/1894-5, 77; Sadettin Nüshet, Turk soirleri, i, 57; in me poem the popular poet of the 17th century Karadiaoghlan calls him "guardian of the seas, mounted upon a grey horse"; in the Ornuz epic Dede Korkud he is likewise described as a horseman). Hyas is further mentioned in beliefs which explain the name Hidrettes, It is generally held that each year, on the right of 3 May. these two beings, both of them immortal after having drunk from the "Water | Life", come to meet togather on the earth. Their meeting place is often pictured as a spot by the sea shore. According to a local belief of Balikesir (HBH, i, 181), they are two brothers. A legend recorded at Halkalı near Istanbul telis how they were two lovers. Hidr wyouth and Elles a girl: for long they were unable to come together again, but at last met on the night of 5 May, and then both died

les, in Türk folklor araquemalars, No. 96 (1937)).

Hidreliez is a festival the greater part of whose ceremonies are reserved for women and girls. They

of joy from their reunion (Ali Imer, Halkali'da Hidrel-

comprise three main sequences: (1) On the night of 5 May, various practices we performed and rites observed in order to susure the fulfillment of divers yows, such as abundance, prosperity, hanginess in general, or more specifically, the acquisition of a house, the birth of a child, etc. (2) Early the next morning, there takes places the "drawing from the divinatory pitcher". The previous evening, there placed in the pitcher, to the accompaniment of appropriate rites, various small objects belonging to women and girls who wish to ask Fate about their future destiny; the pitcher is then placed under a rosebush during all the night. In the morning, a young girl draws out the objects in the pitcher one after the other, and woman recites the "divinatory quatrain", which is interpreted in regard to the future fate of the owner of the corresponding object. (3) On May, there is an online to go and cat, in groups of relatives, neighbours and friends, in the countryside, usually by some sanctuary. Games and amusements, including swings, the preferred pastime for this festival, are organised.

The festival and its attendant ceremonies are normally limited to two days only. Nevertheless, they form a sequence of seven weeks in the 'Alawi villages of a mountainous region in the province of Kirklards. During the month which precedes the day of Hidrelles, the ceremony of "drawing from the divinatory pitcher" takes place every Thursday evening. The seventh Thursday is called "the day of Nazari", when a communal meal in caten, prepared from the meat in sacrified animals. On this same day, the children, carrying flowers and willow branches, search out, and organise for themselves, communal meals by a sanctuary; they also carry out other rites which are, moreover, to be connected with those aimed at summonuing rain [see tstiskA]. On returning to the village. they throw their growns of flowers and leaves into the river (Etem Utik, Yukarı Kanara köyünde Nasari şenlikleri, in Türk folklor araştırmaları, No. 267 [1971]).

Bibliography: In addition to the sources cited in the article, see P. N. Boratav, Hesse, in IA; idem, Türk folkloru, Istanbul 1973, 122, 270-4; Kemal Güngür, Anadolu'da Hister geleneği ve Hidrelles törenlerine dair bir incelene, in Türk einografya dergisi, No. 1 (1956), 56-76. (P. N. BORATAV)

KHIDR KHAN, founder of the "Sayyid" dynasty which ruled at Dihli from 817/1414 to 855/1451. His designation as a sayyid is traced in the near-contemporary Ta'rikh-i Mubdrak Shahi firstly to a remark haglologically attributed to the Stift Dialal al-Din Bukhāri, and secondly to his excellent character, and has been accepted by later historians like Nizām al-Din Ahmad, Badā'tinī and Firishta; but this has been regarded an dubious by modern British and South Asian historians. The other contemporary source, Bihamad Khani's Ta'rikh-i Muhammadi (compiled or revised in 842/1438-9) silent on the point. While false genealogies - quite common in Indo-Muslim history, Khidr Khan's selection by Timur [q.v.] as his "deputy" in Dihli suggests that he may have been regarded as sayyid in his lifetime, since Timur's regard for sayyids is well documented.

Khān was the son of Malik Sulaymān, an adopted of Mardān Dawlat, the ibid'-dar of Multān under Sultan Firltz Tughluk [q.v.]. Sulaymān Malik succeeded to that ibid after the death of Malik Shaykh, Mardān's son, and Khidr Khān was assigned the ibid' in succession of his father. In 208/1396 he lost the ibid' during his strife with Sārang Khān,

When Timur invaded India in 801/1398-99, he took refuge in Mêwât, but later entered Timur's service, and appointed governor of Dihli and ikjā-dār of Multān and Deopālpūr. However, it was not until 817/1414 that he finally took possession of Dihli. He regarded himself a vassal of Timur, and later of the latter's son Shāb Rukh [q.s.], whose names were recited in the Multa and inscribed on the coinage. He obtained Shāh Rukh's permission in 820/1417 to affix his own name also in the coinage; he chose for himmot the title of sulfān, but that of rāyat-i slā, suggesting presumably that he is standard-bearer of the Ilmūrids.

His reign of seven years, until his death in 823/1222, was full of campaigns undertaken by himself and by his able and loyal wark Tādi al-Mulk which extended the frontiers of his authority and re-united Pandjāb with Dihll. Punitive expeditions were organised against rebellious nobles, especially the Tilrkbačas; there were also reveral expeditions agadust Hindu rādjās such as those of Katahr and Gwāliyār [g.ev.] in order oellect taxes and tribute. Nearcontemporary chronicles regard him on kind and benevolent ruler who brought to Dihli and the other areas which he governed relief from the economic sufferings and insecurity which had continued since the invasion of Timbr.

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KHIL'A (pl. kipila'), "robe of honour," also called tashrif (pl. tashdrif and tashrifat). Throughout much of the Middles Ages, the term kinta did not designate a single item of clothing, but rather a variety of fine garments and ensembles (hulla or badla) which man presented by rulers to subjects whom they wished to reward or to single out for distinction (hence the alternate name tashrif "honouring"). These robes, the most common of which was the habd' (see LIBAS), were normally embellished with embroidered bands with inscriptions known mirrar [g.v.] and were produced in the royal factories (did al-juist).

(i) Origin of the custom.

The custom of bestowing garments of honour in the Near East is very ancient. The Patriarch Jacob singled out his fevourite son Joseph from amongst his brothers by giving him a heitnet passim (Gen. xxxvii, 3) which was a ceremonial or royal robe (see commentary of E. A. Speiser, Genesic, Anchor Bible, Garden City 1964, 290). Joseph was later similarly honoured by Pharaoh, who had him dressed in garments of linen (Gen. xli, 42). Herodotus reports that the Egyptian king Amasis sent to Crossus of Lydia aroyal gift a corselet of linen embroidered with gold thread and cotton with the figures of animals into the fabric (Hist., iil, 47).

This custom had most important precedent in Islam with Muhammad's gift of the burda [q.v.] which he was wearing to the poet Ka'b b. Zuhayr (Ibn al-Athir, Kāmil, Cairo 130x, ii, 133-4). The very word thir denotes the action of removing one's garment (A. hhala'a) in order to give it to someone (TA, v, 322). L. A. Mayer has suggested that this was "originally more a promise of personal security (amain) than a token of distinction" (Mamhak costume, 56), but this is an overstatement.

(ii) Davelopment of the custom in Islam.

The term his a does not appear until 'Abbāsid times, when the practice became institutionalised that the bestowal of garments of honour was an almost daily occurrence. Members of the caliphal entourage came to be known as sphàb al-hhir a "those who wear the his a". The presentation of a robe of honour was a standard mark of investiture. Such was the if for an heir apparent (see e.g. Mas udf, Muradi, vi, 365), a vizier (e.g. Hilâl al-Ṣābi', Ta'rihh al-Wurani', ed. Amedroz, Beirut 1904, 176), or a provincial governor (e.g. Tabari, ili, 2194). The bestowal of hida' and other gifts to favourites was an occasion for poetical compositions and was noted by historians (e.g. Ibn al-Fuwati, al-Hawādih al-didmi's, ed. M. Djawād, Baghdād 1351).

In the heyday of Fatimid rule in Egypt, the new haute bourgeoisic found itself with the means to emulate—after a fashion—many of the lawurlous practices of the aristocracy. Anomy these was the custom of bestowing khila upon friends and relations (Y. K. Stillman, The importance of the Cairo Genisa manuscripts for the history of medieval female attire,

in IJMES, vii (1976), 582).

The Mamlüks with their strong military psychology and a marked penchant for heraldic symbolism, standardised the hide in accordance with the class of the wearer and his rank within that class. The three major classes of hills wearers were the military (arbāb al-suyū/), the civil service (arbāb al-aklām), and the religious scholars (al-fulama"). Makrizi, drawing upon 📟 Masēlik al-absās of al-Umarī, describes in detail the great variety of khile" worn by these three important classes of Mamluk society (Khitat, ii, 227-8; tr. by Mayer, in Mamluh costume, 58-60). A special official, the Nasir al-Khais (Keeper of the Privy Purse) oversaw the khile! in the Great Treasury (al-khizana al-kubrā) which contained only robes of honour (ibid.). In addition to garments, the Mamlük military taskrif could consist of arms, such as goldornamented swords, and a horse from the sultan's own stable (min al-istabl), fully outfitted with saddle, bridle, and caparison (kanbûsk).

Money or other valuables were also given as part of the hhil'altashrif (e.g. Ahu 'l-Fid2', al-Mukhtasas min Ta'rikh al-bashar (Annales Moslomioi) v, ed. J. J. Reiske, Copenhagen 1794, 294). In the Ottoman Empire, a series in oney was sometimes given in place of the robe of honour. This monetary gift was called hhil's beht ("the price of a hhil's"). It specifically referred to money distributed to Janissary

officers upon the accession of a sultan (C. Barbier de Meynard, Dictionacire tier-français, Paris 1881, 1, 709), so that this term is to a large extent synonymous with that of divides affect "accession payment".

Robes of honour were given on all sorts of occasions and for a variety of reasons. Thus, there was the hhill at al-niyāba or hh. al-sistiķrās (robe of appointment), the hh. al-wisāra (robe of viziership), the hh. al-vidā (robe of pardon), and the hh. al-vidā (robe of dismissal—with honour of course). The hh. al-budum was given to a guest from atar, while the hh. al-safar was given upon his departure. A sultan might give a hh. al-afiya (robe of health) to a favourite who had recovered from an illness (Mayer, Mamish postume, Sr. 2, and the sources cited there).

The custom of bestowing robes of honour remained widespread throughout the Muslim world until recent times. In 19th century India a khillout (also khelat, khillut) might consist of anywhere from a minimum of five articles to as many as one hundred and one (Mrs. Meer Hassan All, Observations on the Mussulmauns of India, London 1917; repr. Karachi 1974, 148-50; also Yule and Burnell, Hobson-Jobson, glossary of Anglo-Indian colloquial words and phrases, London 1903, repr. London 1968, 183-4).

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(N. A. STILLMAN)

KHILAFA [See KHALIFA]

EHILAFA, KHILAFAT MOVEMENT, a politicoreligious movement in British India, manifesting itself in the years after the First World War.
On the one hand, it had its roots in Pan-Islamism,
which came to the fore about 1900. On the other
hand, is was stimulated by nationalism [see yawmiyya. In Muslim India and Pakistan]. Turkey's
defeat in the First World War speit serious danger to
the position of the Ottoman Sultan-Khalifa. Would
his power remain great enough to protect Islam?
Would the Holy Places of Islam remain under his
sovereignty (or at least suzerainty)? Arab nationalism
posed a threat, and Greece, France and Italy wanted
to rob him of extensive territories in Thrace and Asia
Minor.

In September 1919, when rumours about the coming treaty of Sevres were rife, the Khilafa movement was organised. Khilafa conferences met in several cities in Northern India, and a Central Khiläfa Committee constituted itself at Bonsbay, Seth Chotani, a wealthy merchant, became its president. Prominent leaders were Muhammad and Shawkat 'Ali (the " 'All brothers"), Abu 'l-Kalam Azad, Dr. Anşarl and Hasrat Mohani. An important part was played by the "warma", organising themselves in the Diam Syyat al-'Ulama'-i Hind. Their most influential leaders were 'Abd al-Bart (of Farangi Mahall) and Mahmud al-Hasan (of Dechand). In January 1920, Ekhilata deputation presented **address** the Viceroy. It stated that "the preservation of the Khilafa m a temporal no less than a spiritual institution" was "the very essence" of their faith, and that this meant full Muslim control over the Arabian peninsula, the Khallfa's wardenship over the Holy Places and the integrity of the Ottoman Empire—claims which, by the way, constituted a check on Arab nationalism and the ambitions of the Sharli Husayn of Mecca. Another deputation, headed by Muhammad 'Ali, went to Europe and had two (unsuccessful) interviews with members of the British Government in March 1920.

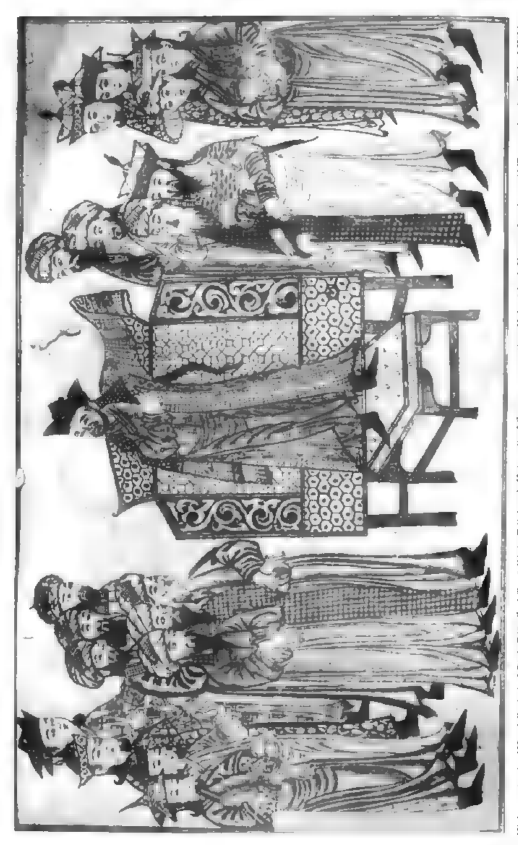
The Khilafa movement started = a communal movement and met with mass approval within the Indian Muslim community (only among upper-class Muslims was there a marked tendency to hold aloof from it). Large funds were collected, partly by petty contributions. But it also got the support of the Indian National Congress, Thereby the Khiláfatists became more and more involved in the nationalist movement, which entered upon its first non-cooperation campaign (1920-2). Gandhi became a member of the Central Khilafa Committee and issued . Khilafa Manifesto in March 1920. The Khilafatists, however, accepted Gandhi's creed of non-violence only conditionally: if it did not bring success, they would have to resort to dishad and hidira. The former seemed possible in connection with Afghan invasion: the latter was actually performed in the summer of 1920. Some 30,000 muhādjūrīn, most of them coming from Sind or the Pandiab, crossed the Aighan border, but about 75% of them came back, disillusioned by their reception in Afghanistan. These aspects of the Khilafa movement had an adverse effect upon Hindu-Muslim relations, which were vital to its nationalist character. Gandhi's suspension of non-cooperation in Fobruary 1922, constituted a severe blow in this respect; Indian Muslims felt betrayed by the Hindus after bearing the brunt of the nationalist battle.

No less deadly blows came from the Turks. The nationalist government at Ankara succeeded in restoring Turkey's position. The Khilafatists supposed that Kemāl Pasha was acting on behalf of the Sultan-(Chalifa, but this proved to be an error. In November 1922, the Sultanate in Turkey was abolished and the Khalifa lost all temporal power; he was "Vaticanised" (a condition which the Khiläfatists had declared to be incompatible with his office). Khilafa leaders tried to explain away the fact, but their followers left them. The movement wholly collapsed when in March 1924 the Ottoman Khilafa was abolished. Some leaders, like Abu'l Kalām Āzād and Dr. Ansārī, remained in the Congress; others found their way back to the Muslim League, which up to 1919 had been the political organisation of Indian Muslims. Other leaders again, like the 'All brothers, tried to save the Khilāla. organisation, but to direct it towards communalist goals, grew into an instrument to further Muslim interests as opposed to Hindu ones, but ____ in this form, the organisation had lost all significance by rgz8.

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(A. C. Niemeijer)

KHIL'A PLATE I



Ministure in the MS, of Rashid al-Din's Dismit al-Tausidah in Edinburgh University Library representing Mahmad of Chazna donaing a Addra seat by the caliph at Kahir In A.D. 1000.

KHILĀŢ [see AKHILĀŢ]. KHILĀJĪ. [see KHALDJĪ].

KHINALUG (self designation: Kättitturdur; Russian, Khinalug (from the aud Khinalug)), a people of the eastern Caucasus. Khinalug is a numerically small ethnical group, which forms an independent branch of the Northeastern Ibero-Caucasian language group. According to the 1926 Soviet census, there were (athnically) 105 Khinalugs, and linguistically 1,540. The Khinalugs are Sunni Moslems of the Shalif rite.

The Khinalugs inhabit the awl Khinalug on the upper right arm of the Kudlal-chay, in the Mount Shakhdagh area of Konakhkend rayon (Azerbaidjan S.S.R.). The Khinalug traditional economy was based on sheep-raising (transhumance system) and horticulture.

The Khinalug language is purely a vernacular, and Azeri is used as the literary language; the Khinalug in fact being culturally and linguistically assimilated by the Azeris.

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EXERCIA (A., fem. <u>thinsies</u>, pl. <u>thindies</u>) or <u>thinsie barri</u> designates, amongst the pachyderms, all suides or pornines belonging to the palaearctic zone, without any distinction between the plg (<u>thinsie ahil</u>), domesticated since farthest antiquity, and the wild boar, Sus scrofa (<u>thinsie wabshi</u>), its feral relative, frequenter of wooded slopes and dense

scrub in the valley bottoms.

The word kkinsis (Hebrew khinis) is to be attached to the root Kk. Z. ■ with the idea of "having small eyes", as has no link with the root Kh.N.Z.R which implies the idea of bulk, mass; this at least is the general opinion amongst philologists, but a comingtogether of both ideas is not to be excluded. Without being everywhere in current usage, khinrir is known to all arabophone populations; however, the term halles (pl. hidles, hidles; cf. Berber ill, pl. ilsan) is preferred to it in the Maghrib, whilet the Touaregs keep for the animal its name apubara / tasubarat [pl. isubaraten / tisubaratin). Liven within the porcine species, whilst the sow and the wild sow have no special name except for the feminine derived normally from the masculine (hhinriva, hallafa), the boar is called hansewan and the wild boar, whether under three years old, a three-year old, a four-year old or an old boar, is called ratt (pl. ratūt) and 'ufr i 'ifr (pla. 'ifar, a'far). In the Maghrib, where the wild boar is common in the mountain massifs, it is differentiated from the pig which is freely raised by some Berber groups by the expressions khinstr diabatt "mountain pig" and hallif al-ghāba "forest pig"; an old boar III called, according to the places, shift / shift, theight, bu darms and M drives. The young of suidae, piglets m young wild boars, have retained almost everywhere in the Islamic world their classical name of khimness (pl. khanānis) in the form of dialectical deformations khonnus, khannush, khanshush 🔤 kkantish; in the Maghrib we have also | diminutive killef. From the anatomical point of view, the suidae are distinguished by a long mussis, a snout in the case of the pig and a shaggy head in the case of wild boar, and Arabic underlines these features by a series of evocative terms like hhurfilm, hammire, sanfars | sanfūre, khannāja | khannāja; in the wild

boar, its defensive tusks, the anout's powerful weapon, are called calsum | salsum and handjal (pi. hhand-djil), a probable deformation of handjar "dagger".

i.e. having a curved blade.

In Eur'anic law, suldae are included in the same divine anathema as monkeys (V, 65/60) [see RIRD], and since their flesh involves the major impurity (madjas al-cays), no Muslim was cat it (Kur'an, II, 168/173, V. 3/4, XVI, 115/116). This food prohibition inherited from the Old Testament (Lev. xi, 17; Deut., xiv. 8) was abolished by Christ for Christians (Matt. 1v. 17-20; Mark, vii. 15-21). In Islam, the prohibition of eating pig meat implies ipso facto the illegality of buying it m of raising the animal, whose presence near a person praying renders void the prayer; only the use of its bristles for making footwear is tolerated. These bristles are provided by Christian pig breeders who obtain them by scalding the beasts in boiling water after they have been slaughtered, whence the saying akrah min kirákat al-Ahmeir li 'I-ma' al-maghar "showing was aversion

than the pig for boiling water".

Al-Diable, although admitting the excellence of the pig's flesh, which had pride of place on the tables. of the Caesars and the Persian Emperors (Hayanda, i, 234, iv. 40), is careful to point out, in regard to the animal and its behaviour, its most unattractive habits, siming perhaps at justifying the strict terms of the Kur'anic prohibition. It is omnivorous, though not really coprophagous (dialiala), but it devours on occasion excrement. It consumes snakes, like the porcupine, certain raptors, the cat and the Purple Gallinule (shahmurk), Its zeal to prolong the act of copulation (Hayawan, ii, 52, iii, 186, 354, 400, 496, 525, iv, 50) suggested scornful sayings like of your min fuft "more flighty than a boar" and abook min khinsie "more vile than a pig". The sight of a pig squeiching in the mire or wild boar wallowing in mud (man-¿a'a), present in everyone's mind, did not lessen the obloguy heaped on the species, without even having to recall the legend current about its base origin. This legend (Hayawan, v. 347-8, vli, 204) stated that Nosh, distressed when in the Ark by the pestilence left by the evacuations of the pair of cats which Jehovah had created out of the lion's sneeze in order to end the great spreading of rats in the ship, appealed once again to the Almighty, who sent down to him, out of m act of defecation of the elephant, a pair of pigs (or wild boars), who soon set to work gorging on the fifth; from this hardly credible mode of generation arose the Arabic definition of the suidse, al-fil abu "l-khinnir "the elephant is parent to the pig". Like the monkey, 🛍 popular belief the bog was considered to be the metamorphosis of an impious person expiating the divine punishment; according to al-Damiri (Haydt, i, 304), there was a tradition current that Christ himself had changed a group of hostile Jews into swine. The comparison of the pig, as of the monkey, with a hated person or persons, has always been an of the sharpest insults, and one which the Spanish Muslims used for the Christians, who, as elsewhere in Islam, raised pigs for food consumption.

At the side of this generally unfavourable view of the suidae, ——— Arabic writers were able to note and observe the qualities peculiar to the species, by way of rehabilitation: the mother's attachment for its young, its endurance of bad weather, the ease of keeping and raising it, the speed by which it graw fat and its sociable temperament; al-Kalkashandi (5ub), ii, 48-9) goes so far as to say that, by way of comulation, horses put on flesh when one keeps them

in the neighbourhood of pigs. The fact was noted by E. Reclus (Nouvelle geographie universalle, Paris 1884, ix, 190) that in many stables in Fars there was the custom of keeping horses in the company of piglets and that a most close affection grew up between the two very different creatures. On the Christians' farms, the pig rivalled the cock III the role of waking people in IIII morning, since its cries for its food allowance could be heard from the earliest hours of the day (Hoyanda, ii, 294-5).

The ancient empirical forms of medicine attributed curative virtues warious organs of the pig. Thus its liver was antidote against the venom of reptiles and soothed cotics; its dried and powdered gall sprinkled on haemorrhoids made them go down; inserted in the nostrils, this last soothed coryza; a bone carried as a talisman secured against the quartan ague; and an ointment of its lard rubbed on the body gave protection against all evil and against maleficent spirits. Numerous other beneficial properties attributed to its blood, urine and dung, well to the wild boar's tusks (see al-Damirl, up. ett., i, 306, and in margins, al-Kazwini, 'Adid'io, ii, 224-6).

Arable cynegetic literature is poor in material relating to hunting the wild boar in particular and to the dangers involved in this. It was considered to be a dangerous beast because of its bad temper and its depredations, so that battues for its destruction were held by local rulers and officers; it was hunted with the lance, hunting spear, bow and sabre on these occasions. In Syria, the farmers preferred to let the lion roam in the fringer of their lands rather than try to exterminate it, since it was a sure protection against the possible nocturnal ravages of herds of pachyderms through their crops (Hayanda, iv. 49). Kushādiim [q.v.] simply recommends that a person on foot charged by wild boar should feign death, face downwards on the ground (Masayid, 215). In the 6th/12th century, the validant lord of Shayzar, Usama b. Munkigh, telis in a realistic fashion of his perlious encounters with the black beast which, in his time, abounded in the Orontes lowlands (K. al-140dr, Princeton 1930, 202, 223-4). Isa al-Asadi (7th/13th century), in his encyclopaedia of hunting al-Diamhara fi sulum al-bayzara (Escurial ms., Ar. 903, f. 162a), advises farmers that, in order to ward off the depredations of wild boars, they should cause boom out in the middle of the night a big cauldron, emptied and placed upside down, and with a drum akin stretched over its mouth; a banch of hairs should then be flicked between the fingers with an alternating movement of the two hands. He also gives directions for making a trap (hubits), roofing over the mouth of a conical hole dug in the normally-used pathway of the animals (op. cit., tt. 303b-304a). Finally, a century later, the Manifok Ibn Mangil, completing al-Asadi, brings to bear the fruit of his experience for anyone wishing to measure his strength against the savage beast, whether on foot mounted (Uns al-mala' bi-wahsh al-fala', B. N. Paris ma. Ar. 2832, if. 17b-x8b, and annotated tr. F. Vire, in the press). The arms which he recommends for fighting with it me the double-edged sabre (kilidjäri) and the with a flat-edged head (yāsiāj), which the attacker should plunge right into the animal's forehead m pierce with them its paws. If the hunter is thrown to the ground by the beast's charge (hamla), he should flatten himself on the ground and strike upwards with a slashing motion in order to cut the tendons of one of the beast's limbs. = should also ile in wait for the moment when **m** beast turns round in order to spit it with a backwards action and rip it open. Another secret of success is periect mastery of one's mount, which must not take the bit and bolt when it sees the attacking beast. With a lance a hunting spear, the best way is go out one of the beast's eyes, which cannot then survive this wound. Finally, Ibn Mangli records that, according to the ancients, the best talisman against the wild boar's victousness is to carry a crab's claw hung on the arm.

At the present time, in the mountainous regions of the Maghrib, where the wild boar is sometimes abundant, hunting it is used as a factical means of training for troops practising firing in the country-side, and the dead victims are left on the ground for wild carnivores.

The term thinkir plus other terms is also used to designate several other wild animals which have a long muzzle: the potamocherus (Potamochorus porcus) of Africa is therefore called khincir al-nahr ("wild boar of the river") or Music al-ma", wrongly identified by Kazimirski with the hippopotamus (see PARAS AL-MA' in Suppl.]; the two other African suidae, the phacocherus (Phacochocrus acthiopicus) and the hylocherus (Hylochoerus meinertzkageni) are lumped together under the name khinzir abd karnayn because of their highly-developed defensive tusks; with its long snout for grubbing up ant-hills, the orycterops (Orycleropus afer) is called khinste al-ard; whilst the dolphin and the porpoise are called khiszir al-bahr "sea pig". Finally, in pathology, the plural handsir denotes scrofulous growths on the neck.

Bibliography: Given in the article.

(F. Vint)

AL-KHIRAK!, "UMAR B. AL-HUSAYN AL-BAGH-DAD! (d. 334/946), better known under the name of Abu "L-Kasim al-Khirak!, was one of the first and most celebrated of Hamball jurisconsults. He mus first guided into the madhhab of the Imam Ahmad by his father Abh "All al-Khirak! (d. 299/912), who was himsel! m pupi! M Abū Bakr al-Marwaihl! (d. 275/899). He also knew Ahmad's two sons, Şālib (d. 266/880) and the skayhh "Abd Allāh (d. 290/903).

On the eve of the arrival of the Shvi Büyids in Bughdad, al-Khiraki left the Traki capital as a muhadfir scoking refuge in Damascus, where a blanball school was already taking root. He died there soon after his arrival there, \$\int_{334/945}\$, although the exact date of his death is not known. He was buried in the cemetery of the \$\int_{341/945}\$, although the martyr's tombs (Kubbr al-shuhada'), and his tomb became a place of pilgrimage. In Batta vialted it when he passed through Damascus, and it still existed in Inn Kathir's time (Bidāya, xi, 214).

Shams al-Din al-Nabulusi (d. 797/1394-5), in his resume of the hidd Abu 'l-Husayn's Tabahat al-handbla, 333, tells us, on the basis of a report going back to Muwaffak al-Din Ibn Kudāma, that al-hipiraki had denounced publicly in Damascus a "reprehensible practice" (munkar), whose nature is not otherwise specified; because of this, he was condemned to be flogged and died as a result of his wounds. However, this version of his death does not seem to be given by his other hiographers.

Al-Khirakl's only work which has come down to us is his famous Mukhtaşar, the first precis of Hanball fikh, which was to enjoy mechaniderable success and to contribute to the education and formation of numerous generations of legal scholars.

It is said that he wrote numerous other works whose titles are not specified and which have all

been lost. He had left his personal library in Baghdad in the care of a friend in the Darb Sulayman, before leaving for Syria. A fire there destroyed it (Biddys, 21, 224).

Ibn Kathir remarks, loc. cit., that the Muchiapar was written when the Black Stone was in the hands of the Carmathians. In fact, al-Khiraki tells us in the Machiapar, ili. 383, when describing the Pilgrimage rites, that "The pilgrim must kies the Black Stone if it in in its proper place". It is well-known that this last was carried off in 317/930 and restored in 339/950; one may accordingly conclude that the Muchiapar was put together between 317/930 and 334/945, after the death of Abū Bakr al-Khallál (d. 311/923).

Abu Bakr 'Abd al-'Aziz b. Dia'(ar (d. 363/974), called Ghulam al-Khallal, gave out that he did not follow the views of the Mukhlasar = 60 questions (mas'sla). The hidd Abu 'l-Husayn, in his Tabahat, il, 76-118, returns to this problem and enumerates 98 points of divergence between the two scholars, whilst defending that doctrine which he deems the

A large number of commentaries we written the Mukhiasar, of which three became especially celebrated, sc. those of Ibn Hamld (d. 403/1011), of the kill Abū Ya'la (d. 458/1006) and of Muwaffak al-Din Ibn Kudāma (d. 620/1223). The first two have been lost, but the third, known under the title of al-Mughai, has been published in Cairo by Rashid Rida (12 vols., 1341-8/1922-30). But there were also many other commentaries, and no text of Hanbalism was so much commented upon. The shayah Badran, in bis Madhal, 214, states that 300 commentaries still existed in the time of Yūsuf b. 'Abd al-Hādī (d. 909/1503), a Hanbalī known as a historian of Damascus.

Various disciples are known to of al-Khiruki, including the following: (1) "Abd al-"Aziz b. al-Harith Abu "I-Rasan al-Tamimi (d. 371/981), prolific author and founder of a famous line of legal scholars (Ikhisār, 342); (2) Abu "I-Husayn Sam'ūn (d. 387/998), one of trost famous preachers of his generation and a Şūfi master (ibid., 350-3); (3) "Abd Aliāh b. Baṭṭa (d. 387/998), even though he does not mention al-Khiraki amongst the authorities upon whom be based his credo (ibid., 346); and (4) Abū Ḥaṭṣ al-Wkbarī (d. 387/998), considered of the best-informed scholars of Ḥanbalism.

Bibliography: Ta'rith Baghdad, xi, 234; Tabahat al-hamābils, ii, 75-x18; Ibu Kathir, Biddya, xi, 274; Ihitisār, 331-2; Shadhardt, ii, 326; Brockelmann, I, 183, 398, SI, 311; Sezgin, GAS, i, 512-13; Laoust, Le Hambalisme sons le califat de Bagdad, in REI (1959), 84.

KHIRBAT AL-BAYDA', an early Arab structure in the Syrian Desert. Khirbat al-Bayda' or Qasr al-Abyad is situated about 100 km. southeast of Damascus, looking out to the east over the Rubba, a fertile depression in the middle of the southeastern Syrian harrat. It is a structure set out as a square, 60 m. x 60 m. At every angle and in the centre of each side, except for the eastern one, there are carcular towers. The eastern side contains the gate, giving on to a courtyard of ca. 43 m. × 43 m. This courtyard is surrounded on the other sides by ranges of rooms, 7.6 m. deep and sa. 5.0 m. (type a), 6.5 m. (type b), 7.5 m. (type c), and 5.8 m. (type T) wide, forming the schema c-a-b-a-T-a-b-a-c. All these rooms living quarters. On the eastern side there were two small flanking the entrance and four long rooms, which must have served as store-rooms. On the southern and northern sides the rooms were artic-

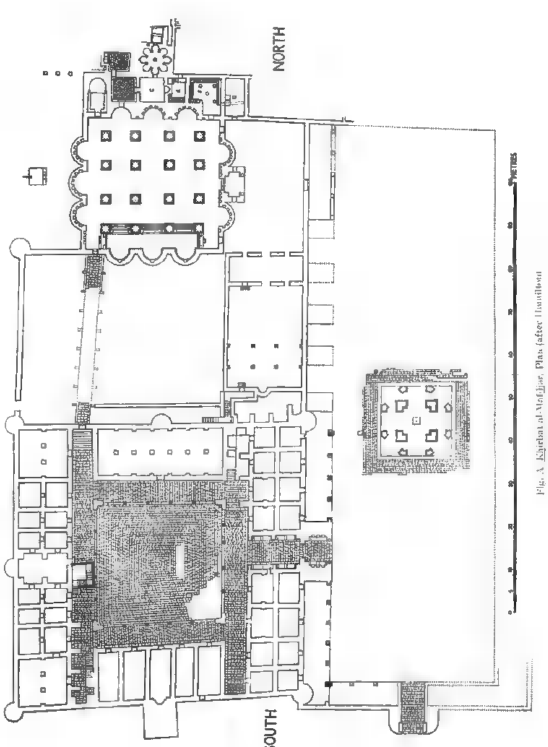
ufated into two groups with the schema s-a-b-a and a-b-a-c respectively. Entrance from the courtyard was given by doors in the b-rooms, whence doors led to the a-rooms and further doors led from there to the 6-rooms. On the western side were two groups of rooms following the schema a b-a which were also accessible through doors in the b-rooms. Thus we have on three sides of the courtyard two groups of rooms separated by isolated room of the T-type. The residential character of the building is attested by the organisation of the rooms, together with the abundant mural decoration especially on the lintels. First impression suggest that Khirbat al-Bayda' was another example of the sense of Umayyad nalaces. Closer investigation, however, reveals this identification to be impossible. It lacks plements shared by Umayyad palaces, principally the bayt-organisation of the rooms, the peristyle, brick and vaulted construction, and stucco decoration. Both the decoration and the technique of construction demonstrate an ambitious local Syrian craftsmanship. The decoration shows this craftsmanship to be working with occumenical patterns of the 5th and 6th centuries A.D. The relations of this local craftsmanship can be more closely determined. Masonry comparable with that of Khirbut al-Bayda' is found in northeastern Syria, not in the neighbouring Hawran, Equally, the decoration is not Hawranian in type, but resembles closely the ornament found in the region northeast of Hama. This suggests that Knirbat al-Bayda' is not on Umayyad structure but was built in the 5th and 6th century by one of the Arab rulers, clients in the Byzantine state.

Bibliography: M. de Vogué, Syria contralo, Paris 1865-77, 69-70; J. G. Wetzstein, Reisebericht über Hauran and die Trachonen, Berlin 1870, 62-4; M. von Oppenheim, Vom Mittelmeer zum Persischen Golf, Berlin 1899-1900, 125-8; R. Dussaud and H. Macler, Voyage archéologique, Paris 1901, 43-6; E. Herrield, Mishatta, Hira and Eddiya, in Jahrh. der Königl. Preuss. Kunsts., xlii (1921), 104-46; A. Poidebard, La trace de Rome, Paris 1934, 35-67; J. Sauvaget, Remarques sur les monuments omeynades, in JA, coxxxi (1939), 1-39; H. Gaube, Einarabischer Palast in Süd-syrisn, Hirbet el-Baida, Beltut 1074.

KHIRBAT AL-MAPDJAR, popularly known as Kaşr Hisham, is the modern name for the rulus of unfinished Umayyad mansion in the Wadt 'I-Nuway'ma, north of Jericho. The ruins comprise three separate buildings: a palace proper, a mosque and a bath attached to a half. On the east side of this complex stood a colonnaded forecourt with mornamental pool its centre. Additional architectural remains lie north of these buildings, but have not yet been excavated. Foundations of a wall, found north of the site, suggest that the buildings originally surrounded by a walled estate, comprising cultivated land, agricultural settlements and perhaps a game preserve. A complex irrigation system, developed already in Roman times and based on three neighbouring springs-'Ayn al-Sultan, 'Ayn al-Nuway'ima and 'Ayn al-Duyük, provided the water for the residential buildings as well in for the cultivation of the land. The modern name of the site, meaning "a place where water springs from the earth", attests to the abundance of water in this area-

The site, which has not yet been identified with any place mentioned in written sources, was first visited and described by Captain Ch. Warren and Mr. F. J. Bliss — behalf of the Palestine Exploration Pund (Survey of Wastern Palestine, iii, 1883, 211-14;





PEFOS, 1894, 177-81). Our main knowledge, however, derives from the excavations conducted between 1935 and 1948 by the Department of Antiquities of Palestins, under the direction of . W. Hamilton with D. C. Baramki as field director. Their finds which appeared first as preliminary reports in the Quarterly of the Department of Antiquities of Palestins, were later published by Hamilton (Khirbat al-Maijar, an Arabian mansion in the Jordan valley, With a contribution by Dr. Oleg Grabar, Oxford 1959).

I. Architecture. - A glance at the plan of Khirbat al-Maidiar reveals some remarkable irregularities and somewhat awkward relation between the main units of the building complex (Fig. A). The walls of the square, two-storeyed palace, which was by far the largest part of the whole complex, - of uneven length (the south and west walls, 67.28 m. externally; the north wall, 67.21 m.; the east wall, 64.86 m.). Its facade is asymmetrical, and there printer oddities in its inner division. However, the plan of the palace conforms to those of other Umayyad castles. A three-quarter round buttress-tower stood at each of the four corners and semi-circular one in the middle of the west and north walls. In the middle of the southern wall only there was a square towerpresumably the base of a minaret-and another rectangular porch-tower faced the entrance in the east. The rooms of the palace were arranged around a central porticoed court. They were generally not connected, although along the west side of the palace

they were arranged in communicating pairs, one behind the other, with a group of five intercommunicating rooms in the centre. The central room in the couth was provided with a niche, probably w missio, flanked by two colonnettes. The northern wall had a single elongated with with the centre wall had a single elongated with with the piece down the centre. Six pairs of parallel wall piece suggest that with hall with divided by lateral arches into two times where hall well divided by lateral arches into two times where hall well piece suggest that with all with the centre of the western portico, but not aligned with the axis of the central room, three flights of stairs descended to wall forecourt preceding a sirdab, we small room supplied with cold water and intended for refreshment. A balustrade around the top of the staircase clearly blocked the direct access to the central room.

At a distance of about seven metres from the northeast corner of the palace and aligned with its eastern wall stood mosque (23.6 m. × 17.1 m.). It could be reached in two ways: either by a staircase which descended from the first floor of the palace and led to a door in the kibla wall, or by three doors in its northern wall. The door in the kibla wall, next to the mibrab, mm probably used by the owner of the palace and his close attendants exclusively, while the openings in the northern wall were presumably used by the public.

The mosque was preceded by a small courtyard or vestibule, which had three additional openings in its northern wall. The milvib was flanked by two cylindrical columns and was covered with white plas-

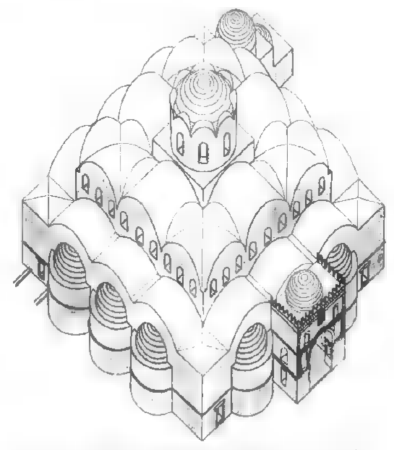


Fig. : "Bath Hall". Revised isometric reconstruction (after Hamilton).

ter which remained undecorated. In front of the wiles b the excavators found the fallen remains of two areades composed originally of three arches each. These arcades must have sheltered a strip of slightly more than 10 m, of the enclosure. The construction of the mosque was probably never finished, for the walls nowhere stood more than three courses high, and the excavators found in traces of a floor.

About 40 m, north of the palace are the ruins of a second large building complex which was separated from the palace by me open area. A wall and a buttress tower enclosed the area on the side aligned with the western palace wall, and the mosque bordered it on the east. A paved and originally covered passage crossed the open space, connecting the palace with the northern buildings. The dominant feature of this complex was a square hall (north wall, 30.28 m.; south wall, 30.33 m.; west wall, 30.42 m.; east wall, 29.79 m.). The north, south and west sides each had three horse-shoe shaped exedrae, while a stately entrance porch, flanked by similar exedrac, occupied the eastern wall. Two additional entrances were found at either end of this wall. Each of the eleven exedrae flanked by a pair of engaged columns, whose bases stood about a metre above the floor. Between and inside these exedrag were small rectangular niches which stood about 1.10 m. above floor-level and were covered by arched heads. Square pilasters with threequarter round shafts at their corners supported the roof and divided the hall into nine central bays and an ambulatory. The piers were interconnected by stone-built arches carrying intersecting walls which rose high enough to provide room for windows. According to Hamilton's reconstruction (Fig. B) (Mafjar, 67-9x, Pl. CV and Lavant, 63 and Fig. 1 for revised isometric restoration), the four corner bays square and bad cross-vaults, while the axial naves were rectangular and barrel-vaulted. The central bay was raised above the rest and carried a dome over a cylindrical drum which was also pierced with windows. Except for the four compartments at the corners, the bays of the ambulatory were barrel-vaulted. The spacing of the piers was such that the central nave, connecting the porch with the central abse in the west, like the main north-south axis, was wider than the other passages [5.50 m. to 5.60 m. as against 4.40 m. to 4.60 m. for the flanking aisles and 2.50 m. to 3.36 m. for the aisles closest to the walls).

Along the southern wall of the hall, and including its three exedrac, there was a pool. It was bordered by a barrier built between the four southern piers of the hall and continued at either end in a right angle towards the wall. This pool, the floor of which was at about the seem level on the rest of the hall, was apparently not included in the original plan of the hall and only added subsequently.

The main entrance into the hall was by way of a monumental porch (8.45 m. wide) in its eastern façade. This porch was entered by a arched opening with stepped and undercut croncliations at the top edge. It are covered by a done resting on pendentives carrying its high drum. Within the porch was a pair of arched recesses, and there was another part of niches in the jambs of the entrance arch. A doorway connected the porch with the main half,

Attached to the hall at the north-west comer was a small, originally domed, room with a semi-circular apsis, the Diwin, used apparently for private audiences. There were extensive latrines at the northeastern corner (F). In the centre of the northern wall there was the bath proper, composing two rectangular rooms (A, B) with benches along the walls (and two

tanks in B), and two additional rooms (C, D). Their floors, built over hypocausts, were heated by a furnace in the stoke-hole (E). The first (C) was nearly square with a single niche in the east, while the other, a circular originally doomed chamber, was surrounded with eight horse-shoe shaped niches, one containing the door to room (C). These two were the more temperate and the hotter caldoria respectively, while the first two chambers may have served as waiting rooms or vestiary (A) and frigidarium (B).

The rooms of the hammam are remarkably small and could be reached from the large hall through chamber (A) only. There was no direct connection between the bath and the dispreportionally large lattings.

z. Descration.-Apart from the mosque, which was never finished, and the ground floor of the palace. the buildings at Khirbat al-Maidiar were lavishly decorated. There were mosain floors at the sirdeb. the hall adjoining the bath, and the diwan. The facade, the porches and the walls of the hall and the diwin were covered with stone and stucco panels respectively. The wails of the upper floor of the eastern wing of the palace, and of the bath hall, showed remains of paintings; figural sculptures, many of them nearly life size, were placed in niches or arcades at different parts of the buildings. The mosaics were of natural stone in a rich colour scale of red, brown or vellow, bluish, grey and white grades. While those in the sirdab are technically of mediocre quality, the mosaics in the ball and slwan are extremely line. There are forty-two carpets altogether (thirty-eight is the hall and four in the diade). They are partly adapted in size and pattern to the architectural superstructure, and their placement appears to have been guided by the purpose and function of these buildings (Pl. Ib). The majority of these patterms show geometric or abstract designs and interlacings which are enriched by stylised floral devices. In the centre of the Hall a radiating rosette pattern accentuates the main axis and "reflects" the central dome above it (Panel 17 in Hamilton's chart, Maffar, 328. Fig. 258). Roundels containing concentric interlacings decorate the floors of the four corner bays which were apparently cross-vaulted. There is a continuous mosaic panel in each of the outer corridors (Nos. 1, 2, 3 in Hamilton's chart). The rectangular panel between the entrance porth and the central rosette, in its composition and ornament, leads towards the central axis of the Hall. Finally, the design in the central apse (No. V in Hamilton's chart) distinguished from the other apses by a large rosette in its interior and a semi-resette at its base (Pt. Ha). The pavement includes only two figural designs; one at the base of the central apse, representing a citrus fruit, a branch and a knife; and the other in the dals of the distant showing a truit-bearing tree flanked to the right by a pair of gazelles and to the left by a lion attacking a gazetle (Pl. 11b).

Togother with Kapr al-Hayr al-Gharbl [q.e.], Khirbat al-Maidiar provides the richest accumulation of early Islamic architectural decoration so far known. Apart from stone—and occasionally marble—the artists made abundant use of plaster for elaborating the interior and exterior of the mansion. This technique, not used in Syrian architecture until later Umayyad times, had the advantage of being comparatively cheap, and its flexibility allowed it to be used for life-size sculpture. Moreover, it could be painted, and since it lent itself. In modelling in a wide variety of forms, these stucco carvings must have contributed to the impression of richness and sump-

tuousness of the buildings.

Generally speaking, two groups of motifs predominate in the architectural surface decoration of Khirbut al-Maidiar. The first, and largest one consists of vegetal elements, such m acanthus leaves, and half palmettes, vine garlands, flowers and fruit. The other comprises geometric elements and various abstract designs. Pure geometric compositions, however, are comparatively rare. In general they appear together in interwoven with vegetal designs, such as interlaced roundels, or roundels alternating with rectangles filled with rosettes, or diamond-shaped units filled with resettes and palmette leaves respectively (Hamilton, Mafjar, Pl. XI.III, 2). In most of the plaster ornaments the geometric units me interrupted and combined in such a way that the resulting patterns completely conceal their original rigid construction (Balustrade panels from Palace, Hamilton, Mafjar, Pl. LlX, 13, 14 and pp. 245-61, Figs. 185are. The same principle was used in the mosaic pattern).

Wall paintings were found in two areas only: In the rooms of the east wing on the first floor of the Palace, and in the "Bath Hall". Painted on plaster, in both fresco and tempera, hardly any of these paintings 🗪 found is situ, and 🔳 that has remained are fragments. Since we know so little about Umayyad painting, this situation is all the more deplorable. Professor Oleg Grabar has studied these fragments and found that in subject matter, style and iconography the fragments in the Palace differed from those in the "Bath Hall". In the north part of astern wing of the Palace Sasanian textile motifs predominated. In addition to floral ornaments, such as heartshaped leaves, rosettes, lotus and palinette designs, a pattern of interfacing circles with a simurg painted within each of the roundels could be reconstructed. In the rooms III the south the excavators found architectural and figural remains as well as painted imitations of marble. The style is less homogeneous than in the north part; yet the Roman-Byzantine tradition is most conspicuous. The paintings in the "Bath Hall", which originally decorated the walls and piers above the level of the window-sills, were less spectacular and more limited in subject matter. Their main purpose was to emphasise the architectural setting of the construction; in particular, the groups of three niches in the elerestory richly painted (Hamilton, Mafjar, Pl. XIII and p. 73, Fig. 33, for restored sketch). At the floor level all the apses were plastered white. The only exception was apse V in the centre of the western wall, whose archivolt was decorated with meandering bands which enclosed panels with varima fruits (including pomegranates), vegetables in a bowl, etc. Another panel with painted fruit and resetcovered an arch which spanned a western alsie of the northern ambulatory, south of the Diman. The importance of this fragment lies in the affinities of its resettes to the type of resette which is repeatedly depicted in the mosaic floor of the Hall, particularly in front of the main apse, in the ambulatory and in the main panel between the entrance porch and the large central medallion (Pl. 1b).

Khirbat al-Mafdlar abounded in monumental sculpture of various human and animal forms. Although more of the statues were found in situ, they were evidently concentrated in three areas: the Palace porch and entrance, the porch leading to the "Bath Hail", and the Diseas. The human manufactured an almost life-size princely figure, generally interpreted as a caliph, which came from a niche surmounting the entrance to the "Bath Hail" (Fig. C and Pt. Va), male and female entertainers (Pl. Vb) and miscellaneous

figures connected with courtly pleasures. A quick glance at these statues reveals that they were sculptured in a remarkably homogeneous style: they are rendered frontally, in nearly identical conventionslised postures, and their rigidity and lack of movement gives them an impressive monumentality. The men and women are plump and heavily built, and the semi-nude female bodies show folds of abundant flesh on the thorax and above the girdle. The caliph is clad in a long coat trimmed with Iranian-type pearls, worn over wide trousers, and holds a short sword; the girls pleated skirts that close from right to left held on the hips by a twisted cond. With slight variations the hair of the figures is identically modelied; parted in the centre and rendered in parallel grooves (caliph and some of the busts), or rows of annil curls. The hair of the women is dressed in three heavy twists which are covered with a rosette in the centre, and me the forehead forms small ringlets which descend at either side and terminate in cork-screw curls (P). IIIb). The rendering of the faces is generally identical. The brow forms one plane with the forehead and the flattened bridge of the nose, and abuts at a sharp angle on the plane of the eye sockets. The pupil of the eye is pierced m drilled, and the mouth curves downward slightly and has a drilled hole in each corner. There is little, if any, modelling in the faces.

The eyes of the ligures from the Palace entrance, like those of the caliph, are modelled in a different style from those of the women from the bath porch of the Diudu. In the first group the eyes are encircled by a heavy unbroken band representing the cyclids, and the brows are marked by a grooved line; the cyclids of the other figures are more smoothly sculptured, and the brows are painted (Pl. IIIb).

There were various animal figures at the Palace entrance. Rams or mountain sheep decorated the front of the "Bath" porch and the bottom of its drum, and about m hundred partridges (Pl. IIIa) were found in the Dissis and the "Bath" porch. On the whole the animals were more delicately modelled than the human figures.

3. Interpretation of structures and decorations. - Our knowledge of the purpose for which Khirbat al-Mafdjar - built, and I the actual function of its different units, is based primarily on interpretations of its architectural features and decorations. The irregular plan of the whole complex meet to imply that it was not conceived m a single unit and was built in consecutive stages. The function of most of the rooms of the Palace, except the little mosque, or musalle, and the underground siedeb, is uncertain. The discovery of numerous wall paintings in the upper storey, in contrast to the lack of decoration observed in the ground floor rooms, is generally explained by the fact that the upper floor was reserved for the living quarters and private seem of the owner of the mansion. This seems to be confirmed by the only painting which could be fully reconstructed, the textile pattern with the simurg and the Interstitlal heartshaped four-petaled rosettes, which came from a room in the northern part of the east wing. This pattern would have been appropriate for a princely dwalling, as its Sasanian prototype ligures on the garb of Khusraw II at the bas reliefs of Tāķ-i Bustān and in similar royal Sasanian representations.

Scholarly opinions vary in to the purpose and function of the "Bath Hall". In relating it to the bathrooms proper and the Roman tradition in public baths in Palestine and other provinces of in Roman empire, Creswell and Hamilton interpreted the Hall 48

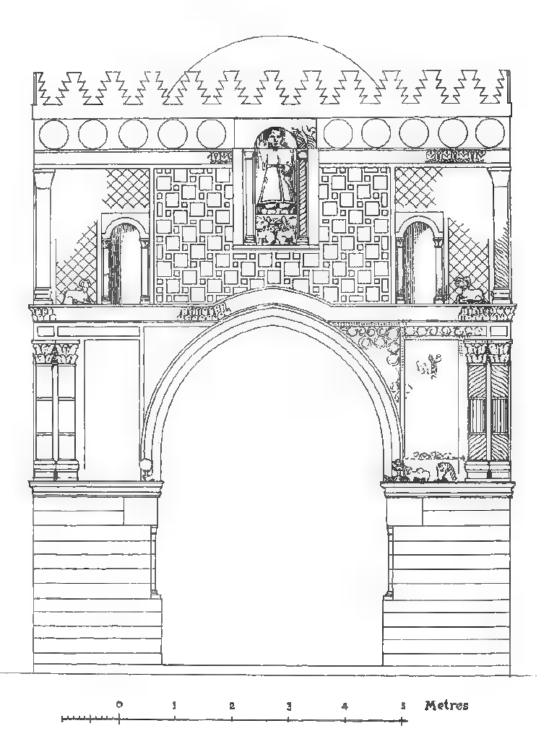


Fig. C "Bath Hall". Porch façade (after Hamilton).

a frielderium which, according to Hamilton, served also as a vestiary or appdilerium. He saw an indication of these functions in the niches along the walls. which interpreted as a repository for the bather's clothes. Hamilton was aware of the abnormal size of the Hall, which he believed to represent an "architectural response to some specialized regulrements" (Mariar, 47). A more specific function was suggested by Grabar, who suggested that the Hall should be related to the Roman triclinia and considered as a place for ceremonial entertainment, and for other customary Arab and Sasanian activities, such as dencine or hanqueting (Islamic art and Byzantium. in Dumbarion Oaks Papers, xviii (1964), 76-7). A fresh study of the architectural peculiarities, decorative features and iconography of the Hall and a re-evaluation of these is led Professor R. Ettinghausen to point out that in contrast to the more private character of the Palace, the "Bath" Hall was conceived as the representational part of the mansion. First, it could be entered from the outside by a distinctively ornamented monumental porch and two additional doors next to it. Aside from the caliphal statue, the front and inside of the porch carried figural sculptures of definite princely associations particularly appropriate for a princely abode, such = male and female entertainers, as well animals alluding to the royal bunt. Secondly, the official character of this building becomes further evident if one follows Ettinghausen's discussion of the central axis of the Hall. This aisle, which connects the porch with the western wall opposite, focuses on a central apse which in its artistic rendering differs from the remaining exeduae of the ambulatory. Originally attached to a cross-shaped voussoir, there was a stone chain ending in a cylindrical device hanging from the apex of its semi-dome. There were seven, and not five niches in the lower wall of the apse, and a pair. instead of a single niche, decorated the upper level of the exedrae. I arched heads of these niches had a horse-shoe and not a semi-circular profile, and were supported by colonnettes missing in the other re-Moreover, while all the exedrae in the ambutatory were plastered white, the archivolt of the central apse was painted with a meander pattern with nerspective frets and different vegetal designs.

The exceptional readering of the central apse, which have been viewed by every visitor entering from the main porch, is explained by Ettinghausen in relation to its function. According to his interpretation it served a throne recess or place of honour where the owner of the mansion sat at official occasions and in compliance with royal Sasanian practice, with his royal headgear suspended over his head.

Aside from the symbolic "hanging crown"—in Umayyad times transformed into a "hanging" talenture—the royal character of the throne is further brought out by the huge half rosette in the pavement at the base of the apse, a motif which in Sasanian iconography had royal connotations. According to Ettinghausen it was not selected in random but rather in conformity with the Sasanian iconographic tradition, in order to emphasise the princely sections of the mansion.

By applying the principle that a "given imagery is related to the situation or activity that took place in or near the particular spot" (From Byandium, 35-6), Ettinghausen further uses the mosale panel with the knife, citrus fruit and leafy branch in front of the main apre (Hamilton, Mafjar, 336-7) to explain one of the other functions of the "Bath" Hall. First,

since Khirbat al-Moshjar was an agricultural estate, this picture may be interpreted an an offering or present to the owner of the estate, or possibly a symbol for a tax paid in the form of a highly-esteemed fruit grown in the plantations. Second, the fact that the only ligural mosaic in this Hall depicts fruit which had to be peeled with a knife in order to be eaten, appears to indicate that of the purposes of this Hall are feasting and banqueting.

Assuming that the "Bath" Hall was built for public audiences, the Diseas or small spsidial room in its north-western corner (Fig. 1) was probably built == private audience chamber. The interpretation of its function has again been based on the iconography of its decoration—the figural mosaic pavement on the raised dais (Pl. 11b), and the stucce emanents of the dome in front of it (Pl. Ic). Accordingly, it has been pointed out that the lion preying upon a gazelle to the right of the fruit-bearing tree was probably meant to demonstrate the caliphal power, while the two eating gazelles to the left alluded to a peaceful caliphal reign—the Dar al-Islam versus the Dar al-Islam, the Abode of War (From Byzarsigm, 45-6).

The mosaics in the Dinan are based ancient oriental concepts and symbolism. The winged horses and the pendentives of the cupota (Pl. IIIc), on the other hand, represent Iranian, particularly Sasanian, motif. They are beasts which figure on seals, textiles and silver vessels as the royal mount of ascension and symbolise the semi-divinity of the Sasanian king. Their representation the cupota provides additional proof of the princely character of the chamber which, like in other parts of the mansion, is expressed in the iconographic language of Sasanian Iran.

4. Who built Khirbat al-Majdjar?-So far It has not been possible to connect the buildings at Khirbat al-Mafdjar with one single prototype. The combination of a villa, a private bath and a multifunctional hall is Roman. The buildings reflect primarily Byzantine tradition, while mosaics and most of the paintings in the palace are routed foremost in the local Syro-Palestinian tradition. The remaining decoration -particularly the stucco sculpture and ornament—is inspired in style and technique by Eastern, Iranian and probably Central Asian prototypes. The imagery in particular is applied in accordance with Sasanian concepts of princely dwellings. It represents an apparently conscious adaptation of royal Sasanian art which was combined with architectural elements of Roman and Byzantine derivation in order to meet best the demands and aspirations of the Umayyad owner of the mansion.

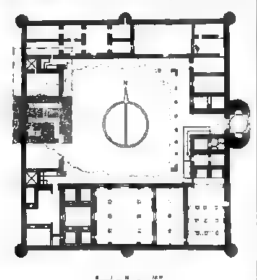
The identity of the owner and builder of Khirbat al-Mafdiar has not yet been established conclusively. On the basis of certain graffiti with the name of Hisham which were found in the debris of the palace, it has been assumed that Khirbat al-Mafdiar was built during the caliphate of Hisham, between the years 105-25/724-43. More recently, however. Hamilton tried to prove that although the mansion was built at the time of Hisham, it was owned and occupied by his nephew, al-Walld h. Yazid. Hamilton's arguments are rather intricate. Yet it is true that in its architectural concept the palace, and particularly the Throne and Banqueting Hall, would have suited the taste of a personality like al-Walld II,

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in Archaeology, viii]4 (Winter 1955), 228-35; K. A. C. Croswell, Early Muslim architecture, A.D. 622-750, Oxford 1969, i/2, 552-76 (with complete bibliography). Studies of specific problems are by W. Hartner and R. Ettinghausen, The conquaring lion, the life cycle of a symbol, in Oriens, xvii (1964), 161-71; R. W. Hamilton, Who built Khirbai al-Mafjar?, in Levant, i (1969), 61-7; R. Ettinghausen, From Bynasuium to Sasantan Iran and the Islamic world, Leiden 1972, 17-65; E. Baer, A group of north-Iranian craftsman ..., in Israel Exploration Journal, 2xiv (1974); R. W. Hamilton, Khirbai al-Mafjar ..., in Levant, = (1978). (E. BAER)

EFIRBAT AL-MINYA, in mediaeval times known as Minya — 'Ayn Minyar Hisham, is the name for the ruins of — apparently unfinished Umayyad mansion about 230 m. west of the northern end of Lake Tiberias. The ruins were excavated in 1932 by A. E. Mader and between 1936-9 by A. M. Schneider and O. Putrich-Reignard. During July-August 1959 the western section of the palace was excavated by O. Grabar in collaboration with the larger Department of Antiquities.

The building consists of irregular rectangular enclosure (66.40 m. × 73 m. × 72.30 m.) facing the four cardinal points. Like other Umayyad castles it has round at the corners, a semi-circular



Khirbet al-Minys, Ground plan.

tower will be the control of three of the walls, and a gateselient about 3.70 m. north of the centre of the castern wall. The rooms which surrounded the originally portioned court differ in size and arrangement. They comprise a mosque in the south-east corner, a three-aisied basilical hall flanked by a unit of five rooms in the south, and residential quarters in the north.

As against the simple impretentious decoration of the mosque, the domed gate-way chamber and the southern rooms must have been richly decorated. Marble panels covered the dadees of the walts. Coloured and gilt glass mosaics decorated summit of the dome, southern mosaics combined with glass cubes and southern geometric carpet-like patterns on the floor of the five southern southern this section.

Another well-preserved floor mosaic was discovered in 1959 in the western part of the mansion.

A fragmentary inscription with the name of al-Walld manable slab which had been used as a sill when the gateway was rebuilt centuries later supports an attribution of Minya to al-Walld I (86g6/705-15). However, the palace was apparently used throughout the Umayyad period. Moreover, the stratlification established in the western part of the site, and the ceramics found in the excavation in 1959, have shown that the site was settled in the later Mamilik period when it served maniportant commercial post between Damascus and Ceiro. It was abandoned at managers and the served was resettled.

Bibliography: O. Puttrich-Reignard, Die Palastanlage von Chirbet el-Minje, in Palästina-Hefte des Dentschen Vereins vom Heiligen Lands, Hett 17-20 (1939); A. M. Schneider, Die Bauinschrift von Chirbet el-Minje, in Oriens Christianus, xxxvi (1941), 115-17; A. M. Schneider, Hirbet el-Minje am See Genesareth, in Annales Archiologiques de Syrie, ii (1952), 23-45; O. Grabar, J. Petrot, B. Ravani and Myriam Rosen, Sondages II Khirbet el-Minych, in Ierael Exploration Journal, x/4 (1960), 226-43; K. A. C. Creswell, Easty Muslim architecture, il2, Oxford 1969, 381-9. (Eva Barn)

Oxford 1969, 381-9. (Eva Barn) KHIRKA, "rough cloak, scapular, coarse gown". The assumption of such a cloak - symbol of embarking on the mystical path is mentioned early = the grd/8th century (by Ibn Harb and al-Muhāsibl; see Massignon, Lexique). It is the equivaient of the handclasp (musafaka) by means of which the spiritual director (murshid) transmits to the initiate (murid) the blessing inherited from the Prophet. It can also be replaced, or accompanied, by other rites with the significance; the handingover of a resary (sibbs), of the text of a litany (wird [q.v.]) belonging to the mystical order (tartha [q.v.]) which is receiving the novice. Its value as "the garment of piety", external and internal (according to Kur'an, VII, 26), this latter implying humility and detachment from worldly standards, is further stressed when the khirks becomes, as with the Darkawa [q.v.], a cloak made up of pieces must together (marakhata),

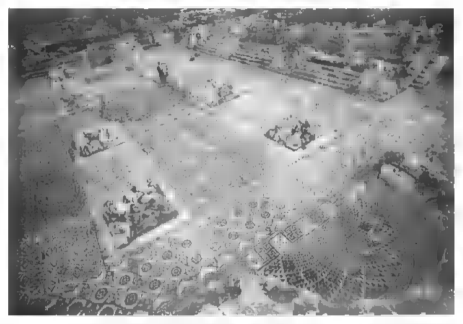
Staring from its original technical sense, the word Mirka has been broadened to designate the initiation as such, becoming a synonym for "transmission" (lanaghul), "embarkation on the way" (ahhdh aisariè) and "covenant" ('ahd, bay'a). Thus the Sulfsme to speak of the history allidriyya "investiture by al-Khidr" [see at-Khapia] to describe those cases, numerous in the history of mystleism, in which contemplatives are said to have received spiritual direction directly from the powerful and mysterious person who, in the Kur'an (XVIII, 64-8x), shows a wisdom superior in the prophetic law.

In fact, the two methods of spiritual transmission, so attachment to the chain (silsila) of spiritual masters and apontaneous illumination coming from the bestowal of a special grace, existed side-by-side at all stages of the history of Sūfism. Abu 'l-'Abbās al-Mursi, the disciple of the imām al-Shādhili (d. 656) 1258), we to derive a arguments for demonstrating the superiority of the jarika founded by his master, from the fact that all latter and not rest on the transmission of the history, but on "a spiritual direction (hiddya) in which God was able to attach certain of his disciples directly to Muhammad His prophet" (cited by P. Nwiya, in Ibn 'Afā' Allak et la naissance de la confetrie lādilite, Beirut 1972, 31).

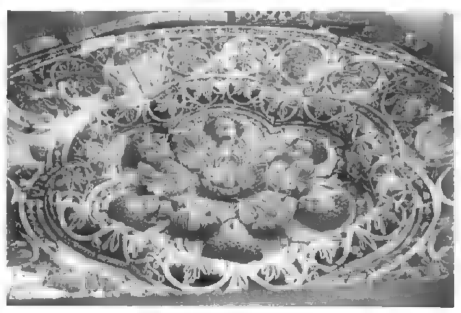
word khirks, followed by a noun complement,



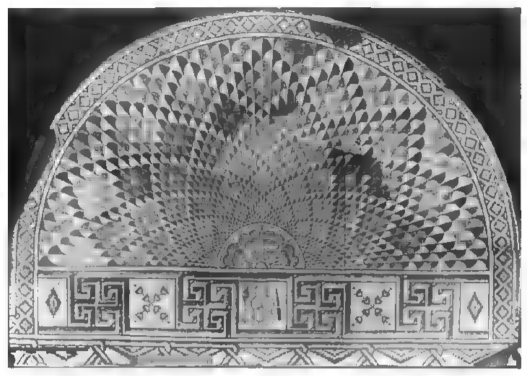
a. Khirbat al-Maidjar, General view, Photograph E. Baer,



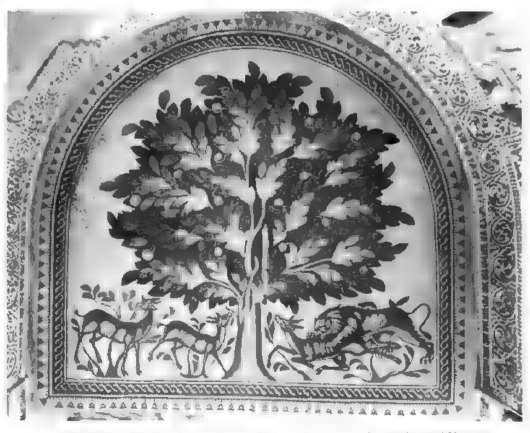
b. "Bath" hall. Mosaic pavement. Photograph by courtesy of the Israel Department of Antiquities and Museums.



c. Diwan. Dome cap. Photograph E. Baer.



a. "Bath" hall. Apse V. Photograph by courtesy of the Israel Department of Antiquities and Museums.



b. Diwan. Mosaic. Photograph by courtesy of the Israel Department of Antiquities and Museums.



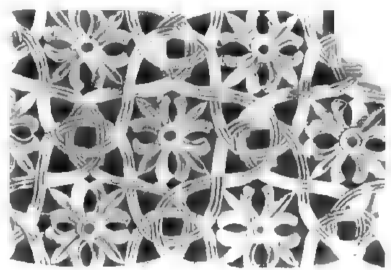
a. Partridges.



b. Woman. "Bath" porch.



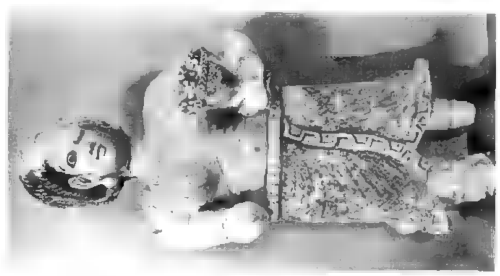
c. Winged horse. Dindn. Photographs E. Baer



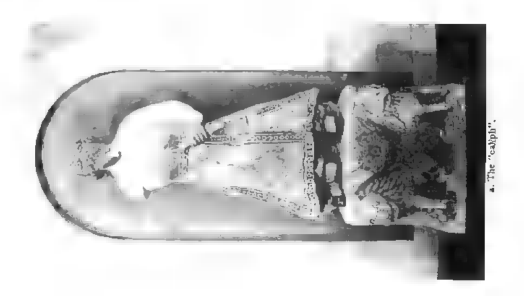
b. Window grill.



a. Panel from Dîzwin.

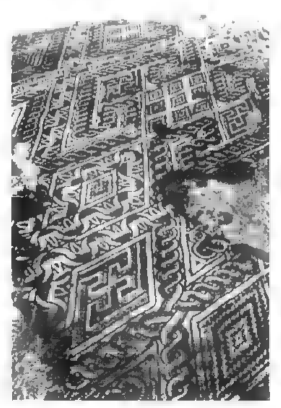


b. Female attendant, Photographs E. Baer.





Khirhat al-Minya. South-east side of palace.





may serve to define various extegories or degrees of initiation to the mystical path. Thus higher al-irada "the robe of free-will" means, according to al-Suhrawardl, "he whom one asks personally, of his must free-will, from the slayes, having full knowledge . . . of counting me passive obedience to whatever thing he will be condemned to by accepting", whilst the Mirket al-tabarruk "cloak of blessing", is that which is "given officially by the shayhh to those whom it seems to him useful to introduce to or guide along the mystical path, without their giving an exact accounting of the significance of the act of investiture" ("Awdrif, quoted by E. Blochet, in L'Esoférisms musulmen, Louvain 1910, 153). Other authors speak, in more general terms, of the "cloak of Safism", thirket al-tesaword, always insisting on the close connection created by this act of investiture between the disciple and his spiritual master, who penetrates the most latimate thoughts and needs of the initiate becomes "his real father" (Abmad Diya' al-Din al-Nakshabandi al-Mudjaddidi al-Khalidi, Mutimmat Djāmi' al-uşūl wa-karamāt al-awliyd', Cairo 1328. too). Finally, the act of investiture with the "cloak of nobility", khirket al-futumes, originally conferred by the 'Abbasid caliphs and then later by the Ayyubid sultans of Syria and Egypt, was one of the features marking out the chivalric orders of the Islamic world before they spread into Christendom.

Bibliography: In addition to references given in the article, see the definition of hirita given by 'Abd al-Razzāk Kāshānī, İstilahāt, No. 492, and G. Salmon, La Khorqu des Derquous et la Khorqu Soufya, in Archives Marocaines, uni (1905), 327-43.

(J.-L. Michola)

KHIRKA-YI SHERIF, one of the manties attributed to the Prophet Muhammad, called KEIRKA-YI SHERIF OF KEIRKA-YI SA'ADET WAS preserved at the Topkapi Palace in Istanbul. It was brought to Istanbul by Muhammad Abii Numayy, som of the Sherif of Mecca, together with the key of Mecca and other Islamic relics, after the conquest of Egypt in 0.21/1517 by the Ottoman ruler Selim I.

This black mantle, 1.24 cm. long with wide sleeves and a cream-coloured woolen lining, was kept III a throne made IIII Murad IV by IIII father of Ewilya Celebi, Derwish Zilli Mehmed, the head jeweller of the palace. The throne, which resembled a canopied tent, lost its function in Mahmid II's time when lattice work doors were made. Today the Khirka-yi Sherif III protected by being wrapped in seven silk velvet cloths, embroidered with gold thread; these in turn are protected by a gold box with II double lid, which is given further protection by being placed in a gold casket that IIII made in the III of 'Abd al-'Aziz, This is then placed on a cilver table in the silver throne.

The Khirka-yi Sharif had a special function in Ottoman customs and ceremonies. In one of the late Ottoman chronicles ('Ata', Ta'rikh, i, 93 cf. Hirka-i Serff, in IA, by K. Kufrah) the author refers to the Khirka-yi Sherif and says that a room was built named the K_1 ass Oda [q.u.] to protect the sacred relies when Selim I brought them to the palace. It is not really possible to accept this statement as fact, because there is no other source of was same century or subsequent ones that mentions it until the roth century. In fact, this room is most probably the Khass Oda built by Mehemmed II. No information about the mantle is known before Ahmed I's time; his imam, Mustafā Şaff Efendi, refers in his Zübdet eltewarith (Topkapı Sarayı, R. 1304, f. 128a) to the mantle, and says that Ahmed I had a shell made above his throne in the Khāṣṣ Oda and had the mantle put on it. We also learn that Ahmod I started the ceremony of dipping mer part of the mantle into water, thus making mill latter holy; this custom was later changed into dipping the fastenings and then in Mahmūd II's reign, to placing scarfs on it. We also learn from the Zübdet al-iewārīḥḥ that the Khāṣṣ Oda did not contain all the relica in Ahmod I's time. This room, with its roth/16th century tiles, was repaired by Mahmūd II, when a new tireplace was built, the decorations of the dome and upper parts of the walls were redone, and the whole apartment assigned to the keeping of the relics.

There were forty Khāss Odalis -- the men in charge of the Privy Chamber-who did the work | guarding the Khirba-yi Sherif. The duties of the Khāss Odalis were to sweep the area, dust the Rur'ans and other books, burn incense on special nights, sprinkle rose water, clean and polish the gold and silver objects. eic. (I. H. Uzunçarşılı, Osmanlı sazayı teşkilatı, Ankara 1945, 325). The "silver" water carriers, thus named because they carried the water in silver containers, washed the floors of the building fidem. 455). In the corner of the wall, where there was a gate that opened into the third courtyard, there was pounding stone used to grind up incense; on the other side of the same wall was a well where the sweepings were disposed of. Four of the Khāsa Odells stayed - duty might and read the Kur'an (ibid., 32). The guarding of the Kkass Oda - the duty of Aghas, whose spell of duty lasted for a period of 24 hours before being relieved.

All the Ottoman Sultans believed firmly in the sanctity of the Khirks-yi Sherif and tried to remain near it; Abmed I took it with him wherever he went (ibid., 256). Findikilli Mehmed Agha, a Khass Odalf of the reigns of Mustafa II and Aboved III, speaks in length about in Khirks-yi Sherif. According to him, Mustafa II took the mantle with him in a private wagon to Cataldia where he went for Ramadan, had it kept in a special room and visited it ceremonially me the 15th of Ramadan. He also took it with him when he went to Edirne (Nusrel-name, ed. 1. Parmaksizoğlu, Istanbul 1966, ii, 45), and when the revolt that ended his reign took place, he tried to escape to Edirne with the mantle (ibid., ii 183). Ahmed III was also keen on keeping the mantle with him. When he want to the Tersane Bagncesi to spend the summer of 1127/1715, or to the Walide Sultan's seaside palace to spend the winter, and when he held a circumciaion festivity for one of his sons, the mentle always figured prominently in what had to be taken with him (idem, 213, 338-9, 397).

Ewliya Celebi writes about Murad IV's swordgirding ceremony, after which he went to the Khirha-yi Sherif at the Khass Oda, paid humble respect to the mantle and then prayed (Ewliya Celebi, Seyahat-name, i, 227). We also learn from FindBill! Mehmed Agha that, when Mustufa II learned that he was going to succeed to the throne, he went to the Takhi Odasi (Khdy; Oda), prayed in front of the Khirka-yi Short/, and then put suitable robes ill order to take the oath of allegiance (Nusret-name, i, 4). Subsequently, he visited the Khirka-yi Sherif every Friday (ibid., i, 32). Ahmed III's eldest son, Süleymän, after 🖿 finished reciting the Kurlan, held a ceremonial session in the Tersdus Baghlesi in front of the Khirka-yi Sherif, according to Findikilli (ibid., il, 388). It had an even greater importance in war-time. A good example of this is the Egri campaign of Mehemmed III, which was going very badly, but was finally turned into victory when Sa'd al-Din addressed his people and Mehemmed III put the mantle. The spirit of battle was kindled, and this turned III tide of the war (Orhan Salk Okyay, Kalip Gelebiden sepmeler, Istanbul 1968, 59). Mustafa II took the Khirba-yi Sherif on all of his campaigns in order to reinforce the courage of III army (Nusret-nāma, i, 143, 166, 167, 174, 183, 186, 190, 199; ii, 180, 300). We know from this same source that Ahmed III took the Khirba-yi Sherif and the Sandjab-i Sherif—the flag of the Prophet which was only unfurled for a holy war—with his army in order to raise the morale of the men (Nusret-name, ii, 200).

When the sultan took his oath of allegiance, the history is there was not forgotten. When a sultan tied, the Dar al-Sa'éde Aghasi carried the news to the crown prince and took him to the deceased. He was then joined by the Siláhdar Agha, who took him to the Kháss Oda (Diewdet Pasha, Ta'rihi, i, 236; Uzunçarşih, op. cii., 186). The oath of allegiance of the Sadr-i A'sam or Grand Vizier, the Sheyh al-Islâm, the Dar al-Sa'ddo Aghasi, and the high officials of the Enderün, was also taken there (Diewdet, iv, 237; Uzunçarşih, 287; Nasreināme, ii,

187-9).

During the third week of Ramadan, a visit to the Khirka-yi Sherlf also customary. Even after the sultans ceased to reside in the Topkapi Palace, the Khirba-yi Sherif remained on the Palace premises, either in its me room or at the Sola Koshkii. On such visits as these on the 15th of Ramadan, the sultan would open the sliver throne, the seven wrappings and the gold casket with a golden key, take the mantle out, dip its fastening into a bowl of water and then put drops of this water into vessels filled again with water, which in turn would be given away meresents. This custom was abolished by Mahmad II, who chose to touch the mantle with some specially-prepared scarves with poems inscribed **m** them, and these were then distributed m gifts for his guests. At the end of the visit, during which the Kur'an was recited continuously, the mantle was put away by the sultan himself. This custom had however been abolished by the end of the sultanate.

One other mantle of the Prophet was brought in 1027/1617-18 by Shükr Alläh Efendi. It was believed that this mantle was sent to Uways al-Karani by the Prophet. Presumably it was preserved by Shükr Alläh Efendi and his son at his house in the Eski 'All Pasha quarter of Istanbul. Their manslon was rebuilt by Mahmud 11, and a mosque was built opposite it in 1851 by 'Abd al-Medjid. In this mosque, named that of the Khirêa-yi Sherif, the mantle was displayed to the public every year by the Queen Mother on the 15th of Ramadán. Today, it is possible to visit it there between the 15th of Ramadán and the Laylat al-Kadr.

Bibliography: in addition to the works mentioned in the text, see Ahmed Rāsim, Manā-bib-i Islām, Istanbul 1326; Tahsin Paşa, Abdilha-mit Yıldın katıraları, İstanbul 1931; İsmail Müştak Mayokon, Yıldındı neler gördüm, İstanbul 1940; Mehmet Zeki Pakalın, Osmanlı tarik deyimleri ve terimleri sözlüğü, İstanbul 1946, s.v. "Hırka-i saadet", 805, "Hırka-i saadet alayı", 806, "Hırka-i şarif suyu", 809, "Hırka-i şerif zlyareti", 809; Tahsin Öz, Hırka-i Saadet dairesi ve emanat-i muhaddese, İstanbul 1953; Mithat Sertoğlu, Mufassal osmanlı tarihi, İstanbul 1958, z.v.

"Mekke Şerili'nin Osmanlı padişahma İtaatını

art", ii, 768, "Emanat-i mübareke", ii, 767; Ayşe Osmanoğlu, Babum Abdülhamid, İstanbul 1960; Halit Ziya Uşaklığıl, Saray ve ötesi, İstanbul 1965; Kemal Çığ, Relics of İslam, İstanbul 1966, (NURHAN ATASOY)

AL-KHIRRIT B. Riggid AL-Nami, partisea of 'All b. Abl Talib who fought in his ranks at Siffia [q.v.], but who rebelled against him when the first results of the arbitration were known after having accepted, it appears, the principle of arbitration. He chief of the Band 'Abd al-Bayt b. al-Harith b. Sama b. Lu'ayy (most usually called the B. Nādiiya, after the name of 'Abd al-Bayt's mother), who had only recently been converted to Islam, where they had not kept their original Christianity. He informed 'All of his intention to disregard the results of the arbitration, which implied the caliph's deposition; All advised him to reflect a while before taking action, but al-Khireit, oblivious to arguments raised, withdrew with his followers into the Sawad of Kufa; al-Mas'udi even accuses him, together with 300 of his fellow-tribesmen, of abjuring Islam. It is difficult to establish the chronology of events, but these events probably took place after the battle of al-Nahrawan [q.e.], in which the rebel took no part, contrary to what certain coincidences might lead one to expect; it is certainly tempting to compare and to assunitate al-Khirrit's action to that of the Kharidits when one takes into account, in particular, the tradition according to which his group killed in the Sawad a Persian convert to Islam but spared the life of a Jew, circumstances which manalogous to those of the isti'rad [q.v.] of the Azarlka [q.v.].

'All sent after him Ziyad b. Khasafa, who finally caught up with him at al-Mada'in, where, after valuly trying to reason with him, he gave battle. The rebals fled in the course of the following night and headed for al-Ahwaz, where their ranks were swollen by a certain number of malcontents from Kūfa and of local people, who doubtless discerned here a way of avoiding taxation. At this point, in order to bring them to reason, 'All sent Ma'kil b, Kays al-Riyāhl at the head of a mumerous force, and gave orders to 'Abd Allah b. 'Abbas, the then governor of Başra, to send as reinforcements a substantial contingent under the leadership of Khalid b. Ma'dan al-Ta'l, The rebels put to flight by the government troops, who pursued them to the Persian Gulf shores. In a decisive battle, al-Khirrit was killed fighting, and his companions made prisoner. These events probably took place in the early months of 38/658.

According to 🔤 accounts given, Ma%il 5. Kays freed the captive Muslims and also the apostates, who for a second time abjured the Christianity to which they had returned; only one refused, it is recorded, and had his head chopped off. The Banti Nādjiya who remained Christian, numbering 500, were on the other hand led into captivity. Maskala b. Hubayra, 'Alt's 'amil in the hore of Ardashir Khurra, whose centre was at SIraf, now intervened. Affected by the entreaties of the captive men, women and children, he purchased them for a min of 300,000 dirhams (ai-Mas adl) or 200,000 only (ai-Tabari), of which he sent only part to 'All. He freed the prisoners without having asked them to contribute to the purchase money, and then, when pressed by the caliph to hand over all the money, he though it more expedient to take refuge with Mu'awiya, who entrusted to him important official posts.

Bibliography: Tabarl, i, 3418-41; Ibn al-Kalbi-Caskel, tables 29 and Register, 123 (s.v. Abd al-Bayt); Zubayti, Nuash Kuruyah, 440; Mas'udi, Musudi, iv, 417-21 = [§ 1722-4; Balādhurī, Fatāl), index; Ibn al-Athīr, iii, 183; Ibn Abi 'l-Hadīd, Shank Nahdi al-balagha, i, 264-70; G. Levi delis Vida, Il califato di 'AH..., in RSO, vi (1913), 486; L. Veccia Vaglieri, Conflitto, and Traduzions, index. (CH. PRLAT)

KHITA [900 KARÂ KHITÂY]

KEITAN (A.), circumcision. The term is used indifferently for males and females, but female excision is particularly called hhifad or hhafd [q.v.]. In the dual, al-hhifadani are "the two circumcised parts" (viz. that of the male and that of the female), and according to tradition "If the two circumcised parts have been in touch with one another, ghast is necessary" (Bukhāri, Ghast, bāb z8; Muslim, Hayd, trad. 38; Abū Dāwūd, Tahāra, bābs 81, 83).

Some words connected with the root hh-t-n denote the father-in-law, the son-in-law, the daughter-in-law (hhatan, hhatana), marrying (hhatana). Some of these words must have belonged to the primitive Semitic language, as they occur also in the same morgante forms in North-Semitic languages.

Circumcision must have been a common practice in early Arabia. It is mentioned, not in the Kur'an, but in old poetry and sadify, and the ancient language also has special words for "undircumcised", sc. aligna,

akiof, aghiof and aghrai (Hebrew 'arel).

In hadily it is said that Ibrahim was circumcised in his 80th year (Bukhāri, Anbiya'), bab 8; Muslim, Fadā'i, trad. 15t). This tradition is subset on the Biblical report. Ibn Sa'd has preserved a tradition according to which the patriarch already circumcised at the age of 13 (Tabahāi, ifr 24). This tradition is apparently reflex of the practice of circumcision in the first centuries of Islam. We may confront it with the statements concerning Ibn 'Abbās' circumcision in hadili. According to some traditions (Ahmad b. Hanbal, i, 273) he was 15 years when Muhammad died. In other traditions it is said that he was already circumcised at that time (Bukārī, Isis'Adān, bāb 11; Ahmad b. Hanbal, i, 264, 287; Tayālisi, Nos. 2639, 2040).

Circumcision is mentioned in kadith in the story of the Emperor Heraclius' horoscope (Bukhāri, Bad' al-mahy, bāb 6). Heraclius read in the stars the mage of "the king of the circumcised". Thereupon an envoy in the king of Ghassan arrived who reported the news of Muhammad's preaching of Islam. This envoy appeared to be circumcised himself and he informed the Emperor of the fact that circumcision was a custom prevalent among the Arabs.

It is further recognised in hadith that circumcision belongs to pre-Islamic institutions. In the traditions which enumerate the features of natural religion (al-fifm), circumcision is mentioned together with the clipping of nails, the use of the toothpick, the cutting of monstaches, the more profuse length in the beard etc. (Bukhāri, Libās, bāb 63; Muslim, Taksed, trad. 49, 50; Tirmidhl, Adab, bāb 14, etc.). In a tradition preserved by Ahmad b. Hanbal (v, 75) circumcision is called susses for males and honourable for females.

There are differences between the several maginals's concerning rules for circumcision. Instead of giving a survey of the different views it may be sufficient to translate the passage al-Nawawi in his commentary on Muslim, Tahára, trud. [8] (ed. Cairo x283, 1, 328) has devoted to the subject, also because it contains a description of the operation:

"Circumcision is obligatory (widjib) according to al-Shāfi? and many of the doctors, susua according to Mālik and the majority of them. It is further, according to al-Shāfi?, equally obligatory for males

and females. As regards males it is obligatory to cut off the whole skin which covers the glows, so that this latter is wholly denudated. As regards females, it is obligatory to cut off a small part of the skin in the highest part of the genitals. The sound [salth] view within the limits of our school, which is shared by the large majority 🔳 our friends, is that circumcision is allowed, but not obligatory in a youthful age, and one of the special views is that the meli is obliged to have the child circumcised before it reaches the adult age. Another special view is, that it is prohibited to circumcise a child before its tenth year. The sound view according to us, is that circumcision on the seventh day after birth is mustahabb (recommendable). Further, there are two views regarding the question whether in the 'seventh day' the birthday is included moth.

The treatment of circumcision has not a prominent place in the books of law (see e.g. al-Kayrawani, Risāla, 161, 305). More important, however, is the value attached to it in popular estimation. "To the uneducated mass of Muslims" says Snouck Hurgrouje "as well as to the great mass of non-Muslims, both of whom pay the greatest attention to formalities, abstention from pork, together with circumcision, have even become to a certain extent the criteria of Islam. The exaggerated estimation of the two precepts finds no support in the law, for here they are on the same level with numerous other precepts, to which the mass attaches less importance" (De Islam, 🖿 1912, 30; Verspe. Geschriften, i, 402; cf. iv/1, 377). In Java circumcision is generally considered as the ceremony of reception into Islam and therefore sometimes called nielamahiselam ("rendering Muslim"). Apart from this term many other words denoting circumcision are used on Java (op. cit., iv/z, 205-6). In Atcheh circumcision of infidels only is considered as the ceremony of reception into Islam (Snouck Hurgronje, The Acheknese, i, 398).

1005, 353).

At Mucca, where the rite is called taker, children are circumcised at an age of 3-7 years, girls without festivities, boys with great pomp. On the day precoding that on which the rite will be performed, the boy, who is clad in heavy, costly garments, is paraded through the streets m borseback, several footman walking on both sides in order to prevent him from falling and to refresh him by more of a perfumed handkerchief. He is preceded by men with drums and duffs who accompany the deides sung by others. Nearest to the boy goes an elderly black handmaid of his father's, bearing me her head a brazier burning with chargoal, resin and salt. The second part of the procession is formed by the boy's poorer comrades, equally on horseback. The procession passes through the main streets during the time of 'apr and back to its starting-point a little before sunset. The female members of the family pass the evening with their friends; the party is enlivened by female

Next morning, at sunrise, the barber performs the operation. The foreskin is pressed together by more of a thong, the boy lying on his back, while his mother tries to divert his attention by sweets. A plaster is applied to the wound which usually is healed in a week. The operation is followed by a breakfast for the nearest relatives. It is to be observed that

KHITAN 21

Hadram's who still cling to their native customs, circumcise their children on the 40th day after birth (Snouck Hurgronie, Mehks, ii, 141 ff.).

In Egypt, boys an circumcised at the age of about five or six years. Before the operation the boy is paraded through the streets. Often the train is combined with a bridal procession in order to lessen expenses; in this case the boy and his attendants lead the procession. He is dressed as a girl, in a gorgeous manner. The kerchlef is used to cover # part of his face in order to avert the evil eye. As in Mecca he is preceded by musicians. The foremost person of the procession is usually the servant of the barber (who performs the operation), who bears his haml, a see of wood of a semi-cylindrical form, with four short legs; its front is covered with pieces of looking-glass and brass, and its back with a curtain. It is to be noted that the Coots also circumcise their boys (Lane, Manners and sustoms of the modern Egyptians, ch. on Infancy and Education).

D'Ohsson in his Tableau de l'empire othoman, Paris 1787, i, 231 ff., describes cheumeisieu as practised in Turkey under the heading "Circoncision, sunneth", a designation which is also reflected in the word sunnetdii for the barber who performs the operation. It takes or took place in the presence of the imim of mosque who accompanies the ceremony with prayers for the preservation of the child, who is usually 7 years old when he is circumcised. Plate of d'Ohsson's work shows children dressed for the ceremony, and plate adomed victims which is slaughtered at this occasion. Parties for relatives, friends and poor people as well as the procession are also men-

tioned.

The circumcision of the imperial princes used give occasion to the displaying of great pomp. Long before the appointed day intimation sent to the high dignitaries of the empire, sometimes even to the other courts of Europe, D'Ohason gives a translation of Mürād's III letter of invitation to the dignitaries on the occasion of the circumcision of the crownprince.

In North Africa children are circumcised at ages varying between the 7th day after birth and 13 years, by the barber who makes use of a knife or a pair of scissors. According to Dan, as cited by Doutté, Marrdhech, 351, at Algiers a stone knife was used for the operation. It reminds us of Joshua v. aff. where it is said that the Israelites at their enterlag the Holy Land were circumcised by means of stone swords or knives; some populations of the Dutch Indies also use a stone knife for the operation (Wilken, 212). In North Africa as well in Egypt often several boys are circumcised together, the father of the richest bearing the expenses of the coromony. A. Janssen (Contumes des Arabes au pays de Moab, 363-4) has observed that the Bedouins organise collective discumcisions every two years, as an economy measure; hence the children's ages vary considerably (see also al-'Uzayzi, Kāmūs al-'ādāt, Amman 1973-4, ii, 232, s.v. [-h-r). It should be noted here that in most Arabic dialects, the term for circumcision and its accompanying rites is taken from the root f-h-r, implying the idea of purity; this practice is therefore popularly felt as a purificatory rite.

On Java, circumcision of boys is often combined with the <u>khatm-</u> or halaman-ceremony. On the different designations of circumcision used in this part of the Archipelago, cl. Snouck Hurgronje, Verspeide Gaschriften, iv/1, 206. The age at which boys are circumcised varies in the different parts of Java; among the conservative populations it is higher (x4-75 years)

than in circles which me in closer touch with Muslim law (10 years or younger). Before the preparations begin, the boy is taken to the tomb of his father or ancestors, where flowers and incense are offered and prayer is performed. Then a portico (terup) is made before the house or pendopo, and a small room (kobongan) is prepared where the operation is to take place. In or before this room several objects and dishes are placed which have a symbolical or ritual meaning. These preparations are concluded by a religious meal at which several dishes are offered to several gories of awe-inspiring beings. Festivities such as wayang, tayuban, diagongan precede or follow the ceremony. The diagongan always takes place in the preceding night and follows upon kataman, the recitation of some chapters of the Kur'an by the boy. On the day preceding circumcision, m procession is held in which the boys are either conducted by their relatives, or placed in a kind of cars which have the forms of sagas or other animals. They wear the bridegoom's dress, and are bung with gold and diamond ornaments, the visible parts of the body being besmeared with bords. It occurs also that the boy wears the Majdil's dress. Just in North Africa, poor parents have their some circumcised together with those of well-to-do people, who bear the exneuses.

The boy has to keep quiet for some days before and after the operation and to abstain from hot dishes as well as to beware of any action which is considered be unlucky in this time. Before the operation he is bathed with the recitation of a great many prayers and formulas. Then is placed on the lap in an elderly person, usually a santri who has many chiktren, a circumstance which is expected to exercise a wholesome influence on the boy's marriage. For further details see Snouck Hurgrouje, Verspreide Geschriften, iv/1, 205 ff.

In Atcheh, boys are usually circumcised by the mudem (probably = mu'adhdhin) at the age of 9 or to years, immediately after finishing their Kur'an study. The operation (for details see Snouck Hurgronje, The Acheinese, i, 399-400) consists in = complete circumcision; in some parts of Java it is rather = incision. The boy here also has to diet himself. In Atcheh the ceremony is not usually accompanied by festivities. But in many cases the latter take place in consequence of vows connected with circumcision. The father of the boy vows, e.g., to arrange a Rapa'i-performance or = visit a sacred tomb. In this case = bridegroom, is conducted = the tomb, sometimes on horseback, where his head is washed and a religious meal given.

Circumcision is a rite practised by many peoples, primitive peoples of the present time as well as those mentioned in accient literatures, the Egyptians, the Arabs, the Israelites, the Edomites, Moabites and

Ammonites (see Jeremiah, ix, 45).

In the Indonesian Archipelago it was already practised before the rise of Islam in that part of the world (cf. G. A. Wilken, De basnijdenis bij others van den indischen Archipel, in BTLV, Set. iv, vol. x, 166, 180-1 = Vertpreide Geschriften G. A. Wilken, iv, 206, 220). The facts mentioned above may be arranged in certain groups,

a. Among many peoples females well as males are circumcised. We must consequently start from the view that the rite was not originally applied to one of these classes to the exclusion of the other.

b. The rite is sometimes repeated (Wilken, op. cit., 207). In the Muslim world we have the in-

stance of Malayans who in their country mem not circumcised in the way prescribed by religious law and who submit to the operation a second time when arriving at Djidds for the pilgrimage (Snouck Hur-

gronje, Mahha, ii, 312).

c. . Children are circumcised at ages varying between the 2th day after birth and the 15th year. It is consequently a rite which may take place in any period of childhood and which is often indeed combined with other rites peculiar to childhood such as the first cutting of the hair ("akika, cf. Doutté. Mardhack, 353), the filing of teeth, the conclusion of the study of the Kur'an. As we have seen above, there are linguistic features pointing to a relation between circumcision and marriage. These features, valuable m matter-of-fact evidence, an supplemented by reports of travellors. In Central Arabia, it is said (e.g. Batanuni, Rihia, 213), there are tribes among which the operation is applied to adult young men, in a painful and dangerous way; the bride of the patient stands opposite him during the operation; if he utters a cry of pain the projected marriage is abandoned (Snouck Hurgrouje, Mekka, ii, 141). In spite of doubts about the authenticity of such information, the relation between circumcision and marriage appears also from the Javanese custom of placing the boy who is operated, me the lap of a sastri who has many children (see above and Wilken, op. cit., 225).

d. Another group of characteristics is evidence of relation between circumcision and the transition into a tribal or religious community, e.g.: the boy's being conducted to the tomb of his father or of one of his ancestors (see above); the circumcision of several boys at one time (cf. also Wilken, op. cit., 220); the value attached to circumcision as the ceremony of reception into the Muslim community; cf. the Old Testament designation of circumcision in the "token of the covenant" (Genesis

xvii; see also Wilken, op. cû., 227).

s. Many accessory rites express the intention to avert danger: the boy's being dressed as a girl, the use of the handkerchief, the burning of charcoal and salt; the drums and duffs; the recitation of dhibs and prayers; possibly the displaying of charity and the slaughtering of victims may also be viewed in this

light.

Ethnologists put forward various interpretations for the phenomenon of circumcision: as a surgical operation meant to prevent phimosy and to help fecundity; us a religious rite connected with fertility or reception into the community; and as a rite of passage. The viewpoint expressed by Van Gennep in his Rites de passage, Paris 1909, seems to account for many of the features of circumcision mentioned above. It accounts for the fact that children are submitted to the operation at ages varying between the seventh day after birth and the beginning of the manly age or the time of marriage; that females as well as males are circumcised; that the rite is sometimes repeated; that it shows a deeply-rooted connection with marriage; that it is considered as the act of reception into a religious community; that it is sometimes preceded by a bath; that processions take place, which show a striking similarity with bridal processions; and so on.

Bibliography: As well as references given in the article, in in particular IBLA (1947), 273-86, (2953), 64-7; H. Massé, Notes d'ethnographie persane, in Revue d'ethn. et des traditions populaires, viii (1927), 24-39; idem, Croyances et contames persanes, Paris 1938, i, 51-3. There is a general bibli-

ography on the topic in C. M. Kleffer, A propos de la circoncision à Caboul et dans le Logar, in Festschrift für Wilhelm Eilers, Wiesbaden 1967, 191 ft.

(A. J. WENSINGE) KHITAT (A.), pl. of khills, the various quarters of the newly-founded early Islamic towns which the Arab-Islamic chiefs laid out (root M.J.) for the population groups which they attracted thither or for their respective leaders. Historical-administrative concerns led fairly quickly to the appearance of a literary genre which consisted of a description of the historical topography of these bhitot. This happened in regards to Baghdad, and one finds chapters of this nature in the "geographical" works of Ibn al-Fakih al-Hamadhāni, and also in the introduction ■ the biographical history of the city by al-Khatib al-Baghdadi. However, the genre developed most of all in Egypt, aided by its strong particularist feeling. It is already discernible for al-Fustat in two chapters of the Futuh Misr of Ibn 'Abd al-Hakam, and is expanded in the History of the Kadis of Egypt and in a separate opusculum, now lost, of al-Kindi and also, a generation later, in another lost opusculum by Ibn Zālāk. The foundation of Cairo caused = expansion of these studies, as is apparently already discernible with Ibn Zūlāk's work and with a treatise from the mid-Fatimid period, now lost, by al-Kuda's. An apparently much more important work was written two centuries later by Ibn 'Abd al-Zābir, the biographer of Baybars, Kalawun, and al-Ashraf. All this literature culminated in the monumental work, the only one of its kind preserved for us (apart from the citations from the earlier works included within it), of al-Makrizi, al-Mamā^riz wa "l-i^rtibār fī <u>kh</u>ifaf Mişr wa "-Kähira, In fact, the contents are arranged not according to quarters but by categories of buildings, at the me time comprising a description and history of everything connected with them. The title of Makrizi's book was utilised later, because of its fame, in the survey conducted in the same spirit but adapted to modern Egypt, by 'All Pasha Mubarak, and in a flexible form, in the geographical-historical description of the whole of Syria by Kurd 'AlL

Bibliography: Brockelmann, index; Sezgin, GAS, i, index; A. Miquel, La géographia humaine du monde musulmana, esp. 254 and D. 4.

(CL. CAHEN)

KHITÄY [see AL-\$!H].

EHITBA (a.], "demand in marriage", whence "betrothal", i.e. the mutual promise of marriage which in certain legal systems can form the first stage of marriage proper (cf. the sponsals of ancient Roman law). But is this promise considered as entailing a obligation in Islamic law? In other words, does betrothal give rise to legal consequences?

According to Muslim authorities, the higher does not involve a contract. It is true that it involves an offer and acceptance, but before the acceptance made, it is merely a demand in maxilage and does

not form a legal act.

The Malikis, apparently uniquely, give more importance to the betrothal than the Hanalis or even the Hanbalis, but the principle remains that the act of betrothal does not involve a legal obligation. However, betrothal and only take place when there are an unlifying factors present which would prevent a valid marriage; every impediment to marriage is an impediment to betrothal. The parties to a kailful are on the one hand, the man making the demand in marriage, and on the other, the woman, who may be represented by her walf [see Bikkit]. Yet if betrothal does not in principle involve any legal obli-

gation and is not a lagal act, certain effects never-

x. The right of seeing the woman. Certain authorities state that the fiance has this right, even if looking at her is accompanied by sexual desire. Ibn Rushd specifies that this right should be limited to seeing the face and hands only (Bidāya, ii, 3); others extend the right, but they never go if far as to admit the possibility of the couple being left alone (halves), which is the right to be alone with each other away from all indiscreet looks.

2. The right of priority. Betrethal gives the flance a right of priority, in that once woman is betrothed to man, that woman cannot be sought in marriage by another man; but this right is only

sanctioned by the Malikis.

Dissolving of a betrothal. Either of the two parties can end the state of betrothal unilaterally. The only problem is that of disposal of presents which have been exchanged, and which we subject to the rules of donation. However, in various Islamic countries, part of the dowry is paid over at the time of betrothal, and this must in all cases be given back, Finally, there remains one problem; can one award damages to the victim of unjustifiable breakingoff of betrothal? Although certain modern Islamic authorities are endeavouring to introduce an obligation to pay an indemnity for damages in the case of an ill-founded breaking-off, the action for damages is not an absolute right. Even so, many Islamic countries have been compelled to adopt the solutions of western law, since on the plane of practical law, betrothal is of me legal concern except in case of its being dissolved.

Bibliography: Ch. Chehata, Études de droit musulman, Paris 1971, 75; Ihn Rughd, Bidáya, Cairo 1952, li, 2; Ibn Kudáma, Mughni, vi, 536; and see nikán. (A. M. Delcambre)

KHITTA ("piece of land marked out for building upon"), a term used of the lands allotted to tribal groups and ladividuals in the garrison cities founded by the Arabs at the time of the conquests. The lay-out of these cities everywhere followed the kinship organisation of the conquerors, who were distributed in tribal quarters around a centre housing the Friday mosque and the ddr al-imdra. The smallest unit of the bhites was the dar, in the case of prominent individuals often a sizable estate (usually known as kat('a), otherwise ■ modest plot of land occupied by one or several families. Next came the quarter based the smallest political unit of the tribe (what is often known as the 'ashirs in Arabic sources, "clan" "subtribe" in modern literature); these quarters usually had their own mosque, and how small the unit in question tended to be is indicated by the fact that the tribe Kinda, which was strongly represented in Fustat, Damuscus and Hims in addition to Kufa. had at least twelve such mosques in the latter city. Finally, there was a larger quarter reflecting the tribe proper, often endowed with its own djabbana, a piece of unbuilt land serving, inter alia, as a meeting place and a cemetery. In Syria, where the Arabs settled in existing cities, the tribal quarters were less selfcontained and possessed neither mosques me disbbilings of their own.

The histat served as military and administrative units from the start, but their small size was impractical and amalgamation of the tribal groups began already with the foundation of Kūfa, which was divided into sevenths, to be continued under Mu'awiya when Bayra and divided into fifths, and other settlements into quarters. Every such new division

was placed under an officially appointed leader, the ra's al-rub' or ra's al-khums, who mee selected from among the chiefs of the larger tribal groups represented in the division, and who was responsible for fue command of the division in war and the maintenance of law and order within it in peacetime. The lesser groups continued to serve as military and administrative subdivisions under their own leaders. The entire range of tribal chiefs (the asheaf of the Umayyad period) served as the link between government and subjects in the Sulyanid system of Indirect rule, ashraf and governor coming togother in the latter's madilis where information, orders and requests were exchanged, accompanied by a traditional display of generosity. The ra's al-rub' | ra's al-thums in turn passed on information, orders and gifts in his own madilis, and the process was repeated in the madiális of the lesser chiefs until we reach the smallest political unit reflected in the histar.

The erosion of the tribal ties in the Marwanid period rendered the system obsolete; the agiral disappeared from the political scene, while the highest survived only as place-names. The larger quarters and fifths, on the other hand, persisted until the end of the Umusyad period, physically as military divisions, now housing regiments rather than tribal groups, and morally as categories for the definition of factional loyalties. When the 'Abbäsids came to power these too disappeared, and the allotments in Baghdad (known = kata's' rather than kistal) were made on the basis of geographical provenance, not

tribal affiliation.

Bibliography: Tabari, i, 2188-05, and passim; Bala thuri, Futfili, 275 ff., 366 ff.; Yackobi, Buldan, 309, 311; Ibn al-Kalbi, Djamharat ul-nosab, ed. W. Caskel, Leiden 1966, ii, Register, passim; Ibn 'Abd al-Hakam, Futue Misr, ed. Torrey, 91 H.; Ibn 'Ashkir, Ta'rikh madinat Dimashk, ed. . al-Munadidiid, Damascus 1371/1951 ff., i, 262, ii, 93 (tr. N. Eliséelf, La description de Dames, Damascus 1959, 175) and passim; the battle orders in Khalifa b. Khayyat, Ta'vikh, ed. S. Zakkar, Damascus 1967, 222, and Nasr b. Muzahim, Wak'as Siffin, ed. A. M. Härün, Cairo 1365, 232-4, both reflect the Syrian arbáe; L. Massignon, Explication du plan de Kufa, in Mélanges Maspero, Cairo 1934-40; idem, Explication du plan de Basra, in Westöstliche Abhandlungen R. Tschudi, Wiesbaden 1954; S. al-Diwahdit, Khitat Mausil, in Sumer, vii (1951); S. 'A. al-'Alt, Khijaf al-Başra, in Sumer, vili (1952); idem, al-Tanşimat al-igitima'iyya ma'l-ihtişddiyya fill-Başra, Baghdad 1953; idem, The foundation of Baghdad, in A. H. Hourani and S. M. Stern ed., (P. CRONE) The Islamic city, Oxford 1970.

EXTWA. on the western bank of the Amu Darya, site of the last capital of the khanate of Khwarazm, subsequently called the khanate of Khlwa. Its origins are bound up in the history of Khwarazm [q.v.].

Khiwa was the third capital, after Gurgandi (385-515/995-1221) and Kāih [q.vv.]; the latter was the capital during the 8th/14th century, in which period, with Khiwa, it was governed by the Cagharay, and Gurgandi (subsequently called Urgend) by the Goiden Florde. After the restoration of unity (under the rule of the Shaybanids) in the 9th/15th century, the capital was again established at Urgend, but noither this dynasty, nor the Djudi branch of the Ozbeg dynasty that succeeded it, was in m position to restore stability in the region; brigandage increased, and the closure of the commercial routes which crossed the land hastened, at the same time, its economic decline and its relative isolation.

During the second half of the reign of 'Arah Muhammad (1013-38/2603-23), which perhaps coincided with the drying up of the left branch of the Amū Daryā, the capital was transferred to Khiwa, and it was then that the khāmate of Kh-waram began to be called the khāmate of Khiwa. Little is known of the early history of this town; archaeological remains enable us to date its foundation between the 6th and 8th centuries of the Christian era; it is mentioned by the Arab geographer al-latakhri in the 4th/10th century. The inhabitants of Khiwa were distinguished from the other Kh-waramians by the fact that they were Shāfi'is rather than Hanafis.

The khanate composed of various feudal districts (begliss) somewhat loosely linked together, and their chiefs (bdsim) recognized the sovereignty of the blow of Khiwa. The degree of unity of the khanate depended on the personal power of the khan; it is relevant, in this regard, to make special mention of Abd al-Ghan Bahadur Khan (1054-73/1643-63) whose History of Khiwa has survived and is available to us. After the conquest of Mashhad by Anusha, we the end of the 11th/17th century, the sovereigns of

Khiwa took the title of that.

The dynasty of the Özbegs was followed by that of the Cingizids, which occupied the throne of Khiwa until 1804, but real power was concentrated in the hands of the Inak (tribal chief) of the tribe of the Kungrat [q.v.]. The 18th century saw me acceleration in the process of disintegration, when to the effects of internal strife there were added the fruitless attempts at conquest made by Peter the Great in 1717, and by Nadir Shah in 1153/1740, while invasions by nomads and attacks from the Turcoman Yomuts were particularly violent between 1153 and 1184/1740-70; however, in 1184/1770, the Inal Muhammad Amin defeated the Turcomans, restored relative prosperity to the region and undertook the construction of a new city on the foundations of the old. In the course of this reconstruction, which lasted seventy years, a number of remarkable architectural monuments erected, including the palace of Tashkaul (1832), the mausoleum of Pakhmavan Shakhtuda (1835) and the madrasa of Allah Kull Khan (1835), which are still standing today

Under the Isak littizer, who became the first Kungrat & A is a 1804, the khānate attained its greatest territorial extent of the modern period, stretching from the mouth of the Sir Darya on the Aral Sea m far m Katai Mawr on the Kushk; this sovereign irustrated an attempt by Bukhārd at annexing the casis of Merv, and he improved his relations with the Turcomans who became the first line of defence of the khānate. His successor, Muhammad Raḥim Khān, who mm the most powerful khār of the 19th century, made a number of successful forays into the territory of the Kazaks, subdued the

Kara Kalpaks and ravaged Khurāsan.

Although it had repelled an attack by the Russians in 1839-40, Khiwa was forced to accept their economic and diplomatic demands, which had the result of reinforcing the Russian presence which was already showing itself in Central Asia. The conflict which broke we with Bukhārā and the Turcomans further enfeebled the already divided State, and in 1873 the Russians were able to take possession of the entire territory without striking a single blow. The posses treaty gave them the right bank of the Amil Danyā and made the history of Khiwa a vassal of the Tsar.

The Turcomans continued their struggle against the <u>Khānate</u> and in 1918, the <u>khān</u> Islandiyār (1910-18) was assassinated at the instigation of <u>Dimayd</u> Khān, the Turcoman chieftain, who reduced sovereign, Sa'id 'Abd Aliāh (19x8-20) to the status of puppet. After in initial failure in 1918, in Soviets waited until 1920 before putting an end to the khānate of Khīwa and on the 26 Aprīl 1920, the People's Republic of Khwāraxm was proclaimed, with government of young Khīwans. On 5 September 1921, this was replaced by the Soviet Socialist Republic of Khwāraxm, controlled by the Bolshoviks, and in November 1924, it became the oblass' of Khwāraxm in the Soviet Socialist Republic of Uzbekistan, with Khīwa as provincial capital (194900); between 1918 and 1924, there is considerable movement of resistance to the Soviets, led by Djunayd and supported by the deposed ½hān.

The Soviets did nothing to assist the development of the town. Although it is meentre for cotton-growing and has brickworks, dairies and mearpet-weaving industry, modern Khiwa no longer plays a vital role in the economic or political life of the Uzbek S.S.R.

Bibliography: see that for me haram.
(W. Barthold - [M. L. Brill.])

KHIYABANÎ, SHAYKH MUHAMMAD (1879-1920), Persian religious scholar and political leader. Born in Khāmna, Ādharbāydiān, the son of a merchant, Khiyabani received his early education there and then moved to Daghistan in the Caucasus, where his father lived. After returning Tabriz, he studied fikk, usel, and Ptolemaic astronomy, and became a muditabid leading public prayers in two central mosques. Responding to the Iranian constitutionalists, Khiyabani joined the Social Democratic Party and also became a leading member of the Adharbaydjan Provincial Council which played a decisive role in the deposition of the anti-constitutionsäst Shah Muhammad 'All (2007g). Khiyabani was then elected to the second Parliament, where he rejected the rgrr Russian ultimetum and condemned the Persian government which, the British recommendation, was willing to compromise. The Parliament rejected the ultimatum but the Regent, Nasir al-Mulk, dissolved Parliament and accepted the ultimatum, leading Khiyabani to denonnce this action in a long speech before the people of Tehran. He then fled to Russia, and later on returned to Tabriz secretly. After the two Anglo-Russian treaties (1907 and 1915) there remained little for the existence of Khiyabani and his party. Suddenly, however, the 1917 Russian Revolution broke out and the Soviets withdrew the claims the Tsars had made against Iran. At I point, Khiyabint and his friends re-established the Democratic Party and founded Tadiadded, a newspaper which published Khlyabani's speeches and articles. Among KhiyabanFs targets of attack were the British South Persia Rifles and the existing Persian régime es being submissive to foreigners. Before the end of the War, Ottoman troops invaded Tabriz, arrested Khiyabani, and imprisoned him in Rida lyya, but after the War he returned to Tabric. In 1919 the British signed an agreement with the Wuthuk al-Dawla which gave them control of the Iranian army, finances, and customs. Under the influence of Khlyabani and others, the treaty was not passed in Parliament. The Wuthak al-Dawla then suppressed Khiyabani's party and resigned. Khiyābāni rose against the government (now in the hands of Mushir al-Dawla) and in April 1920 he declared his province Azadistan ("home of freedom"). Mushir al-Dawla appointed Mukhbir al-Saltana (Mahdi Kuli Hidayat) governor of Adharbaydian, and the latter put an end both to the six-month old movement and to Khiyabani's life.

Khiyābānī has been described as a rebel, and his movement as a separatist one. Khiyābānī's attachment to the Soviets has also been a matter of controversy. However, he has been widely recognised mustional bero, whose murder was lamented by poets

such as Bahār, 'Āril, Şafwat, and Āgāb,

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(ABDUL-HADI HAIRI)

EHIYALA [see EMAYL].

EHIYAR (A.), a legal term meaning the option or right of withdrawai, i.e. the right for the parties involved to terminate the legal act unilaterally. This option is always included in the legal act, and in this case, the act does not irrevocably bind authors. The word third implies a choice on the part of the holder of the right of option, who may either confirm the act or render it void; the legal act containing an option is not void in origin, but its validity is nevertheless precarious and subject to confirmation. The act giving rise to an option corresponds in western law to an act liable to a suspensory or resolutory condition, according to the nature of the option.

Options (Miydrát) may be either conventionary or legal in nature.

I. Conventionary options. Included amongst these, there is first of all the conditional option, thirds at the clause by means of which, in certain legal acts (in particular, contracts), one of the parties, or both of them, reserves the right to annul or to confirm, within a specified time, the legal act which they have just drawn up. This clause is undertainly equivalent to more purely potestative suspensory condition. The

decision of the one confirming or rejecting the act does not have to be justified. The lawyers of the four schools adopted this institution without difficulty. The other conventionary option is the one called by the jurists that of designation (higher alta'yin). It can only be inserted into alternative obligations, and allows the one making the stipulation to make his final choice between the different objects of one and the same obligation. Thus there are only two conventionary options, one common to all four schools and the other peculiar to the Hanails and Mallids.

2. Legal options. On the other hand, legal options, in which the law automatically grants the options without the parties having to stipulate them, very numerous. Some Muslim authors number them at saventeen. Frand, injury, hidden defects, eviction, and many other deeds, are only to be senctioned in Islamic law by properties. In the fish treatises, only a brief allusion is made to legal options, apart from the option in the case of a latent defect making the agreement void (khiyār al-'ayb or hhiyār al-nahisa). The option of sight (khipdr al-ru'ya) prosents a problem. It a rejected by the Shali'is, and there exists concerning it as many different doctrines as schools of legal opinion; see Ibn Rushd, Bidaya, Cairo 1952, il, 154. Some countries have introduced the principle of the option of sight into their new civil codes: Egypt (art. 429), Iras (arts. 517-23), Syria (art. 389) and Libya (art. 408). Khiyav is also to be found in Imami law (Persian civil code arts. 396-457). In the fish treatises, there is no systematic exposition of the idea of option, although certain modern jurisconsults have tried m remedy this.

It should finally be noted that the system of options is not peculiar to patrimonial law. There exist also options in family law, e.g. in the case of incompatible marriages, m when a minor still below the age of puberty has been married by a mail other than her own father or grandfather; when the minor reaches his majority, he can choose between maintaining the marriage in being or dissolving it.

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(A. M. DELCAMBER)

KETYAR (In theology) [see PERTIVAR].

KHIZĀNA [600 MAKTABA]

KHIZANE-I 'AMIRE [000 EHAZÍNE].

KHLOT [see KHULT].

KHODJA in the strict is the name of an Indian caste consisting mostly of Niziri Isma'llis and some Sunnis and Twelver Shi'lls split off the Isma'ill community. In a looser sense the name is commonly used to refer to the Indian Nizaris in general including some minor communities like the Shamsts in the area of Multan and some Momnas in northern Gudiarat. The history of Nizari Isma'llism on the Indian subcontinent, especially in the early centuries, is largely obscure because of a lack of reliable sources. The Khôdla religious literature [see SATPANTH] contains me highly legendary accounts of the activity of Nizari da's, mostly unreliable chronological data, and bare lists and genealogies of the pirs and their descendants. On **mil** basis of this material a few comprehensive historical accounts have been written since the 19th century by khôdias and members of the related Imam-Shahi community.

It is unknown if any of the Isma'll communities existing in India before the split into the Nizari and Musta'lawi branches in 487/1094 subsequently joined the Nizaria. Khôdia tradition makes was Satgur Nür. also called Nor al-Din, the first day who, coming from Daylaman, was active in Pafan, Gudjarat, Dates ascribed to his activity vary widely. According to one version he sum sent by the saides al-Mustansir (427-87/1036-94) in order to preach for his we Nizar; according to another, by the imam al-Hasan 'alla dhikrihi 'l-salam (557-61/1162-6). He is alleged to have converted the Hindu king Siddharādja Djaysimha (d. ca. 1143). Yet his place in the lists of pirk would seem to put him in the first two centuries of Islam, and he is even identified with the imam Muhammad b. Isma'll. His shrine at Nawpari appears to date from about the end of the 18th century. His historicity has been doubted. Evidence for the prosence of Nizaris in Cudiarat in the first half of the 7th/13th century is too vague to be trusted. Most early Nizārl activity rather appears to have been centred on Sind.

The beginnings of the Nisari 44 wa in Sind are connected by tradition with the pir Shams al-Din, though the provious pir, Salah al-Din, who is also called the father of Shams al-Din, is mentioned to have already been sent from Alamüt to India. Legend, on the other hand, identifies Sharus al-Din variously with Shame i Tabrizi, the spiritual guide of Dialal d-Din Rami, or with the first post-Alamat imam Shams al-Din Muhammad who, it is alleged, turned the imamate over to his son Käsim-Shah in order to come to India. While most of the religious poetry ascribed to him names Käsim-Shah as the contemporary imam and thus would place him around the turn of the 7th/13th century, several dates mentioned in the poetry for his activity are in the first half of the 6th/12th century. A legendary account of his meeting with the Safi saint Baba' al-Din Zakariyya' of Multan (d. 665/1266) appears to be without historical foundation. His lifetime thus cannot be dated with any degree of certainty. He is described as having been active in Multan and Učch in Sind and his shrine is located in Multan. The community of the Shamsis claims to have been converted by him to Nizāri Ismā'ilism. They live in Multān, Rāwaipindi and elsewhere in Pandiab and are mostly goldsmiths.

The was two pers on the traditional fists, Nastr al-Din and Shihab (also Sahih) al-Din, are said to be the and grandson of Shams al-Din. It is likely, however, that man minor figures man omitted. There is no information in their activity except that they worked clandestinely. Shihab al-Din was succeeded by his Sadr al-Din who is credited with the conversion of the Khôdias from the Lohanas, a Hindu caste. He is also said to have given them the name Khōdia, derived from the Persian hhwadja, master, which corresponds to the Hindu term thakur 🖿 in addressing Lobanas and <u>Khōdi</u>as, as the Lobanas are considered Kshatriyas. Death dates given for him range from 770/1369 to 819/1416. The latter date reasonable. Sadr al-Din, according to tradition, also laid the foundation for the communal organisation of the Khodias by building the first three djama at-kanas (assembly and prayer halls) and appointing their makhis (leaders). The centre of his activity We Učch and his shrine is not far from it near Dictur.

Sadr al-Din was succeeded as pir by his son Hasan Robir al-Din of whom a short vita was included by 'Abd al-Hakk Dihlawl (d. 1052/1642) in his hagiographical work Akhbār al-akhyār. His appearance in a list of shaykhs of the Suhrawardi order reflects the close links of Nizari Ismā'ilism with organised Sūfism throughout this period. According to the Akhbār

al-akhyār he traveled widely before settling down in Ucch and converted many Hindus. The death dates mentioned for him range from 853/1449 to 895/2490. Most accurate are probably those giving 875/1470 or 876/1471. His shrine is outside Učch. As Kabit al-Din's successor, his brother Tadi al-Din was appointed by the imam. He was opposed by some of the numerous sons of Kabir al-Din who were also quarreling among themselves. After Tadi al-Din's return from a visit to the imam, they accused him of embezzling the tithes for imam and he is said either to have died of the shock or to live committed sulcide, probably not very long after his brother's death. His grave is in Jhun in Sind. After his death Imim Shāh [q.v.], son of Kabir al-Din, vainly tried m gain the allegiance of the Khodies in Sind. After a visit to the imam in Persia he settled in Gudjarat, where he succeeded in converting numerous Hindus, mostly of peasant communities. Legend maintains that he converted Maḥmūd Begfā, sultan of Gudjarāt, who gave his daughter in marriage to Imam Shah's son Nar Muhammad. Imam Shah died in 919/1513 in Prana, a town founded by him, where his shrine is located. Although he is not recognised as a pir by Khodja tradition and according to some accounts seceded from the Isma'lli community, it appears will likely that the schism occured only under his son and successor Nar (Nür) Muhammad Shah. The latter at an unknown date demanded that the smam's tithe should no longer be sent to Persia but be turned over to himself, claiming that his father Imam Shah had been the imam and that he was his successor. The majority of his followers accepted his orders and came to form the separate Imām-Shāhī community while a minority remained faithful to the Isma'll imdms.

The Khodia lists of pira name after the pir Tadi al-Din the Pandiyat-i jawanmardi, a book of religious admonitions attributed to indea al-Mustansir II, in place of a person. According to tradition, the indm decided in view of the dissension in mil pis's family after Tādi al-Dīn's death not to appoint any pir, but instead to send the book as guidance for the faithful. There is, however, reason to assume that the book reached India only around the middle of the roth/ 16th century, probably after the Imam-Shahl secession. It may have been sent at that time with a view to easing the leadership crisis resulting from the schism. Only one pir mentioned in meet of the lists after the book was active in India, sc. pir Dadu. is said to have been sent by the imam from Persia to Sind with the mission of stopping the conversion of Ismacilis to Sunnism. He was forced to leave and settled first with mee followers from Sind in Navanagar (Djamnagar) in Gudjarat. III 1584 he moved to Bhudi where he died in 1593. An important role in reorganising the community and the prayer is ascribed to him.

After the end of the line of pirs the imams came to be represented at the local level in India by makis and bămās. This development evidently reflects an attempt of the imāms to gain more direct control over the Indian communities. However, some local families of sayyids, i.e. descendants of the pir Kabir al-Dīn, retained much influence. Host important among these were the Kadiwala sayyids of Sind. Their ancestor, Sayyid Fāḍil Shāh, was active in Kadi around the middle of the 17th century. In Sind the family resided in Rali and after 1780 in Tando Muhammad Khān. Shrines of early members of the family members are known as authors of extant gnans. Two soms of Fāḍil Shāh, pir Maghāyikļ and Ḥasan pir, played a

major role among the Mönnas in northern Gudjarāt. Mashāyikh (d. 1108/1697 in Ahmadābād) actively endeavoured in suppress Hindu practices in the community and cut his allegiance to the Ismā'lli imims. His extant works espouse strictly Islamic practices and reflect Sunni and Ithnā 'Asharī tendencks. He is said to have cooperated with Awrangzih in his wars against the Shi'ī rulers of Bidjāpūr. His followers later quarreled whether he are a Sunni or a Shi'ī. His brother Hasan remained loyal to Ismā'llism and became the saint of the min Mönnas. In addition to his mausoleum in Thanapipil near Diūnāgafh, Khōdjas and Nizāri Mōmas in 1717 built a shrine in his honour in Ganod in Gudjarāt.

The Khodjas were active in the commerce between India and East Africa at least since the 17th century, and in the 19th century, especially after the 'Umani sultan Sayyid Sand transferred his capital to Zenzibar in 1840, they came to settle in large numbers on the island and later in mainland East Africa. The coming of the Agha Khan [q.v.] Hasan Alt Shah to India in 1840 led to maggravation of earlier conflicts in the Khodia community about the rights of the imam. In 1866 the judgment of Sir Joseph Arnould in a law suit brought against the Agha Khan by excommunicated members of the Barbhai party fully upheld his rights and authority, and the dissidents definitely separated from the community as Sunnt Khodjas. Later dissidents seceding in 1877 and 1901, formed Ithna 'Ashari Khōdia communities in Bombay and East Africa.

For Khödja religious doctrine, sea isml*iliyva and satpants.

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(W. Madelung)

KHÖDJA BFENDI, Sa'd at-Din B. Hasan

Din B. Hiri; Muhamnad Ispanini (1536-99), z
famous Ottoman shaykh@!-Islam, statesman,
and historian.

Life. He was born in 943/1536-7 in Istanbul, and died there on 12 Rabis 1 1008/2 October 1599. His grandfather, one of the notables who had joined Sultan Selim I after the battle of Caldiran, had served Sellm I as hāfip, and his father Hasan Dian had been an intimate courtier to the same sultan. Said al-Din studied ander prominent scholars, entered the fulama? career and became assistant (müldrim) to the multi-Ebu 'I-Su'ud [see Anu 'L-Su'On] at the early age of twenty (963/2555-6). Soon after, he was appointed, with a salary of 30 aspers, to the Murid Pasha madrate in Istanbul. In Shawwal 971/May-June 1564 he was appointed, "with forty", to the madrate of Yildirim Khān in Bursa, and we year later was promoted to the kharigi rank. After another promotion in Dhu'l-Hididia 977/May 1570 he rose, in Ramadan 979/January-Pebruary 1572, to the rank of professor

at me of the eight courtyards (sain) attached to the Fatih Mosque in Istanbul. When the preceptor (khōdia) of Prince Murad dled, Sa'd al-Din was appointed in his place (Muharram 981/May 1573) and sent to Mantsa. This was the beginning of a long period of prosperity and influence for Sa'd al-Din. who was henceforth known as Khôdia or Khôdia Efendi. When his pupil became sultan 🖿 Murad III, 🜃 followed him to Istanbul 🖿 khōdja-i sulfānī (8 Ramadan 982/22 December 1574). As the sultan's trusted adviser, he soon became influential in politics, even in foreign affairs such as the establishment of relations with England. When Mehemmed III succeeded to the throne in 1595, it was to Sa'd al-Din that he was expressly referred to for advice, the decree saying that "consultation (meshwere) should be with Khôdia Sa'd al-Din in all matters of appointing viziers and religious officials". Although Sa'd al-Din, in Murad III's special medilis-i meshweren, had strongly advised against the "Long War" with Austria begun in 1393, it was he who backed up the wavering sultan Mebernmed III, especially in the Egri (Erlau) campaign. In the great meshword on 20 October 1596 it was Sa'd al-Din who with his courage carried all with him, prevailing on the timid sultan to stand fast and eventually win the battle of Hat Ovasi (Mező Keresztes), After this triumph, Sa'd al-Din 📰 into disgrace over 📰 appointment of the aext Grand Vizler; on o <u>Diumādā II 1005/28 January</u> 1597 his opponents at court brought about his dismissai from the office of preceptor. Expressly ordered to refrain from intervention in state affairs, Sa'd al-Din remained in disgrace for 14 months, As soon as he could, in Merch 1598, the sultan fully rehabilitated Sa'd al-Din and raised him, against some resistance, to the office of shaykh ill-Islam, together with that of sultan's preceptor. This carned him the title Diami* al-Rivisataya. At this time Said al-Din took the inefficacy of Saturdil Mehmed Pasha as scedar on the Hungarian front men opportunity to state his views: he drew up a memorandum, outwardly directed to the Commander, but obviously meant for his opponents at court and later circulated m a piece of insha? (it was published by Nafuna in his official history). It voices the sense of impending misfortunes that threatened the Ottomans, and justifies, in the matter of meshweret, what Sa'd al-Din had done and considering his duty; not to "meddle" with of state, but to render services to it. In 1500 this meant persuading both the sultan and his mother to pay out of their treasuries the funds needed for the next campaign. After a successful term of office as mufti, he died during prayer in the Aya Sofya Mosque.

As an eminent 'dim, Sa'd al-Din distinguished himself, even more than for his learning, for his peactical ability and political far-sightedness. Between 1579 and 1399 the preceptor of two sultans, the hero of Mac Ovasl "was the main voice directing the state's domestic and foreign policies" (H. Inalcik, The Ottomen empire, London 1973, 97). When the new Head Astronomer, Taki al-Din, had convinced him of the necessity of revising Ulugh Beg's Tabler, Sa'd al-Din at once persuaded the sultan to issue the formans necessary to establish m observatory in Galata (1577) This project was short-lived; the shaykh til-Islam Kädtzäde Ahmed Shams al-Din, an enemy of Safd al-Din, managed to have it destroyed already in 1580 (A. Adnan-Adivar, Osmanlı Kirklerinde ilim, Ankara 1943, 84-6; A. Suheyl Univer, Islanbul rasalhanesi, Ankara 1969, 35, 51-4, 61-2). But Taki al-Din's attachment to Sa'd al-Din is apparent in the grateful dedications to him of several of his astronomical works. The Khôdia attracted writers and younger scholars of growing fame, some of whom worked as his assistants (Nishāndjirāde, Nādhī) or were his protēgės (Loķmān); even Muntafā 'Ālī, his severest critic, dedicated a book to him. The charge of nepotism and favouritism which membrought against him, especially by 'Ālī, does perhaps deserve closer inspection within the framework of the times. Of his five was one died before him; who became shayhā illustam and two were hādī 'askers; three of his grandsoms were shayhā ill-Islam (\$. Turan, art. Sa'd-id-Dim in IA; I. H. Danismend, Osmanti decite erkāni, 179).

Works. Although he did write poetry, he was essentially a prose writer. He translated Arabic and Peralan works into Turkish (see Turan's article in (A). His fame as a writer rests on his Tegi al-taurdright begun under Selim II and dedicated to Murad III in 982/1575. As a carefully-written history, based on critical examination of a number of named sources, the work rightfully superseded the older chronicles. It deals with the history of the Ottomans from their beginnings to the death of Sellm I. In It Khodja Sa'd al-Din displayed his celebrated powers of eloquence, but he was not showy in pompous, as has sometimes been alleged, indeed, the clarity of his exposition not lost on contemporaries and later writers. While it is true that his Tidi abounds in Arabisms and Persianisms, he could often be simplicity itself: indeed, the contrasts are great and have only been disregarded to some extent because 5a'd al-Din is habitually classed among the writers of "ornamented prose". On the many MSS, of the Tādi, . F. Babinger, Die Geschichtschreiber der Osmanen und ihre Works, Leipzig 1927, 125-6; M. Aktepe, Haca Sa'daddin Efendi'nin Tdcü't-taudrih'i ve bunun zeyli hakkenda, in TM zili, 206-20; Turan, art. in IA; 🖿 Flemming, Türkische Handschriften, i. Wiesbaden 1968, 105-6. The work was printed in two volumes at Istanbul in 1279/1861. Based - this edition, a modernised version in Latin script by I. Parmaksisogiu has begun to appear in 1974. The book found early recognition in the West, and parts of it have been translated; see Babinger, GOW, 126. A continuation of the Tadi al-terarità is Mustain Sail's (d. 2025) 1616) Zubdai al tamoribh. An abridgement is the first part of Hasan Bey-Zade's (q.v.) History. Solakzade (d. 1067/1657) and Dizyedartade (d. 1208/1794) made extensive use of the Tadi.

Sa'd al-Din's Selim-name, a collection of anecdotes based on the recollections of his father Hasan Dian, was printed together with the Tādi al-tauārikh (ii, 221-401).

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KHODJA ELI (see kodia kui)

EHODIAEV (FAITULIAN Knopla) (1896-1938), Bukhāran revolutionary and nationalist, was born in Bukhārā the son of mealthy merchant. In 1907 he went with his father to Moscow, where he received a Russian education. In 1913 he joined the so-called Djadid Muslim reformist movement [see Maddo], which was opposed to the feudal regime of the Amir. In 1917 he became moember of the newly formed Young Bukhāran Party and in December left for Tashkent with the avowed object of working for the overthrow of the Amir. By 1920 he had become leader of the Young Bukhārans. He declared himself in favour of the Shari'a remaining the basis of the new republic of Bukhārā, at the foundation of which he almed, but this was, and still is, pronounced mistake

by the Communist Party of Russia. On the final overthrow of the Amir's regime in September 1920, Khodiaev became a member of the Communist Party and constituted head III the newly created Peoples' Soviet Republic of Bukhārā. He vigorously opposed the counter-revolutionary Basmači movement ied by Enwer Pasha, the Turkish ex-Minister for War. For this and other services to 📖 Bukhāran people, he was awarded in 1922 the Order of the Red Banner. Visiting Berlin in 1922, Khodiaev became active in trying to establish economic relations with European countries. This policy seen maiming at the economic independence of Bukhārā and in 1923 incurred the serious disapproval of the Central Asian Bureau of the Communist Party, to the setting up of which Khodiaev had always been opposed. In the same year, however, he took part in the 12th Party Congress in Moscow as delegate of the Bukhāran Communist Party. On the delimitation of the Central Asian Republics in 1924, the greater part of the former khanate of Bukhara was embodied in the Uzbek SSR, of which Khodieev was in 1925 appointed President of the Council of Peoples' Commissars, a post which he retained until his downfall in 1937, when he was dismissed from office and arrested. He num later indicted on a number of charges which included those of plotting against the Soviet state for the independence of Turkestan, of secretly aiding the Besmačis, and of being a British agent. While much of the indictment was probably based on fabricated evidence, there is little doubt that, as he himself admitted during the trial, Khodisev was siming at the national independence 🛍 Turkestan. He insisted, however, that he me not actuated by anti-Russian or anti-Bolshevik feelings. He was executed in 1938. Excluded from the list of other Central Asian personalities posthumously rehabilitated between 1955 and 1957, Khodiaev mes not rahabilitated until 1966 on the service of the 70th anniversary of his birth. Although he was then said to have made "errors of a nationalist character", he was described as "a prosuineut revolutionary". The long biographical introduction to the edition of his selected works published in 1970 is wholly laudatory, refers only briefly to his differences with the Party authorities and makes no mention of his downfall, trial and execution.

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(G. E. Water, Ra)

KHODJAND (SOE KHUDIAND).

KHOI, Krov, Iranian town (population in 1952; 49,000), situated in long. 45° 02' E., lat. 38° 32' N., in the shahruida of the same name in the suita of West Adharbaydian; the Kurdish district of Qutur is in-

cluded in the shahristan of Khol.

The town lies at an elevation of 1040 m./3,444 ft., in a plain known locally as Khôi čukūri ("the Khōi depression"), because all the surrounding areas at a higher elevation. The mountains surrounding the Khōi plain protect the city from the cold winter winds (the Harāwil range along the Turkish inoutier to the north-west averages over 11,000 feet), and consequently Khōi as a warmer climate than either Tabriz or Ridā'iyya. Minimum winter temperature is —14° C/6.5 F; summers are very hot with hot southerly winds. The economy of the region is partly pastoral, partly agricultural; crops include grain, pulses, to-bacco, apricots in cotton. The region has minimum population in Sunnis sum Shi's whose first language is either Turkish or Kurdish (the name Khōt is said

to mean "salt" in Kurdish, and cartainly salt-mines are still worked in the area). In the bakksh of Shahpur

there are several Christian villages.

In ancient times, Khôi acquired commercial importance by virtue of its location on the silk-route.

Safawid times, the proximity of Khoi to the Ottoman frontier made it with town of great strategic importance; in 920/1514 Shâh Ismā'il I suifered a decisive defeat at the hands of the Ottoman sultan Selim I on the plain of Caldiran [q.v.], some yo miles north-west of Khōi. In Kādjār times the strategic value of the town continued because of its proximity to the Russian frontier; the ruins of the walls built by General Gardane early in the 13th/19th century at the request of Fath 'Ali Shâh are still visible. More recently, Khōi saw fierce fighting between nationalist and royalist forces prior to World War I.

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KHOKAND, Arabic orthography, Khwakand, later written Khukand (which is given a popular etymology, khūš + kand = town of the boar), a town in Farghina [q.v.], where me also for the other spellings and the foundation of an independent Orbeg kingdom with Khokand as capital in the 12th/18th century. The accession of the first ruler of this Min dynasty, Shahrukh, was followed by the building of a citadel; another citadel later called Eski Urda was built by his son, 'Abd al-Karlm (d. 1746). 'Abd al-Karlin and his nephew and successor Irdana Bl are several times mentioned in the history of the Atalik Muhammad Rahim, afterwards Khan of Bukhara (d. 1759, see BUKHĀRĀ); Muḥammad Wafā Karminagi, Tubfat at-Khani, Asiatic Museum Ms. c. 581b, especially fols. 33b, 145b). When the Kalmuck empire was destroyed and the frontiers of the Chinese empire advanced up to Farghana (1758), Irdana also was forced to acknowledge Chinese suzerainty; the Chinese records on this matter we cited by J. Klaproth, Magasin Asiatique, 1 (1825), 81 fi. from the Tai teling ye Pung Si. Irdana later was a member of a coalition of Muslim rulers of Central Asia, which applied to Ahmad Shah Durrani [q.v.], the ruler of Afghanistan, for help against China. The alliance had no further results, although Ahmed Shah in 1763 appeared in Turkestan at the head of an army and occupied the territory between Rhokand and Tashkend (at the time an invasion of the land of the Kara-Kirgiz was made from Khokand, Klaproth, op. cit., 83), but he had soon to retire again on account of the claims. of his enterprises in other directions. 'Abd al-Karim's grandson, När Büta Beg (probably reigned 1188-1213/ 1774-98, cf. L. Zimin in Protokoll Turk krudka lyub. arkheologii, xviii, 102, and Walidow, ibid., xx, 112 L), was also nominally under Chinese suzerainty. To the early years of this reign belongs the journey of the Russian sergeant, Filipp Yelremov, who was taken prisoner by the Kirgiz in 1774 and mill in Bukhara and 1782 returned to Russia via India and England. According to his Travels [F. Yefremov, Stranstravaniye v Bu<u>kh</u>arii, <u>Kh</u>ivye, Persii w Indii^a, St. Petersburg 1794, 59 f.), Närbûta was already entitled Khās "by the Chinese", was allied with China and at easity with Bukharl. No mention is made of prominent buildings in the capital (the Medrese Mir was built in the reign of Narbūta); on the other hand, a high pillar (apparently a minaret), said 📰 📰 🚃 also feet high in the market-place in Marghinan, is described. According to Filipp Nazarov (see below), this "tower" was visible for a distance of 50 versts (over 30 miles).

Nārbūta's two sons, 'Alim and 'Umar, me the real founders of the state and city of Khokand as we later know it. The chronology of these reigns (1212-1237) 1798-1822) is not sufficiently established; even the year in which 'Alim was assassinated and 'Umar raised to the throne is variously given in the sources. According to the Ta'rikh-i Shahrukhi (ed. Pantusov, 106) 'Umar died in the year 1237/1821-2 (in the cyclic reckoning the year of the horse = 1822 is given); according to Naflykin (Russ, original, ror; French tr., 124), which here follows another source (the Muntahhab al-Tawarikh of Hakim Khan), 'Alim was not murdered till the spring of 1232 li.e. 1877, not 1816, as in Nalivkin); on the other hand Nalivkin himself in another passage (Russ, orig, 185; French tr. 228) puts the building of the chief mosque of Khokand by 'Umar Khan in 1931/1816. The Russian interpreter Filipp Nazarov, who was in Khokand in the winter of 1813-14, calls the ruler of Khokand Amir Walliami (Zapiski a nyckorotikh narodakh Sredmysy Asie, St. Petersburg 1821, 50 ff. This is probably for Wali al-Nilami, not Wali Miyani, as in Klaproth, op. oil., 43. The culer at this time was only as years of age; this statement can only refer to Umar, not to the much older 'Allm; according to 'Abd al-Karim al-Bukheri also (ed. Schofer, 102), this embassy and the cause of it (the murder of the Khokand envoy by a Russian soldier in Petropavlovsk) both took place in the reign of 'Umar Khan, According . 'Abd al-Karim, 99, 'Alim had already been killed in 1224/1809, which cannot be right, as we have a document of his dated Djumada I, 1225/June 1810 (Protoholf Turk hrutha, lyub. arkh., ili, 165 f.). The change of ruler must therefore have taken place between 1810 and 1813.

In the oldest known document of his reign, dated 1213/1798-9, 'Allm still regards himself in the representative of in innamed Khān; later he appears as an independent riller with the title Khān or Amīr; after the conquest of Tāshkend, his power was as great as thet of the Amīr of Bukhārā. In 'Umar's reign in 1814 (so Nazarov; not so late as 1829, as in Nalivkin, Rusa, orig. 110 f.; French tr. 134 f.), the town of Turkistān with the parts of the Kingis steppes belonging to it was incorporated in the kingdom of Khokand. 'Umar thereupon took the title of Amīr al-Muslimin. There were several with Bukhārā, regarding the possession of Ura Tübe in the reigns of both 'Alim and 'Umar, and the town indeed remained a bone of contention between the two states

right down to the Russian conquest.

"Umar's domestic policy was quite different from that of his predecessor. Like many other Central Asian rulers, 'Aim had made up his mind to break the power of the Özbeg families and therefore surrounded himself with mercenary troops from the highlanders of Karatigin, Darwaz and other lands (Ta'rikh-i Shahrukhi, 42 l.). The war against the nobles was, as frequently elsewhere, combined with a war on the religious classes, especially the dervish orders. The historians on this account describe 'Alian as a godless tyrant (pâlim); m the other hand they praise the piety and justness of 'Umar, who was put on the throne by 'Alim's murderers, 'Umar built the present chief mosque of Khokand, which was also used as madeasa and therefore is known in the Madrasa-yi Diami's 'Umar was also fond of poetry and wrote poems himself under the pseudonym (takhisi-(as) of Amir; verses by the Khan himself, his officials KHOKAND

and favourites were collected in a special anthology (afterwards printed) entitled Madimū'at ai-shu'ara' by M. Hartmann in MSOS, vii, Westas. Stud., 87 ff. It == probably 'Umar who founded the town of Shahr-I Khān (west of Andīdjān); the great canal, led to it from the Karā Daryā, Shahr-i Khān Sāy, completely aftered the Irrigation of Parghāna.

'Umar's son and successor, Madali (properly Muhammad 'All), was 12 at his accession (according to others 14). During the first half of his reign, the khānate of Khokand reached its greatest power and extent. In the south the districts of Karātigla, Darwāz, and Kulāb, which now belonged to Bukhārā, were all conquered; in the north-east taxes were levied the Kara Kirgiz, on the Great and on a part of the Central Horde of Kazak Kirgiz; IIII Khān's representatives even appeared among the tribes of the Great Horde which led a nomadic life on the other side of the lii [q.v.]. The rebellion of Khodia Djahangir in Käshgharia (1826), which received support from Khokand, met with no success; nevertheless, the officers of the Khan were allowed by the Chinese government to collect taxes in the "six towns" (alli shakr): Ahsū, Ush Turiān, Ķāshghar, Yangishahr, Yarkand and Khotan, Like Khokand, where one of the largest madrasas bears the name of Madali Khan, Tashkend attained considerable prosperity; from 1835 the Begleebegi of Tashkend was given the administration of all the northern provinces of the kingdom, and a memorial of this period is the great Beglerbegi Madrasa. The excavation of the great Khan Harik canal in the region of Tashkend also belongs to this period (Protokoll Turk krutka, lyub. arkh., iil, 175).

In spite of the great extent of his kingdom, the authority of the Khān was not firmly established; his vicious life and cruel rule had aroused general discontent. Nașr Allah, amir ol Bukhara, is said to have been asked by people in Khokand itself to put an end to his rule. The Khokand army was completely defeated; the capital Itself me taken by the enemy (for the first time since the foundation iii the kingdom); Madall was killed while trying to escape (1258/ 1842). The conquerors were driven out again in the we year and Shir 'All, a cousin of 'Alim and 'Umar, was placed on the throne; but down to the Russian conquest, domestic peace was never restored for any length of time. The reigns of Shir 'All [1842-45] and his sons Khudayar (1845-58 and 1865-75) and Malia (1858-62) and several short-lived rulers were a period of continual confusion and bloody fighting, notably between the Ozbegs of the Elptak tribe and the "Sarts", i.e. the native population. Khudayar, who still a minor, was raised to the throne by Musulman Kul, the chief | the Kločak; the Kločak drove the Sarts out of their houses in the capital and took possession of the canals in the country; the Sarts only allowed the water necessary for their fields payment of mixed sum. In 1269/1852 Musulman Kul was overthrown by Khudāyār and put to death; the land again passed to the Sarts. Malla then relied on the support of the Kipčak and restored to them the lands taken by the Sarts. All this warfare, internal and external was waged with great ferocity; after Khudāyār's capture of Ura Tübe in 1264/1848, m tower of skulis (Kelle minar) was built from the heads of the stain enemy. Banished pretenders usually took refuge in Bukhārā, and taking advantage of these dissensions, the Mangit Khan of Bukhara Nasr Allah able to advance as far | Khudiand [q.v.] in 1275/1858.

In spite of all this, in hard metalood its former extent down to the Russian conquest of the later 19th

century. Russian forces had been in contact with troops from Khokand since 1830 on the upper Syr Darya, see in the north-east of the khanate between the Cu and Ili rivers since 1860. All these regions were under the Beglerhegi or governor appointed by the Khan for Tashkend (see above), who was also responsible for the maintenance of agriculture; the governor Mirza Ahmad (1853-8) is said to have organised irrigation works from the town of Turkestan or Azret to the Cu valley. In 1864 Tashkend fought off a Russian attack, and immediately afterwards, a Khokandi force attacked the town of Turkistan, by theu Russian-held. Subsequent Russian intervention was facilitated by the conflicting interests of the Iranian townspeople or Sarts and the nomadic Klpčak elements of the rural areas, mentioned above, and also by the discords between the Central Asian khanates. The ruler of Bu<u>kh</u>ārā Muzaffar al-Dīn b. Nașr Allah was invited to secure Tashkend for himself. when that town seemed likely to fall to the Russians; but in 1865 the Russians captured Tashkend, whereupon the Khan of Bukhara marched on Khokand, occupying Khudiand and Khokand and forcing Khudayar of Khokand to acknowledge the suzerainty of Bukhārā. In 1866, as part of the operations against both Khokand and Bukhārā, General Romanovski advanced up the Syr Darya, thereby driving a wedge between the two khanates. After the fall by Khudiand. Khudayar came to terms and agreed to become a Russian vassal and to pay an indemnity.

Thus began the last phase of the khanate's nominally independent existence. Despite all the internal dissensions and latrigues, the economic condition of the khanate to have been prosperous enough, with flourishing local textile, carpet-weaving and other crafts; according to a Russian observer in 1867, the town had a population of 80,000, with 15 madrasas and several hundred mesques. Treditional Muslim learning was, indeed, far from moribund in all three of the Central Asian khanates in this the last phase of their existence. During this period, several buildings were erected in the town of Khokand, including the pelace or urds of the Khan, and the madrasas of Hākim Āyin and Sultān Murād Beg, built by the

Khān's mother and brother.

Until 1875, it seems to have been the Imperial Russian government's intention to retain the khanate in a similar status to those of Bukhlel and Khiwa. But disturbances within the khanate, and attacks 🚃 Russian-held territory, continued, in 1875 there waa a popular rising against Khudayar Khan 🖿 by his kinsman Polad Khan, and the former regions of the khanate then annexed by Russia, such as Khudiand and Kuraminsk, joined the revolt. A Russian invasion inevitably is to the capture of Khokand by General Von Kaufman. The Treaty of Marghilan was made with the new Khan, Nasr al-Din b. Khudayar, by which all the territory of Khokand on the right bank of the Syr Darya was ceded to Russia. But fighting nevertheless continued in the eastern part of the khanate, until Russia finally occupied the whole of the khanate, deposed the line of the Min Khans and annexed III their lands to Russia. The imposition of direct rule over the khanate - especially important to Russia at this time, because Khokand's eastern frontier marched with Käshgharia or Chinese Turkestan, then controlled by the rebel Ya'kub Beg [q.n.], himself \blacksquare Khokandl who had fought against the Russians in the capture of Ak-Masdid (Kyzyl-Orda) on the middle Syr Daryā in 1853, and was not surprisingly hostile to Russia. As part of the Governor-Generalship of Russian Turkestan, Khokand now became an oblast under the ancient name of Farghana. In 11 12 1898 administrative re-organisation, Khokand became 11 west of the oblast of Farghana. The town of Khokand itself continued to be the chief town of the region, with 11,636 inhabitants in 1911, but with newly-founded town of New Marghilan, later

Skoholey, as the governor's seat.

The Muslim peoples of the former khanate played a major rôle in the anti-Russian rebellions of 1016. when the Imperial government attempted to call up non-Russians for labour service in the war. In the following year, it was the focus of the Muslim movefor the autonomy of Turkestan in the Tsarist régime broke up, and in December 1917, the Fourth Extraordinary Regional Muslim Congress met in the town of Khokand and declared the autonomy of Turkestan. Early in 1918, however, the Tashkend Soviet declared the government set up in Khokand under Mustafå Cakayev to be counter-revolutionary, and in February 1018 Red Army forces attacked the town of Khokand, which was defended only by a hastilyraised Muslim militia, captured it, and conducted a savage massacre in which several thousands of the inhabitants were killed. After this, Muslim desires for self-determination in the region were expressed by the guerilla activities of the Basmacis (q.v.).

Under the Soviets, Khokand forms a reyon or district of the Fargana oblast of the Uzbek SSR. It is now an important centre for light industry, in which silk and linen manufactures are prominent. The palace of Khudayar is now the town's museum.

The population in 1970 was 133,000.

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(W. Barthold - [C. E. Bosworth])

EHOKARS, a powerful hill-tribe inhabiting
the Jehlum area in the north-west of the undivided Panjab. The Khokars were a dominant race
of the province at the time of the first Iluslim invasion of the Indian sub-continent; their origins are
as shrouded in mystery as those of any other Panjab
tribe, but that they were originally Hindus seems
hardly open to question.

The estilest mention of the Khokars in Hasan Nizāmi's Tādi al-ma'āthir which refers to an insurrection of the tribe under their chiefs named Bakan and Sarki. The next contemporary chronicle to contain a reference to the Khokars is Minhādi-i Sirādi's Tabaḥāt-i Nāṣiri, which says that they were encouraged by Malik Khusraw, the last Ghaznawid ruler of Lāhawr, to rise against their Djammū overlords. History also records a military contact near Lāhawr between the Khokars and a force of the fugitive Djalai al-Dīn Khwārazmī in 620/1223.

Extending their sway beyond their traditional stronghold in the country between the Jehlum and the Chenab, the Khokars held a considerable area east of the Beas. In 647/1250 they masters of most of the upper part of the Panjah, but they are no more heard of until the reign of Sultan Muhammad Tughluk when they again created disturbance. Yahya Sirhindi's Ta'rikh-1 Muhamkhihi describes the seizure of Lahawr in 797/1394 by the Khokar chief Shaykhā and his long-standing feut with Sārang Khān, governor of Dipālpur, resulting in the former's defeat.

The Khokars played a significant role in offering resistance to the invading hordes of Ilmur in India, After Shaykha's arrest by Timer in 801/1398, the Khokars disappear from history, but his son Diasrat, who escaped from Samarkand, whither Timur had taken him as m prisoner, emerges later in 823/1420 a force to reckon with. For more than twenty years, this indefatigable Khokar warrier proved to be the cause of constant worry to the Sultans of Dihli, In 845/1441, Sultan Mahmud Shah conferred Dipalpur and Lahawr on Bahlul Lodi and charged him to chastise Djasrat, but the wily Khokar to terms with Bahlol and urged him to oust the Sayyids and occupy Dihli. However, Diasrat was murdered in 846/1442 by his queen, a daughter of Bhim Deo. Radia of Diammu, because her father had been put to death by him. After Diasrat, the Khokars were left leaderless, and coupled with the rise of the Lodi power in the Panjab, the Khokar ambitions finally came to nought.

Scholars and historians have often confused the Khokars with the Gakkhars, a totally distinct tribe, settled in the same province. Firishta in all probability means Khokars when he describes the Cakkhars as a race of wild barbarians, devoid of religion or morality, practising polyandry and female infanticide. Similarly, in his article, A history of the Gak-Mars, in JASB, xl/1 (1871), I. G. Delmerick has attributed the achievements of the Khokars to the Gakkhars. As matter of fact, the Khokars were spread all over the central districts of the Panjab centuries before the Gakkhars acquired a footbold in the Salt Range, to which they remained traditionally confined (cf. H. A. Rose, The Khokars and the Galkhars in the Punjab history, in The Indian Antiquary, XXXVI (1907), 1-9),

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KHOMAYR [SOC POSUMAYR].

KHOSRAW [See KHOSREW, KHOSRAW, KISRĀ].

KHOSREW BEG, SARĀJAĶ beg of Bosnia, was
born in Serez (Macedonia) ca. 885/1480. His mother,
the princess Seidiok, was a daughter of Sultan Bāyazīd II [q.v.], his father Ferhād being a South Slav from Herzegovina (C. Trubelka has that "Radivoj, the brother of the Sultan's son-in-law", to whom the people of Ragusa (q.v.) sent gifts, was Ferhäd's brother). Taking part in Sultan Sileyman's campaign against Belgrade (927/1521). Khosrew Beg was appointed sandjak beg of Bosnin on 13 Shawwäl/15 September of the same year, a fortnight after the conquest of the oity. Having stayed four years in Sarajevo, he was removed from office because he falled at the siege of Yayle. Some six months later he returned to his post, which he kept until he died, over sixty years old, in 948/1541, except for an interruption of a few years (1533-6), during which he may at Belgrade sandjak beg of Semendria.

Distinguishing himself by his successful campaign, Mosrew Beg was nick-named Ghāst; even today he is well-known among the Bosnian Muslims by the Most fluster-beg. Due to his military activities, Turkish power spread widely in Bosnia, Dalmatia and Slavonia (Obrovač, Yaytel, Bangaluka,

Požega, Klis, Gorlan).

His campaign brought Khosrew Beg great riches which he spent on enlarging Sarajevo. During his governorship, the city grew into an important centre. Three charters of foundation (wasfives) attest his activities: two (938/1531 and 944/1537) for the Khosrew Beg mosque (Begova diamijs) next to which was erected the mansoleum (turbs) in which he was buried, and one (943/2537) for the Kurlumlija medresa. The Become diamins is one of the most outstanding specimens of Islamic architecture in Yugoslavia, and an imposing monument of the Turkish period in Saraevo. The welf founded by Khosrew Beg has been of great importance for the city of Sarajevo and for the cultural life of the Muslims in Bosnia and Hesergovina in general. Up to the 20th century, many public buildings were creeted with its revenues. It still exists, but much property was lost in the 11th/17th century, especially at the great fire in 2507 when Prince Eugene of Savoy made his breakthrough at Sarajevo. In more of time, many estates belonging to the wall were lost, including recently at the land-reform in Yugoslavia after 1918.

In the charter of foundation of the medicase, Khosrew Beg ordered a library to be attached to the school. During the governership of Topai Othman Pasha in Bosnia (1861-9), the library was separated from the school, and the books were transferred in 1864. After 1867 books and documents from other libraries and institutions were brought to this library, known as Gari Husrev-begow biblioteka. In 1963 it beld 6,456 Arabic, Persian and Turkish manuscripts, and many have been added since. There are also ca. 3,500 documents of the Turkish period, 400 charters of foundation and 84 registers (sidjill) of the kighs of Sarajavo.

Other monuments in the town for which Knostew Beg was responsible include a khānakāk, a kammām, a bedesten of 90 stalis and the Tashii Khān, a cara-

vansarai provided with 60 lodgings.

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Beg at Saraybosna'daki camiine bis minase daha ildus edilmesine dair bis vesika, in Necati Lugal armagani, Ankara 1968, 463-99; K. Dobrača, Gasi Hussev-begova biblioteka u Sarajeva—Katalog arapskih, tusskih i persijskih rukopisa, Sverak prvi, Sarajevo 1963. There are numerous references to Ghazl Khosrew's military activities in the Diarii of Marino Sanuto, where he appears under the name of "Usref Beg".

(B. DIURDIEV and L.-L. BACQUE-GRAMMONT) KHOSREW, Motta, a famous Ottoman iurist, whose real ____ Mehmed b. Faramurz b. Ait. According to one statement he was of Turkoman (tribe of Warsale) descent and born in the village of Karehin (balf way between Stwas and Tokat); according to others, bowever, he was of "Frankish" descent and the son of "French" nobleman who had adopted Islam. According to Sa'd al-Din his father was of Romaic (Rilm) descent. Khosrew became a pupil of the famous disciple of Taftazani. Burhan al-Din Haydar of Herat (cf. Ist., xi. 61 and Sa'd al-Din, Tadi al-tawarika, il. 430), and received a teaching post in the Shah Malik medrese in Adrianople: in 848/1444 he became \$460 of Adrianople and later kadi asker of Rumelia. On the death of Khidr Beg [q.v.], the first \$667 of Constantinople, he succeeded him and was at the same time miderris at the Aya Solya. Feeling hurt at Molfa Kurani [q.v.] being promoted over him, he went to Bursa in 867/ 1462 and built medress there. In 874/1469 he returned to Istanbul by command of the Sultan, became Shayah al-Islamand died there in 883/1480. His body was taken to Bursa and buried in the court of the mosque founded by him. He also founded w mosque in Istanbul, which bears his name (cf. Hafiz Husayn, Hadikat al-djawamit, i, 201; J. von Hammer. GOR, ix, 87, No. 428).

Molla Khoarew was meelebrated jurist, many of whose pupils became famous in after life. He also attained a wide reputation as me author. His two most important works are the often annotated Durar al-bubkām fī zharb Churar al-ahkām on the principles of legal practice, written in 877-83/1473-7 (printed at Cairo 1294 and 1303), also a dogmatic work Mirāds al-wuşul fi "Um al-wuşul (printed at Cairo 1262 and Istanbul 1304). On other works by him, cl. von Hammer, GOR, ii, 589 if. and Brockelmann, 11, 226-7.

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EHOSREW PASHA, Bosniak (?-1041/1632), Ottoman Grand Vizier. Bosnian in origin, Khosrew was taken into the palace service and rose to the office of sildhdär. When, in Muharram 1033/October-November 1623, the dissident (2016) ods bash's of the Janissaries demanded the replacement. Their agha by someone not of the corps, Khosrew passed out of the andersin-i humbyin become Yesii-lori aghash.

The state was at this time going through a critical period: the dominance of the Janissaries in internal affairs had reached new heights with the execution of the control

med) Pasha [q.v.] was ■ revolt in Erzurum; and the Şalawid Shah 'Abbas I was soon to take Baghdad (Rahff I 1033/January 1624). In Shaban 1033/May 1624 Khosrew Agha, as agha of the Janissaries, left Istanbul with the hapibulu soldiery in the train of the Grand Vizier Cerkes Mehmed Pasha [see wuran-MAD PASHA CERKES], who had been given the command against Äbäza Pasha. Khosrew is mentioned 🖚 having fought courageously in the victory over Abaza's forces near Kayseri in Dhu 'l-Ka'da 1033/ September 1624. When Cerkes Mehmed died in winter quarters in Tokat (Rabi^c II 1034/January 1625), Khosrew 100 the bachdefterdde, Baki Pasha, wrote to the capital urging the appointment of the beglerbegi of Diyarbekir, Hafiz Ahmed Pasha [q.v.] as his successor, an action Khosrew came to regret - learning that he himself might have been considered for the office. Though he was soon after given the rank of vizier, he is said by Pečewi, then with the army, not to have been able to overcome his disappointment and to have hoped that Hafiz Ahmed might fail in the subsequent campaign against Baghdad (Pečewi, Ta³ri<u>kh</u>, ii, 403, 405).

In Ramadān 1034/June 1625 Khosrew and the forces which had wintered in Tokat joined the army under Hālis Ahmed to march against Baghdād. The entuing siege of that city, which lasted for nearly eight months (Safar-Shawwāl 1035/November 1625-July 1626), in unsuccessful, but Khosrew again distinguished himself by his bravery, especially when the Ottomans were near to rout in the third of the battles (Ramadān 1035/June 1626) with a relieving force in 30,000 soldiers under Shāh 'Ahhās himself. (For an undated imperial decree sent to Khosrew during this siege, see Feridun Beg. Munsha'āt

al-said/fm, Istanbul 1264-5, ii, 89-90).

Following the faiture at Baghdad, both Hafiz Ahmed Pasha and Khosrew Agha were dismissed (Rable I 1035/December 1626), though neither was disgraced. Summoned to the capital by the sultan, Murad IV, Kaosrew arrived in Radjab 1036/March-April 1627 and made a subbe vizier (and thus Pasha). The inability of the new Grand Vizier, Khalil Pasha, a counter the renewed threat from Abaza Pasha in 1627 led to the former's dismissat. The sultan is said to have placed great trust in Khosrew Pasha's courage and in his ability to control the army (Pecewi, ii, (og); and in the consultation over the choice of a new Grand Vizier the argaments of the Shaykk al-Islam Yahya Elendi that it was time to try a mini face and that Khosrew's unparalleled reputation for valour made **the** the test **man** for the post silenced the other ministers. Because there were viziers senior to him, notably the havin makan Radjab Pasha [q.v.], he was not made Grand Vizier immediately but was liest appointed governor of Diyarbekir and sent to lamit, where the imperial seal **and** delivered to him un 1 Sha'bān 1037/6 April 1628. In his letter of appointment he was charged first with subduing Abaza Pasha, then with marching against the Safawids; and he was also given wide discretion in the making of appointments and the administration of alfairs generally (see Feridua Beg, ii, 90-5, for the berat).

Having made careful preparations for the campaign against Abāza, Khossew moved towards Tokat. Through harsh measures against wrongdoers and those whom he regarded in having failed in their duty, he succeeded in establishing strict discipline in the army. He reached Tokat on 28 Ramadān ro37/2 June x628, where he remained for some seven weeks before in report that Abāza, concerned by desertions from his forces, was seeking aid from Shâh 'Abbās

spurred him to move quickly against Erzurum. His considerable reputation for bravery persuaded increasing numbers of Abaza's followers to desert to him, a tendency which he further encouraged by treating the deserters well. Abaza had laid siege to Hasankale but returned to Erzurum on hearing of Khosrew's advance. At the suggestion of the governor of Hasankale, Khosrew advanced on Erzurum at great speed with a picked force, arriving before Abaza could complete his preparations (29 Dhu 'l-Hijja 1037/30 August 1628). During the siege which followed, Khosrew again encouraged desertions by promises of pardon and employment in the army. Recognising the impossibility of resistance, Abaza surrendered on terms on 23 Muharram 1038/22 September 1628, and Khosrew thus brought to an end ■ problem which had bedevilled the state for some six years. A Şafawid force coming to Abaza's aid surprised and defeated by the governor of Kars, its commander, Shamsi Khān, being captured and to Khosrew. Having decided not to winter in the field, Khosrew returned to Istanbul with both Abara and Shamsi Khān in his train and made ■ triumphal entry into the city on 12 Rabi' II/o December. Abaza, pardoned in accordance with the terms of the surrender, was appointed governor of Bosnia.

Though Khosrew fail iil in the spring of 1629, he recovered and was appointed commander for the campaign to retake Baghdad. He left Üsküdar 📖 18 Dhu 'l-Ka'da 1038/9 July 1629 and arrived in Mosul on 1 Djumādā I 1039/17 December 1629. An unusually bard winter, with continuous heavy rains and even snow, caused severe flooding a large area and created great difficulties for the army. On I Diamada 11/28 January 1530 the army left Mosul for Baghdad. Having suffered considerable losses of men and materiel in the crossing of the flooded river Zab, Khosrew convened a dissin in which it we decided that to besiege Baghdad in the present conditions was impossible and that the time would be better spent in a pre-emptive attack 🚥 the ruler of Ardalán (q.e.), Khan Ahmad, who might otherwise threaten their rear. As the army advanced, many of the Kurdish begs submitted to Khosrew. Reaching IIII district of Shahrimir, Khosrew was persuaded to rebuild the fortress 🔳 Gul'anbar, built by Sulaymán I and subsequently destroyed by Shah 'Abbas. The work begun on t Shaban 1039/16 March 1630 and took some fifty days to complete. During the stay at Gulanbar, Khosrew sent a force to take the fortress of Mihriban, on the road III Hamadhan. The garrison surrendered, but the Ottoman force was then attacked by a Şafawid army under the thin-i thanks, Zaynal Khan. In the ensuing battle the Ottomana, with some difficulty, won the day (22 Ramedanis May). Moving further east, the Ottomans sacked the palace of Khān Ahmad 🖿 Liasanabād and, 🖿 27 Shawwallo June, reached Hamadhan, which had been evacuated by the Safawids. They laid waste the city, and, with the intention of marching on Kazwin, advanced to Darguzin, which they also sacked. It there decided that an attack on Kazwin would prove both difficult and ultimately pointless and that It was past time to return to the main aim of the campaign, the recovery of Baghdad which was now some sixty stages distant. The army departed from Darguzin == 10 Dhu 'l-Ka'da 2039/22 June 2630 and ==== ched towards Baghdad, meeting serious resistance only from the ruler of Luristan, sent against them by Shah Saft, whom they overcame on the plain of Camkhāl, near Nihāwand, on 3 Dhu 'l-Hijja/14 July. Reaching the environs of Baghdad in early September, Khosrew began on 28 Şafar 1040/6 October 1630 what proved to be a fruitless siege of the city. Five days after 111 unsuccessful full-scale assault 111 Rabi's 111/9 November it was decided to withdraw. During the course of the siege Khosrew had been persuaded by the local Arabs to garrison the fortress 111/112; and leaving a sizeable force there, he departed with the army for Mosul, where he arrived on 2 Djumādā/1/12 December. While the army dispersed for the winter, Khosrew, in ill-health, prepared to winter in Mosul.

When the news that the Ottomans had abandoned the siege of Baghdad reached Kurdistan and the Shah, an army under Khan Ahmad attacked the Ottoman gerrison at Dertensk. The defenders fled to the newly-built fortress at Shahrizur (Gul'anhar) which was subsequently attacked by a large army under Khan Ahmad and the Safawid Man i Manan; news of their advance caused the Kurdish bees to switch their allegiance to the Safawids. The garrison at Shahrizhr evacuated the fortress, but subsequently engaged the Kurdish Şafawid army in battle, only to be beavily defeated; three of the Ottoman commanders reached Mosul on 18 Djumādā I/23 December and were put to death by Khosrew. The victors meanwhile destroyed Gul'anbar. A Şafawid army under Shah Şafi then laid siege to Hills, which they succeeded in taking despite atout resistance. The loss of Shahrizur and the siege of Killa persuaded Khosrew to retire to the relative salety of Mardin. Having made arrangements for the repair of the fortifications at Mosul, he left on 18 Djumādā II/22 January 1631 and arrived in Mardin on the 29th/2 February. (For further details of the Hamadhan/Baghdad campaign from the Şafawid side, see Iskandar Beg Munshi, Dhayl-: Te'rikh-i 'diam-are-yi 'Abbasi, ed. Subayti Kh ** ansårf, Tehran 1938, 39 ff.)

From Maddh m request was sent to the capital for men (in particular a large force of Tatars), money and supplies for another campaign against Baghdad in 1631. In Dhu 'l-Ka'da 1040/June 1631 Khosrew moved to Kochisār, a short distance to the southwest of Mārdin, where he spent the summer months awaiting the arrival of the Tatars, several thousand of whom had set out in the spring, and trying to decide on his course of action. When he finally determined to move towards Mosul (Safar 104x/September 1631), heat, fatigue and disease had so affected the army that it was urged that the campaign be abandoned until the following year. Khosrew had little choice but to agree and retired toward Dlyārbekir where he entered winter quarters = 3 Rabl' II/29 October.

By this time, however, he had already been replaced as Grand Vizier by Hafix Ahmed Pasha, the decision to do so having been taken in Istanbul on 29 Rabis I 1041/25 October 1631. Nasimā (Tabriah, iii, 76-9) lists a number of underlying reasons for his dismissal, chief among them his excessive dependence upon, and consequent currying of favour with, the troublesome elements in the army (sorbas), this in turn leading to instances of oppression and malfeasance (see also ii, 441-3, where Nafimā gives details of Khosrew's securing the dismissal of a Yellideri katibi who had been appointed with specific instructions from the sultan to end the abuses in the enrolment of Janissaries and to prevent improper entries in the registers of the corps). The decisive factor, however, appears to have been his failure to retake Baghdad despite a substantial investment of men and resources. When the news of his dismissel reached Diyarbekir (21 Rab! II/ré November), the army immediately protested, threatening to kill the messenger who had brought the mess and urging Khosrew to remain until they could make representations to the capital on his behalf. Khosrew calmed them, however, accepted his dismissal and him Diyarbekir (26 Rabi' 11/21 November), surrendering the imperial seal in the vicinity of Malatya. A recurrence of gout forced him to halt in Tokat, where he was to remain until his death.

Khosrew Pasha's dismissal became the focus of a rebellion in the capital, incited, it is said, by the visier Radiab Pasha, who coveted the Grand Visierate. Those involved were the habitative who had been recalled from Divarbekir for the winter and a number of individual sorbes who, having built up their own followings and made themselves virtually independent in various parts of Anadolu and Rümeli, had agreed to attempt to restore Khosrow to the Grand Visierate and had converged _ the capital. Demandding the deaths of seventeen leading men identified m those who had brought about Khosrew's dismissal, the rebels succeeded in assassinating Hafig Ahmed Pasha, who was replaced by Radiab Pasha (19 Radjab 1041/10 February 1692: Pečewi, li, 420, wrongly cites the execution, not the dismissal, of Khoseew as the cause of this rebellion), Deeply angered by these events, Murad IV held Khosrew to be the cause and determined on his execution, Appointing Murtada Pasha to the governorship of Diyarbekir, he charged him secretly with putting Khosrew to death. Despite opposition from the people of Tokat well well khosrew's followers, this end was accomplished when Khosrew ordered an end to resistance and accepted his fate. The news of his death, which became public knowledge in the capital on 19 Sha'ban 1041/11 March 1632, provoked yet another serious rebellion, forming part of the general disorder which obtained until Murad IV was able declsively to assert his authority in June of the same year.

Though Khosrew Pasha is credited in the sources with considerable personal bravery and with taking great pains in the preparation of his campaigns, these qualities are overshadowed by what is regarded as his excessive severity, even bloodthirstiness, to demonstrate which numerous examples we given. On this aspect of his character Na una remarks: "He had besitation in putting to death whose execution neither the shar' nor reason required, who perhaps did not deserve so much as a rebuke" (iii, 77). His success over Ābāza Pasha, ■ considerable achievement, is as having made him arrogant and headstrong, qualities which fitted ill with his relative inexperience. In the accounts of the Hamadhani Baghdad campaign he is faulted from the military point of view for having allowed himself to be persuaded by the Kurds to rebuild Gul'anbar and by the Arabs to garrison Hills, since neither was deiensible unless Baghdad were taken, and both projects, though each in a different way, were distractions from that basic aim. In contrast to the generally unfavourable impression of him, and especially of his character, which emerges from the sources, however, one might note the apparently spontaneous protest by the army at his dismissal; the attempt by people of Tokat to defend him; and, while allowing for the selfish ends of some of those involved, the strong reactions aroused in Istanbul first by his dismissal and then by his execution. These events suggest that he was, perhaps, more widely admired, even at the end, than the sources, and particularly Nacima, would lead one to believe.

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Ta'rikh, Istanbul 1281-3, ii, 293, 320, 343-4, 378-80, 401-3; 419-49 passim; iii, 2-105 passim; Munadidim Bashi, 661, 663-8; 'Ohmänzade Ta'lb, Hadihat al-wusara', 74-6; Feridin Beg, Mungha' át al-saláfin, Istanbul 1264-5, ii, 87-96; Murtada Nazmizade, Gulshan-i khulafa', Istanbul 1143, 74 fl.; Relation de ce qui l'est passé entre les armées du Grand Scigneur et du Roy de Perse depuis la fin de l'année 1629 jusqu'd présent, où descrit le troisième siège de Babylone, Paris 1631; l'A, art. Husseu Paşa (H. Înalcik). (H. Înalcik - R. C. Repr)

KHOSREW PASHA, DIVANE or DELI, Ottoman governor and vizier, and elder brother of Lala Mustafa Fasha [q.v.], He was a Janissary of Bosnian origin, but became a deserter at the outset of his career, and for several years lived an adventurous life, as evoked by "All in his Kunh al-akhhar. He returned to grace at an unknown date, and then became food-taster (dashnigir) III the Palace, intendant of the corps of guards (supudit) and then equerry to the sultan. His conduct during the Caldiran campaign gained him the governorship (beglerbeglik) of Karaman on 25 August 1514. He took part in the conquest of Diyarbake in 1515, in the Egyptian campaign of 1516-17, and in the suppression of the Kizilbash revolt of Shah Well in 1520 and that of Dianbirdl Ghazall [q.v.] in the following year.

At the beginning of 1521 he became begieving of Anatolia, and then of Divarbake at the death at the end of that same year of Blylkil Mehmed Pasha [q.v.]; he was to remain for ten years in this post at Amid, with responsibility for watching over the security of the troutiers with Safawid Persin and for consolidating Ottoman authority in the Kurdish principalities which had recently rullied to the Porte. During the winter of 1531-2, his disputes with Ulama Pasha, a Safawid refugee who had been made commanderin-chief of the troops in eastern Anatolia and was at that time in favour with the Grand Vizier Ibrahlm Pasha, led to his dismissal. In 1532 he became governor of Anatolia for a second time, and took part in the "German" cumpaign of that were year. Trace is then lost of him until he turns up = sandjuk begi of Aleppo and then beglerbeg of Damasous in 1534, and charged with various military duties during the "campaign of the two 'Iraks''. Whilst the Ottoman army wintering at Baghdad in 1534-5, the sultan nominated him as beglerbeg of Egypt in place of Khadim Süleymin Pasha [q.v.].

Khosrew Pasha's brief tenure of office in Cairo (February 2535-December 1536) was marked by such an enormous increase in the revenue from Egypt (itselfiyya [q.v.]) that the Porte had suspicious about the legality of the means used to collect it. A commission of enquiry was unable to prove his guilt, but he was nevertheless dismissed from his office. In fact, the evidence on his administration in Diylirbakr and in Egypt reveals a brutal, largely unscrupnious and highly mendacious official, but also a remarkably efficient one. The Ottoman chroniclers of Egypt (Yüsuf, Mehmed b, Yüsuf of Khallâk and Abd al-Rahmûn) stress moreover the unusual prosperity and security which the land enjoyed under his rule.

He was replaced at Cairo by the powerful vizier Khādim Süleymān Pasha, whose previous ten years' tenure of the governorship he had endeavoured to denigrate in the eyes of the Porte, evoking in Khādim Süleymān Pasha a tenacious hatred against him. For the third time, Khosrew Pasha became beglerbeg of Anatolia at the beginning of 1537, and then of Rumella in June 1538. His services during his benure

of these offices (the Moklavian campaign of 1538 and the capture of Castelnuovo in 1530) led the sultan toappoint him as fourth vizier in 1541, Khādim Süleyman Pasha being Grand Vizier and Rüstem Pasha [q.v.] second vizier. It were very probable that the latter's ambitions were the **seem** of the ruin of the other two. As the sultan's son-in-law and enjoying the support of his influential mother-in-law Khür-Suitān, Rüstem was able to rouse against each other very skilfully the old enemies Khadim Stileyman and Khosrew in such a way that they came to blows in the sultan's presence in 1544 and were both deprived of office for this affair. Rüstem Pasha then became Grand Vizier. In despair at having lost his offices and powers, Khosrew Pasha allowed himself to starve to death in this year, one of the very rare were of suicide amongst Ottoman officials of this period.

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(J.-L. BACQUÉ-GRAMMONT)

EHOSREW PASHA, MERMED (7-1271/1855),
Ottoman Grand Vizier, educated in the Palace
and raised to the post of head ćukhadár on the accession of Selim III (q.v.) in 1203/1789. He entered
the service of Ktičtik Hüseyn Pasha, a protagonist of
military and naval reform, who became Admiral
(Kapudan-i daryā) in 1205/1792. In 1215/1801 Khosnew sailed with the fleet to Egypt, where he commanded a force of 6,000 and co-operated with the
British in the recapture of Rashid and the defeat of
French forces. In recognition of his services he was
soon afterwards appointed wālī of Egypt.

In Egypt he attempted to establish the nighted gield [q.v.] army will disband the irregular backf boshk troops imported from Rumelia for the war against the French. When he attempted to stop their pay, the backf boshk forces rose in revolt and defeated Khosraw's own troops. Then Tähir Pagha attacked Khosraw, forcing him to withdraw to Damietta and declared himself walf of Egypt. Shortly afterwards, Tähir was murdered, leaving Muhammad "All [q.v.] and the Mamfüks real masters of Egypt. In Rabl' al-Awwal 1218/July 1803, the Mamfüks defeated Khosraw will Damietta and threw him into prison. On his release by Muhammad "All 8 months later, hewas removed from the governorship of Egypt.

His next appointment was as well of Divarbekir (1218-19/1803-4), followed by various governorships in Rumelia. He was active in the Russo-Turkish war which broke out in 1221/1806 m wdl/ of Silistra and military commander on the Danube front. In recognition of his services, he was appointed Kapudan-i doryā in Dhu 'l-Hididia 1223/January 1811 and commanded the Ottoman fleet in the Black Sea until the conclusion of a peace in Ramadan 1227/September 1812. He was dismissed in 1233/1818, and afterwards served in a number of provincial governorships. As still of Erzurum he was appointed military commander (ser'asker) in the east, with instructions to pacify rebellious Kurdish tribes whose activities had led to a clash with Persia. However, his mishandling of the affair led to a rebellion by the former mutasarrif of Bayezid, while the Persians, taking advantage of the situation, captured Bäyezid, Erdiish and Bitils. The Porte transferred him to the governorship of Trabzon, and in Salar 1237/September 1821 appointed in his place the former Grand Vizier Mehmed Emin Ra'01 Pasha.

With the cutbreak of rebettion in the Morea, Khostew Pasha again appointed Kapudan-i deryd (Rabi' al-Akhir 1238/December 1822) and to

pursue the rebels in the Aegean. For this purpose, he constructed a fleet of shallow-draught vessels, suitable for pursuit in shallow waters, and attempted to cut off sea communications between Morea and the islands, at the same time victualling Ottoman troops on the Greek mainland. However, during the stege of Missoloughi (1240-1/1825-6), rivalry often broke out between Khosrew and Muhammad AR's son Ibrâhîm Pasha [q.v.], who was commanding an Egyptian force on the Sultan's behalf. Ibrahim and Muhammad 'All sought Khosrew's dismissal from the admiralty and were eventually successful. He was instead appointed will of Anadolu (Anatolia).

Khosrew, however, retained the confidence of Mahmud II, who recognised him = protagonist of military reforms and as being instrumental in introducing European factics to the fleet. In 1242/1827 the Sultan therefore appointed him ser'asker of the newly formed army, the 'asakir-i mansure-yi muhammadiyye, where he also began to introduce European tactics and training techniques. His influence in the capital increased after the outbreak of war with Russia in 1243/ 1828, when he engineered the dismissal of the Grand Vizier Selim Mehmed Pasha and the appointment of his former slave and nominee, Rashid Mehmed Pasha. He also secured a commandership on the front for his former slave Khaltl Riffat Pasha, and the dismissal of the ser asker on the Russian front, Agha Hüseyn Pasha, Meanwhile, the Russians crossed the Balkans and advanced Edirne. Khotrew advised the Sultan to seek a peace, at the same time taking extraordinary measures to prevent panic in Istanbul, to the extent even of executing certain advocates of surrender. This, and the unpopularity of his westernising measures in the army, almost provoked a popular revolt. He was present at the peace negotiations in the presence of the French, English and Prussian bassadors. His influence was now at a height, and he used it to remove his rivals from positions in the government, replacing them with his was slaves, and to have the former Grand Vizier, Selim Mehmed Pasha, dismissed from the governorship of Rumelia.

During the Russo-Turkish war, Muhammad 'All had made excessive demands to the Sultan and was now threatening 'Akkā. At this point, Mahmūd placed the matter in the hands of Khosrew who, in Dhu 'l-Ka'da 1247/April 1832 appointed Agha Hillseyn commander of the army in Anatolia. After Muhammad 'Ali's victory and advance on Istanbul, Khosrew invited military instructors from Europe, among them the famous Von Moltke. During this period ill had the complete confidence of the Sultan, and his responsibility for the security of the capital and the fact that he advanced many of his numerous personal slaves to positions in the government, further increased his influence. By marrying his own men to the Sultan's daughters, he insinuated his way into Palace circles.

However, in Shawwal 1252/January 1837, two of his own protégés, Khalil and Sa'id Pa<u>sh</u>as, secured 🖿 dismissal as ser asker, while in Rabit al-Awwel 1253/ June 1837, his great rival Mușțafă Rezhid Pasha be-Foreign Minister. Khoscew was retired on a pension. His absence from public affairs did not last long. In Dhu 'l-Hididia 1254/March 1838, he received the chairmanship of the Reform Committee (medilis-i exid) and presided over the councils which met in his villa to discuss the Egyptian question.

A further deterioration of alfairs in Egypt and the death of Mahmūd ■ in 1255/1839 caused ■ grave erisis in the empire. Khosrew literally seized power, by grabbing the Imperial Seal from the Grand Vizier, Ra'tif Pasha, during the funeral of Mahmud II, and declaring him-Grand Vizier. This led to the defection of his rival, the Kapuden-i days, Ahmed Fevzi Pasha, who sailed with the fleet to Muhammad 'All in Egypt, with the intention of returning with Egyptian troops and deposing Khosrew. Muhammad 'Ali for his part, domanded Egypt and Syria for himself and the dismissal of Khosrew. Neither plan succeeded. Khosrew remained in his post, but the Foreign Minister, Mustafa Reshid Pasha, seized the initiative and, partly and doubt to win the sympathies of the European powers the Egyptian question, had the famous Khatt-i Sheelf of Gülkhane proclaimed, marking beginning of the Tongimat [q.v.] era. Khosrew was still Grand Vizier, but Mustala Reshid Pasha now had the sympathies of the Palace and was able to press for his dismissal and the reinstatement of Ra'ti! Pasha. He then had Khosrew tried and convicted for bribery by the Supreme Council of Judicial Ordinances (mediis-i māld-yi ahhām-i 'adliyye) and exiled Djumādā 'l-Ulā 1256/July 1840 to Tekirdaği,

In the following year, the Sultan Abd al-Medild permitted his return to Istanbul, where a change in government permitted his return to power. In Safar 1262/January 1846, he was appointed seriasker, in which position he removed his predecessor Rida' Pasha's nominees and replaced them with his own men. During this period of office, he opened the Military School at Kučuk Taksim. However, later in the same year, he was removed from office, and the new Grand Vizier, Mustafa Reshid Pasha, took care to prevent his further rise to power. He died, at the age of more than ninety, on 13 Djumada

'l-Akhira 1271/3 March 1855.

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KHOST, Arabic spellings Kh.w.st or Kh.wast, the name of various places in Afghanistan. The likely etymology for the name is given by G. Morgenstlerne in his An etymological vocabulary of Pashlo, Oslo 1928, 98: that it is an Itanised form *kwärtu, cf. Skr. suuärtu- "good site" (which became place-name Swat [q.v.] in the North-West frontier region of Pakistan).

The mediaeval Arabic and Persian geographers mention what appear to | two places of this | in northern Afghanistan. Those of the 4th/roth century mention Khasht as a town on the apper Herl Rud = the borders = Ghur and Ghardistan (ct. Ibn Hawkall, 457, tr. 441, and Mukaddasī, 349), and this is apparently the Khöst mentioned three centuries m so later by Kazwini, Athar al-bilad, ed. Wüstenfeld, 244, as a town of Ghur; see Le Strange, Lands of the eastern Caliphate, 410, 417.

Distinct from this seems to be the Khost further north near Andarab and on the borders of Badakhshan, the district which the Hudud al-Glass (end of the 4th/roth century) refers to mm (?) Yûn, cf. tr. Minorsky, 109, 340-1, perhaps the Khuwāsht of Yakut, Bulden, ad. Beirut, il, 398, and the K'wat-sit-to of Hattan-Tsang, see Marquart, Erdniche, 242. It is frequently referred to in Timurid and early Mughal times. In 684/1479 we hear of mm Mir 'Abd al-Kuddüs being given the governorship of Khost, "one of the most important districts in Badakhshan and Kunduz" (Ta'rikk-i Rashidi, ed. and tr. Elias and Ross, tr. 103). One of Bâbur's wives, Mâbam, apparently comfrom here; his daughter Gul-rang was born here, and he visited it on various occasions, see the Babur-nama, tr. Beveridge, index.

In modern times, the most important region bearing the name Khost is that comprised within modern Afghan province of Pakhtie, lying = the south of the Selld-Küh range in the basin of the Kaitu, an affluent of the Kurram river which drains eastwards to the Indus; hence the ethnic and tribal connections of Khost with the regions of Kurram, Kohat and northern Waziristan on the modern Pakistani side of the Detrand Line have always been close. Khöst now forms an important forestry region of Aighanistan, and in the southern, sub-tropical zone, dates, citrus fruits, etc. are grown; recent Afghan governments have made considerable agricultural investment here (see J. Humlum et alii, La geographie de l'Afghanitian, étude d'un pays uride, Copenhagen 1959, 101, 105, and J. C. Griffiths, Afghanistan, London 1967, 119-20). In the 1920s, Khôst was me epicentre of a conservative, traditionalist Pathan rebellion against the tentative reforms King Aman Allah, which seriously weakened the ruler's position and damaged the economic health of the country (March 1924-January 1925) (see W. K. Preser-Tytler, Afghanisian, London 1967, 204-6; V. Gregorian, The emergence of modern Afghanistan, politics of reform and modernization, 1880-1946, Stanford 1969, 282-4; L. Dupree, Afghanistan, Princeton 1973, 449, 459, 479}.

Finally, the Imperial gasetteer of India, iii, 138, vi, 306, mentions | Khôst in Balüčistān, the site of |

small coalfield, 35 miles east of Quetta.

(C. E. Bosworth) KHOTAN, a town of the People's Republic of China, in the autonomous region of the Uyghurs. The town, and the territory which depends on its resources as me casis, lie between the desert of Taklamakhan and the massif of Kuen-luen on the one hand, and the Kara-Kásh and Yörüng-Kash rivers the other. The kingdom of Khotan became known to the Chinese world in about 125 B.C., following the mission of Khang K'ien, under the name Yu-t'ien. The represented by this transcription seems to have had no connection with the town of Yotkan, Although numerous archaeological relics have been found at that site, Yotkan cannot correspond to Yuthien. In fact, according to Pelliot (Notes on Marco Polo, 412, s.v. "Cotan"), Yu-t'len corresponds to **Odan, with wariant **Odon arising from the transcription Yu-tuen given by Hiuan-tsang (ibid., 409); the name encountered in the Khotanese texts is just a transcription of the Chinese Yu-then under the form Yittina, while documents of the 4th century in Kharoshti script give the form Khotana (L. G. Gercenberg, Kholanosakskiy yarik, 10). Yotkan is a ruined pre-Islamic cemetery, approximately | km. west of the town itself.

In fact, the kingdom of Khotan was not really known to the Chinese until after the conquest of the Tarim basin, carried out by Haa Wu-ti (140-87 B.C.), in the years following 210 B.C. and through 📰 🚌 conquest by the later Han between 73 B.C. and 170 A.D. Little is known of the history of the ruling dynasty and the name of the town is always transcribed Yu-t'ien in . Chinese sources. From the latter we learn that the population of the kingdom reached a total of 50,000. All that 🚥 can say is that this population spoke a language of Iranian type, which has become known as a result of discoveries made at the beginning of the 20th century and which has been deciphered principally by Lüders, Sten Konow H. W. Bailey, It now that the Khotanese spoke a dialect of the Saka language.

It in the course of the first centuries A.D.

that the kingdom of Khotan received Buddhism. According to the Tibetan tradition, which agrees in points with the account given by Hiuan-tsang, Buddhism was introduced to Khotan by a Kashmiri monk called Vairocana, during the reign, almost certainly legendary, of king Vljayasambhava (E. Zürcher, The Buddhist conquest of China, in Sinica Leidensia, xi, Leiden 1972, 340-x). This assessment is confirmed by the fact that one of the oldest dated Buddhist monuments is from 269 A.D. (A. Stein, Sand-buried ruins of Khotan, 1902, 405).

In the 7th century, Hiuan-tsang writes in his Memoirs (Watters, On Yuan Chwang's Travels, ii, 299): "We arrive in the kingdom of K'iu-sa-tan-na-(Note:) In Chinese, this signifies "Breast of the Earth"; it is the formal name used in the region. The local language uses the expression "Kingdom of Huan-na". The Hlong-nou call it Yu-touen; the Hou (Iranians), Ho-tan; the Indians, K'iu-tan. Formerly they (the Chinese) crilled it Yu-Pien; it is m incorrect form". (On this passage, cf. Pelliot, Notes on

Marco Polo, 409-17).

Thus, in the T'ong period, the polite and literary form is "Gostana" or "Caustana", difficult to interpret according to Pelliot; the local language used the expression Xuán-na (Huana?), this name faithfully rendering the name which appears in the Khotanese texts under ere form Hvatana, Hvamna, and Hyam; the nomads of the north would have pronounced it "'Odan or "'Odon, a name which is found much later in Syriac, translated from Persian, in the story "The History of the Patriarch Mar Yaballaka and the monk Rabban Saumd, published by Chabot (Paris 1895, 22), where the latter identifies the town of "Lôtôn" with Khotan. In fact "Lôtôn" is an erroneous form from the Persian original, where will idm has appeared as a result of confusion with the initial alif, whence we deduce the correct form "Odon" proposed by Pelliot fifty years ago, while Budge (The monks of Kübidi Khān, London 1928, 138) and Montgomery (The history of Yaballaha III, New York 1927) have retained the form "Lôtôn". This form appears in the works of Käshghari (Brockeimann, 251), with "Odon" and "Motan". Finally, the Iranians would have pronounced it Ho-tan (Xuât-tan) which assumes an original "Hwatan, precursor of the Khotan of the Muslims, while the Indians would have pronounced it K'iu-tan (*K'iut-tan) which presuppose a form Khutan or Khotan. The land was known to the Tibetans under the name of Li-yul, "land of Li", although they knew the town under the of Hu-ten, which is just a transcription.

In the Tang period, the kingdom of Khotan was bounded to the south by the Kuen-luen, while in the east its territory touched that of Kroraina (Niya, Cercen and the Lob-Nor region), and in the west that of Kāṣḥghar (Kḥyesa) which stretched from the Pamirs and Telen-shan to Maralbaṣḥi and beyord. The language used throughout the Khotan region was Saka-Khotanese, which was related to the Tadjik vernacular of the Pamirs, of which no ancient evidence has yet been recovered, to the language of Kāṣḥgḥar in the west and north, of which some traces have been recovered at Tumṣḥuk (the Turkish name of a site whose ancient name has disappeared), and in the east to the language spoken in Kroraina, of which apparently no relics romain.

The kingdom of Khotan at that time had w large population which had, no doubt under the influence of Buddhism, lost all interest in expansion and showed an extreme aversion to matters of war; Riuantsang noted that the Khotanese remarkable

craftamen with a considerable taste for literary pursuits, also for music and dence. The region ment the centre of a considerable commercial activity, being placed on the southern branch of the Silk Route, which was in use throughout antiquity and the Middle Ages; through the Khetanese texts we possess accounts of the travels of officials to Kashmir and Kansu, which permit us to gain an acquaintance with the geography of Contral Asia, in particular the names of towns; thus we find that Kāshghar is Kyesa, Niya is Niba, Čerčen ii Ysabadā parrūm, Urumči is Yārūmcinā, Turfan is Tturpanā, Leou-lan is Raurata, Yumble kouan is Kviyikye, etc.

The dynasty of the kings of Khotan in the T'ang period (7th-10th centuries), the family name of which apparently Vija (preferable from Vita) in existence before that time, for the history of the Suel (83, 5b) mentions, according = Pelliot (op. laud., 419) king called Vijayavikrama; under the Tang, the dynasty is known to us from a list which can be reconstructed from the texts of the History of the Tang and which can be partially cross-checked by reference to the names preserved in the Khotanese texts; a certain number contained in the latter cannot be placed with certainty in this list; these are: Visanskhan, Vitakirti, Vitavikram and Vitasagrama. On the other hand, there was some that can was dated, in perticular the last kings of the dynasty: Visasambkhava (9x2-966), Višašura (967-977) and Višadarma (978-982) (Gercenberg, op. cit., x2). It was shortly afterwards that the kingdom of Khotan was conquered by recently-converted Muslim Turks; the kingdom of Khoian was henceforward to be one of the collection of Turkish states in the region which constituted Turkestan.

The town of Khotan, unlike Kashghar and the northern part of the Tarim basin, is not mentioned by the Hudûd al-'alam in the description of the Turkish tribes (§ 13, p. 96) in the section of the Yaghmā of eastern Turkestan, but in that of China (§ 9, p. 85). As the Hudûd al-'alam dates from 11 year 372/982-3, it may be supposed that in about the year 980, when king Vijadarma, 11 alive, Khotan and its territory formed a sort of enclave between the region 11 Kāshghar which was occupied by the descendants of Satuk Bughra Khān (died 344/955-6) and the territories belonging to China and Tibet; the king of Khotan, according to this 11 (p. 85), styled himself "Rular of the Turks and the Tibotans" ('apim al-Turk wa 'l-Tubba').

A little later, Gardist, who was writing after 431/ 1040, reports (according to Barthold, Ottol a poissakis v Srednyaya Aliya, 94) that even the town of Kai (?), situated at fifteen days' march from Khotan in the direction of China, was under the domination of Toghunghuz Turks (cf. Hudad al-alam, 255). According Gardizi, the inhabitants of Khotan were Buddhists, but he mentious a Muslim cometery to the north of the town (sbid., 255, n. 3), and in the town itself two Christian churches, although no documentary evidence of this has been found. As regards the Muslim world, Gardin shows us that in the first half of the 5th/11th century, Muslim proselytism was already actively exercised in Buddhist circles, and it is possible that the implanting of this group was a contributory cause of subsequent events.

At the beginning of the 5th/11th century, the Turkish rulers of Kashghār had become very powerful (Barthold, 12 Verksungen, Berlin 1935, 79 ff., particularly 88-90), and had founded the dynasty of the Karākhānids (see ILEK-KMĀNS). The son of Bughrā Khān Hārūn, himself the grandson of Satuk Bughrā

Khūn, who called himself Kaille Khūn Yūsuf and reigned in Kāshghar from about 401/1010, decided, for many unknown to us, to conquer the territory of Khotan. Seeing that he died in 423/1032 (Ibn al-hhie s.a.), it is likely that the conquest of Khotan was accomplished sometime between the years 1013 and 1032, for we possess money struck in his name at Kāshghar and at Yarkand from 404/1013-14 onwards (A. Markov, Inventarniy halaleg, etc., 102 ff.). On the onquests of Khotan, cf. Barthold, Turkestan³, 281, 2.

Later, Khotan, like Kåslighar, passed under the authority of the Ilek-Khans [q.v.], and subsequently under that of the Kara-Khitay (q.v.). After these events, the crisis arlsing in Central Asia as a result of the expansion of the Mongol empire led the Kharāzm-Shāh to make an agreement with Küclüg, who had deposed and expelled his father-in-law, the Gur-Khan of the Kara-Khitay, and a partition of the western sector of the Kara-Khitay empire took place. between the two rulers, giving to the Khwarazm-Shah the territory to the east of the Syr-Darya as far ... the heights of Küshghar and of Khotan (Barthold, Turkestan*, 356-7); after his succession to the throng, Küclüg, who had married the daughter of the Gür-Khan, a Buddhist fanatic, undertook a fierce persecution of Islam in the regions under his authority. particularly in Khotan, after his agreement with the Khwarazm-Shahs [q.v.]. According to Diuwaynl (tr. Boyle, 65.6, 70-3), Küclüg persecuted the Muslims cruelly and crucified the Imam 'Ala' al-Din Khotani at the door of his madrasa in Khotan. In the time of Haydar Mirzi (q.v.), nothing more was known of this martyr; even his tomb was unknown (Ta'rikh-i Rashidi, tr. E. D. Ross, 218, and ch. xlii). Thus there was no indigenous bistorical tradition at Khotan. if there was, the texts have been lost. Arabic and Persian geographical literature provides with only the most meagre of information; the real situation is misrepresented by al-Samfani (f. 189b) and by Yakût. who followed al-Samfani in his own writing (if, 403).

Under the reign of Ögedey, Diuwayni (tr. Boyle, 517) reports that "the lands between the banks of the Amu-Darya and the frontiers of Khitay were placed under the orders of the Chief Minister Mahm@d Yalavač and of his son Mas'nd Beg; those included Transoxania, Turkestan, Otrar, the land of the Uyghurs, Khotan, Kashgijar, Djand, Khwarazm and Farghana". Rashid al-Din (Djamit al-tawarith, tr. J. A. Boyle, The successors of Genghis Khan, New York-London 1971, 94), also writes = follows: "The Kalan (Ogedey) placed all the lands of Khitay under (the orders of) Mahmud Valavac, and (the region of) Besh-Ballk and Kara Khodjo, with the territory of Uyghuristān, Khotan, Kāshghar, Almalik, Quyalik, Samarkand and Bukhārā as far as the banks of the Ogus under (the orders of) Masfûd Beg, the son of Yalavač". In the remainder of his work, he makes further mention of Khotan; nevertheless, under the year 1253, Barthold (12 Vorlesungen, 184) writes as follows: "After the re-establishment of order, the frontiers of his government (sc. of Mas'ad Beg) were extended further: to him were subjected Transoxania, Turkestan, Otrar, the land of the Uyghurs, Khotan, Kashghar, Djand, Khwarazm and Farghana". After the death of Mengii (Möngke) in 1259, a conflict arose between Kubilay [q.v.] and his younger brother Arikboge in the course of which a cousin of Arik-boge, the Caghatayid Alugu, took to himself the entire area. entrusted to the authority of Maseud Beg; the latter appealed to Arik-böge who gave him authority to dispossess Alugu, but in the course of his mission be went over to the side of Alugn who died ca. 1266. As Arik-böge had been eliminated during this period, Kubilay appointed in his place another Caghatayid, Barak, who took possession of part of the former possessions of his grandfather Caghatay, but Barak was compelled in his turn to submit to Kaydu, grandson of Ögedey, who sought to reconstitute the territory given to him by Cingiz Khān. (Barthold, 12 Variesungen, 184-6). Finally, a more in less stable equilibrium was established between Kubilay and Kaydu, in much so that according to a passage of Marco Polo (ed. Yule-Cordier, I, 188; ed. Hambis, Paris 1955, 62-3), It ill reported that in the 1270s Khotan was under the authority of the Emperor of China, while Yarkand depended in Kaydu.

While Central Asia was the object of partition between great powers, it is nevertheless certain (Barthold, za Verlemman, 188-9) that a number of indigenous dynasties survived as vassals, especially at Kliotan. In reference to these last, Barthold mentions Persian verses of which the date is unknown, which composed in honour of the sultan of Khotan, Munmish-Tegin, the last words being quoted in Turkish (canddn bisi ey shah kigüyad Turk "yavlak karl bolmish Memmish Tägin". Barthold (op. cit., 195) also mentions the fact that Diamil Karshi, in the appendices (Mulhakāt) to his translation of an Arabic dictionary of the 4th/soth century, devotes considerable space to the town of Khotan, giving a brief description and a list of some persons native to the place. Again according to Barthold (op. cit., 195), Muhammad Haydar (op. oil., tr. Ross, 301) writing in Kashgharia, distinguished according to his own terms, four classes at Kashghar and at Khotan; first-itimen, the peasantry; second-kaucin, the army; third-oymak, the nomads (who were entitled to a certain quantity of grain, textile goods, etc.); and fourth-the class of the officials and the 'mand'.

Much later, it seems that Khoten shared the fate of other towns in the Tarim basin, in particular of Käshghar and other towns in the same region; in the 18th century It was a part of the state established by the Khodjas, who defeated the descendants of Caghatay, and were compelled to submit to the domination of the Djungar, and later, in ca. 1760, to that of the Manchus who eliminated the Diungar. Later still, in the seventh decade of the 19th century, Khotan was obliged to accept temporary domination by Ya'kub Beg and after the death of the latter in 1877 to submit once again to the Manchus. With regard to a bistorical work completed on 11 Sha bin 1311/24 February 1894 in Khotan and dealing with events subsequent to 1280/1865, cf. Bull de l'Acad. (1921), 209; cf. also the chapter m the Khodjas of Khotan in Ta'rikh-i ememiyye, ed. Pantusov, 161 ff. The principal source for the history of this region is provided by reference in the Chinese dynastic histories and in other works concerning the autonomous region of the Uyghurs itself, which have appeared in Chinese from the 18th century in the present day. It is there that the documentation concerning the town of Khotan Is found.

The town itself, like all those in the Tarim basin, has known a variety of activities, but the silk industry which has continued from the Han period to the present day is the principal activity. At the time of writing, the industrialisation of the region is being developed by the People's Republic of China, although it is not possible to assess what progress in being made; it seems that the Chinese government is concentrating there is the search for raw materials. There is no certainty about the population figures; according to Kornilov, Kaelgariya, Tashkent 2003,

27.3, the population amounted to only 15,000; according to E. and P. Sykes, Through deserts and oases of Central Asia, London 1920, 216, the population was 50,000.

Bibliography: In addition works cited in the article, see especially E. Bretschneider, Medianuel researches, ii, 47 ff., 246 ff.; M. Hartmann, Chinesisch-Turhestan, Halle 2908, 93 ff.; on the state of the Khodjas and their connections with Khotan, cf. idem, Der islamische Orient, i. Berlin 1905, 195 ff. and the index. These sources may be completed by numerous works in Chinese.

(L. Hambel)

KHOTIN (in Ottoman Turkish usage Khōtin; in modern Turkish and in Romanlan, Hotin; Pollsh Choczim and variants; German Hwthyn (15th/century), Chotim, Chotin, Chotezyn, etc.; Italian (18th/century) Cucino; and other forms): a fortress and town on the right (formerly Moldavian) bank of the Duestr (Turla), 20 km. south of Kamenets Podolsk (Kamaniče [see Kamāniča]). Khotin is now (since the end of World War II) in the Ukrainian S.S.R., and forms the administrative centre of the rayon of the same name in the oblast of Cernovits (Cernauti, Czernowitz).

Khotin, which occupied an easily-defensible site at the point where the important mediaeval trade route from the Baltic to Constantinople crossed the Dnestr, was from the mid-14th to the late 18th century a military stronghold and commercial entrepôt of some Importance. The region of Khotin, which was, in the 16th and 17th centuries, disputed between Poland and Moidavia, had attracted Ottoman ettention as early as the reign of Mehemmed II, and in the 15th century Mitslim merchants frequented the route via Khotin to Poland. Khotin was besieged unsuccessfully by 'Othman II in 1030/1621; thereafter it was restored to Moldavian control, and is me described by Ewliya Celebi, who visited it in the retinue of Melek Ahmed Pasha in 1658 (Soyakat-name, v. 124-5). In 1084/1673 Khotin was occupied by the Poles, but it was regained by the Ottomans in the following campaign season (Silahdür, Ta'rīkā, Istanbul 1928, i, 628 (f.). The Ottoman occupation of Podelia in 1083/1672 carried the frontiers of the Empire beyond the Daestr, but with the retrocession to Poland of Podolia, and the evacuation of Kamaniča in 1220/ 1699, Khotin became the most important Ottoman fortress in the region of the upper Duestr; this importance was to increase in the course of the 18th century, in the conflict with Russia became ever more acute.

Khotin was occupied by the Russians in 1713; on its return to the Ottomana in 1125/1714, the old fortifications were rebuilt and increased in height by more than a balf, as part of a general strengthening and rebuilding programme, which was supervised by a special commission sent from Istanbul. The contemporary Moldavian historian Cantemir described the Khotin of this period as the most elegant and wellfortified town of Moldavia, praise which is echoed in an Ottoman description of the town written at the same time. Also in 1125/1714, Motin and its surrounding districts were removed from the iurisdiction of Moldavia and reorganised as we spalet, as part of the strengthened Ottoman frontier defences along the right bank of the Duestr, becoming, in the words of a German observer, "die einzige Vormaner der Moldau".

The rath century stronghold of <u>Kh</u>otin consisted of the medieval it has and the more extensive new outer works encircling the old fortress on three sides.

In the outer walls me four gates: their names variously given as the Istanbul (or Jassy) gate, the Temeshvar gate, the Water Gate and the Ukraine or Bender gate. Within the outer fortress were two baths, two principal mosques and, near the Istanbul gate, a betesten. Inside the Istanbul gate, on the right, lay the barracks of the artillery and the supply-train, the residences of their again, and the headquarters of the defterder. On the left was a large and wellconstructed reserve granary. Further towards the \$\tilde{c}\$ kai's were situated another bath, the office of the petiteri aghasi, and the barracks of the Janissaries of the fortress. Higher up, towards the old fortress, was situated the seray of the pasha of Khotin, and the mosque of the walide sulfan. Khotin was, however, yet again occupied several times by Russian forces in the course of the 18th century: in 1152/1739 (by Münnich) and again in 1183/1769 (by Galitsin). In 1788 Khotin was occupied by an Austrian force; later, after the conclusion of the Peace of Jassy, Khotin was restored for the last time to Ottoman rule. After 2806 it remained Russian hands, except for the period 1918-47 when the territories south of the Doestr formed part of Romania.

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At-KHUBAR, a town on Saudi Arabla's Persian Gulf coast (26° 17' N, 50° 12'45" E). The name is most likely a collequial plural derived from the word hebera?, meaning "a small pond formed

by rain",

The first permanent settlers in the spot were members of the tribe of al-Dawlair who landed in 1341/1923 after fleeing the island of al-Bahrayn in fear of British reprisal following clashes with Shift elements. Is a bahmad al-Dawsari is generally regarded as the first settler of al-Khubar. Other tribesmen who landed at nearby al-Dammām in few weeks earlier subsequently moved to al-Khubar. Prominent among the early inhabitants were Muhammad b. Rashid and his brother Isā, Husayn Bū Surayh, Khāild b. Mihar and his brother Nāṣir, Sa'd b. Muḥammad and Ṣāliḥ b. Dium'a (author's father). The settlers built huts of palm fronds along the sea shore. For two decades the village depended on small-scale pearling and

fishing for its survival. No more than 20 boats left the village each pearling season; the crews came partly from the village, but mostly from nearby cases. In the early 1930s 'Isa b. Ahmad returned to al-Bahrayn with a group of the villagers, mostly crew

members of his pearling fleet.

Al-Khubar remained a small fishing and pearling village covering an area of less than 0.5 km." until 1935. In that year the California Arabian Standard Oll Company (later the Arabian American Oil Company) built a pier at al-Khubar to support the early oll well-drilling at nearby al-Zabrán. In 1357/1938 a storage and shipping terminal was built = al-Khubar, and barges started carrying Saudi Arabian oil to the rafinery of the Bahrain Petroleum Company (Bapco); this marked the beginning of the export of Saudi Arabian oil. The importance of al-Khubar port has diminished since 1369/1950, when a deep-water pier began operating in al-Dammam; the al-Khubar herbour facilities now accommodate only fishing fleets and coastal ships. The city itself, however, now covering an area of 8 km², thrives as one of the most active business centres on the Kingdom's Gulf coast, second only to al-Dammam. Commercial enterprises that were given their original impetus by the oil industry flourish independently, supported by both the public and private sectors of the economy. With modern office buildings and living quarters, with stores displaying merchandise from all over the world, and with substantial job opportunity, al-Khubar attracts foreign communities of various nationalities. ('ABDALLAH S. JUM'AH)

KRUBAYB a. 'Ani al-Angari, one of the first martyrs of Islâm. The main features of his story common to all versions are as follows: After the battle of Uhud [q.v.] (on the chronology ill which, see below) small body of ten of the Prophet's followers discovered and surrounded between Mecca and Usfan by 100 (or 200) Lihyanis who belonged to the Hudhayl. The leader of the hard-pressed little band, 'Asim b. Thabit al-Ansarl (according to others, the leader was al-Marthad), proudly refused to yield. He and six others were killed whereupon Khubayb, Zald b. al-Dathina and a third surrendered; the latter feli a victim to his stubbornness and the two former were taken to Mecca and sold. Khubayb fell into the hands of the Banu 'l-Harith b. 'Amir b. Nawfal b. 'Abd Manaf, who on the expiry of the sacred period, took him out of the Haram to al-Tan'im, bound him to a stake and killed him with lances (subran) in revenge for al-Hārith, whom Khubayb had killed III the battle of Badr. Before he was to the stake, Khubayb asked for time to perform two raka'as, which became month for martyrs, comparable to the last prayer of Christian mertyrs. Khubayh is said to have recited two verses at the stake to the effect that he as a Muslim martyr cared nothing about the treatment of his body as Allah was able to bestow his blessing even upon his severed members. Kunit formulae uttered by him besides these verses have also been handed down in which he appealed to Allah for vengeance on his enemies. Those present we said to have shown great trepidation at this curse of the dying man; it is related that Abū Sufyān hurriedly pressed the little Mufawiya to IIII ground to protect him from the consequences of the ill-omened words; and Sa9d b. 'Amir used to fall into long swoons whenever he thought of the scene.

A comparison of the accounts shows discrepancies and idealising features. Before his death "Aşim prayed to Allih asking him to communicate news of the event to his Prophet in Medina, which actually happened. His copper me protected by a swarm of bees so that the enemy could not reach it and later it was carried away by a deluge of rain. According to al-Wakidi. 155, however, Muhammad received with III the event at the same time as that of Bir Ma'dua; and according to Ihn Hisham, 641, it was not sasim, but Khubayb, who prayed to Allah asking him = cause Mubammad to be informed. According to al-Zuhrl and 'Urwa (see the latter's brief account | al-Wakidi, 156) the ten men were sent out as a sariyya to spy upon the Meccans: according to I'm Hisham, 638, al-Walddl, 157 and Ibn Sa'd, ills, 30-40, illf2, 33-4, ten teachers of religion, who were on their way III a tribe to instruct them, were treacherously placed at the mercy of the enemy by their guides. This story is too much like that which has been woven round drama of Bi'r Ma'una, which happened at the same time. Al-Wakidi, 227, tells us under the year 628 that Khubayb was not yet at that time a priamong the Meccans. The only certain chronological statement that can be made is that the event took place after the battle of Uhud, as 'Asim fought there. In the official Sira, the incident is recorded under the name Yawm al-Radii and put by Ion Hisham in the year and by al-Wakidi in the year 4.

The figure of the protomertyr Khubayb lent itself readily to embellishment. The daughter of al-Härith (according to others Mawyis, a client of Hudjayr b. Abi Ihab), in whose house he was kept a prisoner, him one day eating grapes, although these could not possibly be obtained in Mecca. When his martyrdom approached, he asked for a knife with which to the hair in his privy parts (as was usual in such cases); the woman sent a little boy with it to him, but became terrified at the thought in his possible revenge; when Khubayb noticed her terror, he calmed her with the assurance that no such cruelty need be feared from him. The verses above mentioned. which he is said to have uttered at the stake, have grown in Ibn Higham to a whole poem. The same author (644 ff.) gives the elagies uttaced over him. For how his corpse was taken from the Kuraysh and swallowed up by the earth, see Tabari, i, 1436-7 = Isāba, i, 862.

Bibliography: al-Zuhri's or Abu Hurayra's tradition in Ahmad b. Hanbal, Musnad, ii, 294 ff., 310-xx, and in al-Bukhārī, Djihld, 100 170; Ibn Ishāk's version, 638 ff., goes back to 'Aṣim b. Umar b. Katāda: al-Wakidi, tr. Wellhausen, x56ff. (cf. 226-7) compiled the whole story from various sources; Ibn Sa'd, iii/2, 33-4; al-Diyārbekrī, Ta'-riāh al-Khamīs, Cairo 1203, i, 454 ff.; Ibn Hadiar, Iṣāba, i, 860 ff.; Ibn al-Athre, Usd al-ghāba, ii, rx ff.; Caetani, Asnali deil' Islām, Anno 4, \$7,8; anno 6, \$2; Tabarī, i, 1431 ff., who gives the two main versions; Ibn al-Kabl-Caskel, tab. 77, on his genealogy.

[A. J. Wensunck]

RHUBMESINIS, the members of mobscure heretical movement is rith/17th century Istanbul that preached the superiority of Jesus to the Prophet Muhammad. The term derives from Persian that "good, virtuous", and mesth — Messiah". Some description of their tenets is to be found in Paul Rycaut's The present state of the Olloman Empire, London 1658, 129. Rycaut attributes to the Khübmesihs a belief in Jesus as "God and Redeemer of the World", and says that it is "principally maintained amongst the gallants of the Seraglio". Although adherence to the doctrine was liable to bring death, and its followers commonly practised secrecy, they might be recognised by the white turbans they were

According to Rycaut, in addition to designating member of the movement, the term Mühmesibl entitle general usage as a description for anyone of mild and affable disposition. The accuracy of this information in all its points is not to be assumed; many of the statements of Rycaut on religious matters are demonstrably erroneous. The Khühmesibl movement presumably found its inspiration in the teaching of Kabid, executed in Istanbul in 934/1527, after some delay, for alleging that the spiritual rank of Jesus was superior to that of the Prophet. Rycaut makes no mention of Kabid, however, nor do any of the sources on Kabid (e.g. Ibrāhīm Pečewi, Ta²rīḥ, Istanbul 1283/1866, i, 124-6) attribute to him the foundation of the Khühmesibi movement.

Bibliography: Given in the text.

(HAMID ALGAR)

KHUBZ (A.) generic term (nomen unitatis: Musbra) meaning bread, whatever the cereal employed, e.g. corn [see KAMR], barley [see SHAMR], rice [see RUZZ] etc., and whatever the quality, the shape and the method of preparation. There exists nevertheless, in literary Arabic and, to a greater degree in the various dialects, a certain number of metaphors and of specific terms which cannot all be mentioned in this brief article, and the ellipsis of the word khubt, in expressions denoting a porticular type, causes the semantic range of the fundamental notion to be appreciably enlarged: thus hhamir for hhabes hhamirus "leavened bread", fafir for hhubses fafires "unleavened bread" etc. The baker is called akabbaz (but in Morocco this is known only in its feminine form kkabbäza; m below), or farrän "oven-worker" (which however in Morocco means | communal oven), and a bakery is called makhbas or simply furn "communal oven" (in technical usage corresponding to hispa "lime-kiln" etc.). All these terms apply to precise cases which will be summarised later.

The economy of ancient Arabia was such that the Arabs could not make bread the basis of their diet [see CHIPHA', i], so that the expression akil al-hauba "bread-eater" was a lambian epithet implying considerable affluence (al-Djahiz, Buhhala', ed. Hadjiri, 211). Nevertheless, the nomads occasionally ate a fulma ("flat bread", for khube" fulmatia), that is a kind of pancake cooked on a heated stone, or a malla "hot ash", for khubz mallati") also called malli, a thicker loaf cooked under ash according to m process similar to that described by A. Jaussen (Cordumes des Arabes au pays de Moab*, Paris 1948, 63) in talking of kors: on arrival at the halting place, the Bedouin kneeds flour with water and salt (if he has got lt), but without adding yeast, and makes a sort of pie which be cooks in ash, turning it frequently to prevent burning. E. Lacust (Mols at choses berberes, Paris 2920, 89-90) has collected in Berber (where bread is called agarum) a text which refers to very similar practices.

For their part, the sedentary people, who were familiar with the whitest flour (hawrārā) and bread of the finest quality which they cooked in an oven (famīdr), did not eat it regularly. They used to crumble it, however, to make a broth (farīd) which the Prophet placed above all other foods (al-Bukhārī, litāb al-af-ima, bab 27) and it is known that, according to the tradition, Hāshim [q.v.] owes his name to the fact that he crumbled (hashama) bread to make broth; this economical dish was highly thought of for a long parlod after Islam.

The conquest of several nations which produced corn in abundance increased in the various classes of society, and in varying degrees, the consumption of KHUBZ

bread, which was from that time considered, with anances, "the subsistence of the land-dwellers, the basis of nourishment and the prince of foods" (al-Diāhiz, Buhhalā', 114) and city-dwellers who did not offer it to their guest unstintingly are taken to task (ibid., 182). The Kitāb al-Buhhald' (see index, s.v. KEUBZ) provides interesting details regarding wheat-bread and its use, but in general it gives a picture of an affluent class, whose members were in a position to own a slave charged with the functions of a waiter or of a majordomo rather than metaker, but called habbāz because of the importance attached to bread (ibid., 48).

42

The work (108), while giving valuable information on the refined standard of cuising then practised, shows that bread was never eaten alone, and mat it was incorrect to offer it day, (hhubana ka-[dres]. In the more affluent circles, it did not constitute the most substantial part of the diet and was rather used for dipping or was eaten from side-plates, while in poorer families and from a very encient period, it was always accompanied by some condiment (udm) designed to make it palatable; in the present day, a term taken from the root 'd w: 'add, or di es s "to fan" : djuris, juris, dwas, clearly expresses this idea; however, the interested parties probably do not take into account the Imbalance which they create in thus adding lipids to the proteins and glucoses contained in bread. It should be stressed however that not everyone was in a position to eat it regularly, and even today, it still constitutes = rare luxury for certain particularly impoverished populations; for the more affluent, the basis of the diet is often, in many regions, boiled rice, ground corn (burghul) or kuskus (see kuskus0).

Since the classical period and, to a large extent, to the present day, there have existed various categories of bread which can be reduced to the following, while it may be noted that the dialectical vocabulary, extremely variable and rich, deserves to be the object of a linguistic-geographical study, whose ethnosociological results could yield useful information:

- in Iraq, rice cultivated in the region of Başra was used probably by a limited number of bakers (among whom a popular poet, al. Khubz'aruazi [q.v.] was to become famous) to make a bread which was quite cheap and accessible to the poorer classes, as well as to those who lived an ascetic life-style (cf. Ibn Baṭṭūṭa, ii, 5); in the other regions where it was cultivated, notably in Palestine and Egypt, rice was more often consumed in other forms (see M. Canard, La ris dans le Prochs-Orient, in Arabica, vija (1959), 122 ff.);
- white bread, made with pure wheat-flour (hererears) was in general confined to the more affluent families, but it seems to have been in widespread use in a number of countries, such — Palestine and Egypt; physicians actively recommended it, although it was less nutritious than
- bread of coarse-ground flour (htm://dr and vars.) which was consumed by people of less means;
- bread made from common wheat, perhaps inixed with a little barley-flour;

- semolina bread (samīdh/samīd);

barley bread, more coarse, mention of which oppears frequently in the hadith; ascetics judged it to be sufficient, but many poor families even today, must be content with it; in North Africa, hear, and in the Near-East, kurs, are often nothing more than paneake of burley-flour, pure mixed with a little wheat-flour;

- to this list it is appropriate to add the bread

manufactured. In times of hardship, with flour of maite, millet or sorghum (distra) or man of some wild plant, such in samek in Jordan.

Apart from various pastries based wheat-flour, bread was presented, with variations on which we cannot dwell here, in two principal forms;

rubāk, vary thin, was cooked on a slab of iron (or later, of stone) heated on a bearth or a brazier. This slab, called tābakļīābi in the Middle Ages, is still in a in the Near East where it is convex and bears the name sādi; in the Maghrib, similar baking is not unknown, but a type of earthenware case-role is more often used, and bread thus prepared is called markūk a mahū' (cf. E. Laoust, op. land., 89-

for the Berber world);

raghif, or (from Persian) diardah/diardhah is a round bread (muchawwar) quite thick and cooked in an oven. But there is a distinction there between the domestic and the communal oven. The former (tammer; entrently tābān/tābāna) has the form of an upturned jar without a base or of the frustrum of a cone open in the upper part; it is heated by means of embers placed inside and the raw dough is spread on the sides, on the outside (see Beaussier and Dozy, Suppl., s.v. (ábila). In certain regions there is also still to be found a tannar dug into the earth, while itt Jordan (Jaussen, Moab, 63) tübün refers to a small construction in which is placed a sort of cooking-pot, surrounded by embers to cook the dough in the interior. In encampments the oven is replaced-by a pottery plate (glannay or hammas in Tunisia) is beated on a brazier (kānān) or even, on occasion, by heated stones.

As for the communal oven (furn, haska) it is found in various parts of the towns as well as in the villages, and it is there that individuals normally cook their bread for consumption at home. Until recently, in the Maghrib at least, it was considered dishonourable to buy one's bread outside, and the kneading of the dough, messentially feminine occupation, was the duty of the mistress of the house or of mervant. On a large wooden tray (has a/gas a), the housewife put, sometimes with a little bran, flour of some or of barley or of both, or even of semolina, in quantities sufficient to provide food for several days, added yeast and salt, then poured in hot water and kneaded the dough which she then cut into pieces and left to rise on a tray m warm place. A journeyman baker (jarral) im Morocco) went round the houses, took the trays, imprinted on each piece a distinctive mark and took it all to the bakehouse.

The baking done, the baker came and handed over to each family the tray and the bread belonging in it. The wages of the baker consisted of a piece of bread which be baked and sold to his profit; in al-Andalus, this bread was called pope (and vers.) and this term has survived under the form piwaiphyai baya, in regions of Morocco and of Algeria to designate the salary of the baker, even after it became the practice to pay him in cash (see W. Margais, Testes stabes de Tanger, Paris 1911, 242-3; this work contains, pp. 2-39, 127-51, extremely vivid text relating to the journeymen and the bakers, notes and a bibliography.)

Thus there were no real bakeries, and there was no see reserved for the making and the sale of bread. However, foreigners, individuals and bachelors were able to obtain it, either from certain women who kneaded extra pastry in order to sell the surplus bread in the streets, at a price fixed by the makeries or from bakers or retailers; in fact the farries sold not only the small amounts of bread that they had

received in wages (for they were in principle forbidden to mix the pieces of dough to make large baves; cf. E. Lévi-Provençal, Séville musulmane, \$\$ 115, 148), but also the bread which they made on their own account. The authors of works of hisbs [q.v.] especially al-Sakati (G. S. Colin and E. Lévi-Provençal, Un manuel hispanique de hisba, Paris 1931, 26-32 and passim; Spanish tr. P. Chalmeta, in al-And. (1968 (f.), §§ 53-67 and passim), enumerated in detail the frauds committed by these bakers, in such matters in the mixing of flours of different qualities (and even the addition of white earth), as well malpractices in the baking and in the weighing of the bread, and also the rules of hygiene which were to be observed by the bakers and the traders who, in particular, not allowed to work at professions such as those of the butcher or the fishmonger. (cf. Ibn 'Abd al-Ra'01, ed E. Lévi-Provençal, Trois trailés hispaniques de hisba, Cairo 1955, 89-90; French tr. R. Ario, in Hesperis-Tamuda, I/2 (1960), 201-2). In spite of these precautions, the quality was not always high, and bread sometimes contained gravel and other impurities (cf. M. Talbi, in Arabica, i/3 (1954), 299).

The price of bread, sold by weight and not by the loaf, was fixed by the muhitasib, but it varied enormously, and it is the price of corn which provides the most convenient basis for estimating the cost of living; we conline ourselves to referring in E. Ashtor's fundamental work, Histoire des prix et des salaires dans l'Orient médiénal, Paris 1959, and to the article Thues for all matters relating to the different types of flour.

As in other civilisations, bread is treated with great respect. It is always broken and it should never be cut with a knife. Ill crumb which falls to the ground is picked up, raised to the lips and swallowed; a piece of bread found on the road III put, for the benefit of some destitute person, in a place where it will not be tredden on and solled. And man though it does not constitute, strictly speaking, the basis of the diet, it is given in the Arabic dielects names which rafer to life and to subsistence; 'ayahi'lah, ma'isha, hai, etc. And it is not absolutely certain that the magical purposes that it served have totally disappeared.

However, the situation described above has now been perceptively modified in the **man** that, in the towns at least, it is from the bakerles that the population buys the bread that it needs; but if the making of bread has borrowed from the West certain modern processes, anyone can still easily obtain the bread and presented **m** in antient times. Also, in the countryside the tradition **m** still alive.

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(CH. PELLAT)
AL-KHUBZA'ARUZZĪ (many possible vocalisations), ABU 'L-ĶĀsīm Nagr m Aņmad B. AL-Ma'mūn,

popular poet of Basra, who probably died in 327/936. He made rice bread (hhubs aruss) in a shop at the Mirbad (q.v.), where his biographers show him as surrounded by a circle of admirers who were especially attracted by his ghazai verses on boys, these being his speciality. It does not seem that he should be included in the list of those poets whose belligerence involved them in contests and controversies, nor does he seem to have been inclined, like so many of his compatriots, to attack the honour of others; because of this last fact, al-Massudi's information that he had to flee into Arabia in order to avoid the vengeance of one of the Baridis [0.0.] is dubious. This same author states that his verses, set to music, were sung everywhere, but except in error, the Aghani cites none of them. At all events, his Diwdn, put together by his friend Ibn Lankak [q.v.], must have spread considerably beyond the confines of his native town and meet of Baghdad, where he lived for some time. This is confirmed by the fact that this illiterate (amoi) poet was highly appreciated by a person who held fast III the classical tradition like Ibn Sharaf [q.v.], who attributes to him "ingenious shafts of wit and subtle inventions, in a closely-knit form and a chaste style, with no superfluities". The judgments of the biographers and anthologists confirm this appreciation, which the extant fragments of his work do not however seem entirely to justify; but the complete Dimin must have much richer and must have had enough originality to have stimulated the jealousy of a certain "great poet", thus referred m briefly by Ibn Sharaf.

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KHUDA BAKHSH, a notable bibliophile of Muslim India, the founder of the celebrated Oriental Public Library, at Patna, Bihar, India. He was born in 1824 at Chapra, and received his education in the University of Calcutta. After obtaining his degree in law, he began to practise in a lawyer at Patna at the age of twenty-six. He man achieved considerable success in his profession, and was appointed a public prosecutor, which post he held for many years. In 1854, he was invited to serve as the Chief Justice of the High Court at Hyderabad, Deccan. On his retirement in 1898, he lived a quiet life at Patna, where he died in 1908 and was buried in IIII precints of the library he had founded. In recognition of his public services, the order of C.I.E. was conferred on him in 1903 by the British Government of India,

Mudh Bakhsh had inherited his passion for collecting rare Arabic and Perslan manuscripts from his father. When his father died in 1876, he left him a collection of 1,400 manuscripts, with the behest to make it into a walf mean circumstances should permit him to do so. He continued to make substantial additions it, till the number of manuscripts had reached 4,000 in 1891, when the collection, along with the building which accommodated it, was made into a public trust. The walf-dead was duly executed on 29 October 1891, and the library was formally opened by the Lieutenant-Governor of Bengal and Bihar. It was given the name of the "Oriental Public Library", though the people have

often persisted in calling it the "Khuda Bakhah Library" after the name of the generous donor.

A new era in the history of the Library opened in 1903, when it was visited by Lord Curzon, man Governor-General and Viceroy of India. He was deeply impressed by its literary treasures, and ordered that a suitable man building be erected to accommodate them. He also discussed plans for the proper preservation and safe-keeping of the manuscripts; and at the same time he directed Dr. E. Denison Ross, then Principal of the Calcutta Madrasa. In make suitable arrangements for the proper cataloguing of the manuscripts.

Twenty-eight volumes of the catalogue have so far (1970) been published, in addition to two Supplements and an Index. The work of cataloguing is still in progress. The library at present contains 4,232 Arabic and 4,238 Persian manuscripts, in addition to a number of printed books in Arabic, Persian, Urdu, Hindi, English, French, German, Latin and

other languages.

Khudā Bakhsh survived by son Şalāh al-Din Khudā Bakhsh, Barrister-at-Law. Like his father, he too was a legal practitioner, but tound time to write a number of essays and papers on Islamic history and civilisation, which have been collected in book form. He also translated into English some of the works of Alfred von Kremer and Joseph Heil, and was accordingly characterised by D. S. Margoliouth as an "interpreter of Indian Islam to Europe and of European Orientalism to India". He was a liberal and a modernist in his social and religious views.

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KHUDABENDE (see ULEIAYTU)

KHUDÁWAND (r), God, lord, master. There is no established etymology for this word and Middle or Old Persian antecedent. It is used in Ghaznawid times in the sense of lord or master (cf. Abu 'l-Fadi Muhammad b. Husaya Bayhaki, Tarikh-i Baykahi, ed. 'Alt Akbar Fayyad, Mashhad 1971, 23, 435, and passim). In documents and letters belonging to the Saldjuks and Khvárazmsháhs it was as a term III address to the sultan, usually with some qualifying word or phrase such as hhuddwand-i 'dlam "lord of the world" (cf. Muntadiab al Din al-Diuwayni, 'Atabat al-halaba, ed. Muhammad Kazwini and 'Abbās Ikbāl, Tehran 1950, 4; Bahā' al-Dīn Muhammad b. Mu'ayyad Baghdadi, al-Tawassul ila 'l-tarassul, ed. Ahmad Bahmanyar, Tebran 1937, 139, 341). Khudāyagān-i 'ālam and other similar combinations are also found in the same sense. Khudawand, with or without a qualifying phrase such multimi'am, is also used m a form of address to government officials (civil and military) and to patrons in general. Muhammad b. 'Abd al-Khālik al-Mayhanl in his manual me the art of the secretary, Dastar-i Dubiri, written in 575/1180, mentions khudarand-i 'ālam, khudāpand-i djahān, khudāyagān-i djahān and khudawand-i mali-ni'am among the forms of address accorded to the sultan (ed. Adnan Erzi, Ankara 1962, 13, 15). He also includes handaward among the titles of the masir (ibid., 16).

The terms hindawand-i at n.m. hindayagan-i 'dism and similar combinations are common in Dislayirid, Ak Koyuniù and Kara Koyuniù documenta. The derivative term hindawandagar is common m an honoritic for tearies and commanders under the Salginks of Rum (A. Z. V. Togan, Umumi türk tarihine giriş,

Istanbul 1946, 329) and in Ottoman usage (I. Beldiceanu-Steinberr, Richerches sur les actes des rignes musicose Osmon, Orthan m Murad I, Munich 1967; H. Inalcik, IA, art. Pddisth). See also E. Quatrèmere, Histoire des sultans Mamiouks de l'Égypte, Paris 1837-45, i, 64 fi., and F. Taeschuer, Die Worke des Familie Dui Qurafa Beg in Brussa, in Isl. xx (1932), 175).

(A. K. S. Lamerou)

KHUDAWENDIGÄR (p.) "lord, owner, master";
in Ottoman usage, it was used as (1) the title of
blurad I, and (2) the name of the sangles and
province of Bursa.

1. The title Khuddwendigdr was used for women ders and viziers during the Saldjük period (Hasan b. 'Abd al-Mu'min al-Khoyl, Ghunyat al-katib wamunyal al-falib fi rusum al-rasa'il wa-madimu' alfadă'il, ed. N. Lugal-Adnan S. Erzi, Ankara 1963, 4-5; M. C. Şahabettin Tekindağ, lazet Koyunluoğlu Kütüphanesinde bulunan Türkçe yazmalar, in TM, xvi 1971, 134-5). As an attribute, the term was used for mystics like <u>Di</u>alāl al-Din Rumī and Ḥādidi Bektāsh (Bíláki, Manábib el-Sarifin, ed. Tabsin Yazıcı, Ankara 1959, i-ii, index). The word became widely used, especially after its usage as a title for the Ottoman sultan Murad 1 (761-91/1360-89) (Feridün, Münghe'dt al-seláfix, Istanbul 1274, i, 100, 103-4, 105-9, 112, 163, 166; M. Tayyib Gökhilgin, XV-XVI asırlarda Edirne se Paşaeli livarı, İstanbul 1952, 172), but the early Ottomans historians (e.g. 'Ashikpasha-zāde, Noshri, Orūč, Bihishti) 📰 not mention this title. In 9th/15th century documents, when referring to the raign of Murid I, the phrase Khudowendigas samaniada is med without mentioning the Sultan's name (H. Inalcik, Hieri 835 tarihli Süret-i defter-i sancak-i Arvanid, Ankara 1954, 154; Kanun-name-i Sulfani ber milceb-i Sof-i Otherdei, ed. H. Inalcik and R. Anhegger, Ankara 1956, 77, 81; Çağatay Uluçay, Saruhanoğullars ve eserierine doir verikaiae, Istanbul 1946, ii, 44, 48). The roth/r6th century historians accord Murad I the title of Khudawendigar. Also, Murad I was sometimes addressed as Ghārī Khimkār (Gökbligin, op. cit, 175) and it has been argued that the word khilehar is a variant form of Khuddwendigar (for the form Abundade used in a document of 848/1444, see Halil Inalcik, Arvanid livers, 9). On the evidence of the documents, the term thildswendiges we used for the successors of Murid I from Bayezid I to Selim I (Feridûn, op. oil., i, 118, 124, 149, 151-2, 154, 165, 187, 290, 304, 373, 377; A. Nimet Kurat, Tophage Saraya Müzesinde bulunan Altmordu, Kurım ve Türkistan hanlarına ail yarlık ve bitikler, İstanbul 1940, 49-50). As applied III these Sultans, it had the meaning as the terms padigiak and hindswend (Kanan-name, Veliyuddin Efendi Library, no. 1970, if, 15b, 16a; Tekindeg, op. cif., 135, n. g); but in the 11th/17th century, it was applied to Murid I exchisively (Ewilyh Celebi, Seyahat-name, Istanbul 1314, 14).

2. The use of Khudawendigir as a name for the province of Bursa started after its conquest when Orkhan gave the town, together with its surrounding lands, to his son Murad as a sandiak (Neghri, Diihānnamā, ed. F. Taeschner, Leipzig 1951, 56; Ashippasha-zāde, Ta'rīkā, Istambul 1915, 43). However, there is me record in the contemporary sources that this name was used during the reign of Murad I (cf. Kātib Čelebi, Diihān-namā, Istanbul 1145/1732, 556). At this early period, Bursa was the capital of the Ottoman leader, himself called the emir-i kebir, and the province was therefore called after him beg sandiaghi (see H. Inalcak, Bursa periye sicillerinde Patih Sultan Mahmed'in formanders, in Balleton, liv,

698, 702; M. Akdağ, Türkiye'nin ikiisedi ve içlimci tarihi (1558-1589), Ankara 1971, il, 284, 309). The oldest document relating to the region and calling k Khudawendigar is the Khuddwendigar lings lubrir defteri dated 892/1487 (Başbakanlık Arşiv Genel Müduringa Tapu Defteri no. 23). From this date onwards, the term Khuddicendigdr sandjaghi was sometimes used instead of "the sandiak of Bursa" (M. Akdağ, op. cil., ii, 310; H. T. Dağlioğlu, xvi asırda Bursa (1558-1589), Bursa 1940, 31, 41 and passim). The Rhuddwendigar sandjaght in the sydlet of Anatolia was organised as a separate province in the 19th century. This province consisted of the sandjahs of Karahisar-ı Sahib, Kütahya, Bilecek, Erdek, and Biga in 1846-7; it me reduced to a mere mulasarrifile in 1860, but restored to the status of a province again in 1861-2. Khudāwendigār, according to the provincial organisation regulation of 1864, consisted of Kütahya, Koceeli, Karesi, Karahisar-i Sahib and the central sandjab of Khudawendigar itself (Vecihi Töntik, Türkiye'de iddri tegkildi, Ankara 1945, 220. 128, 130, 264).

Bibliography: apart from the references already mentioned in the text, — Omer Lutil Barham, XV vs XVI yüs yillarda Osmanlı imparatorluğunda sırai chonominin huhuhi vs mali esasları. I. Kanunlar, İstanbul 1943, 196; Kemanke; Kasa Mustafa Paşa läyıhası, ed. Faik Regit Unat, Tarih Vesikaları, İstanbul 1942, 463; Koçi Bey risalesi, ed. Ali Kemali Aksüt, İstanbul 1939, 99; J. von Hammer, Staatsvorlassung und Staatsvormaliung des Osmanischen Reich, repr. 1963, i, 82; L Bediceanus Steinherr, Recherches sur les actes des elgues des Sullans Osman, Orkhan et Burad I, Paris 1967, 162-3; J. H. Kramers, El¹, s.v. (C. Orkonlu)

KHUDNAND(A), a town and district in Contral Asia, now the town and oblast of Leninabad in the Tadzhik SSR, the town lying in 40° 17' lat. N. and 69° 37' long. E. The mediaeval was strung out along the left bank of the middle Sir Darya at the southernmost bend of its course and at the entrance to the Farghana valley. It lay in the ill-defined borderlands between the Transoxenian districts of Ilāķ [g.v. in Suppl.] and Ushrūsana [g.v.], and was generally reckoned as being connected administratively with one or other of these two in the early middle ages. Its destinies were, however, frequently linked with those of the region of Farghana [g.v.] to the east, the frontier between the two districts being marked, according to the Hudud al-'alam (372/982), tr. 115-16, by the town of Wathkath or Wan Kath.

At the time of the Arab invasions of Transoxania, there was a local ruler or malik of Khudiand, apparently dependent on the ruler of Farghana. The town was captured by the Arabs in 103-4/722, when anti-Arab elements of the Soghdians who had retreated thither were dislodged by Salid b. 'Amr al-Harashl's troops, with a savage massacre of the besieged (Tabari, ii, 1439 ff.; Barthold, Turkerian down to the Mongol invasion, 189; H. A. R. Gibb, The Arab conquests in Central Asia, London 1923, 62-3). It must nevertheless have been speedily lost to the Arabs shortly afterwards when the local rulers of Soghdia were joined by the Kaghan of the Western Turks or Türgesh, Su-lu, and the Arabs temporarily expelled from most of Transoxania. Not surprisingly, the people of Khudjand joined those of Farghana, Ushrusans, Caghiniyan, etc. in supporting the rebellion of Rafic b. al-Layin during the years 190-4/806-9. according W Ya'k 6bl.

The geographers of the 3rd-4th/5th-roth centuries now describe Khudjand and its district as a fertile

and prosperous one, with many orchards and vineyards, although the town bad | import grain from Farghana and elsewhere. Ibn Hawkal states that Khudjand had a sukandis or citadel with a prison; a mading or inner city; and a rabad or outer city, where the local ruler's palace, the dar of imara, lay. As befitted a frontier region, the inhabitants were warlike and generous. Furthermore, the town was an important centre for river navigation along the Sir Darya. This me author describes the district of Khudjand = extending southwards towards Washgird and Caghaniyan, so to the Buttaman Mts. separating the basins of the upper Sir Darya and the upper Oxus. The only other town of the Khudiand district was Kand or Kand-i Badham "Kand of the almonds", so called for a local product, almonds; this was presumably on the site of the modern village of Kan i Badam, ____ 40 mlies from Khudiand-Leninebad, visited by the American traveller E. Schuyler in the mid-1870s en route for Khokand (see Iba Hawkal, tr. Kramers-Wiet, ii, 457, 489; Le Strange, The lands of the Eastern Caliphate, 479; Barthold, Turkestant, 157-8, 164-5; Schuyler, Turkistan, Notes of a journey in Russian Turkistan, Khokand, Bukkara, and Kuldja, London 1876, ii, 3-4). A considerable number of 'ulama' bearing the nishe of "ni-Khudjandt" mentioned by e.g. Sam'ani, Ansáb, ed. Hyderabad, v, 53-6, 📟 Yākūt, *Buldān*, ed. Beirut, ii, 348; most notable of these is the mathematician and astronomer Abû Mahmûd Hāmid ai-<u>Khudiandl, d. 390/1000 [q.v.].</u>

Khudiand = a place of importance under the Kara-Khanids or Hek Khans [q.v.], and in the early years of the 5th/11th century, from 406/1015-6 onwards, Amlan Khan Muhammad b. 'All, originally ruler in Talas, minted coins there (see R. Vasmer, Zur Münshunde der Qarahaniden, in MSOS, Westas. Studien, xxxiii (1939), 90-1, and R. von Zambaur, Die Münspragungen des Islams, zeitlich und örtlich geordest, i. Wiesbaden 1968, 120). In the mid-5th/22th century it was the frontier town between the eastern khānate of Kāshghar and Balāsāghūn under the sons of Kadir Khan Yusuf and the western one of Transoxania under Shams al-Mulk Nasr b. Tamghač Khān Ibrahlm. It was also at Khudjand that in 531/1137 the Kara Khitay invaders won a victory over the Kara-Khanid Mohmud b. Muhammad.

During the period of the Mongol invasions, Khudiand was in 617/1220 stubbornly defended after the fall of Samarkand by the governor Temile Malik against a besieging force of 20,000 Mongol troops and 50,000 pressed levies, and after abandoning the citadel, he sailed away down the river and eventually reached Khafraum (E. Bretschneider, Medianus) researches from eastern Asiatic sources, London 1910, i, 277-8; Djuwayni-Boyle, ii, 92-4). In the next century, under the Caghatayids, the soles of the important Dialayir tribe in the Khans' following was the district around Khudiand, until in 778/1375, after the revolt of the Dialayirs, they were disbanded by Thair and dispersed from the region (Barthold, Four studies on the history of Central Asia, ii. Ulugh Beg, 9, 26). Babur, in the period of his struggles in Farghana against the kinsmen who were his rivals for power, used Khudiand as a centre for operations in 903/1497-8; he has given an enthusiastic description of the walled town or hurghes of Khudjand and its many amenities (Babur-nama, tr. Beveridge, 7-8, 89-92).

It was the connections of the Mongols and their epigoni la Central Asia with their kinsmen in northern China which stimulated mentions of Khudiand in the Chinese annals of the 14th century, e.g. as Hu-ch'an in the Ystan-shi, and an early 14th century Chinese map shows it as Hu-lan; mediaaval Chinese travellers call the Sir Darya the Ho-ch'an or Hu-k'ien "river of Khudjand", following Arabic usage of such terms as Nahr Khudjand or Nahr al-Sharl for that river (cf. Bretschneider, op. cit., il, 54-5).

After being under Ozbeg rule, Khudiand became part of the Khanate of Khokand at the beginning of the 19th century, but in 1842 was captured by 📰 Mangit Khān of Bukhārā, Nașt Allāh b. Ḥaydar (see F. H. Skrine and E. D. Ross, The heart of Asia, a history of Russian Turkettan and the Central Asian khanates, London 1899, 215-16). In May 1866 Khudiand fell to the Russian armies of General Romanovski after m bloody siege of eight days, in which 2,500 of the defending Khokandi force were killed, and the town was then used as a base for the final reduction of the Khanate of Khokand (see ibid., 251-2; Schuyler, op. cit., i, 312 ff., 339, 354; R. A. Pierce, Russian Central Asia 1867-1927, a study in colonial rule, Berkeley and Los Angeles 1960, 23-5, 34-5). In 1875 the Russian garrison in Khudjand was for a while besieged there by a rebellious faction in the Khanate of Khokand, and it was this revolt in Khokand which led to the final annexation of the Khanate by Russia [see KHOKAND]. Under Tsarist rule, Khudiand eventually became part of the Samarkand oblast of the Governor-Generalship of Turkestan.

Under the Soviets, Khudjand was in 1936 re-named Leninabad, and this name was also given to the northern oblast of the Tadzhik SSR. It is now the second most important industrial and cultural centre of the Republic after Dushambe (the Stalinabad of 1929-61), with manufactures of cotton, silk and footware, food processing, and with orchards and vineyards outside the town. The population in 1970 was

103,000 (see BSE*, Exiv. 513-5).

Bibliography: Given in the article.

(C. E. Bosworth)

AL-KHUDJANDI, ABO MARMOD HAMID B. AL-Kaipa, astronomer and mathematician, originally from Khudjand in Transoxania. He lived under the protection of the Buwayhid Fakhr al-Dawla (366-

87/976-97) and died in 190/1000.

From amongst his mathematical works, there has stuvived in Cairo the manuscript of a treatise on geometry. We know that he was concerned with the resolution of equations of the third degree by geometrical methods and that he demonstrated, in an imperfect manner, that the sum of two cubed numbers cannot be another cube. Nasir al-Din al-Tusi (K. Skaki al-haifat, Istanbul 1891, 108-20) aifirms that Abu 'l-Wafa' al-Buzadjani [q.v.], Abu Naşr Mansor b. 'All b. 'Irak [q.v.] and al-Khudlandi are the three authors to whom attributed the discovery of the sine law called by the latter the "astronomical law" (\$dniin al-hay'a), because of its frequent use in astronomy, and he gives the proof which he offered of this law icf. C. Schoy, Behandlung einiger geometrischen Fragepunkte durch muslimische Mathematiker, in Isis, viii (1926), 260-3). However, P. Luckey, in his Zur Enistehung der Kugeldreischtsrechnung, in Deutsche Mathematik, v (1940-1), 416, 418-9, rejects al-Khudjandl's part in this in principle, because we are concerned here with a person whose outstanding work in the field of practical astronomy.

Al-Birunt, in his Tahdid nihāyat al-amākin, in RIMA, viii (1962), 107, states that al-Khudjandi 🚃 "unique in his age" [awhad tamdniki] for the construction of astrolabes and other astronomical instruments. Some manuscripts have been preserved of his treatise Fi 'amal al-âla al-'âmma, în which is des-

cribed a universal instrument (al-āla al-ʿāmma = alaldemila) to be used in place of the astrolabe or quadrant. He constructed an armillary sphere and other instruments, and must have worked on theoretical questions concerning the laying out of the plan of an astrolabe, since Abū Naşr Manşûr gives two methods of al-Khudiandi's for determining the position of the circles of the azimuth me the astrolabe by the intersection of the squator and the mukantarat (Risale fi madjanat dawd'ir al-sumut fi 'l-asturlab, in Rasa'il ile 'i-Biruni, Hyderebad 1948, 3-9). His most important work in the sphere of astronomical instruments was the sextant called al-suds al-fahhri (sc. dedicated to Fakhr al-Dawls) which he made in order to determine the obliquity of the ecliptic. He described this instrument and the observations which he was to make with it in his Risala ft 'I-mayl wa-'ard albalad (ed. L. Cheikho, in Machrig, zi (2908), 60-8). Al-Biruni gave a detailed analysis of this in his Takdid, 101-8, which is said to be based mu the Maddia ft toskib al-mayi of al-Khudiandi (probably to be identified with the R. /l 'I-mayl cited above). This sextant had a diameter of 40 dhird's - cubits (al-Birûni: 80 cubits) constructed at Tabrûk near Rayy and set down on the plan of the meridian; it was surrounded by walls and covered over by a roof, part which was vaulted (FER) and with an aperture 3 spans (skibr) in diameter (al-Birûni: one span) coinciding with the centre of the sextant. With this instrument it was possible to take the height of the Sun; the sun's light threw a circle on to the sextant and, in order to determine the centre, al-KhudjandI used a circle of the same radius which had two perpendicular diameters which he placed on the circle thereby in up. Al-Khudjandi asserted that the sextant was his own invention, and he boasted that, by using it, he could make calculations down to the very second. Similar instruments seem to have been employed in the observatories of Maragha (founded before 660/1261-2) and at Samarkand (built in 823/1420).

With this suds al-fakleri, al-Khudiandi observed the meridian height of the sun at the summer and winter solstices of the year 384/994; the procedure involved consisted in making observations on two consecutive days at the time of the solstice and in determining, by interpolation, the exact moment of the passing of the sun into the solstice. He was able to do this in the month of June, but clouds prevented him from repeating the procedure in December, so that the exactness of the whole operation was somewhat affected. His observations were made in the presence of a group of leading scholars who drew up a report. The result was: $\varepsilon = 23^{\circ} 32' 19'' (21'' accord$ ing to al-Birûni in al-Kanan al-Mas'adi, Hyderabad 1954, i. 364), a value which, compared to those worked out by the Indian astronomers (24") and Ptolemy (23° 51') justified al-Khudjandi's belief in a progressive reduction in the obliquity of the ecliptic. Al-Birûni, who believed that a was a constant (Tahdid, 107-8, 116; Kd#4#, i, 364) emphasises that al-Khudiandi told him verbally that the aperture of the voult by which the sun's rays in had been displaced downwards by a span before the observations regarding the winter solstice were made, - that it did not coincide exactly with the sextant's centre. This fact may explain the decrease in the value of a in relation to other determinations made roughly around the men time.

Al-Khudjandl made other observations; he fixed latitude of Rayy at 35" 34' 39" (al-Birant, Tahdid. 86-7, 238; Kānān, il, 612), and he asserted that he had observed the planets for Faithr al-Dawla by

of armillary spheres and other instruments (R. fi 'l-mayl, 62). The final result of this work the compiling of al-Zidi al-Jakkri. An incomplete copy in Persian of a sidi, preserved in the Majlis Library in Tehran (ms. 151) may be based on al-Khudjandi's observations; the period of the tables of average movements is 600 of the Yazdagirdi era, sc. about two centuries after al-Khudjandi's death (see E. S. Kennedy. I survey of Islamic astronomical tables, in Trans. Amer. Philos. Soc., N.S., xlvl (1956), 133, No. 60),

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(J. SAMSÓ)

KHUDJISTĀN, a small town or village of mediaeval Islamic Badhehis [g.v.], lying to the northeast of Harāt in modern Alghānistān, and described by the mediaeval geographers as being mountainous, possessing agricultural lands and having warlike inhabitants (Istakhri, 268-9; Ibn Hawkali, 441, tr. Wiet. 426; Hudüd al-falam, 104, 327; Yāķūt, ii, 404; Barbier de Meynard, Dict. glogr., hist. et litt. de Perse, 297). Although within a Sunni region, Khudjistan itself was one of the last centres for the Khawāridi in eastern Iran, and the population are described Khāridib and extremists (shurāt wa-ghulāt).

Its main claim to fame is that it gave birth in the pro/9th century to Ahmad b. 'Abd Allah al-Khudjistant. He was a commander in Muhammad b. Tahir's army, but after the fall of the Tahirid capital Nishapur to Ya kub b. Layth in 239/853, he made a bid for independent power in Khurāsān, with a base of power in Harat and Tukharistan, against the Saffarids, until he was killed by one of his own ghuldens in 268/882. Worthy of note is the detail that Khudiistan! was allegedly launched on his career as a condottleri through heating the martial poetry of a local author, Hanzala of Badhahis, who must have been one of the very earliest writers of verse in New Persian (Nizām) 'Arûdî, Cahar mahdla, ed. Browne, 26-7, revised tr. 27-9, cl. G. Lazard, Les premiers polles persunes (IX-Xº siècles), Tehran-Paris 1964, i, 17-8, 53).

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KHULDÄBÄD, a town in the northwestern part of the former Haydarábád state, 🚃 in Maharashtra state of the Indian Union, and situated in lat, 20° 1' N. and long, 75° 12" E; it is also known as Ratma (sc. Rawda). It is 14 miles from Awrangabad and 8 from Dawletabad (q.vv.), and m particularly holy spot for Deccani Muslims, since it contains the tombs of several Muslim saints and great men, including the Nigam-Shāhī minister Malik 'Anbar (q.v.); Nigām al-Mulk Aşaf Djah, founder of Haydarabad state [q.n.]; and above all, of the Mughal Emperor Awrangath [q.v.], who died at Ahmadnagar in Dhu 'l-Ka'da 1118/ March 1707 and was buried at the rauda or shrine of Shaykh Zayn al-Hakk, and of his son A'zam Shah. After Awrangelb's burial, the place was called Khuldābād, the monarch's posthumous being Khuldmakam "He whose abode is eternity" (see Cambridge hist. of India, iv., 302).

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(C. E. BOSWOUTH)

KHUL' [see TALAK]. KHUŁK [see akhlák].

KHULM, a town of northern Afghanistan lying in the lowland region to the south of the upper Oxus at an altitude of 2,400 ft./450 m. and in lat, 36" 42" N. and long. 67'41" E.; it is situated ______ 30 miles/50 km, to the east of modern Mazar I Sharif and, according to the mediaeval Islamic geographers. two marhalus or to farsakhs to the east of Balkh [q.v.]. It further lies on the Khulm River which flows down a narrow valley from the Hindu Kush past the town of Haybak and then Khulm itself until it peters out short of the Oxus. It is possible that this river is the Artamis of the Greek geographers.

The mediaeval geographers describe Khulm as the centre of a flourishing agricultural district, with luscious fruits, and as enjoying a healthy climate; the tharidi = land-tax = levied on the extent of freigated land. The grapes and other fruits of Khulm. still the subject of much praise by the Scottish traveller Alexander Burnes in the early 19th century. The road from Balkh eastwards into Badakhshān and Andaraba and the silver mines of Pandibir also passed through Khulm (see La Strange, The lands of the Eastern Caliphate, 427, 432; Hudud al-alam, 108).

Regarding the pre-Islamic history of Khulm, it has been conjectured that Khulm is the Aornos mantioned by Arrian - conquered by Alexander - Great in the winter of 330-320 BC (cf. Pauly-Wissown, i/2, 2659). The Buddhist Chinese traveller of the early 7th century, Hinen-Tsang, seems, however, to mention it m the kingdom of Hu-lin, whose chief town had over 10 Buddhist monasteries with more than 500 monks (see T. Watters, On Yilan Chwang's travels in ludia, London 1904, j. 106, 109). In the period of the Islamic conquests in Central Asia, it is mentioned at various times in the course of warfare, e.g. in 90/ 708-9 when Kutayba b. Muslim [q.v.] made his final attack on the Hephthalite leader Tarkhan Mizak (Tabari, li, 1205-6, 1219, with mention of the shift Khulm "defile or valley of Khulm"), and in 119/737 when Asad b. 'Abd Allah al-Kasri was endeavouring to expel from Tukhāristān the united forces in the Turkish Khākān Su-lu of the Western Türgesh, the rebel al-Hārith b. Suraydi and the local princes of the Oxus valley principalities and of Soghdia, and the Khākān endeavoured in vain to take the town (Tabari, li, 1603, 1615). Once pacified, the district was settled by Arabs of Tamim, Kays, Azd and Bakr (Samfini, Kitāb al-Ansāb, ed. Hyderabad 1382-6/1962-6, v, 180). Khulm also figures **II** the tax-assessment for Tukhāristan in the time of 'Abd Allah b. Tahir's governorship (years 211-12/826-8) under the sum of 12,300 dirhems per annum (Ihm Khurradādhbib, 36, cf. Marquart, Erānādas, 218); and in the fighting around Khulm in the later 3rd/9th century between the Saffārids and other contenders for power in Khurādān, the condottieri Ahmad b. 'Abd Allāh al-Khudifstāni [see Khudistāni [

We hear little of Khulm under the rule of the successive Turkish and other dynasties of eastern Iran like the Saldjüks and Timürids, but it was clearly within these centuries that the Turkicisation of these lands south of the Oxus took place, so that in modern Afghinistan, the population of the region is largely Uzbek.

In the period after Nedir Shah, so. in the later 12th/18th century, the region under the control of a local ruler of Uzbek stock, Killdi 'Ali Beg of Khulm. He held, according III Elphinstone, the title of Atalik from the Durrant kings of Kabul and paid deference to them, but was left virtually independent in return for protecting the northern borders of Afghānistān against Uzbek incursions from beyond the Oxus. It was because of these depredations that the seat of government for the Khulm region was in the early 19th century transferred from Khulm to Tash Kurghan 4 miles/6 km. to the south, and this has become the site of the modern town of Khulm. Various British travellers visited it at **m** time. W. Moorcroft (1824) mentions that the tyrannical Muhammad Murad Beg, ruler of Kundus and much of the region north of the Hindu Kush, had compelled the inhabitants of Khulm proper to transfer to his own capital of Kunduz, Old Khulm certainly now fell into decay, whilst New Khulm or Tash Kurshan flourished. Concerning population, Elphinstone (1809) estimated that Old Khulm contained about 8,000 houses, and Burnes (1832) that New Khulm had some ro,000 inhabitants. Subsequently, the some of Killidi All Beg reigned from Khulm over an area comprising Khulm, Haybak, Talakān, Andarāb and Mazār-! Sharif as vassals of Muhammad Murad Beg, but in the early 1850s Döst Muhammad of Kābul (q.v.) succeeded in bringing Badakhshan and the Uzbek principality of the Khuim district under his own control, and henceforth it formed part of the dominions of the kings of Kābul.

Present-day New Khuim-Tash Kurshan forms part of the Aighân province of Samangān, within which it and Haybak are the main towns, Khuim, however, being the populous of the two (population estimated by Humlum at 30,000 in ca. 1950); both towns benefit by being the main road from Kābul to Mazār-I Sharif and the Russian frontier.

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RHULT, the classical form of the name of a tribe of northwestern Morocco pronounced Khlot (but ethnic, Khulți). The Khlot came into North Africa with the invesions of the Bank Hildl in the 5th/zzth century, and formed part of the "mixed" Arab people known as Diusham; according to Ibn Khaldan and other historians, the Khlot allegedly belonged to the Banu 'l-Muntafik. The Diusham spread throughout the central Maghrib, settled there and took part in all the wars which desolated Barbary. After the Almohad conquest, they vainly tried to rebel, and not long afterwards, the Banti Ghaniya [see law QHANIYA) had little trouble in engaging them = their auxiliaries after the capture of Bougie (see BIDIAYA). The Almohad caliph al-Mansur, once victorious over his enemies, punished their allies and accordingly transported to the oceanic shores of Morocco the Diusham and Riyah Arabs. The latter men established in the Hibt and the Gharb, and the first group in the Tâmesnă (Shāwiya), depopulated since the extermination of the Berghawata [q.o.] by the Almoravids.

Under al-Mansur's successors, the intrigues of the Almohad shaykhs found excellent support in the two component groups of the Diusham, the Khlot and the Sufyan, whose jealousies yet further aggravated the internecine conflicts. In 621/1224 the Khlot espoused the cause of the pretender al-Ma'mun against the caliph al-'Adil, who was supported by the Sufyan. In 625/1228, al-Na'mon was proclaimed caliph; in 630/1233 his son al-Rashid succeeded him, but because of their misdeeds and violence, he was obliged to take strong measures against **Kh**lot chiefs, who then man and took the side of the pretender Yahyā b. al-Nāşir. The Sufyān, now clied with al-Rashid, attacked the Khlot on the banks of the Umm al-Rabit and a frightful carnage ensued. The Khiot sought vengeance by proclaiming a caliph the Andalusian pretender Ibn Hod, but al-Rashid pursued them, drove them back, and captured and then executed their chiefs (635/1237-8). Much weakened and browbesten into obedience, they took part in the caliphs' expeditions, but their rivalry with the Sulyan was in no way extinguished and proved fatal to the Almohads. In 646/1248, at the siege of Tamzesdekt against the Zayānid pretender Yaghmorasen, this rivalry brought about the caliph al-Sa'id's death and the Almobads' defeat.

The Marinid sultan Aba Thabit treated the Khlot barshly for their violence (707/1308), but he took advantage of their assistance in order to destroy the power of the Riyah. They were then settled on the former's lands, in the Azghar and the Hibt, and formed part of the makkurn [q.v.] of the Moroccan sultans, made marriage alliances with these rulers and provided for them provincial governors, ambassadors and advisers. They subsequently passed into the service of the Banti Wattas and gave no support to the Sa'dids, who at first held them at arm's length despite the importance of the tribe which, according to Leo Africanus, could put xx,000 cavalry and 50,000 infantry into the field. However, the Khlot's important part in the Moroccan victory of Wadl 'l-Makhazin against the Portuguese gave them entry in part at least to the makhaan of the Sacdida. At the time of the latters' decadence, the marabout pretender al-'Ayyāṣḥī [q.v.], who sought to compel them to merch against the Christians of Larache, was unable to bring them to obedience and was assessinated by them (1048/1638-9). Under the 'Alawids, the Khlot took is side of the petty princelings of northern Morocco who had made themselves independent under the cover of waging holy Mawläy Ismä'il and his successors, after first reducing them to submission, deprived the Khlot of their status as makkan tribe and favoured the establishment in their region of heterogeneous elements, the Tlik and Badāwa groups, who inevitably afflicted and reduced the power of the former occupants of the land.

Bibliography: Michaux-Bellaire and Salmon have provided the most complete information about the habitat, ethnography, administrative organisation, political position and the splits among the Khlot in their article Tribus are has de la valide du Lekkous, in AM, iv-vi (1903-7). (A. Coun)

KHUMĀRAWAYH B. AHMAD E TOLOR, Second Tülünid ruler of Egypt and Syria. He was born in Sămarră în 250/864 and, alter the abortive rebellion of his brother 'Abbās [q.r. in Suppl.] against Abmad b. Ţālūn [q.r.], was designated helr-apparent as early as 260/882. In an unprecedented act in the history of Muslim Egypt, the popular Khumārawayh to power upon the death of his lather on 10 Dhu 'I-Ka'da 270/10 May 884 without the caliph's sanction, but rather with the general approval of the military and civil authorities of the Tüllünid régime. His brother 'Abbās was forced to pay bornage to his rule, and was assassinated under obscure circumstances only a few days after Khumārawayh's accession. Khumārawayh reigned for twelve years; = 28 Dhu 'I-Ka'da 282/18 January 896 he was killed,

a victim to a palace cabal, by one of his own staves. Khumārawayh inherited both a stable and wealthy polity from his father—the treasury is said to have contained ten million dinárs, thanks to Ibn Tülün's far-sighted internal and external economic policyand also an unresolved struggle with the court of Baghdad. Since he had come to power only through iather or rather through his father's generals, the caliph regarded him as an usurper. Immediately upon receiving the news of Ibn Tillin's death, al-Mitwaffak, the ruler of the eastern half of the 'Abbasid empire and strong man in the Baghdad court, broke off the negotiations which had led to the de facto recognition Iba Tülün as governor of Egypt and Syria. One of Ibn Tülün's foremost generals, Ahmad b. Muhammad al-Wāsiţi, then changed sides and urged al-Muwaffak to attack Khumarawayh and reconquer Egypt, exploiting Khumārawayh's lack of political and military experience (al-Kindi, 234, ii, 4-5). Two generals of the caliph with al-Muwaffak's sanction now invaded Tālānid Syria: Ishāk b. Kundādi, the governor of Mosul whom al-Muwaffak had appointed "legal" governor of Egypt and Syria in 269/882-3, and Muhammad b. Diwdad Abi 'l-Sadi of Anbar, The defection of the Tülünid governor of Damascus and finally the appearance of Ahmad b. al-Muwaffalt (the future caliph al-Mu'tadid) leading an 'Iraki army challenged Khumarawayh's control over Syria even further. In Shawwal 271/Pebruary-March 585 (Grabar, 68) Ahmad's troops met the Egyptians under Khumarawayh's command in the tragl-comic Battle of the Mills (al-Tawahin) in southern Palestine. Ahmad and Khumarawayh ignominiously fled from the battlefield; the military decision 🔳 Khumarawayh's favour secured by the capable and courageous Tülünid general Sa'd al-Aysar. After his victory he went to Damesous and rebelled, though fully, against the humiliated Khumarawayh. Khumārawayh's long-term strategy of achieving a rapprochement with the 'Abbasid court is reflected in the exceptional elemency with which he treated his Trakt prisoners of war. In the following years his realm was considerably extended. III heat decisively, though with inferior forces, Ibn Kundádi, who submitted to him and brought areas as far east as Harrán (Grabar, 75) under Khunárawayh's control. The Djazira became part of the Tülünid lands when its governor Ibn Abi "I-Sădi sought Khumărawayh's protection. On Khumărawayh's own initiative, Yazmân of Tarsûs finally accepted Tülünid sovereignty over Cilicia.

In Radiab 273/December 886 al-Muwaifak and Khumārawayh eventually came to terms. Khumārawayh discontinued the public slandering of al-Muwaftak in the sermons of Egypt and formally acknowledged 'Abbāsid sovereignty. In return he was granted the de jure governorship of both Egypt and the lands of Syrie (al-Sha'mat) for thirty years for himself and his progeny (wwiduhu). Thus not only his own succession, but also the dignity of his family, were recognised by the caliph. The time limit imposed, however, clearly shows that the caliph regarded the Tülünid rule over Egypt and Syria to be temporary and revocable, unlike the privileges granted to the Aghlahids [q.v.] of Ifrikiya. Unfortunately, the financial provisions of this first treaty between Khumarawayh and al-Muwaffak are not recorded in the sources. Syria now became an integral part of the Tolanid domains; in the provincial capitals of the Shahnat, Ramla/Filastin, Hims, Halab and Antakiya, new mints were set up.

In Radiab 279/October 892 al-Mustadid, the son of al-Muwailak, succeeded al-Mutamid as caliph. In a new treaty he readily confirmed these arrangements with Khumarawayh. The annual tribute to be paid by Khumārawayh as vassal 🖿 al-Mu^ctadid was fixed at a rate of presumably 300,000 dinars, supplemented by 200,000 dinars is be paid for each preceding year of his rule. The sources are vague and inconsistent these crucial figures. Khumārawayh lost the territories east of the Euphrates, Mawsil, Diyar Rabi'a and Diyar Mudar around al-Rāfika, where coins and been struck on his behalf before 279/892. The important and prestigious firds-manufactures of Fustat and Alexandria remained under the control of the caliph. Tülünid coins bore his along with Khumarawavh's name.

Khumārawayh's limited autonomy made him susceptible to honours bestowed upon him by the caliph, the most exalted and highest sovereign of the Muslim community. In 279/892, through the mediation of his closest adviser, al-Husayn Ibn al-Diassas al-Diawharl, he arranged for one of the great political marriages of mediacval Islamic history. He offered his daughter Kair al-Nadā to the caliph al-Mu'tadid's son 'All, but the caliph took her as a bride for himself. It marriage, which entailed an exorbitant dowry of one million dinars, was a calculated device on the part of the caliph to wreck the finances of his dangerously wealthy and powerful vassal. The splendid nuptials of Katz al-Nada lived on in the memory of the Egyptians well into the Ottoman period, m is recorded in the chronicles and the folk-literature.

Khumārawayh's frivolity and generosity are well attested in the sources. He had sumptuous palaces and gardens built for himself and his favourites. To his contemporaries, his awesome blue-eyed palace fion epitomised his prodigality. He was said to ride no horse more than once. Becker (Beiträge, ii, 191) connects his addiction to luxury and debauchery with his status as heir to the capable and successful founder of a dynasty. "Rule was something self-evident to him, something given. He service it, but shied from the burdens which were indispensable for

it". When Khumārawayh was murdered in a8z/895, the treasury sum empty. All the wealth Ibn Tülün had amassed will been squandered within a few years. In Khumārawayh's rule the dinār's worth sank to one third of the former will (Hassan, 245). Under Khumārawayh's sons Diayah and Hārūn who succeeded him in rapid sequence, the political and financial damise of the Tülünid state was still further accelerated. In 29z/905 'Abbāsid troops sacked Ibn Tūlūn's new city of al-Kaṭā'i' and brought back for thirty years direct 'Abbāsid rule to Egypt.

Khumarawayh's military provess was notable. After the disaster of al-Tawahia he showed strategic skills and astounding personal bravery; he is said to have killed the rebellious Sa'd al-Aysar with his own hands. He could rely on the multi-racial army of his father, composed mainly of Turkish, Greek and Sudaness military slaves and some, mainly Greek, mercenaries; he strengthened its force with numerous fresh soldiers from Turkestan. Yet in contrast to his father, he lacked undisputed authority over the military. He tried to compensate for this with overlygenerous special distributions that further undergined the precarious finances of the state.

Possibly under 'Abbāsid influence (al-Mu'tadld had his own ditte body of military slaves, al-mukhtarām), Khumārawayh established a corps d'elite, al-mukhtārā, composed of unruly Egyptian Bedouins of the Eastern delte, on whom he bestowed various privileges. By converting these tribesmen into m loyal and efficient bodyguard he reasserted control and brought back peace to this strategic region between the centres of Egypt and Syria. Significantly enough, there to have been no Turks among Khumārawayh's mukhtāra soldiers; he seems rather to have used them to offset the predominant influence of his man Turkish entourage. One thousand Negroes formed a less highly privileged special contingent within the mukhtāra.

Already under Khumarawayh, the civil administration of Egypt passed gradually into the hands of the Madhara'i family who later, during the 'Abbāsid intermezzo and under the Ikhahldids, directed the linances of the country. 'All b. Ahmad al-Madhara'i began his illustrious career by bringing under his control the basid, the intelligence and communications service. Khumarawayh's relations with the religious establishmol of Egypt were strained; his libertinism and irluvolity made him in target of harsh attacks both contemporary and later historiography.

Khumārawayh's prodigal rule encouraged m rich life. Few traces of his splendid architectural and cultural monuments and the minor arts are preserved. His patronage of scholarship and poetry is well known; the grammarian Muhammad b. 'Abd Aliah b. Muhammad b. Muslim (d. 329/944) was his protégé and the teacher of his som. Al-Kāsim b. Yahyā al-Maryami (d. 317/929) wrote encomia to celebrate Khumārawayh's triumphs on the battlefield.

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RHUMAYR (pronounced locally Knmtr, in French Kroumir), an element of the population which has given its name to a mountainous massif extending along the north-west littoral of Tunisia. The Djebel Khmir, or Kroumiris, forms part of the administrative district of Djenouba, which covers an area of 3,000 square km. and has a population of 255,000, of whom 225,000 are peasants (census of May 1966).

The massif of the Khumayr, a Tunisian extension of the Atlas range, consists of a series of contrasting sandstone flexures running along a south-west - northeast axis. The two extremitles of the massif, separated by the cultivated limestone depression of Ghazwan. present palpable differences in spite of the overall unity. The western Kroumirie has its highest point at Djebel Ghorra in an altitude of 1,202 m., and the eastern Kroumirie, very difficult of access in spite of its modest sittiudes, reaches a height in 1,014 m. at Djebel Bir which dominates Ain Draham. Everywhere the contrasting forms of rockstrata, deeply furrowed anticlinals will sheer synclinals, give a wild aspect to a landscape covered by a forest 47,000 bectares in week Of the trees 70% are cork-pak, 20% eak, and to% other species, including the wild olive. Often the undergrowth consists of fern. Other species have recently been introduced, notably the parasol pine (bundué). The level of rainfall in Kroumirie is the highest in Tunisia, with an average of 1 m. per year and a maximum of 1,575 m. at Ain Draham. In spite of the abundant rain and relatively plentiful falls of snow, the massif suffers from shortage of water. Springs - certainly numerous, but they are dispersed over a wide were their output is feeble. Some springs even dry up in summer.

In ancient times, the massif of the Khumayr did not escape penetration by the Romans. Three routes crossed it: in the longitudinal axis, the road from Carthage to Hippo Regius (Bône, now called Annaba) via Hippo Diarrhytus (Bizerta), in the transverse axis the road from Simittu (Chemiou) to Thabraca (Tabarka), of which numerous traces have will discovered, and the road from Vaga (Béja) leading to the same destination via Trisipa. Thabraca, originally a Carthaginian market-town, and from the 4th century one of the richest dioceses III Africa, was the centre for the export to Rome of we products of the massif, timber for building and wild animals, as well as oil, wheat and minerals. "A city of luxury, where art has its place alongside commerce" (P. Gaukler, Mosaigues, 155), Thabraca has given us some very fine mosaics.

It is curious that throughout the mediaval period, the massif of the Khumayr has gone unnoticed by the historian. The silence of our second is complete. It is only in modern times, and in contemporary in particular, that it has begun to play a historical role, appearing at the same time as a place of refuge and in resistance, escaping almost completely the power of the Tunisian authorities.

The Khumayr had cordial and profitable relations with the colony of Genoese fisherman established since 947/1340 on a rocky island of 40 hectares in area separated from Tabarka by a channel 500 metres wide. They were acutely affected when this islands min unexpectedly attacked and forefoly recovered by

KHUMAYR

"All Pasha in 2253/2740 (Ibn Abl 'I-Diyaf, Ithaf, ii, 124). In 1183/1769 70, the Khumayr gave asylum to the pretender 'Uthman al-Haddad, who was ultimately captured and executed (ibid., il, 265). In 1260/ 1844 they gave their support to another pretender, who claimed to be a descendant of 'Uthman Bey. The latter also was captured through a trick and beheaded (ibid., iv., 78-9; ed. A. Abdesselem, 116-7). In 1282/1865, 'All Bey, at the head of the military mission (makalla) responsible for the levying of taxes, bled the region of Béja white, but did not dare venture into the massif, which was subject to tax only within agreed limits (Ibn Abl al-Diyat, op. cit., vi, 55, 65). However, the mountain-people were not involved in the insurrection of 1864-they did not feel that it concerned them-nor in the troubles of 1867-8.

It was in 1881 that they came abruptly to the tore. The Khumayr were in the habit of pillaging their neighbours, including those in Algeria, Seeing that the Cald of Tabarka, to whom they were theoretically answerable, had no control over them, the French authorities, in the context of a complex policy which had the effect of setting various powers in competition with an another, decided to act. They set in motion the process which culminated in the establishment of the protectorate over Tunisia. On 24 April 1881, the French Army of Algeria marched into Tunisia: two days later they occupied Kel without a battle; on 13 May it was the turn of Afn-Draham, and the following day the French routed the Khumayr at Ben Mtir after a number of flerce skirmishes

Regarding the origins of the inhabitants of the massif, we have precise and reliable information. The name Khumayr does not appear in any mediaeval text. In the period when Ibn Khaldūn was writing, that is to say, the 8th/14th century, the region between Béja and the was inhabited by Hawwara Berbers, by that time completely arabised, with whom there had been blended various elements of Arab descent, notably the Humayl ('Ibar, vi, 288-9; tr. de Slane, Berbères, i, 279).

The Khumayr pose an insoluble puzzle to the historian. They only make their appearance in the righ century, if for this period there are only scraps of information in the archives, when they pillage their neighbours, or when the majallas try in vain to force them to pay taxes. Who are they? They themselves say that they are Arabs, and it is true that there is me oasis in the Yemen called Chumayr (Yākūt, ii, 390, iii, 406) and there is ■ Kahṭānid tribe which bears the name Band Khamr (Kalkashandi, Nikāya, 247), of which Khumayr could be a diminutive. Legend would also have us believe that they are the descendants of a certain Khumayr b. Umar, an eminent companion of the conqueror of the Maghrib, 'Ukba b. Nāfi'. A descendant of Khumayr, Sidl 'Abd Allah Abu 'I-Dimal, is supposed to have died, worn out by dishdd, in the heart of the massif, on a small plateau about 5 km. south-west 🖩 Ain Draham. The maysoleum raised to him in this place perpetuates the legend and unites the Khumayr in me almost total veneration for their patron saint and presumed ancestor. According to another tradition, the Khumayr originally lived in the south of Tunisla and were ruled by the Shabbiyya of al-Kayrawan. In the 18th century they were forced to emigrate towards the north, occupying the massif to which they gave their name.

The Khumayr are divided into a number of segments. The most important in the eastern Kroumirie are the Awlad 'Umar, the Hwamdiyya, the Awlad

Ibn Safid, the Safadiyya, the Urahniyya, and Twadiniyya III the region of Tabarka; the Salit, the Hudhayl, the Awitd Mussilim, the Khraysiyye, the Didaydiyya, the Diwabliyya, the Mlaykiyya, the Awlad Mosa, the Awlad Hilal, the Humran, the Dabābisa, and M particular the 'Atatifa in the region of Ala Draham; the Gwadiyya, the Tbaniyya, and the Shibiyya in the region of Fernana. In the western Kroumirie, there are found the Banû Mazin, the Awlad Ali, Ill Maire, the Mrasin, and the Washtâta. It would be futile to attempt to distinguish between Berbers and Arabs these tribes. The population of the massif is in fact the result of immense and long-term ethnic jusion, duting back to the mediaeval period if not further, a fusion which was doubtless accelerated by the infiltration of the Bank Hilal in the mid 5th/12th century, and of the Sulaym at the start of the 7th/13th century. Let it be stated explicitly that the local Arabic dialect contains no traces of Berber, and that sometimes the nomadic tent is found incongruously pitched in the mountain itself.

The geographers of the Middle Ages show little interest in the massif of Kroumirle in its own right. Their main concern is to describe the itineraries. The first, Ibn Hawkal, who visited the Maghrib in the mid-4th/roth century, Iells — that the main highway (al-diddda) from Tunis to Tabarka passed through Béja (Salvat al-ard, 76). Al-Bakri, who was writing in the mid 5th/11th century, tells us that from Béja one would reach Tabarka in three stages, passing through Básil and Darna (Massilia, 56-7/120-1). Al-Idrisi (mid-6th/12th century) mentions two routes from Tunis to Tabarka, the one passing through Bizerta, and the other branching off after Béja. (Nusha, 84-5). It is clear that this road system follows the routes inherited from ancient times.

We have no precise information regarding urban settlement in the massif during the Middle Ages, It is only just possible to follow the evolution of Tabarka. We have seen that it was a very prosperous place in ancient times. In the 4th/10th century, according to Ibn Hawkal it was nothing more than "an unhealthy village" (harya wabPa), infested by scorpious, its only claims to importance being the movement of ships between it and Muslim Spain and its status = a customs station (op. cit., 76). In the 5th/12th century al-Bakri noted that impressive rains of anclent monuments were still to be seen at Tabarka. and that the place enjoyed a certain prosperity account of the activity of its port. In the 6th/12th century, according to al-Idrist, it was nothing than a fortress (hisn), thinly populated and surrounded by gangs of Arab bandits, men with respect for neither law nor religion. Finally, at the start of the 16th century (Leo Airicanus, Description de l'Afrique, 549) it me nothing more than ''m abandoned port'

Today, Tabarka (population 4,000), is a port of modest size whose primary function is separated cock from the massif of Kroumirie, 3-4,000 tons per year. There is also fishing and the limited exploitation of coral, and the town has profited, albeit on B relatively minor scale by comparison with other regions, from the growth of tourism in Tunisia. The most important settlement on the massif is Am Draham, at an altitude of 800 m., I summer resort and a centre for boar-hunting; Fernana, at 275 m., is principally a market-centre; Babouche is little more than a frontier-station controlling the border-crossing into Algeria; at Oued El-Lil, near the hamlet of Ben Mir, there was constructed in 1955 m dam with a capacity

of 73 million cubic m. to produce Hydro-electric power and to provide Tunis with water. Another dam, at Oued El-Kebir, is in the process of construction. In spite of efforts in re-organisation, settlements continue in the main to be scattered, according to the location of wells and agricultural small-holdings. Huts and shacks built of branches have not yet disappeared

in fact, the massif of the Kroumisie, dependant on a silve-pasteral economy, is impoverished. The standard of living of the inhabitants is the lowest in Tunisia. The most important meet of income in provided by the extraction of cork. The cultivation of tobacco is also moderately profitable. The breeding of cattle, sheep and goats, in which the methods used have not evolved at all in the course of time, provides only a mediocre income. Attempts at improving the cultivation of trees, by introducing apple, pear, and cherry-trees to the area, have yielded only very limited results. Products of local craftsmanship-Kroumirie carpets in white, black and beige; wooden kitchen-utensils; embroidery-are not much in demand outside the region and provide employment for a very small number. Finally, let it be added that the hot and sulphurous springs of Bordi al-Hamman, much appreciated from the earliest times for their medicinal properties, have led to the establishment in 1966 of a modern spa resort, built presumably alongside the ruins of the ancient baths and given the name Hammam Bourguiba. Enlarged in 1973, this is attracting an ever-growing Tunisian clientèle.

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KHUMBARADJI, bombardier, gregadier (Persian Ahumbara "explosive projectile, grenade, mortar bomb", etc.), a term used in the Ottoman military organisation. The bombardiers in the Janissary corps and the Khumbaradil unit in the Diebedii corps are thought to have been first introduced in the 9th/15th century. The Khumbaradils were of two types, the ultifeli ones, who were paid, and the ilindrholders, who formed the majority of them and who served in the fortresses. The Khumbaradils were neglected until the beginning of the zzth/z8th century, Khumbaradil Ahmed Pasha (see ARMED PASHA BON-NEVAL) was appointed by Mahmud I in 1144/1731 to reorganise the Khumbaradils; under his reorganication, 301 soldiers from Bosnia mem registered as paid ulufelis, and thus a separate corps of bombardiers formed. Each roo soldiers became an ode, and each oda was to have a captain (yilabashi), a ellibashis, and to corporals (onbashis) (Taribh-i Sāmi-Shāhir Subbi, Istanbul 1198, 58 a-b). In the Ayazma palace at Uskildar, there were constructed a barracks and a factory for the Khumbaradil corps, and later, their numbers increased to for, haif of whom will ultifelis and the other half umar-holders (for the activities of Khumbaradil Ahmad Pasha, see also Basbakanlık Arşiv Genel Müdürlüğü, Cevdet tasnifi, Askeri kışım, no. 45137; for **m** number of Khumbaradiis on the strength 🖿 8 Ramadan 1152/December 1739, 🚃 Cevdot tasnifi-Askeri kısım, no. 37485). The Khumberadit corps, which expanded until 1160/1747, was neglected thereafter, but in 1197/1783, during the reign of 'Abd al-Hamld I, there were attempts improve it again (Djewdet, Ta'rikk, Istanbul 1309. iii, 85; I. H. Üzunçarşılı, Kapıkulu ocaklası, istanbul 2944, ii, 125-6). During the reign of Sellin III, when the army me organised on western lines, the Khumbaradil corps was also included in the plan of reform. According to the decree of 1206/1792, the Khumbaradil corps, whather paid or finear-holders, were to be concentrated on Istanbul and the names of those absent were struck with the pay rolls. Also, there were to be to Khumbaradil soldiers and live assistants (millarim) for each Khumbasa, so that the whole corps would comprise 500 Khumbaradil soldiers and 230 assistants. Out of every to soldiers, one was to considered as the khalife, and so other me his aides (yamaks); out of every | Khumbaradi's one was to be an officer with the title of ser-khalife, and the most notable among the officers was to be odjak kethindast, another comuse, and another salemder or standardbearer; beside the chief hombardier (Khumbaraditbash!), who was responsible for the soldlers' discipline, there was to be appointed a superintendent (wasir) from among the sees officials (Enver Ziya Karal, Selim IIPān katt-i kumdyunlars Niedm-i cedit (1789-1809), Ankara 1946, 45-6; for the text of the regulation relating the bombardiers' corps, Djewdet, Tableh, vi. 356-8). The barracks for their training were built at Hasköy on the Golden Horn shores in istanbul. A more detailed ordinance for the Khumbaradjis was prepared and put into effect in 1211/1707 (Cevdet tasniff, Askeri kisim, im 40887). In the movement to dethrone Sellm 111, the Khumbaradils sided with the rebels, but when the Janissary corps was abolished in 1241/1826 during the reign of Mahmod II, they supported the government action (Diewdet, op. ch., xii. 157; Es'ad, Uss-i cofer, Islanbul 1203. passim). When a new army was established under the title of the 'Asakir-1 Mansura, the Khumbaradil corps was reorganised and retained within it (Lutfi. Taleigh, Islambul 1290, i, 159), but was included in the artiflery division and was to me headed by the Tobdiu-baski flater by the Tophhane-i 'amire müskirlies). There was we Khumbara regiment (alay), with two battalions (laburs) in existence in 1248/1832 (Basbakanlık Arşiv Genel Müdürlüğü, Kâmil Kepeci tasnifi, no. 6744), and four years later, 100 cavalrymen and 220 foot soldiers, a total of 338 soldiers (Kāmil Kepeci tasnifi, no. 6750).

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KHUMM [see CHADIR AL-KHUMM]

KHUNASIRA, an ancient fortified settlement situated some 60 km, to the south-east of Aleppo and we km. to the north-east of Hamit, on a route through the desert-on the fringes of which it lies-connecting Aleygo with Baghdad. The foundation of the place is attributed to Khunasir(a) b. Amr. of the Kinana (Ibn al-Kalbi-Caskel, Tab. 200 and ii, 349), but it is probably older than this. Yākūt (s.v.), who cites also al-Khunaşir b. Amr, the representative of Abraha af Ashram, may be echoing a later legend. In the Umayyad period, this chef-lieu of the hara of al-Ahass owed its fame to the fact that "Umar b. "Abd al-"Azīz had a stronghold constructed there in which he frequently resided (al-Mas'udi, Muridi, v. 343 = | 2188; Ibn Shaddad, al-A'lak althatire, ed. D. Sourdel, Damascus 1953, ifr. 28; Ibn al-'Adim, Zubdat al-halat, ed. S. Dahhan, Damascus 1951, i, 42, 45). Ibn Hawkal (K. Sarat al-ard", 179, tr. Kramers-Wiet, Beirut-Paris 1964, 176), describes the role played by al-Khunāşira at a time when the state's power had become relaxed and the routes in the interior of Syria were uncertain, me that travellers from Aleppo to Baghdad preferred to journey through the desert where they could enjoy, for # price, the protection of the Bedouins. In \$15/1121 it was captured and designed by Baldwin II, who carried off to Antioch the gates of the citadel (Ibn al-'Adlm, ii, 201), after which the place was abandoned (N. Elisséeff, Nur al-din, Damascus 1967, i. 179). Nevertheless, there still exists a place there called today Khanāsir.

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KHUNATHA BINT BAKKAR R. 'ALI B. 'ABD ALLAH AL-MAGEAFIRE, wife of Mawlay Isma'll. sultan of Morocco (1082-1130/1672-1727). She was highly versed | literature and the religious sciences and acted as a adviser to her royal spouse. In 1143/ 1731, during the reign of her sons Mawlay 'Abd Allah. she performed the Piterimage; and at Mecca, she bought buildings and established them = awkaf, in particular, a house in the Bab al-Umra, one of the gates of the Holy House, which she placed at the disposal of students. The memory of her sumptuous pilgrimage was commemorated by the shaykk Abu Abd Allah Muhammad b. 'All al-Husayni al-Shafi'l al-Tabari, imam of the Makam Ibrahim, in a splendid poem. She died at Fas in Djumada I 1159/May-June 1246 and was buried in the mauscleum of the Shorfa in Fäs al-Diadid.

Her writings include a letter addressed in the people to calm their fears over the neighbouring Turks, and a commentary on the Isabs of Ibn Hadiar al-^eAskalānī.

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KHUNDJI, FADL ALLAR B. ROZBIHAN (860-027/ 1455-1521). Persian religious scholar and political writer, who as a staunch Sunni fiercely opposed Shah Isma'll, left Iran and fled to Uzbek

Transaxania

Khundil's background, both on the side of his father (of the famous Rūzbihān family, cf. Rūzbihān al-Bakli) and of his mother (of the Sacidi family), made him a member of the wealthy and influential "ulama" of Fars who were important as soyurghaldars and who enjoyed the high esteem and the protection of the Ak-Royunlu rulers. Khundji received = exceptional scholarly training; in his native Shiraz he studied under the great Shafi'l Diatal al-Din Dawani [q.v.], the author of the Akhlak-i Djalali. Dawani's preoccupation with political thought is likely to have influenced [Chundlf's own interest in mpractical application of the norms of the sharf's in a post-Mongol, Sunni state, m his sophisticated manual of government, Sulak al-mulak-which 🔤 wrote shortly before his death on the suggestion of the Uzbek ruler 'Ubayd Alfah Khan in Bukhara-attests. He was introduced to Sutism by Djamal al-Din al-Ardistani, a follower of the Suhrawardiyya farika. With him he travelled to Egypt and Palestine and he devoted a manakib biography to him which has not, however, come down to us. Khuadil himself joined the Djahriyya order, an offshoot of the Nakshbandiyya, possibly only after he had left Adharbaydian and Iran and had settled at the Uzbek court. Khundil represents the typical intellectual Sufl of his time, for whom taxawauf is an indispensable item in the academic curriculum. He wrote a commentary on the Wasiyyat-nama of 'Abd al-Khalik al-Ghudjuwanl [q.v.], one of the great precursors of the Central Asian Nakshbandiyya. Khundit eulogised Khwadia Baha' al-Din Nakshband and extensively quoted his doctrines; he sought and cherished the friendship of the disciples of the famous Nakshbandi popular leader

Khwadia 'Ubayd Allah Ahrar [q.v.], who had dominated religious and political life in Transoxania in the second half of the oth/15th century. At the same time. Khundii fiercely opposed any and abuse in mysticism, particularly the doctrine that man can acquire divine attributes through fand?. For him. such exaggerated myeticism as much istidad, apoetasy, as the pernicious ghulumm of Shah Isma'll I. Khundil's paramount concern in all his writings is the protection of the revealed sharife from any infringements. In his sharp differentiation between types of mysticism, one is reminded of Ibn Khaldûn's Shifa' ai-sa'il ila tahahib al-masa'il; an influence from Ibn Khaldun on Khundii cannot be ruled out. Khundil also severly attacked the semi-pagan religious practices of the nomadic Uzbeks, such as the institutionalised pilgrimage to the tombs of local saints; however, he does not seem to have been very succesful with these admonitions.

It was from the well-known Mamlük historiograoher and polyhistorian al-Sakhāwī [a.v.] that Khundiī. owed his initiation into the sciences of hadith, i.e. the discipline for which he acquired particular fame in his century. In Uzbek Central Asia, he became known as the "paragon of the traditionalists" (sanad al-muhaddithin). He studied law, theology, the Arabic sciences and hadish with al-Sakhawi in Medina; his proficiency is attested by the very complimentary tardiama which al-Sakhāwī, who me normally very critical of his students and compeers, included in his biographical dictionary of 9th/15th century celebrities. Among Khundil's writings on tradition, one might mention an Arabic risals on the big fire in Medina in 886/1481, Hidāyat al-tasdik ilā bikāyat alkarik (ed. Muhammad Dānishpazhūh, in Yadnama-yi irāni-yi Minorsky, Tehran 1969, 77-223), which is a methodically exemplary study based on hadith.

Khundil began his public career at the court of the Ak Koyuniu Ya'kub b. Uzun Hasan, whose attention he had attracted in 892/1487 with a copy of his lostpossibly panegyrical-work Badic al-tamán / hissat Hayy b. Yekzin. He served as a katib in Ya'kub's dimin, and dedicated to him and his unfortunate son Baysonkor his chronicle of the Ak Koyunlu house, the carefully-composed Ta2rthh-i 'dlam-drd-yi amini (partial translation by V. Minorsky, Persia in A.D. 1478-1490-An abridged translation of Fadiulian b. Rūzbihān Khunji's Tārīkķ-i 'Alamdrā-yi Amini, London 1937: full edition under preparation by John Woods, Chicago). In this work, which is the most important single narrative meet on the history of the later Ak Koyuniu rulers, Khundil presents himself as an active courtier, who probably participated in the cabal to overthrow Ya'küb's first minister 'Isa of Sava who had tried to re-islamise the fiscal system of the state, thus endangering the soyerghdis of Khundil's affluent 'uland' relatives. The most significant passages of this chronicle are his diatribes against Isma'91's grandfather and father, Shaykh Diunayd and Haydar [qq.v.], whose self-styled religious authority he reviled in vitriolic language.

After Isma'll's accession to power in 907/1501, he fled in 909/2503 to Kashan, where he wrote his refutation of Ibn al-Mutahbar al-Hill's treatise Kashf al-habb wa-nahdi al-sidb wa 'l-sawdb, entlifed Ibfal nakáj al-bájil wa-ihmál kashí al-'ájil (partial edn. and German tr. by I. Goldziber, Ecitrage nor Literaturgeschichte der St'a und der sunnitischen Polemik, in SBWAW, lxxviii (1874), 475-86). There 🔳 questions the originality and consistency of Imami figh 🚃 ușul al-fihh, and disqualifies ShIA dogmatica as a bad reproduction of Mustazill (that is, in itself reprehensible) halam. A hundred years later, the Shi'l Kadi Nur Aliah Shushtari (d. 1010/1610), wictim of Diahängir's anti-ShIS religious policy, again wrote a refutation of Khundil's treatise. Khundil's book has had a lasting influence on Shift-Sunni polemics in the Arab lands, even in the 20th century. Khundil, who himself held the ahl al-bayl in high esteem and wrote poems in praise of the twelve smanes (see the text in Muhammad Amin Khundil, Fadl Allah b. Resbihan Khundit, in Farkang-i Iran-samin, iv (1135/1936). 178-9) and, me the occasion of a pilgrimage to Mash. had in the company of Shaybani Khan ig.v.), of the eighth Imam 'All Rida (see Khundis, Mihman-namavi Bukhara, ed. Manüčíhr Sutuda, Tehran 2341/1962, 336-8), accused the Ithna-'Ashari theologians of placing emphasis on the slander and cursing of the Prophet's Companions, and the skaykhays Abb Bakr and 'Umar in particular, than me the due vener-

ation of the immaculate family.

On his flight to the east, which also took him to Timurid and later Uzbek Herat, Khundii passed through Tds, where he was inspired, as he describes in a touchingly impressionistic and intimate account, by the decaying ruins of al-Ghazall's tomb in the solitude of the steppe (Mihman-nama 352). Al-Ghazālī Khundil's revered model whom he quotes extensively. On this occasion Khundil pledged that he would make an effort to emulate the great master and being to the land of Khurasan, in this of great calamity, a revival of selection orthodox religious sciences. He came to Bukhārā, to the court of Shaybant Khan, the successful Uzbek ruler, who had ended Timurid rule in Transoxania and Herat and had conquered most of western Khurasan. He gained access to and was to dominate the scholarly madialis in which the Khān, himself a cultured man, had scholars discussing questions - religion, particularly - the compatibility of certain policies with the sharifu, e.g. the Issue whether it permissible for the Muslim Uzbeks to eat the meat of animals slaughtered by their semi-pagan Kazak enemies. Khundji compiled at the court before qr6/1510, perhaps at the suggestion of the ruler himself, the unique "guest-book of Bukhārā" (Mihmān-nāma-yi Bukhārā, see above; partial German tr. by Ursula Ott, Transoxenien and Tuehestan zu Beginn des 16. Jahrhunderts-Das Mihman-nama-yi Buhara des Fadialiah b. Rasbihan Hungi-Ubersetzung und Kommentar, Freiburg 1973) a token of gratitude to his host and friend Shaybant Khan. This work delies any formal classification. Its beautiful language and style evidences his literary talent. We find here, in a loose, more or less chronological sequel, passages on tradition, refreshingly natural descriptions of the scenery of Turkestan in spring and winter, surprisingly personal and autobiographical sketches (Khundil tells us, unusually, much about himself, e.g. his fits | hypochondris), and straightforward narrative passages. In the latter he e.g. gives an account of the manners of the Kazaks, the cousins and at the same time the most dangerous enemies of the Uzbeks to their north. He devotes special attention to Shaybani Khan and to his nephew Ubayd Allah Khan, who much later was to lead the Uzbek federation back to political power.

The Impelling idea of the Mihman-name was the effort to drive Shaybani Khan into attacking and exterminating the Shift heresy from Iran and reviving the legal order of the mount in Iranian homeland. He unsuccessfully opposed the scheme of defeating the Kazaks in the rear of the Uzbeks first, before marching against the Şafavids, whose deeds Khundil denounced—in a familiar topor—as some more aborninable than the unbelief of the Franks, who were kuffår ab origine. He expatiates on the apocryphal hadith of Harith, both in the Mihman-nama (04-102) and in a separate risala: Harith, the prototype of Shaybani Khan, saved the true doctrine M Islam from a heretic tribe which standered and vilified companions of the prophet and the four erthodox caliphs, an unconcealed allusion to Shah Isma'il. foe, and his damnable creatures, the Kizilbash [a.c.]. Khundil's concept of history is remarkable. He regards the Uzbeks as another manifestation of the nomadic migrations from Inner Asia to the Muslim East, destined to overwhelm Iran and Irak and bring back justice to these lands, just = the Saldjüks had done. He praises the legendary past of the Uzbeks and predicts a glorious future for them. He elevates Shaybani Khan, beyond the bounds of conventional encomium, to appear as a mudiaddid of his age.

The catastrophe of Marw in 916/1510, when Shay-banl Khan was slain in battle by the Snfawid army, shattered Khundji's dreams. His advice had proved fatal for protector and sovereign. Taking into account the vulnerable personality of the author, which shines through so often in the autobiographical passages of the Mihmān-nāma, this turn of events must have had drastic effects on Khundji. He passed the following two years in hiding in Samarkand which had returned to the rule of the Timurki Babur, Ismā-Tr's half-hearted ally. In 918/1512 Khundji suddenly re-appears delivering eloquent sermon in Samarkand (cf. Zaya al-Din Mahmūd Washit, Badā'i's al-waḥā'i, ed. A. N. Boldyrev, Moscow 1961, i, 45 l.), which had been recaptured by the Uzbeks under

Ubayd Allah Khan, Fulfilling a yow made at the tomb of Shaykh Ahmad Yasawl in the hour of greatest affliction. 'Ubayd Allah commissioned Khundil to compile, as a guide for a righteous Sunnt ruler, the Salak al-mulak (ed. Muhammad Nizāmuddīn, Hyderabad/Dn. 1386/ 1966). In form this didactic work displays features of the Mirror for Princes books; in its topics and in arrangement however, it belongs to the tradition of the manuals of government, such as al-Mawardl's al-Ahhhm al-sulfaniyya. It represents a highly intelligent attempt to barmonise the norms of the thanks, we developed in the first centuries of Islam. with the realities of a tribal confederation, the bodypolitic of which is nomadic and Turkish, and not Islamic. Khundil gives the prescriptions and legal interpretations both according to the Hanaff madhhab of the Turkish Uzbeks and his own, Persian, Shaff's mudhad. He carefully juxtaposes lengthy passages on the legal norms, with numerous quotations from the hadith and the canonical textbooks, with highly realistic and sober opinions on the present state of affairs. This can be observed in his treatment of taxation; he appears to equate certain aspects of the canonical sakes-duties with the prevailing Mongol samehd-imposts. Even more significant is his chapter on the diskad. He took his lesson from the catastrophe of Marw. No longer does he call for dishad against the Safawids at all costs, lest the blood of innocent subjects of Isma'll be shed. He even concedes (and thereby joins the mainstream of traditional Sunni polemics) that the Twelver ShII doctrine does allow for the observance of the precepts of the shart's, such as legal marriage contracts, the call to prayer elc. We do not know to what degree Khundit's enlightened doctrines were taken up by 'Ubayd Allah, an energetic and pions ruler, who despite the bitter polemics on both sides, kept religious issues targely the possession of Khurasan. His fame lived on at least in Central Asia; the increasing isolation of Transoxania from the Sunni central lands probably accounts for the little influence which his writings—particularly III Sulik al-mulik, which was explicitly directed to a broad audience of Sunni rulers—exercised outside the Uzbek domains. An effect on political thought in Mughal India III more likely, yet remains to III investigated.

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KHUNZAL (self designation, Khunzani; Russian designation), Khunzall, Gun(d)zall, Gunzebi, Gunzebi, Enzebi, Nakhad; other designations, Khunzeb, Gunzeb), a numerically small people of the eastern Caucasus. Khunzal forms with Bezheta, Dido, Ginnkli and Khvarshi [eq.v.], the Dido division of the Avar-Andi-Dido group, of the north-eastern Ibero-Caucasian languages.

According to the Soviet census, in 1926 there were, ethnically, 106 Khanzals, and 129 claiming Khanzal as their mother tongue; in 1933 (estimation by Grande) there were 616 Khanzals. The Khanzals inhabit four auls on the upper course of the Avar Roysu in the Tharata district of the Daghistan A.S.S.R. They tive in the highest and most inaccessible part of mountainous Daghistan. This isolated position has protected the Khanzals from exterior influences, and they have maintained to a great degree many of the patriarchal customs. The Khanzals are Sunut Muslims of the Shāfif rite. The economy has remained traditional: ralsing sheep with a transhumance system, agriculture on terraces, and handicrafts (especially leather work).

Khunzal is a purely vernacular language, and the Khunzals Avar their first literary and second spoken (sometimes first) language, having Avar the language in primary education. Russian is the second literary language. They are in fact being culturally and linguistically assimilated by the Avars.

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KHURASAN, today the north-easternmost usion or province of Persia, with its administrative capital at Mashhad [q.v.]. But in pre-Islamic and carly Islamic times, the term "Khurāsān" frequently had a much wider denotation, covering also perts of what

are now Soviet Central Asia and Afgjänlstän; early Islamic usage often regarded everywhere east of western Persia, sc. Djibāl or what was subsequently termed 'Irāk 'Adjami, as being included in a vast and ill-defined region of Khurāsān, which might even extend to the Indus Valley and Sind. Thus the Armenian geography traditionally attributed to Moses of Khoren depicts Khurāsān as stretching from Gurgān and Kūmis in the southeastern Caspian region to Badakhṣḥān and Tukhāristān in the upper Oxus and Bāmiyān in the Hindū Kuṣḥ (see J. Marquart, Ērāmishr, 47 ff.).

Topographically, Khurāsān in the modern, restricted is dominated by a zone of mountain ranges running roughly NW-SE, a continuation of the Alburz chain, and connecting that chain with the Paropamisus and Hindu Kush ranges of northern Afghānistān: in a district such at that of the Küh-i Binaind the north of Nishapur, these mountains rise to 11,200 feet. To the north, open steppes and deserts run down through the Soviet Turkmenistan SSR to the Caspian Sea and the Amu-Darya basin. To the south, there lies an extensive region of landlocked deserts and salt flats, such as the Dasht-i Kawir, the Dasht-i Lut and the Hilmand basin of Sistan, but within this region is situated an important upland zone, that of Kā'in and Birdiand, the early Islamic province of Kuhistan [q.v.], massif of which, the Küh-i Mürninābād, rises to 9,200 feet. There is thus considerable topographical diversity, but only in the more northerly mountain and do adequate rainfall, perennial streams and accessible wells permit a relatively flourishing agricultural and pestoral economy; here, the population is quite dense for Persia. Elsewhere, and especially in the more southerly parts, there is usually an oasis pattern of life, with much dependence on wells and on Adrius = kanāts. Also, until the time of Ridā Shāh Pahlawi at least, there was a substantial minority of nomads in Khurāsān, composed mainly of Göklen and Yomut Turkmens, and some Hazāras, Taymūris and Balūč-(See for the geographical, topographical and demo. graphic background, Admiralty bandbook, Persia, London 1945, and Cambridge history of fran, i, ed. W. B. Fisher, Cambridge 1968, chs. 1, 2, 5, 18, 19; and for the historical geography of the older period, Marquart, op. cit., Le Strange, 381-432, and Hudid el-falam, tr. Minorsky, | 23).

The present population of Khurasan is very mixed. There is of course the still-important Iranian substratum, but there are extensive other groups, such Turkmens, Kuids, Balüč, Arabs, and Taymūris and Hazaras from Aighanistan. The presence of these veried races is a concomitant of Khurāsān's strategic position as a bastion facing Inner Asia and as a corridor between the steppes and the civilised, settled lands of the Middle East. Pressure on Khurasan by the Inner Asian nomads has been intermittent from the earliest known times till the later 19th century, when permanent political frontiers were established and the free movement of peoples thus impeded, Khurāsān was therefore the gateway through which Alexander the Great passed to Bactria and India, and conversely, that by which Turkish peoples from the Saldjüks onwards and then the Mongols entered Persia. The result has been methnic comminging in Khurāsān, especially as the relers of Persia, whether Persian, Arab or Turkish, have, in purof their historic task of defending their northeastern frontiers, at various times planted colonies of auxiliaries and guards; for political reasons, colonies of peoples like Lurs were settled there as late as the reign of Rida Shah Pahlawi. Nevertheless, whilst the basically franian ethnic and linguistic nature of northern Khurasan at least has been overlaid, this process has not gone so far as in Turkicised province like Adharbāydjān; the Kā'in and Birdjand region, in particular, is still predominantly Persian.

In Sasanid times. Khurasan was one of the four great provincial entropies, and was governed from Marw by an Ispahbadh (MP form Spakbat; [see ISPANBALMI). Yackubi, Taribb, i, 201, enumerates as comprising Khurasan under the Sasanids the following districts: Nishāpūr, Harāt, Marw, Marw al-Rūdh, Fāryāb, Talagān, Balkh, Bukhārā, Bādahis, Abiward, Ghardistan, Tüs, Sarakhs and Gurgan. In times of military expansion. Säsänid arms pushed beyond Marw: thus Tabarl, i. 810, says that Ardashir Babakan extended his power over Khwaraam and Tukhāristān. In fact, many local princes must have remained as Sasanid feudatories, holding offices like those of marshins or frontier wardens; many of these achieved temporary independence when the Sasanid monarchy collapsed under the Arab onslaught. To the immediate east of Sasanid Khurasan lay the lands of their enemies, the powerful northern branch of the Hephthalite confederation, with its centres in Badghis and Jugharistan; Baladhuri, Fullik, 405, mentions that there was ruling over Harāt, Bādghis and Pūshang a local potentate, called by him the 'axim or "mighty one", who must have been a Hephthalite chief. The ancient pattern of hostilities between the rulers of Persia and the Hephthalites was to be taken up by the Arab governors of Khurasan in the Umayyad period (see further, HAYATELA).

It at Marw that the last Sasanid Emperor, Yazdagird III, made his stand before his betrayal by the local marsban Mähüya and his murder in 31/651. Meanwhile, the Arabs had already appeared in Khurāsān. During 'Umar's caliphate, forces from Başra penetrated = far as Tabasayn in the Great Desert, and a determined attack - the province - made in the following reign of 'Uthman when 'Abd Allah b. 'Amir b. Kuraya [q.v.] was governor of Başra (sc. from 29/649 till 35/655). An expedition eastwards was mounted by the see of Kufa under Sa'ld b. al-'Asl, travelling along the northern route between the Alburz and the central deserts, and another one by the Basran army under 'Abd Allah b. 'Amir and his lieutenant al-Ahnaf b. Kays, approaching via Kirman and Tabasayn, a route which was for long preferred as an easier and safer route than that of the modern highway and railway connecting Tehran and Mashhad. It was the Basran army which made most progrest, and in 31/651-2 reduced Nishapor to obedience, receiving the submission of local rulers and former Sāsānid governors in most of mill other towns of Khurāsān. In the following year, the last great stronghold of the Sasanids, Marw al-Rugh, fell to al-Ahnaf after flerce fighting, but the local marshan, Badham, was confirmed in his office and possessions there in exchange for a relatively light tribute. The permanent pacification of Khurasan was, however, a protracted process. Local potentates frequently rebelled against Arab control and appealed to outside powers like the Hephthalites, the Western Turks or Türgesh, the Soghdians, and even the Chinese Emperors (who claimed a vague sovereignty over Central Asia, and with whom certain Săsânid pretenders took refuge). In particular, the civil war between 'All and Mu-Cawiya meant a relaxation in Khurāsān of Arab control, which had subsequently to be re-imposed by 'Abd Allah b. 'Amir (re-appointed governor of Hasta and the sest by Mu'awiya from 41/661 to 44/664)

KHURĀSĀN

and his generals. Thus an important expedition sent against Sistân and Zābulistān under 'Abd al-Raḥmān b. Samura, in the course of which was reached, and according to Balahnst, Futus, 409, Balah was restored to obedience to great Buddhist shrine of Nawbahār despoiled.

A period of stronger Arab rule came with the appointment in 45/665 of Ziyad b. Abihl as governor of Başra and the east. During the Umayyad age, authority over the extensive provinces III Khurasan and Sistan (within which were included in times, in noted above, such distant regions as Transoxania, Farghana, eastern Afghanistan, Makran and Sind) was exercised in the first place by the governors of Başra, for Başran troops, and especially the men of the North Arab or Kaysl tribes of Tamim and Bakr, were prominent in the overrunning of the eastern Persian lands, though in the governorship of al-Muhallab b. Abi Sutra (78-82/697-702), considerable numbers of that governor's fellow-tribesmen of the Yamanî Azd were settled in Khurasan, Since the turbulent province of Trak always demanded the personal presence and attention of the governors of Kafa and Başra, the latter appointed deputies in Khurāsān and often in Sistan also; and all these appointments tended to reflect policy trends and personal ascendancles at the heart of the caliphate in Syria, In Ziyad's time, attempts were made, against strong resistance from the local peoples and from the Hephthalites, to reduce Tukhārlstān to obedience. This are achieved by al-Rabt' b. Ziyad and his son 'Abd Allah, in the case of Balkh and the lands up to the Amu-Darya, in the years after 51/671, but the Hephthalite threat was not finally removed till the governor Kutayba b. Muslim captured and killed their leader Tarkhan Nirak 📕 91/710 and took 🖿 a hostage the Turkish Yabghu (in the Arabic texts, Djabbuya) of Tukhāristân. But man after this, Arab rule was far from secure. The Arabs made Marw their military centre. and by the end of the 1st century A.H. were beginning to settle down permanently in the Marw casis and probably intermarry with the indigenous Persian population. But their solidarity in the face of external threats from enemies like the Türgesh and Soghdians adversely affected by the tribal divisions and feuds between the Kays faction, numerically superior and generally dominant, and the Yamanis, and also by the fact that control by the caliphs was difficult to exercise from distant Damascus, See for events in Khurasan during the Umayyad period, Marquart, Eransahr, 47-70; Wellhausen, Das arabische Reich und sein Sturz, Eng. tr. The Arab kingdom and its fall, esp. ch. 8; Gibb, The Arab conquests in Central Asia; Spuler, Iran, 5 ff.; M. A. Shaban, Islamic history A.D. 600-750 (A.H. 132), Cambridge 1971; idem, The 'Abbasid revolution, Cambridge 1970; and idem, Khurasan at the time of the Arab conquest. in Iran and Islam, in memory of the late Viadimir Minorsky, ed. Bosworth, Edinburgh 1971, 479-90.

The last decades of Umayyad rule were characterised by tribal warfare amongst the Arabs, which, amongst other things, delayed the consolidation of Arab control scross the Arab Darya in Transoxania; noteworthy in this connection is the prolonged reveit in Tukhāristān from 116/734 onwards of al-Hārith b. Suraydi [q.v.]. Large numbers of Arab troops continued to reach Khurāsān, m that according to the historian Ibn A filam al-Kūfi, there were 40,000 Muslims in Khurāsān by 112/731. The last Umayyad governor there, Nasc b. Sayyār al-Kināni (120-30/738-46) [q.v.], was faced latterly by the spread of the fabbāsid dafms or revolutionary movement from its

centre at Marw under a political adventurer of consummate skill, Abū Muslim [q.v.]. This movement had been organised, from the caliphate of Hisham onwards, under local makibs in representatives of the 'Abbāsid family in Marw, until Abū Muslim took over the leadership there in 128/746, apparently drawing his prime support from the older-established Arab settlers in the district, those whom Tabari and the anonymous author of the Ta'righ al-Ahulafa' edited by Gryaznevich call the ahl al-lahadum (see Shaban, Tha 'Abbāsid revolution, 155-8). By 130/748 Abū Muslim was undisputed master in Marw and Nasr b. Savyār had been forced to flee towards the west.

Since Khūrāsānī support was m decisive in m rise of the 'Abbasids, the province enjoyed considerable favour from the early 'Abbasid Caliphs; cf. the encomium of the Khurasanis as "our party, our helpers and the people of our da'un" in a khulba or oration pronounced at Hāshimiyya by al-Manşūr and reported by Mastadi, Muradi, vi, 203 ff., and the similar sentiments quoted from 1bn Kutayba in Mukaddasī, 293-4. Khurāsānian guards and officials, the Abna' al-Dewla, continued to be the mainstay of the regime till towards the middle of the 3rd/9th century, when there began the wholesale adoption of slave troops as the nucleus of the Caliphal army and household [see <u>GRULAM</u>]. Many Khurāsānīs migrated westwards into 'Abbasid service, such as the Barmaki family from Balkh [see BARARIKA]; this process was accentuated when al-Ma'mun, the former governor in Marw, achieved the caliphate in 198/813 with the support of the Persian east against his brother al-Amin.

The Tähirids [q.v.] governed Khurasan for the Abbasids, as faithful servants of the caliphs rather than as autonomous rulers, for some fifty years (205-59/822-73). They were of arabised, Persian manda stock, me member of whom had been secretary to an 'Abbasid da's or propagandist in Khurasan, Sulayman b. Kathir al-Khuzaq. Tahir 13hu 1-Yaminayn was one of al-Ma2mun's generals, and was in 205/821 appointed governor of Khurāsān and the east. The Tahirids were stranuous supporters of Sunni orthodoxy and the established Perso-Islamic social hierarchy against ShII and older Iranian religious movements in the Caspian provinces and Transonsnia, and also against heterodox currents of Persian socio-religious protest which were racking the Persian countryside at this time (see G. H. Sadighi, Les mouvements religieux frantens 🖚 III et 🖿 IIIº siècle do l'hégico, Paris 1938). Under the Tähirids, Khurasan blossomed economically and culturally. We find 'Abd Allah b. Tahir (213-30/328-45) showing his concorn for his province's welfare by his commissioning a book on water rights and the regulation of kandis, the characteristic means of irrigation throughout much of Khurāsān; this Kitāb al-Kuni was, according to the Ghaznawid historian Gardizi, still in use two conturies later. Whereas in the early Islamic period Khurāsān had been economically and culturally backward compared with western Persia (cf. E. Herzfeld, Khorasan: Denhmalegeographische Studien zur Kullurgeschichte des Islams in Iran, in Isl., 34 (1921), 207-74), its agricultural prosperity now increased; according to Yackubl, Bulden, 308, tr. 138, the hharadi or land tax of Khurasan under the Tabirids amounted to so million dirhams a year. It benefited from commercial traffic connecting Trak and Baghdad with Contral Asia and the fringes of the Indian world, and a luxury product like the edible earth of Nishapht was, according to Thaialibi, Lafa'if al-ma-'arif, 192, tr. Bosworth, 132, exported all over the

Islamic world, including to Egypt and the Maghrib. Above all, Khurasan derived much advantage from the transit trade in Turkish slaves, which make a regular component of the annual tribute forwarded to the caliphs by the early 'Abbasid governors, the Tahirids, and later, the Sāmānids, and which often fetched high prices; Ibn Hawkal', ii, 452, tr. ii, 437, says that he saw make than once in Khurasan slaves sold for 3,000 dinārs. (Further on the Tāhirids, m. Bosworth, ch. 3, The Tāhirids and Saffārids, in Cambridge history of Iran, iv, Cambridge 1975, 90-105).

The Şalfarid adventurer from Sistan, Ya'kub b. Layth, overthrew Tahirid rule in Khurasan, entering their capital Nishapur in 259/873, and in the ensuing years, Khurasan was fought over by various contending generals, until the Samanid amir Isma'll b. Ahmad [q.v.] defeated 'Amr b. Layth in 287/900 and incorporated Khurasan into the Samanid dominions. Under what is described in the sources as the beneficent rule of the Samanids, Khurasan continued to be within the mainstream of Sunni religious orthodoxy and culture. It had become already under the Täbirids a vigorous centre of Arabic literature and of Sunni legal and religious scholarship. There is a large representation of Khurāsānī scholars in such literary biographical works as Tha 'alibi's Yatimat al-dahr and the continuations of Bakharzi and Islahani. Khurásanl theologians and traditionists were prominent in Sunni, especially Shafi's and Agh'art, learning, and in such theological and philosophical movements those of the Mutazila and Karrāmiyya [qq.v.] The extremist Shift Isma'lli sect had pockets of support in **in east**, and Khurāsānī ascetics and mystics played important rôles in the development of Sufism. It is, of course, well-known that Khurasan and the eastern Iranian world in general had a crucial part in the renaissance of the New Persian language and its literature from the grd/oth century onwards; see Browne, LHP, i, 445 ff., and Rypka et alti, History of Iranian literature, 133 ff.

As the Samanid amirate disintegrated in the later 4th/roth century under external attack from the north and internal revolt by unruly Turkish generals, Khurasan passed under the rule of the Turkish Ghaznawid dynasty [q.v.]. In 384/994 the founder of the line, Sebüktigin, had been given the governorship of and the eastern parts of Khurasan, and in 388/998 his son Mahmud consolidated his power in the whole of the province, which was to remain under Ghaznawid control for forty years. The riches of Khurāsān did much to finance the successful Ghaznawid was machine, but the financial exactions of Chaznawid officials and a series of disastrous famines made the Sultans' rule there unpopular. Hence Nishapur and the other towns much not make during the period 428-31/2037-50 from surrendering to the incoming Oghuz nomads led by the Saldjük family; and the Saldjük victory at Dandankan [q.v. in Suppl.] in 431/ 1040 scaled the fate of Ghaznawid rule over those parts of greater Khurësan to the west of Badakhshan and the central Afghān mountain massif.

Under the Saldjük Sultäns, Khurtsän was an important province of their empire, even though the founder Toghril Beg soon moved his capital westwards from Midiāpūr to Ray and Istahān. Khurtsān and the east were initially ruled by Toghril's brother Čaghril Beg Dāwūd, whose son and grandson Alp Arslan and Malik Shāh were to raise the Saldjūk empire to its apogec. In general, firm rule brought peace to the towns of Khurtsän. This was temporarily ended in the uncertain years after Malik Shāh's death in 483/2092---the local historian of Bayhak or Sabza-

war, Ibn Funduk, comments on the recrudescence of sectarian strife and the activities of the para-military 'ayyar groups in the town-but stability returned under the long reign of Sandiar, who me firstly governor in the east and then Sultan for a total of over sixty years. The intellectual and cultural vitality of Khurasan remained unimpaired, and four of the original nine madratas or colleges founded by the great Vizier Nizām al-Mulk were, according to his biographer Subki, In towns of that province, so, in Mishapar, Balkh, Harat and Marw. One effect of the Oghuz migrations into Persia the arrival of Turkgroups in northern Khurāsan, where suitable pasture was to be found for their flocks. These noauads remained an unassimilable element of Saldjük Khurasan, until neglect of their interests by the contrai government drove them into revolt towards the and of Sandiar's raign, leading to the Sultan's own capture by the Oghuz and effective deposition in 548/

In the decades preceding the Mongol invasions, post-Saldjük Khurāsān was held by various Oghuz tribal leaders and by former Saldjük generals, and was then fought over by the Churids and Khwārarm-Shāhs [qq.v.], until the Shāh 'Alā' al-Din Muhammad finally overthrew his Churid rivals in the opening years of the 7th/13th century. (See, for the history of Khurāsān in the Charnawid and Saldjük periods, Bosworth, The Charnavids, their empire in Afghanistan and castern Iran, part II and III, and idem, in Cambridge kintory of Iran, iv, th. 5, v, th. 1).

The Mongol bordes . Cingia Khan, driving the Khwarazm-Shah Djalal al-Din before them, appeared in Khurāsān in 617/1220, and seized control of its towns. Whilst not all of the notorious massacres of the Mongols may have been perpetrated at the original surrender of some towns, but at the time of subsequent revolts, Marw and Mishapar, which resisted fiercely in 618/1221, suffered appallingly. Ibn al-Athir, xil, 256, places the number of in Marw at 700,000, and Dinwayni, tr. Boyle, i, 163-4, has the figure of 1,300,000 for the Marw oasis m a whole. Even allowing for statistical exaggeration, the Mongol invasions undoubtedly devastated Khurāsān to a far greater degree than the Oghuz incursions of the 5th/ irth century had done, as is amply demonstrated in the accounts of European and Muslim travellers and geographers of the following period of the Il-Khanids, e.g. those of Marco Polo, Ibn Battata, Hamd Allah Mustawil, etc. As well as the population losser and destruction of settlements, the increased proportion of Turkish and Mongol nomeds in **ma** province accentuated the existing trend from Saldiuk times towards pastoralisation and the decline of agriculture; moreover, the arbitrary Mongol system of taxation bore especially heavily on cultivators and landholders, according to I. P. Petrushevsky, in Camb. hist. of Iran, v, ch. 6. Certainly, Churasan never recovered its cultural and intellectual position within Persia whole; the II-Khanids made their centre in western Persia, and Dibal, Adharbaydian and 'Irak became the feel of political activity and artistic and literary life. The towns | Khurlsan continued to suifer from the wariars between the Il-Khanids and the Caghatayids, and a place like Harat only became a major centre with the florescence of the Timurids In the 9th/15th century.

After the death of III II-Khānid Abū Sa⁵Id III 736/ 1335, various local dynasties arose in Perala, including III Khurāsān the Karts or Kurts and the Sarbadārids [qq.v.]. The Karts arose in Harāt during the 7th/x3th century, and successive rulers with the title of malik or king retained power there till the deposition by Timur of the last ruler, Ghiyath al-Din Pir 'All, in 701/1389. The Sarbadars stemmed from Bayhak, and in the middle years of the 8th/ 14th century they will this region western Khurasan, extending to Damghan and even holding Nishapur temporarily, till they too were extinguished by Timur in 783/1381. Timur made his were capital at Samerkand in Transoxenia, but his 🗪 Shāh Rukh became governor of Khurāsan for his lather in 799/ 1397 and ruled there for fifty years until his death in \$50/1446-7. Towns like Harat and Marw were rebuilt, and a considerable degree of prosperity restored; and under the Timurid prince Husayn b. Manşûr b. Baykara (875-911/1470-1306) (q.v.), Harāt and Khurāsān enjoyed a period of political stability and of brilliant cultural and artistic life.

In the early zoth/zôth century, Khurāsān was overrun by the Örbeg chief Muhammad Shaybani Khau and his hordes, but three years later, in g15/1510, the Safawid Shah Isma'll I killed the Khan and incorporated Khurāsān into the Şafawid dominions, The Safawids were, however, unable to hold Balkh, and lost it permanently in 922/1516. Warfare with the Özbegs remained endemic in northern Khurasan, with the possession of frontier towns like Marw osciliating between the two powers. Noteworthy in the Safawid period-one in which Persia became in majority a Shiff land-was the rise in importance of the great shrine of the Imam 'All al-Rida [q.v.] at Mashhad, originally the village of Sanabad, where both the eighth Imam of the ShI's and the Caliph Haran al-Rashid were buried. The shrine was already splendidly ornamented in Il-Khanid times, as Ibn Battūta noted (Rikla, iii, 77-9, tr. Gibb, lit. 582-3). and was increasingly enriched by the Timurids and Safawids. Shah 'Abbas I endeavoured to encourage the Shift pilgrimage M Mashhad, since the holy places of 'Irak, such - Nadjaf and Karbala', were often in Sunol, Ottoman hands. In the comparatively peaceful period of Kādjār rule, Mashhad gradually attained its modern position as the principal city of Khurasan.

With resurgence of tribalism and the political upheavals of the rath/18th century, Mashhad became Nadir Shah's capital, and he made his military redoubt in massif of Kal'at-i Nādirt in northern Khurāsān, but after Nādir's death in 1160/1747, the eastern parts of Khurāsān passed for while into the control of the Durrâni Afghan chief Ahmad Shāh [q.v.], and by 1163/1750, Balkh, Harāt, Mashhad and Mishāpūr were all in his possession. But the blind, half-Safawid grandson of Nādir, Shāh Rukh, had remained there as nominal ruler at least till his death in 1210/1796.

Once Aghā Muhammad Kādjār had made firm his power over the whole land of Persia, control over Khurisan was fully restored to the central government, now installed in Tehran. But the depredations of the Ozbegs and other Turkmens continued to make life in northern Khurāsān chronically insecure; the progress of commerce and agriculture was inhibited, and many Persians were carried off and enslaved by raiders from the Central Asian amirates. These in friction were only ended by the Russians' virtual annexation of Khiwa in 1873 and the crushing of the Tekks Turkmens at Gök Tepe in 1881, After this last victory, the Persian government was not strong enough to withstand Russlan pressure, and the Russians annexed the Marw ousis in 1884. Relations with the amirs of Afghanistan had meanwhile continued to be bad, with contention over possession

of Härat. The town was besieged in vain by the Persians in 1838, and Näşir al-Din Shāh fought a brief war with Britain in 1856-7 over a temporary Persian seizure of Harāt. After this, overt Persian attempts on districts of Afghānistān ceased, though disputes over the demarcation of the boundary between Khurāsān and Afghānistān were not finally settled till the definitive demarcation of the whole boundary as far south as Sīstān in 1934-5. Ichurāsān and the provincial capital Machhad are now fully connected with Tehran by a metalled road, a railway and air services. The present population of the province (1966 census) is al millions, with Machhad now the third largest city of Persia with 409,000 inhabitants.

Bibliography: This is largely given in the article, but note for the earlier period the flourishing genre of local histories, e.g. of Baybak, Nishapar, Balkh and Harat (see Storey, i, 353 (f.). The political and social history of the province must be largely extracted from such general works in the books of Spuler, Iran and Die Mongolen in Iran, Sykes' History of Persia, the relevant chapters of the Cambridge history of Islam, i, and above all, the published and forthcoming volumes iv-vii) of the Camb. hist. of Iran. For the 19th and early 20th centuries, the works of European, mainly British, travellers, officials, consuls, etc. are a prime source, e.g. those of J. B. Fraser, C. Metcalfe MacGregor, the Hon. G. C. Napier, the Hon. G. N. Curzon, C. E. Yate, P. M. Sykes, W. Ivanow, etc. (C. E. BOSWORTH)

BANG KHURASAN, the dynasty which, taking advantage of the anarchy initiated in Zirid Ifrikiya by the Hilall invasion, governed Tunis 454-522/ 1002-1128 and 543-554/1148-59. When leaving Kayrawan to take refuge in al-Mahdiyya (449/1057), the Zirid al-Mu'lzz b. Badis had left Kayrawan and Tunk in the protection of a Sanhadi chieftain Karld b. Maymun. The latter to have exercised no authority at Tunis, which was probably evacuated by the Sanhadia, regrouping at al-Mahdiyya or in Hammadid territory, and independent. Ibn Khaldün states that it fell prey to # Hilali amer, a son-in-law of al-Mufizz b. Badls, 'Abid b. Abi 'l-Chayth who reduced the inhabitants to slavery; this episode, undated, seems to have been no more than an isolated raid of which the effects were short-lived. According to the same author, a mercenary leader, Kahrun b. Ghannúsh, who became governor of Tunis, was banished from there because of his had administration; subsequently he made a stronghold for himself in the arches of the aqueduct at Manzil Dahmun, a refuge of brignads which the Tunislans succeeded in destroying with the aid of the Riyahid amir Muhriz b. Ziyad. One imagines the Tunislans paying ransoms and tribute to the nomads, the rulers of the plains, but wishing to be protected against these marauders.

In the West, the Hammadid principality, still intact, and indeed reinforced by the downfall of the Zirid state, passed into the hands of an energetic, far-sighted sovereign, al-Nāṣir [454/1062]. His power was quickly consolidated by the rallying to his side of Sfax and Kastlliya. It was only to be expected that Tunis should have considered doing the same thing, and accordingly a delegation of Tunisian shaphs went to the Kalfa to ask in Hammadid prince to choose them a governor. According to Ibn lighar, al-Nāṣir, prudently no doubt, contented himself with advising them to choose for themselves in shaphs who would govern them whilst he confined himself to observing them, taking his time to study

the situation (yapamu bi-amrikim khalāla mā yanguru ilaykim); they chose of the leaders of their community but he refused, and it was then that 'Abd al-Hakk II. 'Abd al-'Azīz h. Khurāsān took power in the of al-Nāṣir. According to Ibn Khaldūn, 'Abd al-Hakk was appointed by the Hammādid immediately following the reception of the embassy of the Tunisian shaykhs. This historian, who makes no mention of the election of a Tunisian shaykh, proposed initially by al-Nāṣir, seems to have condensed his account of events; possibly there was a second deputation which returned with the designation of the Khurāsānid, or with the governor in person.

Abū Muhammad 'Abd al-Hakk b. 'Abd al-'Aziz b. Khurāsān, a native of Tunis, was quite probably, says ibn Khaldūn, of Şanhādit origin; without this affirmation one would have to postulate for him a Khurāsāni descent; in Tunisian dialect, Khurāsān became Khītsān (the cupois of Sidl Bū Khrīsān).

He bore only the title of shayes, and ruled the city assisted by a council of shayes, a kind of senate partaking, — doubt, of the nature of the Berber ffama's. Nothing more is known of the institutions, certainly of a rudimentary nature, of this oligarchic republic. 'Abd al-Hakk showed himself a good administrator, knowing how to assert himself and gain the sympathy of the population. To put an end to the brigandage of the Hildii Arabs, he had the wisdom to agree to pay them an annual tribute (idea malima); this modes vivendi probably made conditions favourable for the exploitation of neighbouring lands, for the provision of food supplies, for industry, and commerce.

The Hammadid suzerainty seems to have been more then nominal; besides, al-Nāşir was occupied warding off the Hilall peril and in 457/1064-5, at Sabība, he suffered a defeat as great as that of the Zirid at Haydaran in 443/1052. Tamim b. al-Musiza b. Bādīs took advantage of his cousin's defeat to attack Tunia (458/1065-6); after a siege fasting fourteen months. Abd al-Hakk submitted to him and recognised his suzerainty, but the authority of the Zirid of al-Mahdiyya seems to have been exercised in Tunis no more than had been that of the Hammadid of Kal'a. 'Abd al-Hakk governed for a further thirty years until his death (488/2095). His son Abd al-'Aziz succeeded him. One may suppose, on the basis of an inscription on the foundation of a mosque dated Ramadan 485/5 Oct. - 3 Nov. 1092 where he is called al-shayah al-adjali (the most venerable shayah) that before his father's death he bore at least some of authority. In addition, the frieze on the cupola of Sidi Bu Khrisan says that this meusoleum was built | Djumādž II 486/29 June - 27 July 1093 by "the victorious power" (al-sulpan al-mansar) Abû Muhammad 'Abd al-'Aziz and Abu 'l-Tahir 'Isma'll, both of them sons of shayah 'Abd al-Hakk b. 'Abd al-'Azīz b. Khurāsān; from this we may suppose that at this date, 'Abd al-Hakk, doubtless aged and sick, had handed over the min of government to his two sons. It seems that 'Abd al-'Aziz, whom Ibn Khaldun accuses of "a feeble spirit", at least to m certain extent shared power with his brother Isma'll.

Tunis must have broken with the Zirld of al-Mahdiyya, since the sources state that Tamim attacked and took it again in 491/2097-8.

The epitaph has survived of shayki Abb bluhammad 'Abd al-'Ariz b. 'Abd al-Rakk b. Khurasan who died in 5th Muharram 499/17th Sept. 1105, also that of the amir Abu 'l-Tahir Isma'il b. 'Abd al-Hakk b. Khurasan, who died on 12th Radiab 500/8th March 2107; so the latter must have reigned from 5th Muharram 199 to rath Radiah 300 with the title of amir. Had he seized power? Had he aimed a blow at the power of the council of elders? Whatever the explanation, 1991 nephew Ahmad b. 'Abd al-'Aziz put him to death and his son Abh Bakr b. Isma'll fied to Bizerta.

Abmad b. 'Abd al-'Aziz b. 'Abd al-Hakk b. Khurasan showed himself a dictator, abolishing the authority of the haykis, many of whom were exiled to al-Mahdiyya and elsewhere, and he sought the favour of the jurists with whom he liked to surround himself. He built the Kasr (palace) of the Banu Khurasan, surrounded Tunis with ramparts and obtained from the Hilall Arabs a guarantee to watch over the safety of travellers. In Hamdis wrute a panegyric of this prince, considered by Iba Khaldun the most remarkable of his family.

In 510/1116-17, he was obliged to submit to 'All the Zirid of al-Mahdiyya who sent an army to besiege Tunis, but in 514/1120-1 it was al-'Aziz the Hammadid of Bougle who laid siege to Tunis and imposed this suzerainty upon it. Finally, in 522/1128, a general of the Hammadid Yahyā b. al-'Aziz attacked Tunis. Ahmad b. 'Abd al-'Aziz went out of the city, surrendered and was banished, with all his family, to Bougle where he died. Tunis was entrusted to Hammadid governors who continued to rule there until 543/1148-9.

There followed for the Tunisians a period of anarchy; they were threatened simultaneously by the Normans-already masters of Djerba (530/1135), of Tripoli (541/1146), of Gabes (whose chieftain, a usurper, recognized then; in about 54r/1146-7), of al-Mahdiyya, of Sousse and of Sfax (these three taken in the many year, 543/1148)—and by the Hammadids of Bougie who were making preparations to subjugate them unconditionally; in addition, they were harassed by Mubriz b. Ziyad, the Riyabid amir of La Malga (al-Mu'alla)ta, between Tunis and Carthage). They took as their chief the \$ādl Ahū Mubammad 'Abd al-Mu'min, son of the imam Abu 'l-Hasan. With his approval, they made an astonishing rolls-face, deciding to appoint Muhriz b. Ziyad m their king. In reply to their invitation, the Riyahid approached Tunis; the kddl and the shaykks came in procession to meet him; but a cry taken up by the crowd, "No obedience to an Arab or # Ghuzz (sc. a Turcoman)", caused the enterprise to fail. It seems that the ruling class, having acted out of realism or for the defence of their own interests, were folled by public opinion. Muhrlz b. Ziyād made his way back to La Malga where he was joined by the hadf who had been chased out of Tunis.

In order to put an end to the civil war, the Tunisians decided on a restoration of the Banû Khurāsān. A deputation went to Bizerta to fetch Aba Bakr b. Isma'll b. 'Abd al-Hakk who was hauled up at night over the city walls of Tunis in a wicker basket. This secret entry, which is not adequately explained by the closure at night of the city gates, suggests that the population was not unanimous in the decision to adopt him - amir. Seven months later he was betrayed by his brother's son, 'Abd Allah b. 'Abd al-'Aziz who seems to have had him drowned. 'Abd Aliāh b. 'Abd al-'Azīz b. Ismā'll b. 'Abd al-Ḥakk remained in power for about ten years. He killed the Add Abu 'l-Fadi Dia'far b. Halwan, his son and the son of his sister Ibn al-Bannad, fearing lest they conspire against him with the Arabs, doubtless with Mubriz b. Ziyad.

Nevertheless, it was thanks to a unit commanded by Muhriz b. Zlyad, which had penstrated into Tunis, that the inhabitants, under siege by Abū Muhammad Abd Allah, son of the Almohad caliph 'Abd al-Mu'min, made a successful sortie and forced the enemy to retire. On the last day of Djumada | 552/ 10th July 1157, 'Abd Allah b. 'Abd al-'Aziz reported to the archbishop of Pisa the victory which he had just won over the Masmuda, in a letter preserved in the archives of Pisa confirming the verbal terms of a commercial treaty between Pisa and Tunis.

He succeeded by his nephew 'All b. Ahmad b. 'Abd al-Aziz b. 'Abd al-Hakk b. Khurasan (in about mid-February 1159). But five months later (about mid-July 2759). Tunis was laid under siege by a formidable army and fleet under the callph 'Abd al-Mu'min, and surrendered. A deputation of twelve (or seventeen) shaykhs went to 'Abd al-Mu'min to ask for peace. After an initial refusal, and long equivocation, he accepted. In the list of these shaveles. unfortugately incomplete, motice aine names: three brothers, the Banu 'Abd al-Savvid, Hashimi sharifs (the epitaph of another member of this line. dating from 528/1113, is qualified by fakth and imam], and two sons of Mansur Isma'll and their paternal cousin; we are dealing here with an oligarchy, and, more, it is making terms with the enemy. In fact, "Abd al-Mu"min promised to respect the lives, families and goods of the shaykhs who had come to negotiate, in return for their readiness to surrender, but he made the same guarantees to the other inhabitants of the city and environs only after they had handed over to him ball of their goods.

The last of the Khurāsānids, 'All b. Ahmad, had not only to surrender half of his goods, but also to accept exile in Bougie; once these conditions were accepted, he left Tunis that same day, but died on the road.

Tunis has kept some relics of the Banů Khurasan. sc, the mosque of the Diami' al-Kast (ca. 400)1106). which probably adjoined their palace (no longer in existence), and not far from Sidi Bû Khrisan street. a Kubba, their funeral mausoleum in the centre of a necropolis excavated by S. M. Zbiss, to whom we owe the establishment of mepigraphic musuem and the publication of a number of tomb-inscriptions of the men and women of this family.

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<u>KHURASANI, Am</u>ond Mulla Muhanmad Karm (1839-1911), a distinguised Shift muditabid I Iran; born in Tas, he received his early education in Mashbad, pursued traditional studies including natural philosophy in Tehran in 1860, and moved Nadjaf in 1861 for further studies. He studied under Mirza Husan Shirazi, the then sole mardia'-i takild of the Shift world. After the latter's death (1894), Khurāsānī was recognised as the legitimate successor to Shirazi. He proved to be a resourceful teacher, lecturing daily before more than 1,000 students of usul al-fifth and producing as graduates of his courses some 120 muditahids (Mahdi al-Müsawi, Aksan al-wadi'a, i, Nadia(1968, 147-8). He established three religious (soid., 148) and some modern schools in 'Irak ('Abd Allah al-Fayyad, al-Thampa al-Irakiyya al-kubra sana 1920, Bughdid 1967, 82 ff.). Since 1906 Khurāsāni's name has been associated with the Persian Constitutional Revolution as one of its most influential supporters. He and two other muditahids, Tibrani and Mazandarani, issued numerous fateds and manifestos, sent many telegrams, wrote many fetters to responsible authorities in Persia and Turkey, and organised two uprisings. Led by Khurasani, the Persian (wlama) of Crak intensified their campaign after Muhammad 'Ali Shah's abrogation of the constitution in 1908, and in a fated they declared that obedience to the Shah and the payment of taxes to his government were un-lalamic Ahmad Kasravi, Taribh-i Mashrata-vi Iran, Tehran 1951, 730) and strongly condenined their clerical opponent Shavkh Fad) Allah Nuri (ibid., 128), Khurasant's activities were not favoured by Abd 51-Hamid Il of Turkey, Thanks to the Young Turks' Revolution of 2008, however, there appeared a degree of mutual co-operation between the 'ulama' and the Turks, and Khurāsānī openly supported the Turkish Revolution. He even threatened to dethrone 'Abd al-Hamid upon the latter's counter-revolution in 1000 (Savyid Muhammad Hasan Nadjafi Kückni, Siväkät-i

shard, Mashbad 1972, 474-6).

Living in an Ottoman province, Irak, Khurasani and other Persian constitutionalists seem to have been led to an agreement of expedience with the Young Turks. We see Khurāsāni, for instance, sanctioning the Pan-Islamic policy of the Young Turks (RMM, xiii (1922), 385-6) and at times, despite his being a Shi'l maditabid, calling the Ottoman sultan "caliph" (al-"Irfan, i (1909), 240-1; Nigam al-Dia-Zada, Hudrum-i Rus bi-fran, Baghdad 1913, 45). In support of the sultan, he also declared a holy war against the Italian invasion of Libya in 1911 (al-'Ilm, ii (1911), 246-7, 290-7, 338-42). In return, Khurāsānī appealed to the sultan to interfere in favour of the Persian constitutionalists; once in 1909 when he was successfully working towards the dethronoment of the foreign-backed Shah (al-Vefan, I (1909), 240-1), and another time when, upon the Anglo-Russian invasions of Iran in 1911, the deposed Shah vainly attempted to regain his throne (Hudiam-i Rus, 45-6). In both cases Khurāsāni, leading many of his supporters, set out for Perala to mobilise the masses; the first uprising was stooped because of the Shab's downfall (al-4/2/dn, i (1909), and iv (1912), 36-40), and the second one was postponed because of Khurasant's sudden death (Hudjam-i Rus, 58-67).

Despite the allegation concerning Khurasani's ties to the Oudh Bequest (Mahmud Mahmud, Tariga-s rawābil-i siyāsi-vi Īrān va Ingilis, Tehran 1953. vi. 1741-5), he does not seem to have lavoured the British, Since the Russian troops were suppressing the Persian Revolution and the British were thought to have supported it. Khurasani sent delegates to the British Consulate in Baghdad seeking co-operation. (Abdul-Hadl Hairl, Shi'lam and constitutionalism in fran: a study of the role played by the Persian residents of Iraq in Iranian politics, Leiden 1977), though this proved useless because of the British commitment to the 1907 Convention. From then on, we see Khurasant in an equal opposition to the two powers. He expressed his deep mistrust in the Shah, and paid no attention to the intercession of the two powers under whose pressures the Shah had to promise the re-establishment of the Persian constitution; Khurasani only insisted upon the deposition of the Shah and the declaration of a genuine constitutional regime (Hairi, Why did the 'Ulama' participate in the Persian Constitutional Revolution of 1905-1909?, in 191, avil

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AL-KHURAYMI [600 ABU YA'KÜB AL-RHURÄYMÎ] AL-KHURI, FARIS (1875?-1962) a Syrian politiofan. Christian, who played a very important role over a period of almost half a century. Born in a Lebanese village on the slopes of Mount Hermon, he studied at Sayda then at the school in Beirot which was later to become the American University. while also working = a teacher. When family affairs took him to Damascus in 1899, he took up residence in the Syrian capital, learned Turkish and French and me employed as an interpreter in the British consulate. His political career began in roos when he joined the Committee | Union and Progress. As legal adviser to the municipality of Damascus (1910-38) he was elected a member of the municipal council of the town in 1914, took part in 2928 in the Council of State which met in Istanbul, participated in the creation of the Arab Academy, and then occupied a number of important political offices: Minister of Finance in 1920, of National Education in 1926. President of the Chamber of Deputies in 1943 and then from 1946 to 1949, and President of the Council of Ministers in 1944-5 and in 1954-5. At the same time, he was President of the Bar of Damascus (1920-36), for a short time Professor of Law (1922), a founder member of the People's Party (1925), then of the Nationalist Bloc (al-Kutla al-Watentyva, 1028). and me member of the delegation which negotiated with France the Treaty of 1936. After the men he was appointed Syrian delegate to the United Nations, and presided over the Security Council in 1947 and 1948. He retired from active life in 1955 and died on a lanuary 1062.

Fär is al-Khuri was a calm, level-headed man whose essential min was to achieve the supremacy of justice. He was of great culture and crudition, and his powers of oratory were widely recognised. After the beginning of this century he took an interest in events outside the Arab world and derived from them the inspiration for his literary, more precisely his poetic, production, for this man of politics and also a poet. His classical background gave him the idea in 1898 of preparing anthology entitled Shudhur al-drahab /I late if al-'Arab which has remained unedited, but he continued subsequently to compose verses, of which the total number is close to 2,000. His poetry is neo-classical in style and comprises a number of hastdas on various events, notably on the Russo-Inpanese War, panegyries and obituary tributes dedicated to his friends or to distinguished personalities, a single hidia? (of sultan 'Abd al-Hamid [I, which he later regretted), and we love poems, including three munayhshahat; another product of his classical education is a takhmis of the muniyya of [bn Zaydun [q.v.]. He also found the time, in spite of his many commitments, to write two legal works: a Mūdjaz fī 'ilm al-māliyya (1924, 1937) and the Uşül aj-mahikamat al-hukukiyya (2nd ed. 1936).

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detailed bibliography; this work should be publish-

AI-EHURMA, an ousis in western Saudi Arabia situated atlat. 22° 54' N and long. 42° 2' E, which became prominent in Arabian politics during the first quarter of this contury. The easis lies iii the middle reaches of Wadi Taraba or Turaba (also shown on maps as Wadi Subay'). The companion easis of Taraba [q.v.], capital of the tribe of the Bukum, is farther up the valley about 75 km. to the south-west. Another 75 km, downstream from al-Khurma the valley passes by the wells of al-Kunsuliyya and there ends at 'Irk Subay', whose sands keep the floodwaters from joining the main drainage system emptylog into Wadi 'I-Dawesie [see (DIAZIRAT) AL-CARAH]. The oasis is close to the northern tip of Harrat Navasif, the southern part of which is called Harrat al-Bukum. The road from al-Khuma to al-Ta'if runs south of west over the range of Hadn, often taken as marking the castern geographical limit of al-Hidiaz [q.v.]. About 80 km, north of al-Khurma is the ancient gold mine of Zalim, attempts to rework which in recent times proved a failure. Beyond Zalim to the north is the present main highway from Djudda and Mocca to al-Rivad (Darb al-Hidjaz); earlier, many pilgrims and a considerable amount of trade went along the track through al-Kunsuliyya and al-Khurma.

The relatively small population of al-Khurma is made up of tribesmen from the western section of Subay' [g.v.], who regard the easis as their capital, Sharifs, and black freemen. The chief place in the easis is Kass Khālid, named after a former Amir (see below), and the other principal settlements are al-

Sük and al-Sulaymiyya.

Unlike Taraba, al-Khurma is not mentioned by Hamdani, though it may have been inhabited even before his time. Its first appearance in history seems to have been in 1212/1798, when the Sharif Ghalib b. Musafad, m determined foe of the Wahhabiyya [q.o.], pitched his camp there with a host of "Bedouins, townsmen, Egyptians (masariyya), and Maghrible" (Ibn Bishr, i, 112) while making a sweep through the southwestern cases in an effort to balt the spread of the reform movement. Surprised by Wahhabi warriors under the leadership of Hadi b. Karmala of Kahtan and Rubayyis b. Zayd of the Dawasir, Ghalib and his host fled pell-mell, losing many hun-pelled Ghalib to rescind in zazajz799 the ban that for some years prevented the Wahhabis of Nadid from making the pilgrimage.

With the resurgence of the Wahhabiyya in this century under 'Abd al-'Asis Al Su'ad, possession of al-Khuma became a crucial issue. Many Khurmans had remained attached to we reform movement since the preceding contury. As Wahhabi proselytising also won new adherents in the west, the Sharif al-Husayn b. 'All of Mecca tried to assert sovereignty over al-Khurma, which would have carried his authority well towards the east. In the words of Philby, "Khurma itself was a locality of little importance, economically or politically, though it occupied a strategic position the back-door to Najd. Its real significance as a symbol of the struggle for Arabian begemony, which had now been transferred from the old cockpit of the Qasim [see AL-KASIM] to the frontiers of the Hijaz" (Arabian jubilet, 60). The British government held that al-Khurma, which it thought me not very far away from al-Ţā'if (the actual distance is 190 km.), fell within al-Husayn's sphere. 'Abd al-'Aziz, me the other hand, avowed that he had inherited all the territory that had belonged to his forefathers, including al-Khwana.

The Sharif Khalid b. Mansur Ibn Lu'ayy, said to have been named amir of al-Khurma by al-Husayn, became a convert to the Wahhābiyya, as a result of which al-Husayn detained him in Mecca for a time; al-Husayn also rebuked the Hanball hads of al-Khurma for preaching in the Wahhabi vein. The Khurman Wahhābis devout enough to be reckoned as belonging in the ranks of the [khwān [q.v.]. Late in 1335/1917 al-Husayn's son 'Abd Alläh delivered ultimata Mhalid demanding that he return to his original loyalty. Khalid rejected the ultimata, and the Khurmans called on 'Abd al-'Asiz for help. Sympathetic though he was to their cause, he was occupied elsewhere and could do little for them. During 1336/ 1918, expeditions sent by al-Husayn to subdue al-Khurma were repulsed after another by Khalid and the Ikhwan.

Infuriated by the tenacious and successful resistance of the little casis, al-Husayn in Shaban 1337/ May 1929 deputed his sen 'Abd Allah with a martial array, well armed by Arabian standards, to settle accounts there once and for all. On the way, 'Abd Allah paused at Taraba, where Khālid and the lithwan, striking suddenly at night, " signal victory reminiscent of the one achieved by their Wahhabl predecessors over the Sharif Ghāllb. No serious military obstacle then barred the way to al-Tā'il and Mecca, but 'Abd al-'Asis chose to bide his time, When the move in that direction leading to the capture of Mecca set finally made in 1341/1924, al-Khurma and Taraba provided the springboard for Khālid and the Ikhwān.

The hidira of the Ikhwan beside Khalid's eastle in al-Khurma is said to have been founded after the battle of Taraba. The British explore: Philipy visited the oasis in 1336/1917 and again in 1351/1932, as well as a year or two before that while hunting with "Abd al-YAZE.

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efurramana, chief town of the shahrisides of the in the Iranian province of Luristan (untan 6), situated in long. 48° 21' E., lat. 33° 29' N.; population of the shahristan (1956); 259,000, elevation above sea-level; 4,700 feet.

The town is first mentioned under its present name in the 8th/14th century by Hamd Allah Mustawfl, who states: "this was fine town, but it is me in ruins" (Nushai al-hulib, 74). To the south-east of the town, along the banks of the Khurramābād river, and also to the south-west, are remains dating from the time when the site, then known as Diz-i Siyāh, was the capital of the Saldjūk atābegs of Lur-i Kučik [q.u.], who governed the area from 380/1184 and whose last representative me killed by Shāh "Abbās I in 1006/1397. At a still earlier date, the Sāsānid town of Shāpērhh "āst me to have occupied the site (thus Minorsky, in EP, Luristān, who supports Rawlinson contra La Strange, Lands, 201-2).

This mountainous region, inhabited by Lurt-speaking tribes, remained remote until almost the end of the 13th/19th century, when it was finally opened up by the construction of the Tehran-Ahwar highway; this reduced to 12 days the 40-50 days previously required for the journey from the Persian Gulf to Tehran via Shiraz.

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(R. M. SAYORY) KHURRAMIYYA or Khurrambiniyya refers in the Islamic sources to the religious movement founded by Mazdak [q.v.] in the late 5th century A.D. and to various Iranian, auti-Arab sects which developed out of it under the impact of certain extremist Shiff doctrines. Although the Khurramlyya are sometimes mentioned separately besides the Mazdakiyya, Ibn al-Nadīm, following Abu 'l-Kāsim al-Balkhī, is no doubt right in stating that the name Khurramiyya, as also Muhammira [q.v.], originally meant the movement of Mazdak in general, and not merely a branch of it. Al-Mas'odi's assertion that the Khurramiyya and distinct from Mazdakiyya evidently relates to the later development, since he the same time identifies the former with the followers of Abu Muslim. The Persian name Khurram-din ("joyous or agreeable religion") may, as has been suggested, have been chosen by the ecctariant in analogy to the weem Vehden which the Zoroastrians applied to their own religion, though it seems also possible that it was coined by their Zoroastrian opponents. In the Islamic sources, it is usually explained referring to their libertinist and hedonistic view that everything agreeable to the senses ill permitted. Other explanations of the name, that it is derived either from Khurram, a district of Ardabil, or from Khurrama, the wife of Mazdak, are probably unfounded.

Although the sources do not mention the Mazdakite movement in early Islamic times, it is evident that Mazdakite communities were dispersed in the countryside of many regions of Iran with the heaviest concentration in the province of al-Djibal. The coalescence of the Khurramiyya with various extremist factions of the Kaysaniyya [q.v.] began during the upheavals of the late Umayyad age. Al-Tabari, ii. 1588, reports that the 'Abbasid dd' Khidash [q.v.], who was active before 118/736 = the area of Naysabur and blarw, taught the religion of the Khurramiyya and permitted promisenity. Al-Nashl' identifies the <u>Kh</u>urramiyya of <u>Kh</u>urāsān with the <u>Kh</u>idāshiyya, who held that the imamate had passed from the 'Abbasid Muhammad b. 'All by forfeiture to Khidash, and who furthermore denied the death of the latter. According to Abu Hatim al-Razi, the Hazithiyya, the extremist supporters of 'Abd Allah b. Mu'awiya [q.v.] who after his death in 131/748-9 chose various chiefs of their own, were called Khurramiyya. It is likely that these two sects partially recruited from the local Mazdakites in Khurasan and western Iran, which was controlled by 'Abd Allah b. Mu'awiya for meet time. The strongest impact on the Mazdakite Khurramiyya was made, however, by the figure of Abû Muslim (q.v.), who = the leader of the revolutionary movement which overthrew the Umayyad callphate and m the victim of 'Abbasid perfidy to symbolise Persian self-assertion against Arab dominance. Many heresingraphers fully identify Khurramiyya with the Muslimiyya, who considered Abu Musien I their imem, prophet or an incarnation of the divine spirit. Abū Hatim's statement that the Rizāmiyya belonged to the Khurramiyya is to be understood in the same sense, for he and some other sources explain this name as meaning the radical, anti-Abbasid followers of Aba Muslim.

The dation of Abû Muslim evidently gained numer-

ous Mazdakite adherents during his lifetime. After his nurder in 137/755, the Khurramiyya in Khurasan, according to al-Mas adl, min in revolt. Some of them denied his death and expected his early return to establish justice in the world. Others affirmed his death and held that the imamate had passed to his daughter Fățima. They were known as the Fățimiyya. The Zoroastrian Sunbadh [see sindado], a former associate of Abū Muslim, led an army of rebels from Naysābūr to al-Rayy where his following swelled rapidly. According to the Siydsat-name, it was composed of Mazdakites, Shifts and Zoroastrians. Sunbadh predicted the end of the Arab empire and promised to destroy the Kacba. Abu Muslim, he asserted, had not died and would shortly reappear, together with Mazdak and the Mahdi. By the latter, who is not identified, Muhammad b. al-Hanaflyya may have been meant. The revolt was suppressed after 70 days and the leader was killed. Another former associate dd's of Abu Muslim, known as Ishak al-Turk, after the former's murder fomented an insurrection in Transoxania, affirming that Abû Muslim was alive in the mountains of al-Rayy and would return. He is also reported to have previously taught that Abū Muslim a prophet sent by Zoroaster, who himself was alive and would reappear to restore his religion. Nothing is known about the exact date of the activity of Ishak and the late of his movement. It has been suggested, on the basis of the account of Gardizi, that the governor of Khurasan, Abu Dawud Khalid (d. 140/757) was killed by followers of Ishāk and that the rebei leader Barāzbanda, whom Abū Dāwūd's successor 'Abd al-Djabbar joined when he revolted against the caliph al-Mansur, also belonged to Ishak's movement. The first suggestion is highly conjectural and the second quite unlikely; the white-clad (sapiddidmagan) murderers of Aba Dawad were, according to Gardial, the followers of one Sa'id the (d)@ldh), Barāzbanda claimed to be Ibrāhim b. 'Abd (read : Muhammad ?) al-Hashimi (Gardizi, Zayu al-a<u>kk</u>hār, ed. 'Abd al-Ḥayy Ḥabibi, Tehran 1347, 123 f.). About two decades after 🔤 death 🔳 Abū Muslim, al-Mukanna' [q.v.], also a former member of his dafen and 📰 the Rizāmiyya, appeared in Transoxania to lead another revolutionary movement. His following was composed of white-clad (Ar. Mubayyida [q.v.], Pers. Sapid-djāmagān) Soghdian peasants and by Turkish tribesmen. He claimed to be the final divine incarnation after Adam, Nüb, Ibrāhlm, Mūsā, Tså, Muhammad and Abû Muslim (a different report adds Shayth and substitutes 'All and Muhammad b. al-Hanafiyya for Abû Muslim) and taught the transmigration of souls and sexual license. The sect of the Mubayyida is still mentioned as surviving in the 6th/ 12th century.

The latter two movements usually are not called Khurramiyya in the sources, though as branches of the Muslimiyya they were covered by the name in its wider sense. There is make specific information method doctrine about Mazdak and the role of Mazdakites in them. Al-Birdini, however, states in general terms that al-Mukanna' prescribed for his followers "everything Mazdak had brought" and al-Shahrastanl counts the Mubayyida as one of the neo-Mazdakite sects and as a variety of the Khurramiyya. They may have been crypto-Mazdakites before the coming of al-Mukanna' (see A. Yu. Yakubovskiy, Vosstanie Mukanni-Dviženie lyndey v beiligh odetdah), in SO, v [1948], 35-54).

The use of the name Khurramiyya is more prevalent for the neo-Mazdakites in western Iran. In 162/779 the Muhammira, i.e. the Mazdakites, of

Djurdjan rose and made common cause with the Khurramdiniyya, i.e. the Muslimiyya, claiming that Aba Muslim was alive and promising to restore his reign. They put Abu '1-Ghazā', the young grandson of Aba Muslim, at their head and reached al-Rayy before they were defeated by 'Umar b. al-'Alā'. At the same time, the Khurramiyya of Islahān revolted. Again in 180-1/796-8 the Muhammira of Djurdjan rose and for a brief time held sway over the province. In 194/608 the Khurramiyya revolted in Adharbay-djān and the regions of al-Rayy, Hamadhān and Islahān. The insurrection was quickly suppressed by 'Abd Alāh b. Mālik and Abū Dulai al-'Idjii.

The anti-Arab and anti-Muslim activity of the Khurramiyya reached its climax in the great rebeltion of [[q.v.] al-Khurrami in Adharbaydian (201-23/816-38). Babak had become the chief of the Khurramiyya = the region of al-Badhdh in Adharbaydian in succession to Djawidhan b. Shahrak, whose prophetic spirit, he claimed, had settled upon him. Djawidhan was alleged to have predicted the victory of Mazdakism under his successor. The sources offer little information on the religious doctrine of Babak and his followers. Their connection with the Muslimiyya is indicated by the fact that some people, according to al-Dinawari, held Babak to be a son of Mujahhar, son of Fajima, daughter of Abu Muslim. The revolt later spread outside Adharbaydjan, In 212/827-8 the Khurramiyya rose in the area of Isfahan and al-Karadi and some of them joined Babak in Adharbaydian. In 218/833 they revolted around Islahan under their chief 'Alt b. Masdak and in Fars. As 'All b. Mazdak took al-Karadi, the sectarians joined him in large numbers. After a bloody defeat by Ishak b. Ibrahim near Hamadhan, some of them retreated and pillaged in Işfahān, while others under their leader Bärsis fied to Byzantine territory. They were enrolled in the Byzantine army and are mentioned in 223/838 fighting under the emperor Theophilus against the Muslims.

"Abd al-Kāhir ai-Baghdādī treats acalled Mānyāriyya, followers of the Kārinid ruler of Tabaristān, Mānyār [see Kārintos] [d. 225/840], as the second major branch of the Khurramiyya besides the Bābakiyya. Mānyār, whose revolt against the caliphate developed out of his quarrel with the big landout of the lowlands of Tabaristān and his rivalry with "Abd Allāh b. Tāhir, was certainly not a Mazdakite, although he was accused of having aided Bābak. In his political struggle he came to rely on the non-Mustim elements of the highlands, particularly Zorostrians, but evidently also Mazdakites. The Khurramiyya of Tabaristān and Djurdjān may have tinued to honour his memory at the account of al-Baghdādī suggests.

According to the Siyasal-nāma, the rebellions of the Khurramiyya in of 1sfahān continued after the execution of Bābak until the year 300/912-3. First they rose during the reign of al-Wāhik (227-32/842-7), and again sacked al-Karadi. Later, ali an especified date, one Bāryazdshāh succeeded in fortifying himself in the mountains of Isfahān. The Khurramiyya joined him and raided caravans and villages. Only after some 30 years was he seized and executed. Still in 320-1/932-3, 'All b. Bûya conquered several fortresses previously held by the Khurramiyya in the region of al-Karadi and captured great treasures.

Khurrami communities are mentioned in the 4th/ zoth century in the regions of Fars, al-Ahwāz, Islahān, al-Burdi, al-Karadi, Māsabadhān, Mihridiānķadhak, al-Saymara, Dinawar, Nihāwand, Hamadhān, Kāshān, Kumm, al-Rayy, in the mountains of Tabaristān, al-Daylam, Ārīharbaydjān, Armenia, Shehrazur, Djurdjan, Balkh and Khurasan. It has been accepted on the basis of a report of Miskawayh (ed. Amedroz, Eclipse, ii, 299; tr., v. 321) that Khurramiyya living along the coast of Makran and Kirman were subjugated in 360/972 by a general of 'Adud al-Dawla. The name al-Khurramiyya is, however, a corruption in the manuscript and should be read al-Djurumiyya. This is evident from the text of Ibn al-Athir (viii, 451) which is based - Miskawayh as well as from Miskawayh's mention of the same people called al-Diurumiyya later under the year 364/974-5 (ii, 359 f.; Ibn al-A<u>th</u>ir, viii, 482; Hilâl in *Eclipse*, iii, 377: al-Diurûm; this point is also made by C. E. Bosworth, The Band Hyds of Kirman (320-57/932-68), in Iean and Islam, in memory of the late Vladimir Minorsky, ed. Bosworth, Edinburgh 1971, 123 n. 34). The latest mention of surviving Khurramiyya communities is for the first half of the 6th/12th century in the region of Ansābādh and Darkazin, north-west of Hamedhan (al-Bundari, Mukhtaşar zubdat al-nuşra, ed. M. Th. Houtsma, Leiden 1889, 124), and in Adharbaydjan.

According to al-Mas Odl (d. 345/956), the Khurramiyya in his time mostly belonged to two divisions, the Kūdakiyya and the Lūdshāhiyya). (variants Kūdshāhiyya, Kurdshāhiyya). The former were probably named thus because of their veneration of Mahdi b. Fayruz, the son (or grandson?) of Fățima, daughter of Abû Muslim, whom they called kūdak-i dānā, the omniscient boy. They are also mentioned in other sources and apparently constituted the great majority of the Khurramiyya in western Iran. Abû Hatim al-Râzî (d. 322/924) states that the extremist factions which originally developed out of the 'Abbasid revolutionary movement were known under different names in different regions; in the country of Islahan as Kūdakiyya and Khurramiyya, in al-Rayy and elsewhere in al-lijibal as Mazdakiyya and Sunbādiyya, in Dinawar and Nihāwand as Muhammira and in Adharbaydian as <u>Uha-</u> küliyya (or Dafüliyya). It is not clear if the latter name implies a distinction in religious doctrine between the Khurramiyya 🖿 Āḍḥarbaydjān and elsewhere in western Iran, though any such differences were most likely not substantial. Abû Dulaf b. Muhalhil, who visited al-Badhdh about the middle of the 4th/10th century, mentions = place there were the Muhammira known as the Khurramiyya consecrated their flags and where they expected the coming of the Mahdi. Probably the kūdak-i dānā or, in any case, a descendant of Abū Muslim's daughter Fāţima, is

The reports of the Muslim sources about the doctrine and practices of the Khurramiyya are mostly summary and biased. An exception is account of Mutahhar b. Tähir al-Makdisī, which is based on his personal acquaintance with members of the sect and his reading of some of their books. The Khurramiyya were dualists holding that the principle of the world was the light, some of which had become effaced and turned into darkness. They all believed in the transmigration of souls in human, animal, and angel bodies. Prophetic revelation in their view never ceased and the same divine spirit inhered in all prophets. They had == religious law but, according to Mutahhar, had recourse to their imams in legal matters. Messengers whom they called angels (firishlagan) made the rounds among them. They were much concerned with cleanliness and purity, tried to win people's favour through acts of kindness and strictly avoided bloodshed excapt when they decided on rebellion. They expected the appearance of a descendant of Fatima, daughter of Abû Muslim, as the Mahdi who would make their cause prevail in the world. Wine was considered particularly blessed by them. According to Mutahhar, held promiscuity licit with the consent of the women and, in general, any fulfillment of natural desires long as was harmed. The extravagant clichés of some sources concerning their sexual libertinism deserve no credence. There is no sound evidence for community of goods among them.

The Mazdakite and Manichaean basis of these beliefs is manifest. The attempts of some sources to establish a close link between the Khurramiyya and the Karmatis and Ismā'iliyya must be viewed with reserve. There is no evidence for any influence of Khurrami doctrine on Ismā'ili doctrine or of any large-scale conversion of Khurramis to early Ismātism.

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1966: 88,536) of the shakristān of the same name (population in 1966: 156,281) in the Iranian province of Khuzistan (asten 6), and situated in long. 48° og' E., lat. 30° 25' N. Its elevation above sealevel is I m./26 ft., and the climate in hot and humid, with summer temperatures rising to 58° C./136° F.,

and ■ winter minimum of 8° C./46° F.

The present town is the successor of a number of settlements which, since ancient times, have been located in the general area where the Kārūn (Dudjay)) river and the combined Tigris and Euphrates rivers flow into the Persian Gulf ■ few miles apart. Elamite and Achaemenid settlements succeeded, in Islamic times, by Bayan and Muhriza, which were included by the Islamic geographers in the province of 'Irak-i 'Adjam. The earlier settlements were situated on the Karim river itself, the later ones on a channel cut to link the Kārun and the Tigris-Euphrates estuary (now called by the Araba Shatt al-'Arab, and by the Persians Arwand-rad). The construction of this channel (known at different times as Juy-i Bavan: Juy-i 'Adudi (after it had been widened by the Buwayhid ruler 'Adud al-Dawla [q.v.]; and the Halfar channel) created the island of Abadan [see *ABBADAN],

the site of the National Iranian Oil Company's re-

After being mentioned by al-Mukaddasi (4th/10th gentury), the site is not heard of again until beginning of the 13th/10th century, when a fort called Kut al-Muhammara ("Red Fort") developed into the town of Muhammara governed by Arah shaykhs of the Ka'b tribe. The new town was situated on the Haffar channel, one mile from its confluence with the Kārūn. The rise of a rival port at the end of the Persian Gulf was regarded by the Ottomans as a threat to the prosperity of Basra, and in 1254/1838-0 they sacked the town, which was, however, subsequently ceded to Persia by the Treaty of Erzerum in 1847. This treaty was violated by the Ottomans in 1886 by the construction of a fort at Pao, at the mouth of the estuary, which enabled them to harass shipping bound for Muhammara.

In 1925, Rida Shah Pahlawi brought the virtually autonomous shaykhdom of Muhammara firmly under Iranian control, and in 1937 the name of the town, by a decision of the Iranian cabinet, was changed to Khurramshahr. During World War II, the port facilities at Khurramshahr were greatly expanded, and 75-mile branch line was constructed to link the city with the Trans-Iranian railway at Ahwaz. After further development under the Second Seven-Year Plan (1955-62), Khurramshahr is now one of Iran's principal ports-of-entry on the Persian Gulf; its exports include dates, milk-products, skins and wood.

The 1912-14 Boundary Commission took as the international boundary with 'Irâh the low-water line on the Iranian side of the Shatt al-'Arab. This left the navigation channel to Khurramshahr under 'Irâh' jurisdiction, and resulted in constant friction between the two countries. This dispute appears finally to have been settled by the agreement signed on 6 March 1975, whereby Iran and 'Irâh agree that the international boundary shall be the talway, or line of deepest water.

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(R. M. SAVORY) KHURREM (P. "cheerful, smiling") is a name of both men and women. The most famous bearer of it is the Khāssekl [q.v.] and beloved wife of Sulayman I [q.v.], who was born in the early years of the 16th century and died = 26 Diumādā II 965/15 April 1558. Because of the accessary seclusion of her life, few facts about her are known. It is, however, certain that Sulayman remained passignately devoted to her from their meeting, probably in Istanbul after his accession on 17 Shawwal 926/ 30 September 7520, until her death; hence her power, by which she altered the more of the Ottoman Empire. This power, for which she is hated, brought upon her charges of witchraft (Bassano, Costumi, Roma 1545, 189.) and screery (Busbecq, Omnia . . . , Basel 1740, 72-3), but Navagero's 🖼 (Albèri, Relations iii/1, 74), "she knows the Sultan's nature very well", seems nearer the truth. According to the tradition established by Hammer-Purgstall (GOR, ill. 673), she was Polish, teom Rogatin (Polish: Rohatyn) on the Gullaya Lipa river, now in the Ukrainian SSR, then in the Little Russia of Poland, the daughter of

a Greek Catholic paper; possibly her name Aleksandra Lisowska (see Belleten, zziii, 230). The area, an old Ruthenian settlement, was subjected to frequent Tatur raids; she may have been carried off on one of these and sold as a slave in Istanbul. It may not be a coincidence that she had a mosque built later in the 'Avret Parari quarter, near the female slavemarket. Other traditions, of little reliability, make her Siav, Circassian, Sienese, even French. She may have been presented to Sulayman by his mother Haişa Sultan or by Ibrahim Pasha (q.v.) (Bassano, loc. cft., 18v)., whom she was to share Sulayman's affection. She was called Khurrem (variants: Churram, Currem, Hilrrem) but is known in Turkish histories generally as Khässeld Sultan and in Western accounts as Roxelana (variants: Roxolana, Roxelane, Rossolana, Rossane, la Rossa, la Rosa), probably all referring to her origin as a Russian meven a Ruthenian (Belleten, Exifi, 229), but not meaning "Redhead", nor Baudier's ingenous "Rox-"Rose" ana" to Sulayman's Alexander the Great (I municipal) Parls 1620, 344). Bragadin in 1526 (Albèri, iii/3, 102) describes her as "young not beautiful, but graceful and small".

As heir-apparent in Manisa, Sulayman seems to have favoured two ladies, Gulbahar and Gulfern, said to be variously of Circassian, Albanian, Montenegrin, and Crimean origin. Gulfern bore him Murad in 010/ 1913 and Mahmud in 921/1515, but both these sons died in 927/1521. Gulbahār bore Mustafā [q.z.] in 921/ 1515; thus, by 1521, as mother of the Sultan's eldest. surviving son, she was Khāşşeki Sultān and, after Sulayman's mother, foremost in the Imperial Harem. then housed in the Old Palace. However, Khurrem had captivated Sulayman, borne him a - Mehemmed [q.v.] in 927/1521 and, after a squabble reported by Navagero (Alberi, iii/1, 75), during which Gulbahar had called her "sold meat", had ousted her. Gulbahar devoted herself to her son Mustafa and. when she died in 988/1580, was buried beside him in Djem Sultān's mausoleum in Bursa (Refik, 201. asuda Istanbul hayatı, İstanbul 1935, 8). Gulfem, no rival, accepted by Khurrem and lived with her ladies; after her death, in 969/1561-2, a mosque was constructed in her memory in Uskitdar.

There is upanimous agreement that Sulayman made Khurrem his legal wife by giving her the kilbin (dowry), said to be 5,000 ducats annually, but no hint as to when this took place. It may have been after the birth of Mehemmed. As undated letter in the Archives of the Bank of St. George, Genoa, describes the wedding festivities in some detail (see Davey, The Sulfan and his subjects, London 1907, 18-19). In 928/ 1522 their daughter Mihr-i Mah Sultan [q.v.] was born, the next year a son 'Abd Allah (died 932/1526) and, on 24 Radiab 930/28 May 1524, the future Sultan Sellm II [q.v.]. Kharrem bore two more sons, Bâyezkt in 932/1526 and, in 937/1530 Dishangir, a hunchback much loved by his father. The circumcisions of Mustala, Mehemmed and Selim were colebrated together with great pomp in Dhu 'l-Ka'da 936/July 1530, after which Mustafa, as xandjah-beg of Şarukhan, departed with his mother to Manisa. On 4 Ramadan 940/19 March 1534 the walide Haisa Sultan died. During the night of 21-2 Ramadán 942/14-5 March 1536, ibráhini Pasha was assassinated I the Sultan's bedchamber in Topkapı Sarayı. Khurrem's influence is suspected in this murder, out of jealousy and fear for her children's lives after Ibrahim had declared in favour of Mostafa m heir, but there is no proof of this. With Ibrahim's death, however, all her rivals had been removed.

In 945/1539 Khurrem began a long series of pious bequests with the construction of Haseki mosque in Istanbul, the first commission of the new Chief Architect Sinān [q.v.]. It is in the former 'Avet Pazari, Haseki district, and comprises two mediceses, a medich, it sabil and it hospital (finished 957/1550) which, as the Haseki Kadiniar Hastanesi, is still in use for women. Sinān also built another mosque on her behalf at Edirne, 'smārets near the Ka'ba at Mecca, at Medina and at Edirne, and baths in the Aya Sofya and Yehudiler districts of Istanbul. Her other charitable works include a caravanserai and fountains at Edirne and a richly endowed 'imdeat at Jerusalem.

On the night of 27 Ramadan 947/25 January 1541 a fire swept through the Old Palace (Lutil, Tevárikh, Istanbul 1341, 384). Khurrem to have moved at once with her ladies to Topkapt Sarayi, where she remained. With a woman lodged for the first time at the political centre, there begins at this date the Kadinlar salfanati, the rule of women, during which the policies of the Ottoman Empire were directed by a succession of foreign favourites, until the death of Murad IV's mother in 1061/1651. In the Genoese Archives there is a description of Khurrem's apartments, probably written in 1542 (see Davey, Sulian, 21-3), and also in Bassano (loc. cit., 17v.). On 21 Şafar 948/16 June 1541 Khurrem had Mustefa dismissed to Amasya and on 3 Sharban 949/12 November 1542 her own son Mehemmed was appointed sandjak-bey of Şarukhān, the heir-apparent's post (Kanuni armagans, 249). One year later, on 8 Sha ban 950/6 November 1543, Mehemmed died in Manisa. Sulayman was inconsolable; in a deed of gift to Khurrem made some eight years later (Feridun, Munska all, i, 608-10), with all his other sons still alive, he calls her "the mother of my late son Mehemmed". On 13 Ramadan 951/18 November 1544 Rüstera Pasha [q.v.], husband of Mihr-i Mah since 945/1539, was appointed Grand Vizier. He was devoted to the policies of his motherin-law and wife, foremost of which we the destruction of Mustafa so that one of Khurrem's sons might succeed. The law decreeing that a Sultan at his accession must have all his brothers executed created such a desperate struggle for life within the Sultan's family, of which the pathetic aspect is well illustrated by Navagero (Albèri, iii/1, 77). Their scheming was crowned with success on 27 Shawwal 960/6 October 1553, when Sulayman witnessed the execution of his brilliant and popular eldest son in camp at Eregli near Konya. To pacify the infuriated army Rüstem Pasha was dismissed at once and Kara Ahmad Pasha [q.w.] appointed Grand Vizier .Diihängir, proceeding with his father on the Persian campaign, died of pleurisy at Aleppo on 22 Dhu 'l-Hididia 960/29 November 1553. A few weeks later Mustafa's son Mehemmed, born at Amasya in 953/1546, was executed at Bursa. His death also is attributed m Khurrem's plots, is the execution in office of Kara Ahmad Pasha on 13 Dhu 'I-Ka'da 962/29 September 1555 and the immediate reinstatement of Rüstem Pasha. I and Khurrem plotted for the succession to pass to Bayezid, the younger but abler of Sulayman's surviving sons, but petther of them lived to me the end of the struggle between the two brothers which resulted in Bayezid's execution in Persia at Selim's Instigation on 25 Dhu 'l-Ka'da 969/23 July 1562, Barbarigo tells us (Albèri, iii/3, 148) that in her last years Khurrem would not allow Sulayman out of ber sight; both infirm, they spent the winter of 965/1557-8 in Edirne together, and she returned to die in Istanbul in April. She is hurted in her mansoleum, built by

Sinžn beside Sulaymān's **men** the Silleymāniyye mosque. Due largely to her intrigues Selim, Sulaymān's least worthy son, remained alone to succeed his father.

A number of Khurrem's letters exist. Seven letters to Sulayman, writter between 1526-53, published in modern Turkish transcription in Uluçay, Osmanlı sultaniarına aşk mektuplari, İstanbul 1950, 🚃 preserved in the Archives of the Topkapi Sarayi Museum as TKS Argivi nos. E. 5038, 5662, 5850, 5026, 6036, 6056, 11480, In 1548 IIII 1549 she and Mihr-i Māh wrote to Sigismund Augustus of Poland; the originals are in Warsaw, AGAD, Arch. Kor., Dz. turecki, teczka 110, nos. 218, 219, 221, 222: French translations by Ackenazy, Listy Rosolany, in Kwastalnik Historyczny, x (1896), 113-7. A correspondence with Persia ensued over the building of the Süleymaniyye mosque, with Khurrom answering Shah Tahmasp's wife's letter of good wishes to her in 962/1535 (reterence to copies in Hammer Purgstall's Ms. in GOR, ix, 375: items 499, 500) and the Shah's sister's letter of congratulations after the completion in 964/1537; published in Feridiin, Muncha'af, ii, 63-6. There are many deeds of gift made by Sulayman to Khurrem; see, for example, Heyd, Ottoman documents, Oxford 1960, 143, and Kanuni Sultan Silleyman sergisi, Istanbul 1958, nos. 21, 90, 100, 125. Some examples of embroidery said to be Khurrem's work are preserved in the Topkapi Sarayi Museum and the Türk İslam Eserleri Müzesi in Istanbul.

Khurrem's fame spread through Europe in her lifetime. It is unlikely that she ever sat for m portrait, but several portraits of her exist. In Topkapa Sarays there is an oil painting (see cover of Uluçay, Ask mekluplers), made from the engraving in Boissard, Vitae et icones suitanorum, Frankfurt 1596, and two other portraits (see Uluçay, 7, 20). Sokolnicki, La Sultane Ruthone, in Belleten, xxiii, 1959, 229-39, lists further portraits in Florence, Venice and Vicana, the latter bearing the man inscription as Uluçay, 20, and probably identical to it. There is a fine engraving of her by Melchior Lorich in Twekische Figuren (see Rouillard, The Turk, Paris 1938, plate 23). Khurrem's story inspired drama and literature in Europe in the 16th and 17th centuries, including two French plays, La Suitane, Paris 1562, and Rozelane, Paris 1643; see Rouillard, The Turk, 421-66, and Chew, The Crescent, New York 1937, 497-503.

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AMONSABAD, a vallage situated 36° 40° N. and 43° 10′ E. in the plain 17 km. to the north-east of Mosul, in the mubalance of al-Maweil. It is the site of the ancient Assyrian royal city Dur Shar-

rukin, "The Fortress of Sargon", The earliest excavetions there were undertaken by Paul Emile Botta in 1843 when he was the French Consul at Mosul, and he has been described by Parrot as "the first systematio excavator of a Near Eastern site". He himself described his work in a series of letters which he wrote after each important find and he carefully copied all the inscriptions he discovered, although at that time Akkadian was still an undeciphered language. Victor Place continued the excavation of the site from 1852-5, but then it me abandoned until G. Loud worked there on behalf of the Oriental Institute of Chicago for eight seasons from rozz-15. Since then mamber of stone reliefs from the palace, including two famous colossal bulls, have been removed to the Iraq National Musuem in Baghdad (1938, 1943) and the Directorate-General of Antiquities of Iraq resumed excavations for a short period in

Sergon 11 (722-705 B.C.) built the city between 717 and 707 when he moved the centre of his administration from Kalkhu (modern Birs Nimrūd), and the city is model of Assyrian town-planning. It has seven fortified gates and the early excavations revealed the rooms of the palace and the houses of the palace officials. There are a number of shrines various deities (called by Botts the Harem) and a ziggurat (which Botta described as an observatory). The later American excuvation discovered the temple of Nabu who, with his consort Tashmetum, was a god of veretation and recently it was been suggested by Postgate that the fertility ritual of the sacred riage was performed in this building. The entrance to the palace was flanked by a pair of massive, winged, human beaded bulls (as in other Assyrian cities) and the walls were decorated with detailed reliefs of battle scenes and festival processions. A number of glazed brick panels have also been recovered from the site and chemical analysis of the blue glazes derived from copper suggests that lead me being used as a flux, a technique that was forgotten but later re-developed.

Cuneiform Inscriptions show that the city was completed just before Sargon died. It was during his eighth military campaign, on which he plundered towns and villages in borth-western Iran, that he was ambushed and killed (705 B.C.) and his corpse was left unburied as "food for the birds of prey". The priests seem to have interpreted this final humillation as a sign of divine punishment, and his son Sennacherib abandoned the city and turned his attention to the rebuilding of Nineveh, which remained the capital of Assyria until the empire was overthrown in 672 B.C. The most important document for historical research which has been discovered at the site is list of the names of the kings of Assyria together with the length of their reigns - far back as Irishum I (1852-1813). Although there are inconsistencies of detail between this list and the King list from Asshur (see ATHUR) in Suppl. and the records of astronomical observations, it does provide the basic framework for the study of Assyrian history.

The palace is built on a raised platform and planned around an open courtyard which was accessible to the public. This gave access to an inner courtyard which seems to have been reserved for those in special positions of authority. The throns room was approached from the inner courtyard through a triple doorway flanked by monumental sculptures. A staincase led from the throne room to the private living rooms. Because of the absence of any relief carving in the throne room it has been suggested that this was originally decorated with mural palatings but no traces have survived.

Sargen had the construction of the city described in detail on the pavement stones in the palace gates with these words: "[the king] built the city at the foot of Mount Musri above Nineveh and named it Dur Sharrukin. He erected palaces of ivory, maple, boxwood, mulberry, cedar, cypress, juniper, pine and terebinth as his royal dwelling place. In front of the gates he built a portice, as in # Hittite palace, which in the Amorite language is called a bit hildsi." It is particularly interesting to note that he received inspiration for at feast one architectural detail from his western expedition.

When the site was first discovered, Botta thought he had found the much more famous city of Nineveh, for he was so astounded by the size and obvious spieudour of the ancient city. Layard raised objections to this identification because he thought it was too far away from the Tigds. Neither of them appeared to know the traditional identification in Arabic historical sources; Yākūt describes the village as the site of an ancient city called Sar'ūn, which probably

reflects an earlier corruption of Sarghan.

When excavations began, E. Flandin was sent by the French government to copy the sculptures which had been found. It was identified with Dur Sharrukin after the inscriptions of its founding king had been translated. He had had it built as a strategic defence against the troublesome Clmmerian attacks from the north and had cobbled the main exit roads - that his troops could be transported efficiently with their supplies. The ancient walls surround an area of 320 hectures with the citadel occupying so hectures. Yakut mentions that the village of his day (which he refers m as Khurustábád) had good irrigation. The modern village supports a small population (the average density of the area is 29.5 persons per km.") situated on the eastern bank of the river Khawsar at the northern end of the Djabal Makinb

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(M. E. J. RICHARDSON)

LHURSHID, ispakbadh [q.v.] of the Dabüyid
line in Tabaristan. It was long believed that there
were two Khurshids, because of errors in interpreting
coin legends; Mordimann, in SB Bayr. Ak. (1872),
30, 36, dated three coins of this prince to the years
70, 60 and 64 of the Tabaristan era, and this led
people to posit the existence of a Khurshid I who
reigned 30-60 T. and a Khurshid II who reigned 88116 T. (idem, in ZDMG, xxxiii, xxo, cited by Unvala,
p. 6, § 5, p. 30, § 11). He was followed by Marquart,
Eransahr, 132, who also read 64 T. on m coin which

he attributed to Khurahld I, who must in his opinion have reigned 60-4 T. Vasmer, in E / art. MAZAHDARAN the first to perceive this false reading, which he explained by the resemblance between shast - 60 and daksat - in the Pahiavi script. Accordingly, Vasmer dated the coins ■ 110 and 114 T., instead of 60 and 64 T., and he therefore denied the existence of two Khurshids, especially as the local make no mention of a Khurshid I. Unvala, p. 7, § 4, p. 8, § 5, p. 30, § 11, confirmed Vasmer's conclusions, and remarked that the coins i the alleged Khurshid I are absolutely identical with those which Mordtmann attributed to Khurshid II. As for the bronze coin dated by Mordtmann (ZDMG, xix, 474, No. 170) to the year 70 T. and attributed to Khurshid I. Vasnier corrects this false reading to 107 T. (EP, loc. cit.). Unvala (p. 9, § 16, coin No. 800 in his catalogue) confirms Vasmer's dating, and observes that to date the coins to 64 and 70 T, and attribute them to Khurshid I would interrupt in an inexplicable fashion the series of coins issued by Farrukhan the Great (60-79 T.). One must thus cease speaking of two Khurshids, as does Spuler in EI art. Distry.

The ispahbadh Khurshid is therefore the last Dabūyid prince, who reigned in Tabaristān 89-110 T./ 123-44 A.H./740-61 A.D. according to his coins, which corresponds closely with the information of local chroniclers. In fact, Zahir al-Din, 40, gives him a reign of 13 years, to which should be added I years of the regency of his paternal uncle Sărûya (Ibn Islandiyar, 113). But elsewhere (319), he gives him a reign of 51 years, which cannot even be given credence as an indication of his age. Al-Tabart, iii, 140, states that Khurshid was still young when his father Dadhburamir died. According to Ibn Islandivar, loc. sil., Dādhburzmir's brother Sārūya acted as regent for I years, but his sons wanted to keep the throne in their own line, beace plotted against their cousin Khurshid, who had reached his majority. The latter managed to defeat them and recovered his throne (ibid., 113-14). He was a real petty king, with a personal guard, an army and representatives in the various districts of Tabaristan (ibid., 114-16). He even sent an embassy to the Chinese court of the T'ang, in ca. 746 (Abel-Rémusat, i, 254, ii, 166-49): "In the fifth year Tian-pao, the king Hu-lu-ban sent an embassy to the Imperial Court and received in exchange the title of King of Kuci-Sin" (submission to vassatage). These royal pretensions explain his reballion under the last Umayyad caliph Marwan II (127-12/ 744-50; cf. Balauhuri, 338), but he had to submit to Abū Muslim al-Khurāsāni in 131/749 (Tabari, ii, 2016). After al-Manşûr's execution of Abû Muslim in 137/755, Sunbadh revolted and entrusted to Khurshid part of the treasures of Abu Muslim (Tabari, iii. 86, 119; Nizām al-Mulk, tr. Schefer, 267-8, tr. Darke, 212). After his defeat, Sunbädh sought refuge in Tabaristan, but Khurshid had him killed by his cousin, in order to get his hands on the rest of Abū Muslim's treasures (Ibn Islandiyar, 117-18). The caliph al-Mansur had to send his son al-Mahdl to Rayy to recover Abu Muslim's property (I'bn al-Athle, v. 369; Ibn al-Fakih, 312, 314). Khurshid refused to send his son as a hostage, but had to pay a heavier tribute, at the level paid to the Sasanids (Ibn lsfandiyar, 118).

This submission did not last long, since he took advantage of the rebellion of 'Abd al-Djabbar b. 'Abd al-Rahman, governor of Khurasaa, to cut off tribute in 141/758 (Ibn al-Fakih, 309-10; Bal'ami, iv, 380). This time, the caliph decided to finish once and for all his vassal's insubordination and to

his principality. His army invaded Tabaristan and they made contact with each other without fighting, forcing Khurshid = take to the mountains, where he shut himself up in the fortress of al-Tak (Ibn al-Fakih, 310). A long slege followed, but the place was finally captured in 142/759-60. Khurshid managed to flee for refuge in Daylam (Iba al-Athir, v, 387; Iba Isfandiyar, rat), but his family fell into the hands of the Muslims and were sent to the 'Abbasid court (Baladhuri, 339; Tabari, iii, 136-7, 139-49). There is great confusion over the names of these captive princesses, and certain chroniclers identify them with the daughters of the masmughan of Dunbawand and not with Khurshid's family (Vasmer, 91, 100-1). However, various of this prince's daughters became concubines of al-Manaur, his brother al-Abbas, and al-Mahdl, who had a son of al-Bakhtariyya (or a)-Buhturiyya, according to Ibn Kutayba, 3/4'ari/, 193) called al-Mansur. It was al-Mansur b. al-Mahdi who refused the caliphate, as offered to him by the people of Baghdad in 20x/817, after the choice of the 'Alid 'All al-Rida as al-Ma'miln's heirpremiaptive. He merely agreed to become governor of Trak for al-Ma'mun (Tabari, iii, 2002, 2005-6). Another of Khurshid's daughters, usually named as Shakla, also became the concubine of al-Mahdi (Tabarl, iii, 140; Ihn al-Fahih, 314). She gave him # son, Ibrahlm b. al-Mahdi [q.v.], sc. the anti-callph of 201-4/ 817-19, who accepted his acclamation by the Baghdad populace after his half-brother ai-Mansûr's refusal. All this shows that one cannot set up against each other, in a simplistic fashion, the see of the "Persian concubine" (al-Ma'mun) and the mo of the "Arab princess" (al-Amin), since the Trakis did not hesitate in 201/817 to set up the son of a Persian concubine (a)-Mausur and then Ibrahim) against the son of another Persian concubine (al-Ma'mun), who was moreover the very nephew of Ibrahim b. al-Mahdi.

Khurshid gathered army in Daylam and Gillan and in 143/760 tried to regain his principality (Tabart, iii, 141-2), but meeting no success, killed himself the following year (Bal'amt, iv, 381; Ibn al-Fakth, 314). His son, who was on an embassy to China, learnt of the annexation of Tabaristan, as recorded in the Chinese annals: "He was honoured by the title of superguinerary officer-general, and awarded a purple cloak and a golden fish. Whilst he was staying in the capital, the black-robed Arabs conquered his lands" (Abel-Rémasat, i, 254). The other local dynasties of Tabaristan (the Bawandids [q.o.] of Mount Sharwin, the Karmids [q.r.] of Mount Karin and the Zarmihrids of Miyandurud) were kept m tributaries under the oversight of 'Abbasid governors resident at Amul. These last continued to mint coins with Khurshid's name till 114 T. (he having killed himself in 110 T.), which has led many historians to think that Khurshid reigned till 115 T. The first extant coin minted in the name of an 'Abbasid governor in that of Rawh b. Hatim in 147/764 (cited by H. Gaube, Arabosasanidische Numismatik, Brunswick 1973, 124; it will be published shortly by R. Curlel, of the Cabinet des Médailles of the Bibl. Nat. in Paris).

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AL-KHURTOM (KHARTUH, KHARTOUH), a city at the confluence of the Blue and White Niles, now the capital of the Democratic Republic of the Sudan. The name is said to be derived from the resemblance of the site to an elephant's trunk. At the time of the Turco-Egyptian invasion (1821), Khartum a small village, the residence of a boly It was chosen as the military and administrative headquarters of the conquered territories by the governor, Uthman Bey Djarkas, in 1824. With the extension of Turco-Egyptian rule, the pacification of the Sudan, and the opening-up of the Equatorial Nile and Bahr al-Ghazal [q.v.], Khartum developed into a flourishing town with a beterogeneous population, which included European traders, consular officlais and Catholic missionaries. After the outbreak of the Mahdist revolt, the defence of Khartum assumed by the governor-general, C. G. Gordon Pasha (General Gordon), a British subject in the khedivial service. The town, which had been under close siege from October 1884, fell to the Mahdi a6 January 1885, Gordon being among the slain. During the Mahdist period, the capital men transferred to Omdurman (Umm Durman), = the left bank of the Nile below the confluence, and Khartum abandoned, apart from the dockyard (al-tarsana), where steamers of the Mahdist state were maintained, and the gardens, which became a source of revenue. After the defeat of the Khalifa 'Abd Allah b. Muhammad (q.v.) | Karari in September 1898 by Anglo-Egyptian forces, the restoration of Khartum was begun by Kitchener, the serdde and governorgeneral. Although again the administrative centre the principal place of residence for Europeans. Khartum did not equal Omdurman in extent or population during Condominium (1899-1955). Together with Omdurman and Khartum North it forms a conurbation known as "the Three Towns" (al-Mudus al-Thaidth).

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EMORYAN-MORYAN, a group of islands in the bay of the second on the south coast of Arabia, lying along latitude 17' 30' N between longitudes 55° 30' and 56° 30' E. The islands, principally of granite and limestone formation, are the peaks of a submarine ridge. From west to east they see Häskiyya, Sawdä, Hallaniyya, Karzawt and Djubayla. Hallaniyya is both the largest (about I miles long and 23 in circumference) in the only inhabited island of the group. At its centra it rises

to a peak some 1,500 feet above sea-level. Its vegetation is snanty: only a few marine shrubs, some scattered tamarisks and occasional mimosas relieve the monotony of the landscape. The water is brackish, the best being obtained from a couple of wells sunk by a RAF survey party in 1963. Sawda, the second largest island (3 miles long), is equally barren, though it was once inhabited. So also, apparently, was Djubayla, to judge from a few tombs on the Island. Djubayla and Hāsikiyya, the westernmost island, lying only 20 miles from the mainland, are the haunts of thousands of seabirds, including peikans and goosanders.

The Khūryān-Mūryān Islands were early identified with the so-called seven successive Islands of Zenoblos, and as such they marked the broutler between the kingdom of the Parthians and the kingdom 🔳 Hadramawi. From this it would appear that the Parthian frontier should be located in the innermost comer of Khūryān-Mūryān Bay, Over the centuries the inhospitality of the islands has forced their inhabitants to seek their livelihood from the sea. In the 6th/12th century, al-Idrīsī [q.v.] records that the islanders, who then politically under al-Shihr, yery poor in winter and only managed to make a moderate living in the sailing - They used to sail to 'Uman, Aden and the Yemen. Their main source of revenue was tortoise shell, which they traded to the Yemenis, and occasionally very beautiful amber, for which they sometimes got very high prices. Ai-Idrist calls the bay containing the islands Diawn al-Hashish (Bay of Herbs). The Khuryan-Müryan Islands in their turn - frequented by Arabs from Shihr and Mukalla in the Hadsamawi [q.v. M Suppl.], and from Hudayda in the Yemen, to dig guano from Hāsiklyya and Diubayla Islands, where the seabirds down the centuries had left rich deposits. The guano was used as agricultural fertiliser, especially in the cultivation of tobacco.

The Portuguese were the first Europeans in modern times to record the existence of the Khuryan-Mūryān Islands. Affonso d'Albuquerque discovered them in 1303, and they appear thereafter in Portuguese sources as the Curia-Muria Islands, with Hasikiyya as Asquié, Sawdž as Sodié and Karzawt as Rodondo. Kawasim [q.v.] from Ra's al-Khayma descended upon the islands in 1818, possibly with the intention of using them as a base for attacks upon shipping. The local inhabitants were driven or carried off and the islands remained unpopulated for several years afterwards. Sometime before or, more probably, after this incursion (the manner anciesr) 🔤 is lands came into the possession of a sub-section of the Mahra tribe, the Ibn Khalfan, residing in the vicinity of Mirbat on the word of Dhufar (Zufar [q.v.]). It is from this clan that the islands have derived the name by which they are known to the Arabs of southern Arabia—Djazā'ir bin Khalfan. By the middle III the 13th/19th century—and possibly a decade or so earlier-the islands had become a dependency of the sultanate of Maskat. French planters from Réunion Islands occasionally resorted to the islands to load guano for use as fertiliser, and it was the existence of these valuable deposits that led the British government in 1854 to ask the Sultan of Maskat, Sayyid Sa'ld b. Sultan, to cede the islands to Great Britain. The deed of cession was signed 14 July 1854 and the guano deposits were worked from 1857 to 1859. A cable station was set up on Halianiyya Island in 1861, only to be abandoned a year later when the Red Sea-Karachi cable proved unwockable.

From 1854 enwards, the Khuryan-Muryan Islands were formally designated a dependency of the British colony of Aden, although administrative control over them was vested in the British political resident in the Persian Gulf, since it was more practicable for the British political agent Masket to visit them than it was for the political resident (later governor) at Aden. When British rule over Aden ceased on 30 November 1967, the islands were handed back to the Sultan Maskat, despite the protests of the Aden successor government, the People's Republic of South Yemen, that it was entitled to succeed to sovereignty over all the dependencies of the former colony. Since that time the islands have been administered as part of the wildys of Dhufar of the sultanate of 'Uman. Hallaniyya Island is still populated, the number of inhabitants having remained fairly constant over the past century-36 in 1883, 50 in 1936, 70 in 1947 and 53 in 1976. They still derive their living from the sea, and especially from the great shoals of sardines which appear off the islands in late October each year, at the end of the south-west monsoon. Of late, foodstuffs and medical treatment provided by the 'Unian' authorities in Salala have gone some way to alleviate the rigours of the islanders' existence.

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KHUSDĀR [100 KALĀT]

AL-KHUSHANI, ABO 'ABO ALLIE MURAHMAD B. AL-HARITH, Maliki fakib and biographer, originally from Khushan near Kayrawan. After studying fikh at the latter place and at Tunis, he left his homeland ca. 311/923, passing through Centa, where he was held back time by teaching (he is said also to have corrected the orientation of the mosque there), and travelling to Spain. He resided in the Marches, and completed his legal training, especially from Kasim b. Asbagh (q.v.), and ended up by enjoying the Iavour of the helr to the throne, prince

at-Hakam, who procured for him the job of kiefi of inheritances (mandsith) at Pechina, then that of the shird of Cordoba and after that, summoned him to his own side. He was something of a poet (though accused of committing faults here), and sidered to have a certain manual dexterity and to practise alchemy; he seems also to have acquired some medical expertise which allowed him, after his disgrace following al-Hakam's death in 366/976, to live by making up electuaries (adhān). He is said to have died in 371/981, but this date II not accepted by all his biographers, who however knew very little information about the last years of his life.

Al-Khushani is credited with a hundred or so works and treatises composed at al-Hakam's behest, who was, as is well-known, a great lover of books. Amongst the titles cited here figure al-Ittifāķ wa 'l-ikktilāf fl madhhab Mālik, al-Takāşur ma 'l-mughālāt, al-Futyd, al-Tavif, al-Mawiid wa 'l-wafat, al-Nasab and al-Iktibas, which do not seem to have survived. His fame, however, rests on his biographical works. As well as a Ta'rikh 'Ulamā' al-Andalus and a K. Fuhahā' al-Mālikiyya, which are no longer extant, al-Khushani left two collections of especial interest. The first one which one thinks of is his T. Kudas al-Andalus, ed. and tr. into Spanish by Ribera, Madrid 1914. Basing himself on written sources, archives and oral traditions, the author traces the biographies of the badis of al-Andalus from the conquest till 357/ 968, in a lively and instructive manner; if he lacks a critical spirit in relaying, for instance, the fictitious story of the first three judges | Cordoba, he nevertheless does not omit items of information which are sometimes unfavourable to the Umayyads.

The second work which has been preserved, the Inbakat 'ulama' Ifrikiya, has been published by M. Ben Cheneb in his Classes des savants de l'Ifriqiya, Algiers 1915-20, as a continuation of the Tabakat of Abu 'l-'Arab (q.v.). These Tabasai, which the sadi 'Iyad (q.v.) utilises freely in his Madarik under | | | title of Ta'rikh ai-I/rikiyyin, calling the author in familiar fashion Ibn Hārith, contain blographies of scholars who did not belong to the Mālikī school, and remarkably, of converts to Shifism established in Ifriklya by the flatimids. It is the opinion of R. Brunschvig [Un aspect de la littérature historicogiographique de l'Islam, in Mélanges Gaudefroy-Demombynes, Cairo 1935-45, 150-1) that this exile, unable to come to terms with the doctrine imposed upon his native land, may have written this work at the domand of al-Hakam, who was eager to know about the situation there; in this respect, the Tubadds are interesting for the information which they give on the Fatimids, but the author, far from being impartial, paints a gloomy picture of the "ulama" who remained behind in Ifrikiya and were compelled, according to his view, to rally to the new masters, either out of financial cupidity in from fear of persecution.

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KHUSHHÄL KHÄN KHATAK, Pashtun poet and a warrior chieftain (1022-1100/1613-89), Khushhäl Khän is recognised as the national poet of the

Pashtuns.

z. Life. Son of Shah-baz Khan and grandson of Yahyā Khán who, in turn, was the son of Malik Akoray, leader of a clan of the Khatak [q.v.], the boy Khushhāl accompanied his father in tribal wars. After his father's death in a tribal battle, Khushhal succeeded him as hhān or chieftain, and was recognized as such by Shāh Diahān, the Mughal Emperor, Khushbāl served Shāh-Djabān in his army's campaigns in Balkh and Badakhshān in 1055/1645, but later, in the time of the Emperor Aurangzib, the governor of Kābul aligned himself, along with some of Khushbal's uncles and cousins, against Khushbal. In 2074/1664, Khushhal, then 51 years old, was summoned by the governor to Peshawar, where he was arrested and dispatched in chains to a fortress in Diaypur. He was released two years later, but was not allowed to return home until 1080/1669. For the rest of his life, his sympathies rested with the rebel Pashtun tribes. In his poems he preached unity of the Afghan tribes to resist Mughal domination. Khushbal greatly admired the Airidi chieftein Darya Khān, who defeated the Mughal army Landi Kōtal in the Khyber Pass [see RHAYBAR Pass] in 1083/1672, while leading a confederation of Afridi and Muhmand tribesmen. Accompanied by one of his loyal sons, 'Abd al-Kādir Khatak, Khushhāl fought and defeated the Bangash tribe, which supported Muaual rule. He also had to fight his third son, Bahram, whom the Mughals sponsored in attempts to replace Khushhāl as chieftain. In 1085/1674, he voluntarily relinquished his chieftainship to his eldest son, Ashraf, also a poet who min later (1044/1683) jailed by the Mughais. Khushhal declared himself a rebel and spent rest of his life with Afridi friends in the inaccessible eyries of Tirah, a zone "never effectively occupied by any government is all history". He travelled from tribal area to tribal area, seeking assistance and refuge. He was releatlessly pursued by his treacherous son, Bahram, but evaded capture and died in the Afrīdī country in 1100/1689. The armed resistance which he encouraged by his pen and emphasised by his sword is "to be counted among the causes that brought about the dramatic collapse of the Mogul Empire in India" (Sir Olaf Caroe).

2. Literary Works. Khushhal, a prolific poet, constantly chanted his love of beauty, honour, and justice. As part of his opposition to Aurangzib and his forces, Khushhal preached union of all Afghan tribes and encouraged revolt against Mughal rule:

'My sword I gird upon my thigh
To guard Aighān bonour if fame:
Its champion in this age I,
The Khatak Khain, Khukhāl my name''.

Khushhāl also celebrates his successes and laments his subsequent misfortunes. He chastises those Pashtūns who accept gold rather than give battle to the

Mughals.

As well as poetry, he wrote manuals on falcoury, folk medicine, a dialogue between the pen and the sword, an account of his imprisonment and exile, and a geography of Swat. "His lyrics and epics, alike present his religious devotion, occasionally in mystic terms, his patriotic feelings, his moral code, his many loves in object or joyful mood, and many other subjects" (D. N. MacKenzie). Khushbal rightly claims to be the originator of Pashio poetic form and metre, but it must be remembered that he had a predecessor,

Mirzh Anşari. Both these early Pashtö poets used the Dari or Persian poetic mould, but instead of strictly applying the classical rules of prosody to Pashtö, they adopted the metres of popular Pashtö songs to verse forms known in Persian. "This metre is syllabic in nature, but the pattern is made by the stress usually recurring on every fourth syllable" (MacKenzio).

Khushhal further left many ghasals in Persian under the pen-name of Rühl, and a Persian hasida of ode in the futility of this world in some metre as the Bahr al-abrar of Amir-Khusraw Dihlawi; this Persian poetry is amongst the best of that written in the so-called Sabb-i Hind or "Indian style".

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(RAYAN FARHADI) KHUSHKADAM, AL-MALIK AL-ZARIR ABO SA'ID SAYF AL-Din AL-NASIRI AL-MU'AYYADI, Mamluk sultan of the Burdis (regn. 19 Ramadan 865 - 10 Rabi^e I 872/22 June 1461 - 9 October 1467). By origin a Rumi (i.e. perhaps a Greek, but the term had a wide range of meanings), he was born on 815/1423. Brought as a boy to Egypt by the slave-merchant Kh "adia Nasir al-Din. III purchased by the sultan al-Mu'ayyad Shaykh, whence his two nishas. He rose through the grades of promotion of the Royal Mamlûks as hadssoki, saki and amir, finally succeeding al-Mu'ayyad Ahmad b. Inal = atdbak al-'asdhir in Egypt when the latter became sultan in Diumada I 864/Feb. 1461. The atabakiyya was at this time the highest in rank of the great offices of state, but had specific functions: its holder was also styled amir habir, i.e. the senior amir. The reign of al-Mulayvad Ahmad was soon disturbed by the Intrigues of Dianim al-Ashraft, the governor of Damascus, who sought to usurp the sultanate with the support of his khushddshiyya, the Ashratiyya, i.e. the Mamlük househoki of al-Ashraf Barsbay [q.v.]. The Ashrafiyya were at first opposed by their rivals, the Zahirivya, i.e. the household of al-Zähir Čakmak [q.v.], whose chief Djanibak al-Zahiri (formerly governor of Djudda) skilfully won the agreement of the two factions to the deposition of al-Mu'ayyad Abmad and the installation of Khushkadam as a compromise candidate until the arrival of Dianim from Syrin. Since Khushkadam was not of "the Nation" (al-djins, i.e. not a Circasslan), it would be easy to depose him at will. Thus Dianibak alleged, but he rightly calculated that once Khushkadam was recognised as sultan, he would 🔣 difficult to oust. He was accordingly proclaimed, and his supporters captured the Citadel of Cairo with little resistance, al-Mu'ayyad Ahmad being arrested and

The new sultan was thus faced in the outset with both an over-mighty kingmaker and a powerful rival. Dianibak, who was appointed damaddy kabir (a great office of state of growing importance in the later Circassian period), was at first the effective ruler (mudabbis al-mamlaks). When Djänim al-Ashrafi advanced to Khankah Siryakus, north of Cairo, Djanibak succeeded in obtaining an oath of loyalty to the new sultan from him, and Djänim returned, loaded with gifts, to Damascus (Shawwal 865/July 1461). Some months later. Dianim was removed from office. and fled to Uzun Hasan of the Ak Koyunlu [e.v.] in Şafar 866/Nov. 1461. With a force III Mamiliks and Ak Koyuniu Turcomans, he subsequently crossed the Euphrates and advanced to Tall Bashir (Shawwall 866/July 1462), but the invasion came to nothing, and in the following winter he was killed in Edessa. The sultan men now strong enough m procure the murder of Dianibak (Dhu 'l-Hididia 867/August 1463); an event which me followed by the arrest of leading members of the Zahiriyya faction. Khushkadam's coup against the Zahiriyya was, however, abruptly halted, probably because of a conspiracy against him in his own Mamilik household. A reconciliation was effected through Kayltbay at-Zahirl (the future sultan), and the offices and seed's of the Zahlriyya were restored.

sent to imprisonment in Alexandria.

There were no major foreign developments during the reign. Suzerainty was maintained over King James of Cyprus (who had been installed with the help of a Mamilik contingent sent by al-Ashrai Inal (g.v.) in 864/1460), although in a clash between the king and the sultan's resident in Cyprus, the latter killed, and Famagusta, which he had held, passed into the king's possession (868/1464). Another vassalstate, the march-principality of Elbistan [o.v.] under the Turcoman dynasty of Dulghadir (Dhu 'l-Radr [q.v.]), was disturbed by a succession-struggle following the murder of its ruler, Malik Arslan, in 870/1465. Two pretenders, Shah-Budak and Rustum, successively backed by Khushkadam, failed to hold their position against a third Dulghadirid, Shah-Suwar, who had Ottoman support and at the end of the sultan's reign was threatening northern Syria, Khushkadam sent orders to the governors of Tripoli and Hamah to assist Aleppo, and made provisional arrangements for an expeditionary force from Egypt (Muharram 872/August 1467). There are some indications of a resurgence of Arab tribal power during the reign. Five expeditions were launched between 866/ 1462 and 860/1465 against the Labid tribe of al-Buhayra: while a few months before the sultan's death, he sent a punitive force against Shaykh Mubarak of Banu 'Ukba, who had plundered the provisions for the pilgrims in the vicinity of Ayla. One of his last acts was to approve an expedition to Upper Egypt, where the kashif had been defeated in a fight with Yunus b. Umar, the chief of the powerful tribe of Hawwara [q.v.]. The sultan died ■ few days later. Shortly before his death, an assembly of magnates had elected the atabak Yalbay al Inali al Mu'ayyadi to succeed him.

Bibliography: Contemporary memoirs of the reign are given by (1) Ibn Taghribirdi in al-Nudjûm al-thira, Cairo edn., xvi, 253-355; California edn. by W. Popper, vii, 685-821; tr. W. Popper, History of Egypt 1382-1469 A.D., vii, Berkeley and Los Angeles 1960, 32-123; also W. Popper (ed.), Extracts from ... Ibn Taghri Birdi's ... Hawddik al-dukûr, iii, Berkeley 1932, 398-602; (2) Ibn 1yak al-dukûr, iii, Berkeley 1932, 398-602; (2) Ibn 1yak al-dukûr, iii, Berkeley 1932, 398-602; (2) Ibn 1yak al-dukûr, iii, ed. Mohamed Moatafa, Wiesbaden, 1972, 378-458.

[P. M. Holt]

KHUSRAW [see Anûşiirwân, Amîr Khusraw,

ICHOSREW, KISRA, PARWIZ].

KHUSRAW FIROZ, name of the last Büyid ruler, better known by his lakeb of al-Malik al-Rahim, He succeeded his father Abū Kālīdjār in Trāk in 440/1048. Most of his reign was spent in disputing with his brother Fuladh Sûtûn the possession of Fårs and Khūzistān and in trying maintain discipline amongst the Turkish troops of his general al-Basāsiri [q.v.]. There is no discernible doctrinal reason. for his adoption, in defiance of the caliph, of an epithet reserved for God. In any case, the enfeeblement of the Büyid dynasty allowed the caliph in question, al-Karim, to recover a certain amount of political authority, seen in the appointment once more of a vizier to the caliph, Ibn al-Muslima [q.e.]. A group within the caliphate, in which I'm al-Muslima was a driving force, hoped to throw off the Buyid tutelage as the Sunni suitan, the Saldiuk Toghril Beg approached, at the invitation also of Fuladh Sutun. In 448/1055 Toghril entered Baghdad, after having promised to respect al-Malik al-Rahim's position as his vassal, but m rebellion gave him a pretext to arrest the Büyid ruler, and the latter died two years later in prison at Ravy.

Bibliography: See the main histories of the period, and especially Ibn al-Diawzi's Muntagam, Ibn al-Athir's Kāmil and Sibt b. al-Diawzi's Mir'dt; H. Bowen, The last Bunayhids, in JRAS (1928);

and in general, the bibliography to BUWAYISIDS, to which should be added, H. Busse, Chalif and Grosskinis, die Buyiden im Ivaq (945-1055), Belrut-Wieshaden 1060.

(CL. Calen)

KHUSRAW MALIK [see CHAZNAWIDS]. KHUSRAW PASHA (see KHOSREW PASHA]. KHUSRAW SHÄH [see CHAZNAWIDS].

KHUSRAW SULTAN, eldest son of the Mughal emperor Djahangir (q.v.) by the daughter of Rādiā Bhagwan Dās, was born at Labore in 995/ 1487. I favourite with his grandfather, Akbar, who perhaps wanted to make him his successor. He rebelled against his father in the first year of the tatter's reign (sc. in 1015/1606), was defeated and imprisoned. He made a second conspiracy in Afghanistan, and this having been detected, he was, with one interval, kept in confinement for the cest of his life. He died at Asirgath near Burhanpur in the Deccan in 1031/1622, in suspicious circumstances, and was in all probability murdered by Shah Diahan. His sister had his body buried in the Khusraw Bach at Allahabad. His two sons, Dawar Bakhsh, otherwise Bulaki. and Carshasp, were put to death at Shah Diaban's percession.

Bibliography: The principal source is the Tazuk-i Diakangtri; see also the bibliography to maningle. (H. Bevernog)

KHUSÜF [see KUSÜP].

KHUTBA (A.), sermon, address by the khaito [q.v.]. The khuiba has mixed place in Islamic ritual, vis. in the Friday-service, in the celebration of the two festivals, in services held at particular occasions such as an eclipse or excessive drought. On the Friday it precedes the salat, in all the other services the salat comes first. A short description of the rules for the khuiba according to al-fahrazi (Tenbih, ed. Juynboll, 40), one of the early Shāfi'l doctors [q.v.], may be given here.

(a.) One of the conditions for the validity of the l'riday service is that it must be preceded by two sermons. The conditions for the validity of these sermons are the following: the health must ill in a state of ritual purity; his dress must be in accord with the prescriptions; he must pronounce the two hubbs standing and sit down between them; the number of auditors required for a valid dium's must be present

[SOC SALAT].

Regarding the sermon itself, there are obligatory: the handala, the salai on the Prophet, admonitions to piety in both handas, prayer (du's') on behalf of the faithful, and recitation of a part of the kur'an in the first hands or, according to some doctors, in both. It is commendable (sunna) for the hand to be on a pulpit or an elevated place; to salute the audience when directing himself towards them; to sit down till the adhan is pronounced by the mu'adhahin; to lean a bow, a sword or a staff; to direct himself straightway to his audience; to pray (du's') on behalf of the Muslims; and to make his higher short.

(b.) Regarding the khutbus on the days of festival the same author says (42) that they we like those of the Friday-service, except in the following points: the khatb must open the first with nine tabbirs, the second with seven. On the 'id he must instruct his audience in the rules for the sakit al-fit, on the 'id al-adha in the rules for the sacrifice of this day. It is allowable for him to pronounce the sermon slitting.

Regarding the hauthers of the service during eclipse, al-Shirazi (43) remarks that the preacher must admonish his audience to be afraid, and in the service in times of drought he must ask Allah's par-

don, in the opening I the first hydra nine times, in the second seven times; further, he must repeat several times the salid on Muhammad as well as salighfur, recite verse I of Sûra LXVI, elevate his hands and say Muhammad's do \$1° (which is communicated by al-Shīrāzi in full). Further, he must turn towards the hibia [q.v.] in the middle of the second hydra and change his shirt, putting the right side to the left, the left to the right, the upper part beneath and keep it on till he puts off all his other garments.

These prescriptions give rise to the following remarks. C. H. Becker was the first to point to the celation between the Islamic pulpit and the judge's seat in early Arabla. This explains why the hhafib must slit down between the two hhatbas; it explains why he must lean on staff, sword or bow; for these were the attributes of the old Arabian judge. It is not easy to see why the happ precedes the services on Friday, whereas on the days festival and the other special occasions saidt comes first. Hadith tells us that Marwan b. al-Hakam was the first to change this order by pronouncing happs before the performance of the saidt on the days of festival (e.g. al-Bukhāri, Idaya, bab 6 and especially pathetic picture in Muslim, Idaya, trad. o).

Regarding prayer on behalf of the faithful (dusa) li "I-mu'minin) it must be observed that in this prayer before the Friday-saldt it has become customary to mention the ruling sovereign. The history of Islam is full of examples of the importance which was attached to this custom, especially ht times of political troubles, the name mentioned in this du'a" betraving the imam's political opinion or position. Though it is not prescribed by law to mention the ruler's name, the suppression of the at this occasion exposed the haffb to suspicion. In countries where Muslims lived under non-Muslim rule, even a prayer for the worldly prosperity of the ruler could expose the bhallo to suspicion on the part of his fellow-Muslims (cf. Snouck Hurgrenie, Islam und Phonograph, 13 f. - Verspe. Geschr., ii, 430 f.; ident, Mr. L. W. C. and den Borg's beosfening van het Mohammedaansche recht, | Ind. Gids, vift, 800 f. = Verspr. Geschriften, il. 214 f.). The custom of mentioning the ruler in prayer is found = early as the 5th century B.C. in the Aramaic papyri of Elephantine (Pap. 1, line 26; cf. also Harnack, Mission und Ausbreitung des Christentums, 1, 286.

Several of the characteristics of the hinths prescribed by the doctors of the law occur also in hadth. The hinths of Muhammad usually begin with the formula amma ba'da (al-Bukhārī, Dism'a, bāb 29). Side by side with the handala (Muslim, Dium'a, tr. 44, 45) the shadda occurs (Ahmad b. Hanbal, ii, 302, 343: "A khuba without the shahda is like a muthated hand". In a large number of traditions it is stated that Muhammad used III recite passages from the Kur'an (e.g. Muslim Djum's, tr. 49-52; Ahmad b. Hanbal, v. 86, 88, 93 etc.). The hautha must be short, in accord with Muhammad's saying: "Make your salat long and your hhathe short" (Mnslim, Dium'a, tr. 47). Just like the salat the khudba must be right to the purpose (kasdon, Muslim, Dium'n tr. 41). The audience must III silent and quiet; "who says to his neighbour 'listen', has spoken a superfluous word", al-Bukhari, Dium'a, bab 36). The two hauther pronounced by the standing khatib, who sits between them, are based on Muhammad's example (al-Bukhārī, Dium'a, bāb 27; Muslim, Dium'a, tr. 33-5; Ahmad b. Hanbal, ii, 35, 92, 98). During the adden Muhammad used to sit on the minbar; the idama was spoken when he had descended (in order to hold the haufba standing); this order was observed by Abu Bakr and Umar (Ahmad b. Hanbal, iii, 440 bis).

Neither the term khutha nor the verb hhataha in their technical meaning occur in the Kur'an, Even in the passage containing an admonition not to abandon the Friday-service for worldly profit, it is only the saidt which is mentioned (Sûra LXII, 9-11). It would be wrong to conclude from this silence that the khatba did not yet form a constituent part of worship in Muhammad's time, Still, It is not probable that the different kinds of service were accurately regulated from the beginning. Hadith has preserved descriptions showing that Muhammad's <u>kh</u>ufba often did not have much to do with the regular sermon of later times. Abu Dawud, Kitab al-diyat, bab 13, reports, for example, that the Prophet pronounced Full khulbes at the end of a complaint raised against a collector of the takat. Still, it is not possible to distinguish between the kinds, as may appear from the following traditions. According to one of them related me the authority of Abū Sa9d al-Khudri II is said that Mubammad on the days | festival used to open the service with the salat; then he pronounced the Mulbs "and his khulba usually consisted in the command to participate in some mission or expedition" (Ahmad b. Hanbal, iii, 56 f.). A similar statement is to be found in Muslim, "Idayn, tr. 9: "When Muhammad had concluded the salat me the days of festival by the tasilm, he remained on his feet and turned to the sitting audience; when he wanted to send mission or when he desired some other arrangement, he gave his orders on it; he used also to say; give alms, give alms; ... then he went away. This state of things asted till Marwan, etc.". This is a very simple description of the service and would be considerable support to the view that a service with a fixed order only arose long after Muhammad's time. Yet it must not be forgotten that the description just translated betrays the tendency to contrast the simple service of the Prophet with the highly official style introduced by Marwan, who even had a minber built on the musalid. According to another tradition, the Prophet once interrupted his khutba in order to reply to a stranger who had asked for instruction in the Muslim falth (Muslim, Diuse's, tr. 60); he is also portrayed interrupting the hkulba to call out directly to a **(ibid., tr. 54-9)**.

However uncertain the value of these traditions may be, it seems not out of place to suppose that a fixed order of service I Friday and the days of festival only after Muhammad's lifetime. This order reposes on three elements: the early-Arabian Aintha, Muhammad's sums and the example of Jews and Christians.

In his study on the history of Muslim worship

C. H. Becker endeavoured to establish close connection between the services on Triciay and the days of festival on the one hand, and the mass on the other. But this view was opposed by Mittwoch, who found in the Jewish liturgy features corresponding to adhan and isama, to the hamdale, the recitation of the Tora (first halps) and the recitation from the Prophets (second happen). It is perhaps impossible to decide the question; probably the example of the Jewish as well in that of the Christian liturgy exercised influence on the final constitution of the Muslim worship.

It is customary to pronounce the kkeller in Arabic; nevertheless, this rule II not infrequently broken in

non-Arabic speaking lands.

The history of the khadba in Islam remains to be written, and the study of orntory from the minbar or pulpit likewise remains to m undertaken. On the latter point, the enquirer might utilise with profit the texts (of varying degrees of authenticity) of those sermons of the Prophet given in the Sire, in the kedita collections and in historical texts, - well in those adab works which have preserved specimens of famous khutbas. Collections like those of Iba Nubata al-Fāriķī (q.v.) and the specially-compiled anthologies of muse used by the professional khafibs, just as the secretaries used collections of model lettern, would also be found useful. Collections of this latter type are often arranged according to the calendar, Le, there are four sermons for each month plus supplementary men for festival days, the Prophet's birthday and his miliadi or night-journey (see Ahlwardt, Verteichnis der arab. Hss., iii, 437).

Bibliography: Juynboll, Handleiding tot de homnis van de Mah. Wei, Leiden 1925, 7t l., 109 f.; Shaykh Nizōm, al-Falāwi al-Ālamgtriyya, Calcutta 1828 fl., i, 203 f., 210 f., 214 f.; Abu 'l-Kāsim al-Hilli, Kitāb Sharā'i nl-Islām, Calcutta 1893, l., 44, 48; C. H. Becker, Die Kanzel im Kulius des alten Islam, in Nolleko Festschrift, Glessen 1906, 331 fl., idem, Zur Geschichte des islamischen Kultus, in Isl., ili (1912), 374 fl.; E. Mittwoch, Zur Entstehungsgeschichte des islamischen Gebels und Kultus in Abh. Pr. Ah. W., (1913), no. 2; see also Khatib.

(A. J. WEBSINGE) KHUTTALAN, Knurran, a region - the right bank of the upper Oxus river, in what is now Soviet Central Asia, lying between the Wakhsh river and the Pandj river (sc. the head waters of the Oxus), called the Wakhshāb and Diaryāb in mediaeval times. It was bounded in the west by the topographically similar regions of Caghaniyan and Wakhsh (qq.v.), and was often administratively linked with Wakhsh (Yakut, Buidda, ii, 402). Khuttal was a land of rich pastures in both the river valleys and on the upper slopes of the hills, where the famed horses of Khuttal, known even to the Chinese, were reared; the geographers advert frequently to the Khuttali and Tukhari breeds, and the men 🔳 Khuttal were celebrated for their knowledge of horse-breeding, farriery and veterinary science, and for their skill in making saddles and other accourrements (see Bosworth, The Ghamavids, 223]. The valleys me northwards towards the Buttaman mountains, which separated Khuttal from the upper Zarafshan river valley; gold and silver were mined there, and there dwelt in these mountains two fierce and predatory groups, the Kunddis and the Kandjina Turks, both of them probably remnants of Hephthalite peoples (see kunituits).

The form Khuttalän, with the plural ending, is early attested, for this is found in the very early New Porsian satisfical verses composed by the local

people against the Arab commander Asad b. 'Abd Allah al-Kesri when he unsuccessfully raided Khuttal in 108/726-7, m Tabari, ii, 1492, 1494, 1602. Later Persian poetry requires forms like Khutlan or Khatlan, whilst the Hudad al-Alam, tr. Minorsky, 119, spells Khatulán. Yákůt, loc. vít., gives both Khatlán and Khuttal, with his main entry under the latter form. In the Chinese annals we find forms like K'otut-lo, see Marquart, Erdnishr, 294-300. An etymological connection with the name of the Hephthalites, within whose northern kingdom Khuttal certainly fell [see HAYATILA] is certainly not impossible.

The principal town of Khuttal and the residence of its ruler - Hulbak to the south of the modern centre Kuláb/Kulyab, whilst Nučárá or Andičárágh is described as the main trading centre. Other towns enumerated by the geographers include the important centres of Halawand and Munk, the latter probably corresponding roughly to the modern Baldjuwan; according to Ya'kübi, Munk was me the borderland with Rasht and the Turkish lands, sc. those of the Kumidils, etc. Clearly, Khuttal was a prosperous and

well-settled region at this time.

In **III** pre-Islamic period, the local rulers bore the titles Khuttalän-Shäh or Khuttalän-Khudah and Sher-i Khuttalan (Ibn Khurradadhbib, 40). The Arab invaders did not gain full control of Khuttel till the end of the Umayyad period. The rebel al-Harith b. Suraydi (q.v.) received support from the local ruler, and in retaliation, Asad b. 'Abd Allah al-Kasri led two expeditions into Khuttal in 129/737. These provoked mappeal for help to the Khakan of the Türgesh or Western Turks Su-lu, and the Arabs had to retreat hastily (Gibb, The Arab conquests in Central Asia, 81-3). The region was not fully secured till 133/750-1, when Abu Dawad Khalid b. Ibrahim, governor of Balkh, drove out the ruler (malik) of Khuttal, who fled first to the Turks and then to China, where he was granted the honorific title of Yabgha (Gibb. op. cit., 95; E. Chavannes, Documents sur les Touties occidentaux, 168, 216.

In the ensuing century or so, Khuttal came under the rule of the Banidiurids - Abu Dawudids, who exercised power on both sides of the upper Oxus. In the Samanid period, the amirs of Khuttal in loose tributary status only to the Samanids, sending presents but not taxation to Bukhārā (Mukaddasi, 337), and they exercised suzerainty south of the Oxus, for the Huded al-calam, 109, says that the dikkan of the small principality of Yun in Badakhshan was tributary to the andr of Khuttal. In the warfare of 336-7/947-9 between the Saminid Nuh b. Nasr and Abu 'Alī Čaghāni, all the vassal rulers (mulik-i afrāf) along the upper Onus were stirred into revolt by Abû 'Ali, including the amir Ahmad b. Diafar of Khuttal, the amir of Rasht and the Kumidils (Gardizl, ed. Nazim, 36-7, ed. 'Abd al-Hayy Habibi, Tehran 1347/ 1968, 157-8, cf. Barthold, Turkestans, 248).

Under the early Ghaznawids, Khuttal was strategically important as being in the buffer zone between the Ghaznawids and their Karakhanid rivals. Khuttal is included with Caghaniyan and Kubadhiyan amongst the territories enumerated in the 'Abbasid Caliph's investiture diploma of \$22/1031 to Maschd b. Mahmild (Baybaki, in Bosworth, The Ghaznavids, 54), but it was also claimed by the Karakhanid 'All-tigin [see men-kniks), who stirred up the Kumidis to harry the region. Unlike In the neighbouring principality of Caghaniyan, where the Muhtadit amirs remained, no separate family of local rulers is mentioned for Khuttal at this time; Ghamavid influence exercised directly, seen in Mascad's appointment

of a \$44i 4-buddi for Khuttal (Bosworth, op. cit., 178). In the Saldjuk period, however, various local amirs are mentioned. An amir of Khuttal rebelled against Alp Arslan in 456/1064, but was killed [Ibn al-Athir, x, ss), and in 553/1158 there was a campaign by the lord of Khuttal, one Ibn Shudjas Farrukhshāh, formerly a vassal of Sandjar, against the important crossing-place of Tirmidh, taking advantage of the chaos in Khurksan consequent upon Sandiar's capture by the Chuzz and then his death; this Iba Shudiat is said to have claimed descent from the Săsânid emperor Bahrâm Gür (Ibn al-Athir, xi, 155). In the period of the Ghurids and Khwarazm-Shahs, no separate native dynasty is mentioned. Like Wakhah, It may have been part of the Gharid empire and may have become one of the small principalities into which that empire broke up, see Djūzdjāni, Tabakát-i násiri, ed. Habíbi", Kabul 1341-3/1962-4, i, 387, 392, tr. Raverty, 426, 236, 490. A Djalal al-Din Umar of Wakhsh, apparently from the Bamiyan branch of the Ghurids [q.v.], carried off into captivity in Kh *ārazm ca. 612/1215, according to Nasawi, Barthold, Turkesien³, 372.

In the 8th/14th century, Khuttal was likewise one of the small states which Caghatay's empire disintegrated; Sharai al-Din Vazdi records that the ruler of Khuttal Kay Khusraw was killed by Timur for treasonable contacts with Kh Tarazm (Zajar-ndma, Calcutta 1885-8, i, 243). Later, Khuttal was one of the dependencies of the region of Hişār [q.v.] and was controlled by the later Timurid amir of Kunduz. Then in the 10th/16th century it passed under Ozbeg centrol. The name Khuttal now disappears from use, being replaced by that of the modern town of Kulab; one of the last recorded uses of the old name is in the dynastic history of the Özbegs, the Baler al-asrar fi manāķib al-akhyār ol Mahmūd b. Amir Wali (begun in 1044/1634), After being included in the Khinate of Bukhårå during the 18th and 19th centucles, the mediaeval region of Khuttal now forms part of the Tadzhikistan SSR.

Yāķūt, *Buldān*, ii, 402, also mentions a villege of al-Khuttal in Trak on the Baghdad-Khurasan high road near Daskara.

Bibliography: Marquart, Kraniahr, 299-303; idem, Wehrot und Arang, 57-8; Barthold, Turksstan, index; Le Strange, The lands of the castern Caliphale, 438-9; Mirza Muhammad Haydar Dughlat, Tabihh-i rashidi, ed. and tr. Elias Ross, tr. 21 n. t; Hudûd al-falam, tr. Minorsky, 109, 119-20, 339 (map), 341, 359-61; Hosworth, The Gharnavids, their empire in Afghanistan and eastern Iran 994-2040, index. (C. E. BOSWORTH)

KHUZA'A, an ancient Arab tribe of obscure origin. Muslim genealogists assuming a Mudari origin of Knuza'a based their argument on an utterance attributed to the Prophet according to which the ancestor of the tribe, 'Ame b. Luhayy [q.v.] was a descendant of Kama's (- 'Umayr) b. Khindif, thus tracing their pedigree to Mudar (ibn Hisham, al-Sira al-nabsaryya, ed. al-Saka', al-Abyari and Shalabi, Cairo 1355/1936, i, 78; al-Baladhuri, Ansab alashraf, ed. Muhammad Hamidullah, Cairo 1959, i, 34; sl-Fast, Shija' al-gharam bl-akhbar al-balad alhardm, Cairo 1956, ii, 44-5; Mus'ab b. 'Ahd Allah al-Zubayri, Nasab Kuraysi, ed. E. Lévi-Provençal, Cairo 1953, 7-8, xx; Ibn 'Abd al-Barr, al-Inbdh 'ald hababil al-sumah, al-Nadjal 1386/1966, 97-8; Ibn Huxm, Diamharat ansab al-Arab, ed. E. Levi-Provençal, Cairo 1948, 222-4; al-Sam'ani, al-Austib, ed. 'Abd al-Rahman al-Mu'allami, Hyderabad 1385/ 2966, V, 116). Some sections in Khuza'a asserted that KHUZĀʿA

they were deteendants of al-Şalt b. al-Nadr b. Kināna b. Khuzayma b. Mudrika b. Ilyas b. Mudar. The claims for Mudari descent made by some groups of Khuca'a were firmly rejected by genealogists, who asserted that both Kama'a and al-Salt died childless. (Ibn al-Kalbi, Diamharat al-nasab, Ms. B.M., Add. 23297, fol. 45, il. 9-10; al-Wazir al-Maghribl, Adab al-Mawass, Ms. Bursa, Hüseyin Çelebi, 19, fols. 84b-86a; al-Baladhuri, Ansab, i, 34 uk., 36-9; Mus'ab, op. cit., 11-12). Musiab, recording the Mudari genealogy of Khuzā'a, confirmed by an utterance of the Prophet, remarks cautiously that the pedigree uitered by the Prophet is certainly true, provided that it was actually said by him (Muş'ab, 8; Ibn 'Abd al-Barr, 41-1mb4h, 98). Harmonising traditions, trying In the usual way to bridge the contradictory reports about the origin of Khuza'a, claim that the mother of Lubavy married after the death of Kama'a the Yamani Haritha and the child traced his pedigree to the Yamani father who adopted him (al-Fási, 5h/fa'. ii, 46). Another tradition states that Kama'a married, begot children, but clashed with his relatives, left for al-Yaman and allied himself with the Azd (al-Baladhurt, Ansdb, i. 35, E. 1-2). The Yamani tradition, the other hand, records a lengthy list of ancestors of Khuza'a beginning with Luhayy (= Rabi'a) b. Hāritha b. 'Amr b. 'Āmir b. Haritha b. Imru 'l-Kays b. Tha laba b. al-A2d. The pedigree is traced back, of course, to Kahtan (a)-Fasl, Shifa', il, 45, il. 5-10; lbn 'Abd al-Barr, al-Indah, 97; Ibn Durayd, al-Ishtikak, ed. 'Abd al-Salām Hārām, Cairo 1378/1958, 468; al-Hazimi, 'Udiālat al-mubtadi, ed. 'Abd Allah Kanun, Cairo 1384/1965, 54)-

The traditions about the beginnings of the rule of Khuzā'a in Mecca, ascribing Khuzā'a to Azd, record a lengthy story about the migration of the tribal groups of Azd from al-Yaman to the North, While some tribal divisions continued their migration to Syria (Ghassan) and 'Uman (Azd Shanu'a), the Khuzā'a separated (inkhaza'at) and managed = get control of Mecca. One of the traditions reports that the leader of the Azd asked Djurhum [q.v.], the tribe which ruled Mecca at the time, to permit them to stay in the territory of Mecca until their foragers would find for them suitable pasture-grounds, threatening war if they were denied this. In fact, when Djurhum refused to grant permission, Khuzā'a fought them, defeated them and got possession of the Sanctuary of Mecca. Another tradition, on the authority of Abū 'Amr al-Shaybani, reports that the custodianship of the Ka'ba was gained legally by Khuza'a, as their leader Rabifa b. Haritha married Fuhayra, the daughter of al-Hārith b. Mudād al-Djurhum!; his son 'Anir b. Rabl'a (i.e. 'Amr b. Luhayy) had thus a legal basis for his claims to the custodianship. In the protracted battles which ensued between Khuzāfa and Djurhum, Khuza'a defeated Dlurhum, who had to leave the city. A third tradition ascribes the decline of the Djurhum in Mecca to their deterioration and moral decay. Afflicted by plagues, God's chastisement for their wickedness, they were extirpated, and only few survivors from amongst them left Mesca; the custodianship of the haram was then taken over by Khuza'a. A diverse tradition gives a quite different account of the events, sc. that Khuza'a took over the control of Merca from Iy2d (q.v.). A peculiar version of this tradition transmitted by al-Zubayr b. Bakkår reports | battle which followed | clashes between the ruling lyad and Mudar in which lyad was defeated. Iyad got permission to leave Mecca on the condition that Mudari women married to Iyadis would be returned | Mudar if they wished.

Among the returned women was a Khuza'a woman named Kudāma. Khuzāfa, the report states, traced at that time their pedigree to Mudar. As the Iyad failed to carry with them futo exile the pillar with the Black Stone, they decided to bury it. The Khuzā'i woman revealed III her people the place of the buried Stone and advised them to ask from Mudar the custodianship of the Karba as reward for finding the pillar with the Black Stone. Mudar complied and Khuza'a got control of the Ka'ba, and retained this office until the arrival of Kusayy [q.v.] (al-Fast, Shift), il. 26 f.: al-Ya'kubi, Ta'rikh, al-Nadjal 1384/1964, L 208; Muhammad b. Habib, al-Munammah, ed. arshid Ahmad Färik, Hydetabad 1384/1964, 344 (.; al-Isami, Simi al-nudium al-awaii, Cairo 1380, i. 183). Another tradition reports that Djurhum were driven out through a joint action of Bakr b. 'Ahd Manat of Kināna and the Banū <u>Gh</u>ub<u>sh</u>ān of <u>Kh</u>uzā'a (al-Fāsī, Shift, i, 370; "Bakr b. 'Abd Manat of Khuza'a", as recorded in the article Diurnum above is an error).

These stories allotting exceptionally long lives to the rulers of Djurhum and Khuza'a have the character of folk-tradition in which were embedded elements of mucammarin-tales, edifying stories about righteous and pious men (see e.g. the story of Waki' b. Salama of Iyad and his servant Hazwara, in al-Fast, Shifa', ii, 26, and Muhammad b. Habīb, al-Munammak, 346-7), accounts of battles and clashes in the popular style of the ayyam al-carab, and recollections of legends about in migrations of tribes caused by a dam breaking in South Arabia. The tradition focuses around the person of 'Amr b. Lubayy, almost unanimously putting on him the blame for the wicked innovations in the faith of Abraham and for the introduction of idol-worship, especially that of Hubal, into Mecca. There is, however, a contradictory tradition asserting that it was Khuzayma b. Mudrika, of the ancestors of Kuraysh, who introduced the worship of Hubal and stating that Hubal was consequently called "Hubal Khuzayma" (al-Baladhuri, Ansab, i, 37, no. 77; al-Fasi, Shi/a2, ii, 51 int.). As in the case of Iyad, some traditions mention among the Khuza'a a komo religiosus. Abu Kabaha, who in his search after the true religion worshipped Sirius. The unbelievers used to refer to the Prophet as Ibn Abi Kabsha in the early period of his prophethood, pointing out his deviation from the current beliefs of his people. (Muhammad b. Habib, al-Muhabbar, ed. I. Lichtenstaedter, Hyderabad 1361/1942, 129; 'All b. Burhan al-Din al-Halabi, Insan al-uyan fi strat alamin al-ma'mūn (= al-Sira al-halabiyya), Cairo 1382/ 1962, i, 333; al-Balāghuri, Ansdb, i, 91, 327; al-Suyūtī, al-Durr al-manthur, Cairo 1314, vi, 131; al-Kurtubi, Ta/sir, 1387/1967, xvii, 119; al-Makriei, Imta' al-asma', ed. Mahmud Shakir, Cairo 1941, i. 77. 158; al-Kāzarūnī, Sirat al-nabī, Ms. B.M. Add. 1490. fol. 2312-b, 'Abd al-Salam Hardn, ed., Nauddir elmakhiatat, Cairo 1370/1951, i, 🚃 (al-Fayrūzābādhi, Tuhfat al-abih fimon nusiba itá ghayri abih).

These conflicting and contradictory stories to indicate that the formation of the tribe of Khuza'a took place over a long period of time, ramifying into various tribal units. The main area of abode of the tribe was between Mecca and Medina.

When Kuşayy arrived in Meoca aiming to gain control of the city, he had to subdue the ruling Bakr b. 'Abd Manāt of Kināna, the Khuzā'a and their abettors, the Sūla. The different stories about the enigmatic Kuşayy resemble in their outline the stories about the former rulers of Mecca; his marriage with Kubbā mail Hulayl b. Hubshiyya gave legitimacy to his custodianship of the Ka'ba, Another manner of

KHUZĀGA

legitimisation, was tale of how this office was purchased by Kupayy for a goat's skin of wine from the drunken Abū Ghubshān, is recounted in the compilations of proverbs and stories of fools (al-'Askarl, Diamharat al-amthal, ed. Muhammad Abu 'l-Fadl Ibrāhim and 'Abd al-Madiid Kaţāmish, Cairo 1384/ 1964, i, 387, no. 585; Hamas al-Isfahānī, al-Durra alfahhira fi 'l-amthal al-sa'ira, ed. 'Abd al-Madild Katamish, Cairo 1972, I, 139, no. 126; al-Thatalibi, Things al-hulib, ed. Abu 'l-Fadl Ibrahim, Cairo 1384/ 1965, 135, 11 190; al-Maydani, Madimat al-amthal, ed. Muhyi 'l-Din 'Abd al-Hamid, Cairo 1379/1959, i, 116, no. 1167; Ibn al-Diawal, A hhor al-hamha, Beirut, n.d., 42). The court of Abū Ghubshān (dār Abī Ghubshin) was extant in Mecca in the second half of the 3rd century of the Hidjea (al-Pakihi, Tarikk Makka, Ms. Leiden, or. 463, fol. 456b, L15). Like the preceding rulers, he fought, according to another count, the two tribes Bakr b. 'Abd Manat and Khuza'a and crushed their power. His wife Hubba revealed, as in the story of lyad, the place where the pillar with the Black Stone was buried, and so the true worship of the Ka'ba could be resumed (al-Fåsl, 54 ifa', il. 73; al-Nuwayri, Nikayat al-arab, Cairo 1374/1955, avi, 31). The relations between Kusayy on the side and the Bakr b. 'Abd Manat and Khuza'a on the other were settled on the basis of the judgment of the arbiter Yasmar b. 'Awf of the Bake b. 'Abd Manat, called al-Shuddakh. The verdict granted Kusayy the custodianship of the Karba and provided that Khuza'a should be left in the area of the haram (Ibn al-Kalbi, Djomhero, fols. 518, inf .- 51b, sup.).

In the new regime set up by Kuşayy, in which the scattered tribal units of Kuraysh were gathered and settled in Mecca, the groups of Khuza'a played an important role in strengthening the power of Mecca, aiding Kuraysh to extend their influence among the tribes. Khuzara was included in the organisation of the Hums. Two tribal groups of Khura'a, the Mustalik and Haya, we included in the organisation of the Ahabish, the allies of Kuraysh (see e.g. Ibn Kutayba, al-Ma'ani 'l-Kabir, Hyderabad 1368/1949, 998, l. 4; Muhammad b. Habib, al-Muhabbar, 178; al-Häzimi, al-l'tibār fi-bayān al-nāsi<u>kh</u> wa 'l-mansü<u>kh</u> min al-athar, Hyderabad 1359, 150; Ibn al-Kalbi, Diamhara, fols. 48b-49a sup.; al-Fāsī, Shifa', ii, 41; Yākūt, s.v. Makka; al-Bakri, Mu'djam mā 'sla'djam, ed. al-Sakkā, Cairo 1364/1945, 245; Ibn al-Faklh, al-Buldan, ed. de Goeje, Leiden 1865, 18). Together with Mudari tribes, Khuzā'a worshipped al-'Uzzā and Manat; together with the Daws they worshipped Dhu 'l-Kaffayn (Yākūt, s.v. Manāt; Ibn 'Arabī, Muḥādarat al-abrar, Beirut 1388/1968, i. 415; Ps. Asme'l, al-Shimil, the section Tamarikh al-anbiva', Ms. B.M. Or. 1493, fol. 272; Muhammad b. Habib, al-Muhabbar, 318). The involvement of Khuza'a and Bakr b. 'Abd Manat in the affairs of Mecca and their influence can be gauged from the story about the agreement between Kuraysh and Thakii concerning the mutual rights of these two tribes to enter Mecca and Wadidi: the Thakit complied with the demands of Kuraysh. fearing the strength of Kuraysh, Khuza'a and the Bake b. Abd Manat (Muhammad b. Habib, al-Минатикаф, 280).

The considerable number of names of Khura's married by Kurashis recorded in the sources bears evidence of the close relations between Kuraysh and Khura's Indeed, when Khura's decided to ally thenselves with 'Abd al-Muttalib, they stressed that he was "borne" by Khura's women (fa-kad waladnéks). In the same style the Khura's 'Amr b. Salim addressed the Prophet with the words kad kuntum

waladan wahunnd walidd when he came asking his help against the Banu Bake and Kuraysh (Ibn Sayyid al-Nāz, "Uyūn al-athar fi funūn al-maghāsi wa'lghamā'ii = "1-siyar, Cairo 1356, ii, 164-5, 182).

When the Prophet and on his hidgen to Median he met, according to one tradition, Burayda b. al-Hueavb al-Aslam! [q.v.] with a large group of his people; he and his people embraced Islam and prayed behind the Prophet. These Aslam, a branch of Khuza'a, allied themselves very early to the Prophet and warriors of Aslam took part on the side of the Prophet in his campaign. The agreements of the Prophet with Aslam (see Hamidullah, Madimulai al-wathdlik alsiyasiyya li 'l-'ahd al-nabawl wa 'l-khilafa al-rashida, Cairo 1376/1956, 191-4, mm 165-70) bear evidence to the friendly relations between the Prophet and Aslam. After the murder of the people of the expedition of BPr Marana [q.v.], the Prophet invoked God's blessing for Aslum (ww-Aslam sälamahā Allāhu; al-Wäkidi, al-Maghāsī, ed. Marsden Jones, Oxford 1966. 350). When the Prophet mobilised the forces for the conquest of Mecca he summoned the Asiam, who dwelt in the neighbourhood of Medina, to present themseives in Medina. In fact, 400 warriors of Aslam, among them 30 riders, took part in the conquest of Meoca. The two standard bearers ____ Burayda b. al-Huşayb and Nādijiya b. al-A'dijam of Aslam (al-Fast, Shift, it, 123; Ibn Hadjar, al-198be, ed. All-Muhammad al-Bidiawi, Cairo 1392/1972, vi, 398, no. 8647; al-Wāķidī, 799-800). Aslam, along with Ghifār, Muzayna and Djuhayna, were pointed out by the Prophet = surpassing in virtues the mighty tribes of Tamim, Asad, 'Amir b. Şa'sa'a and Ghatafan (al-Kastallani, Irsadd af-sdri, Cairo 1327, vi, 11-13; Ibn Hadjar, Fath al-bart, Cairo 1301, vi, 395-7). Commentators of hadith are unanimous in saying that this high position was granted to them because they hurried to embrace Islam.

The attitude of the Mustalik, another branch of Khuza's allied with the Band Mudlidi of Kinana and included in the Ahabish organisation linked with Kuraysh, was however quite different towards the Muslim commonwealth of Medina. Their leader, al-Harith b. Ahi Dirar, gathered the forces of his tribe for an attack against Medina. The forces of the Prophet attacked the Mustalik at Murayst' in 5/627, defeated them and took captives and booty. The Prophet married the captured daughter of the leader.

Djuwayriyya (al-Wāķidi, 404-13).

Another branch of Khuza'a, the Ka'b b. 'Ame, played a decisive role in the struggle between Mecca and the Prophet. The dissensions and clashes between the Kath and their neighbours, the Bake b. 'Abd Manat, led the Kath b. 'Amr to opt for an alliance with the Prophet in the pact of al-Hudaybiyya, whereas the Bakr b. 'Abd Manat allied themselves with Mecca. A group of the Bakr b. 'Abd Mankt aided clandestinely by some leaders of Kuraysh attacked the Kath b. 'Amr at al-Wattr and killed some of them. The orator of the Kab, 'Amr b. Salim, appeared at the court of the Prophet in Medius and addressed him, reminding him of the alliance of the Ka'b with 'Abd al-Muttalib, pointing out the killing of the Ka% at al-Watir, and urging him me revenge his ailies. The Prophet responded and promised aid for victory (masta). The request **II** a man from the 'Adl b. Amr, the brothren of Kato b. 'Amr, to included in the promise was answered by the Prophet's remark that Kab and Adi are one corporate body (see kal Adiyyun illä Ka'b wa-Ka'bun 🔤 'Adl: Nür al-Din al-Haythami, Madima' al-sowd'id, Beirut 1967, vi, 164; Ibn al-Bakkāt, al-Famē id al-mentahāt, Ms. Zāhiriyya

KHUZÂſA

madima'a, 60, fol. 85b; al-Tabarani, al-Mu'diam alsaghir, od. 'Abd al-Rahman Muhammad 'Uthman, Cairo 1388/1968, ii, 73-5). It is evident that the tendency of this tradition is to establish the position of the 'Adl b. 'Amr in the Prophet's invocation and to stress their role in the expedition against Mecca. Whether the Ka'o b. 'Amr were already Muslims when they applied for help is disputed by scholars (Ibn Sayyid al-Nas, ii, 182, penuit, says that they were unbelievers; al-Kala'l, al-Iktifa', ed. Mustafa 'Abd al-Wabid, Cairo 1389/1970, ii, 288, that they were Muslims; and see Ibn Hisham, op. cit., iv, 36, a. 4). According to some commentators of the Kur'an, vv. 13-15 of Surat al-Tawba ordering fighting against the people who had broken their solemn pledges (aldtuhātilāna hauman nakathā aynıdnahum . . .) were revealed in connection with the wicked attack of the Band Bakr b. 'Abd Manat against the Ka'b b. 'Amr (al-Tabart, Tajste, ed. Shakir, Calto 1958, xiv, 158-62 (nos. 16535-16547); al-Suyuti, al-Dure al-manthur, iil, 214-15; idem, Lubab al-nubal, Cairo 1373/1954, 114; al-Kurtubi, Tafsie, vill, 86-7; al-Farra', Ma'ani i-Kur'ān, ed. Ahmad Yūsuf al-Nadjātī and Muhammad *All al-Nadidiār, Cairo 1374/1955, i, 425).

When the Prophet went against Mocca, was joined by the tribesmen of Kath who stayed in Medina; the main troop of Ka'b joined the forces of the Prophet in Kudayd. The troop of the Kab, numbering 500 warriors, had three standards corried by Bust b. Sufyan, Abu Shurayh (Ibn 'Asakir, Ta'siki, Damascus 1349, vi, 400; Ibn Sa'd, Tabakii, Beirut 1377/1957, iv, 294-5; al-Wakidi, Box ["Ibo Shurayh" in ibid. Lz is an error]) and 'Amr b. Sällm. It is noteworthy that the Prophet permitted the Ka® to fight the Bakr b. Abd Manat in Mecca for some additional bours after he had ordered all other troops to stop fighting (see shid, 839, al-Makrizi, op. cit., i, 388; al-Fasi, Shifa', ii, 144, al-Harimi, al-l'tibar, 153; 'All b. Burhan al-Din, op. cit., iii, 97 inf.). It may be remarked that a group of the Bakr b. 'Abd Manat hasted to join the forces of the Prophet. When Abû Sufyan looked at the marching troops of the Prophet and noticed the force of the Bakr he remarked sadly "By God, they are an inauspicious people; because of them Muhammad raided us" (al-Wāķidī, 820; Ibn "Asākir, vi, 401).

The meritorious attitude of Khuza'a towards the Prophet is fairly reflected in Muslim tradition. The Prophet is said to have stated that Khuza'a was intimately linked with him. (Khuzd'atu minel wa-and minkum; Khuzā'atu l-wālidu wa-anā 'l-waladu: see, e.g. al-Daylami, Firdaws al-a<u>kh</u>bār, Ms. Chester Beatty 3037, fol. 78b; 'Alt b. Burhan al-Din, iii, 83; al-Muttakl al-Hindl, Kans al-Jummal, Hyderabad 1385/1965, Xiii, 55, no. 316). The Kur'an is said to have been revealed to the Prophet in the dialect (lugga) of the two Kabs, Kab b, Lugayy and Kab b. Amr b. Luhayy, because they shared the same abode (al-Fast, Shiff?, II, 55; Ibn 'Abd al-Barr, al-Inbid, 99). A special privilege granted by the Prophet to Khuzara was that he awarded them the rank of muhādi wan, permitting them to stay in their abode (ibid., 100). It was a Khuza'l, Tamim b. Usayd, whom the Prophet entrusted with the restoration of the border-marking stones (angáb) of the haram of Necca. (Mughaltay, el-Zahr al-basim fl strat Abi 'l-Kasim, Ma. Leiden, Or. 370, fol. 319a, inf.-319b; al-Fast, n/-'Ibd al-thamin, ed. Fu'ad Sayyid, Cairo 1383/1964, lii, 387, no. 861).

The leader III the Kab, Busr b. Sutyan, according to one tradition, was appointed by the Prophet as the tax-collector of the Kab. In 9/630 they were prevented from handing over their taxes by groups of the Banu 'L-Anbar and Banu 'l-Hudjaym ("Ibn al-Utayr" and "Banu Djuhaym" in al-Wakidi, 974 are errors) of Tamim; against those two Tamim; groups the Prophet seat at troop commanded by 'Uyayna b, Bisn (al-Wāķidi, 974 f.). In the account it is emphasised that the Kab were believers, paying the sadda willingly. A special tax-collector was sent to the other branch of Khuzā'a, the Banū Mustalik (Ibn Sa'd, iii, 440 inf.).

'Umar b. al-Khattab used to carry the diude of Khuza'a to Kudayd and distributed there payments to the people of the tribe (al-Baladhuri, Futuh albuldan, ed. 'Abd Allah and 'Umar al-Tabba', Behrut

1377/1957, 634; Ibn Sard, iii, 298).

Khuzā's warriors participated in the conquests of Islam and groups of Khuzā's settled in the various provinces of the Arab empire. Some people of Khuzā's took part in the revolt against 'Uhmān in Medina (Ibn 'Abd Rabbihi, al-'Ikā al-farid, ed. Ahmad Amlu, Ahmad al-Zayn, Ibrāhim al-Abyāri, Cairo 1381/1962, iv, 300, 1.19). Some groups of Khuzā'a joined 'Ali and fought on his side in the battle of Siffin, and some Khuzā'is in Khurāsān were among the 'Abbāsid agents who naved the way for the new dynasty.

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Hishām, al-Sira al-nabawiyya, Index; al-Isāmi, Simt al-nudium al-lamatt, i. 150 f., 181-6, ii. 123-4. 173-4: al-Bakrl, Muddiam and 'stildiam, index; al-Muttaki al-Hindi, Kans al-tumnal, x, nos. 2085. 2092, 2114, 2123, Xiii, DOS. 338-346, 305-6, 402-5. 400, 425; Muhammad b. Habib, al-Munammak, al-Muhabbar, indices: Ibn Durayd, al-Ishtihdk, index: al-Fåsi, Skifa' al-gharam, i, 359-78, ii, 44-59; al-Wäkidi, al-Maghazi, index. (M. J. KISTER)

AL-KHUZAMA (A.) "laveader" has for a long time been considered as the origin of the name of Alhucemas, on the coast of the Ril of Morocco, and this etymology is still given # EP (art. Alkuchmas). Since the problem raised by this toponym and not vet been satisfactorily resolved, and since moreover Alhucemas has now, since Morocco's achievement of independence, been "arabised" to al-Husayma, it is under AL-HUSAYMA that m article on the place will be found in the Supplement.

KHÖZISTÄN, a province of south-western Persia, and the land of the Hüz/Hüz/Khüz (Hussi/ Kussi), the Ookoot/Uxil of Strabo and Pliny. The province of Khūzistān corresponds more or less to the ancient Elam and to the classical Susiana, and the names of its present capital. Ahwaz fo.v.l. its ancient capital, Susa [a.v.], and the town of Hawiza [a.v.], all reflect the name of its inhabitants in Elamite times.

Essentially, the province consists of aliuvial fans formed by the Karkha and the Karon [40.0.] rivers and situated between the Zagros mountains and the sea; near the Persian Gulf, partially saline mudilats merge into a zone of tidal marshes, and the coastline is pierced by deep tidal estuaries known as Ahor. The province is bounded - the by the Irano-Traki border; on the north by Laristan [q.v.]; on the south by the Persian Gulf; and on the east by the river Hindiyan - Hindidian. The chief towns are: Ābādān (see 'Annāpān); Ahwāz [q.v.]; Khurramshahr [q.e.]; Dasht Mishan; Diefül; and Shushtar [see SHUSTAR]. The population of the province (1,614,576 = 1966) is mainly hybrid Arab-Persian.

The climate of Khuzistan is not and, in summer, so humid that water drips from the trees. Both the Greek and Muslim geographers speak eloquently of the heat. Strabo, quoting an unknown source (Nearchos?), says that in Susa at mid-day lizards and snakes could not cross the streets quickly enough to avoid being frizzled, and that barley spread out in the sun jumped as though it had been placed in an oven (Geography, xv.j.10). There was general agreement that snow rarely fell in Khūzistān, and water rarely froze. The great heat is accounted for by: (1) the lack of elevation (average altitude in southern Khūzistān = 10 metres/32.80 feet, rising to 100 metres/328 feet in central Khūzistān); (2) the southerly inclination of the land, which exposes it to the maximum effect of the sun's rays; (3) the hot winds in summer from the Syrian desert and Arabia; (4) the clayey nature of the soil, which retains the heat; (5) the lack of open water, snow-covered mountains or forests to the west to moderate the heat of westerly winds. Because of its climate, Khūzistān did not bave segood reputation as a place in which to live; the Hudad al-Alam, tr. Minorsky, 130, describes the people of Ahwaz as "yellow-faced", and quotes a popular belief that "whoever establishes himself in Abwaz becomes wanting III brains, and every aroma that is carried there loses its scept in account of the elimate". Despite this, the province was noted for a perfume manufactured there from violets (B. Spuler, Iran in früh-islamischer Zeit, Wiesbaden 1952, 389).

Despite the disadvantages of its climate, Khūzistan from earliest times was noted for prosperity. Unlike the regions of the Iranian plateau, Khûzistan has never lacked for water, which is provided in abundance by the Karkha. Diz and Kartin rivers and their tributaries. The province was the breadbasket of the Achaemenid empire. Strabo states that "Susia abounds me exceedingly in grain that barley and wheat regularly produce one hundredfold, and sometimes two hundredfold" (Geography, xv.3.11). In Sasanid times, extensive urban settlements, and cultivated lands watered by large-scale irrigation works. were protected from the destructive raids of the bedouin by a defensive ditch known as khandak Sabar. In the 4th/10th century, Khūtistān had a monopoly of the sale of cane-sugar throughout Iran, Trak-i 'Arab and Arabia. Other important crops included citrus fruits, dates, melons, cotton and rice. The waters of the Persian Gulf provided abundant fish. The other basis of the province's prosperity was trade; from early times, Ahwaz had been the centre of an important road network and a recognised crossing-place on the river Kārun.

Under the two great pre-Islamic Iranian empires, that of the Achaemenids and that of the Sasanids. Kliuzistan was firmly under the control of the central government. To the Achaemenids, it was the province of Uvaja, and Susa was the administrative capital of the empire; for the Sāsānids, it formed part of the "super-province" (pddhehos) of Nem-roz (the South), and and divided into seven karas. In 12/638 the Muslim Arabs, after a reconnaissance raid across the Kārūo, launched a major attack on Khūzistān under 'Utba, captured Ahwaz, and completed the subjugation of the province by 19/640. In the 3rd/9th century Khūzistān, and particularly the city of Ahwaz, suffered as = result of the Zandi [q.v.] rebellion, and considerable damage was done to the irrigation systems. During the succeeding four centuries. Khūzistān was governed in turn by the Būyida [see sowaystos], the Saldjüka [q.e.] and the likhanida

[q.v.].

Is the 9th/15th century, following a onslaughts of Timur on the Iranian world, a local Arab Shin dynasty, the Musha'sha' [q.v.], established itself at Hawka, on the old course of the Karkha river the western edge of Khūzistān, and enjoyed about seventy years of independence. In 924/2508, however, Shāh Ismā'll Şafawi (see 15MA'll. 1), after his capture of Baghdad, occupied Hawiza, Dizful and Shushtar, and received the submission of the Musha sha aultana. Like the rulers of other petty states along the Ottoman-Safawid border during the 10th/16th to 12th/ 18th centuries, the Musharshar sulfans played one side off against the other, often very much to their own advantage. As a consequence of Musha shar rule, the western portion of Khūzistān became known, from early Safawid times, as 'Arabistan. In later Safawid times, the title of "mali of 'Arabistan" was conferred on the Musha'sha' sullans. In the Salawid administrative system, the walls were the highest in rank of the four categories of umera-yi sarhadd, or "amirs of the murches", and, of the four walks, the first in rank me the malf of 'Arabistan, who was "higher and more honoured than his colleagues, on account of his belonging to a sayyid family, his valour and the number of his tribes" (Tadhkiras almulah, tr. Minorsky, London 1943, 44). When the Afghans invaded Iran in \$135/1722, the Musha'sha' sulfans threw in their lot with the invaders. In 2140/ 1727 Khüzistän em temporarily occupied by the Ottomans, but in xx42/x729 Nådir Khan Afshår (see whom ggin) reoccupied the province and made the Musha'sha' sulfans his vassals.

In the course of the 18th and 19th centuries, the Musha'sha' dynasty steadily lost ground to Arab tribesmen of the Banu Ka'b and Banu Lam (eq.v.). The former had begun to migrate in large numbers from central and southern Arabia into southern Mesopotamia and southwestern Iran during the 11th/17th century; at the height of their power, in the latter part of the x2th/x8th century, their sway extended from Başra to Bibbihān (in the province of Fars, just east of the Khūzistān border). The Banû Lâm were nomads inhabiting regions along the lower course of the Tigris, was between 1788 and 1846 some 17,450 families from this tribe moved into Iranian territory. These immigrants lived a life that was neither completely settled **m** truly nomadic, but gradually a sedentary way of life became the norm. The Band Kach not only intermerried with Iranians, but adopted Shifism, and wore a compromise style of dress consisting of Persian tunic and trousers under an Arab fabd?. Still later Arab arrivals, however, the Muntafik [q.v.], who in 1812 migrated to Hawiza and ousted the Ka'b from that area, have remained Sunnls. As a result of this great influx of Arabs, the name of 'Arabistan was, by the 19th century, usually applied to the province as a whole. In the 19th century, control of the province virtually passed from the hands of the central government into those of the shayahs of Muhammara (Khurramshahr), and it was not until 1925 that Rida Shah Pahlawi [q.v.] overthrew the Shaykh of Muhammara and restored the proper name of Khüzistän.

After the collapse of the Safawid dynasty (1135) 1722), the prosperity of Khūzistān sharply declined. A number of factors seem to have been involved; (1) hostility between Iranian and Arab elements; (2) the extensive damage to agriculture and to the settled communities caused by both the recent Arab immigrants and by the indigenous transhumant tribes like the Lurs and Bakhtiyarls (A. K. S. Lambton, Landlord and prasant in Persia, Oxford 1953, 157-8); (3) the constant raiding of trade caravans by the Banu Lam; (4) the breakdown of the authority of the central government, which led to general neglect and maladministration, and the instability caused by frequent changes of governors; (5) oppression by taxcollectors. In some areas the Arab shayah levied taxes five or six times a year (Lambton, op. cit., 292). It was only after the discovery of oil at Masdild's Sulayman in Khūzistān in 1908 that the economy of the province began slowly to recover, and this trend was accelerated by the completion of the Trans-Iranian Railway in 1938; the line ran through Ahwaz, and its southern terminal was Bandar-i Shahpur.

In the last twenty years, Khūzistān's prosperity has increased exponentially. Many large oilfields are connected by road and pipeline with the relinery at Abadan and with the terminal at Bandar-i Mahshahr (formerly Bandar-i Ma'shūr). Abadan, a virtually uninhabited site fifty years ago, is now Iran's fifth city (estimated population, 1975, 320,000). In 1961, the deep-water tanker terminal on Kharg Island was opened. The construction of the massive Muhammad Rida Pahlawi dam on the Diz river (1962) has not only provided the province with hydro-electricity but with water for the large-scale development of marketgardening and other agricultural projects, including the resumption of the cultivation of sugar-cane; other dams are planned. Khurramshahr is now one of Iran's principal ports-of-entry on the Persian Gulf. More recently, the development of the natural gas industry has taken place III large scale; in 1973, 8.7 billion cu. m. of natural gas were exported to the U.S.S.R. The petrochemical industry is expanding at a great rate. The rapidly developing Djundishaphr University III Ahwaz now has over 2,000 students. The words of the author of the Hudad at falam, written one thousand years ago, now once again hold true: "This province is more prosperous than any province adjoining it. Great rivers and running waters are found in it. Its countryside is flourishing and its mountains are full of utility" (120-30).

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According to the 1926 Soviet cansus, there were 1,019 ethnic Khvarshis, of whom 1,018 gave Khvarshis as their maternal tongue. They formerly lived in five asis (including Khvarsh) and Inkhorari) on the upper course of the Ori-Tskalis, a southern affluent of the Andi-Koysu in the south-west of the Bagulal district of the Däghistän ASSR; in 1944, they were resettled in the district of Vedeno in that republic. They lived originally in an isolated region of high mountains, which long preserved them from any marked degree of outside influence and allowed them to retain their patriarchal customs. They are Summis the Shāfifī kegal school.

[qq.v.] the Dido division of the Avar-Andi-Dido group

of the north-eastern There-Caucasian languages.

Their traditional coonomy was based steeprearing, with a system of transhumance, and also on terraced agriculture and various crafts; their presentday economy is essentially similar, with the added element of cattle-rearing.

Marshi is purely a vernacular language; Avar is used as the first literary language, and also as the second (sometimes first) spoken language, since it is used in the medium for primary education. Russian is the second literary language. Both linguistically and culturally, the Khvarshis are now being assimilated to the Avars [see further avar, pagetstak, dido, at-sark].

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KIBLA, the direction of Mecca (or, to be exact, of the Kaba or the point between the missb or water-spout and the western corner of it), towards which the worshipper must direct himself for prayer.

1 .- RITUAL AND LEGAL ASPECTS

From very early times the direction | prayer and divine service for the worshippers was not a matter of choice among the Semitic peoples. There already an allusion to this in I Rings, vili, 44 and it is recorded of Daniel (Dan., vi, xx) that he offered prayer three times a day in the direction of Jerusalem (which has remained the Jewish bible to this day). As is evident from the names of the quarters of the heavens. the whole life of the Semitic peoples was turned eastwards. The Essenes prayed in the direction of the rising sun and the Syriac Christians also turned eastwards at prayer (Ancient Syrias documents, ed. Cureton, 24, 60; Asia martyrum occid., ed. Assemani, il, 125). It may therefore very well be assumed in agreement with the tradition that Muhammad appointed a fible at the man time in he instituted the solds. It is certain that in the period immediately following the hidira the direction taken by I Jews was also used by the Muslims. Tradition places the alteration in the bible to 16 or 17 months after the hidges, in Radish or Shaban of the year 2, probably rightly, for in this period we have the important change in Muhammad's attitude to the Jews. Disappointed at the slight success of his preaching among the Jews Yathrib, he began to turn more and more to the old Arabian tradition and make the religion of Ibrahim the basis of all monotheistic religions. The Kacba brought into prominence as a religious centre and the kadidi began to be talked of as a Muslim rite. At the same time a beginning was made with the eviction of the Jewish tribes of Yathrib. The alteration in the kible is a not unimportant fact in this series of events and this train of thought. The Kur'an verses, II, 136 ff., refer to this: "What has induced them to abandon their former gible? Say: to Allah belongs the east and the west. He guides whomsoever he pleaseth unto the right path ... We only appointed your previous kible to distinguish him who follows the Prophet from him who turns back on his heels . . . Turn then thy face toward the holy masdid; turn your face | it wherever you are".

The importance placed by Muhammad himself upon the change is clear from these words. It is not necessary to with the tradition that it was brought about by scornful remarks of the Jews regarding bluhammad's dependence in the prescriptions of their religion (so Tabari, l. 1280). In other traditions, the new kible is represented as that of Ibrahim (Tabari, Tajsie, i. 378, ii. 13). Here we have a glimmering of the real truth III the matter, namely the connection with Muhammad's new politicoreligious attitude. According to one tradition (Bukhāri, Saldt, bdb 32; Tajstr, Sūra II, bdb 14) the revelation of the above quoted from the Kur'an was communicated to the believers in the morning saids in Kuba'; according to another story Muhammad had with a pertion of the community performed two rak'ss of the rake prayer in a mosque of the Banû Salima, when he turned round to the direction of Mecca (Baydawi, - Sura II, 139). The mosque received the name of margid al-biblatays, "the mosque of the two kiblas"

If it may then considered established that Muhammad and his community turned towards Jarusalem at the saids during the early years of the highen, the question still remains, what was his bible before

the hidira? In Tradition two answers are given to this question and a third deduced by harmonising the other two. According to one, Muhammad in Mecca observed the hole to the Kaha (Tabari, Tafele, ii, 4; Baydawi, on Sura II, 138); according m the other story the bibis had always been Jerusalem (Tabart, Tafsir, ii, 3, 8, Annales, i, 1280; Baladhurt, Putik, 2); according to the third (Ibn Hisham, 190, 228) Muhammad in Mocca was careful m have the Katha and Jerusalem in a straight line to front of him at the salar. The first view is influenced by the theory of the "religion of Ibrahlm" for al-Tibrizi also makes 'Abd al-Muttallb already know that Ibrahim anpointed the Kaba as hible (Hamasa, 1, 125). If the second opinion had not an historical basis, one does not quite understand how it could have arisen, for Tradition does not like to acknowledge Muhammad's dependence on Jewish practice. This view therefore to be the most probable. It is further mentioned as a distinguishing peculiarity of Bara' b. Matrur that even in the period before the hidira he would not turn his back on the Kaba (Ibn Hisham 294); this tradition would lose its point if the old sible had been in the direction of the Kacha. Besides these traditional views, others have been put forward in recent years. According to Tor Andree, Der Ursprung des Islams und das Christenium, Uppsala and Stockholm 1926, 4 (cf. Buhl, Mohammed's liv, 212) the original bible was to the east. Andree bases his view not on the material of Tradition but me the general agreement between early Muslim and Christian religious usages. Schwally said that the Jerusalem hible was introduced into Mesca, perhaps ... a Jewish-Christian institution (Geschichte des Queans, i. 175, note k).

The direction of the hoble was, or is, not assumed at the salls only and with the points of the toes (Bukhārī, Salāt, as as; Adhān, bāb 131; Nasān, Sāhw, bāb 25; Taibih, bāb 26), but also at the duid (Bukhārī, Da'ausāi, bāb 24), at the islid or ihrām (Bukhārī, Hadjāi, bāb 29) and after the stone-throwing at the central Djamra (Bukhārī, Hadjāi, bāb 140-2); the head of an animal to be slaughtered is turned to the bible and the dead buried with the face towards Mecca (Lane, Manners and cusioms, Paisley and London 1899; Snouek Flurgronje, Verspr. Geschr., iv/t 243; v, 409).

In the kadith it is forbidden to turn towards Mecca when relieving nature (Bukhari, Wada', bāb 11; Muslim, Tahāra, trad. 61; Nasa'i, Tahāra, bāb 18-20). On the question whether it is allowable in doing this to turn one's back to Mecca and thus in some parts of Arabia be facing Jerusalem no unanimity prevails (cf. Bukhāri, Wuda', bāb 14; Khums, bāb 4; Şalāt, bāb 29; Muslim, Tahāra, trad. 59, 61-2; Abū Dāwūd, Tahāra, 114 4); one should not expectorate in the direction of Mecca (Bukhāri, Salāt, bāb 33).

The observance of a kibla is given in old traditions along with the performance of the sakit and ritual slaughter as a criterion of the Muslim: The Prophet of God said: "The command has been given me to fight the people till they say: There is no god but Allah; when they say these words, perform our sakit and slaughter in our way, their blood will their property shall be inviolate for us", etc. (Bukhāri, Sakit, bāb 28; cf. Adāki, bāb 12). One of the terms for the orthodox community is and al-hibla we 'l-highest's. In many Muslim lands the word has become the name of a point of the compass, according to the direction in which Mecca lies; thus hible (pronounced ibla) means in Egypt and Palestine, south, whereas in the Maghrib, east.

KIBLA 83

In the mosques the direction of the salát is indicated by the militab [q.u.]; in classical hadith, this word does not occur and hible is used to mean the wall of the mosque towards which one turns. At a salát outside a mosque, a suira [q.u.] marks the direction. In Egypt, small compasses specially made for this purpose are used to ascertain the hible (Lane, op. oil., 228). It should be noted that many mosques are not accurately but only approximately orientated (according to the disha, see below). It sometimes happens that this error has been later corrected by the drawing of lines or the stretching of threads. This is, for example, the many mosques of Indonesia where the faithful at the salát take their direction not from the miketh but from such indicators.

The laws relating to the kible are here given very briefly only and according to the Shafi's school as laid down in al-Shirazi's Kitab al-Tanbih (ed. Juyuboll, 20). The adoption of a kibla is a necessary condition for the validity of a soldt. Only in great danger and in a voluntary saids on a journey can it be neglected. But if one is on foot or can turn his steed round, it should be observed at the ihram, rukki and sudiad. One should turn exactly in the direction of the bible, and one who is near it can do so with certainty. According to others, when one is distant only general direction (gjiha) is obligatory. Outside of Mecca one turns towards the miledo within a mosque: when not in a mosque one follows the direction of reliable people; only a man who is in a deserted region is allowed to ascertain the direction for himself by seems of certain indications. For details of laws see the Bibliography.

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ii.--ASTRONOMICAL ASPECTS

The determination of the kible was an important problem for the scientists of mediaeval Islam. Although essentially a problem of mathematical geography, the determination of the kible can also be considered as a problem of spherical astronomy. Thus most Islamic astronomical handbooks or side, of which close on 200 were compiled during the millenium beginning in 750 A.D., contain a chapter on the determination of the kible. In addition, several decan mediaeval manuals for timekeeping deal with the topic. In contrast, the number of treatises dealing specifically with the kible problem is quite few.

The hible at a given locality is m trigonometric function of the local latitude, the latitude of Mecca, and the longitude difference from Mecca. The derivation of the hible in terms of these three quantities was the most complicated of the standard problems of mediaeval Islamic spherical astronomy, and the solutions to the hible problem proposed by the leading astronomers of mediaeval Islam bear witness to the development of mathematical methods from the ard!

oth to the 8th/rath centuries and to the level of sophistication in trigonometry and computational techniques attained by these scholars. Already in the acd/oth century Muslim scholars had derived exact solutions using the construction of Greek mathematics known - the analemma (in which - various significant planes involved in a specific problem either projected or folded into a single working plane. whereupon the geometrical solution can be derived graphically or the trigonometric solution - be derived by plane trigonometry) or using the classical Theorem of Menelans for the complete spherical quadrilateral. Later bible methods included trigonometric solutions based on projection methods or on the simpler corollaries of the Theorem of Menclaces. Certain Muslim astronomers contented themselves with approximate solutions, which were adequate for practical purposes. The final mathematical solution to the kibbs problem was the table compiled by the 8th/zath century astronomer al-Khalill, displaying the hible for all latitudes and longitudes.

The mathematical problem

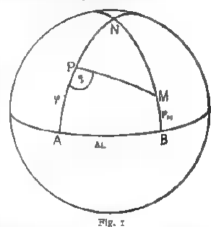


Fig. 1 shows a locality P and Mecca M on the terrestrial surface. The point N. represents the north pole, and the meridians at P and M are shown NPA and NMB, where A and B lie on the equator. In mathematical terms the kible at P is defined by the direction of the great circle through P and M. In mediaeval Arabic the angle | between the arc PM and the local meridian NPS was called inhiral alkibla, and the complementary angle between PM and the east-west line through P was called same al-kiblo. If m and our denote the latitudes of the locality and of Mecca (- PA nd MB), and A L denotes their longitude difference (= AB), then a is a function of ϕ , $\phi_{\rm M}$, and Δ L, and can be determined by spherical trigonometry. The modern formula, which can be derived from an application of the apherical con-

$$q = \cot^{-1} \frac{\sin \phi \cos \Delta L - \cos \phi \tan \omega}{\sin \Delta L}$$
.

tangent rule to ANPM, is:

The exact solutions proposed by the mediaeval astronomers we less direct but ultimately equivalent to this,

Although the problem of determining the fible is a problem of mathematical geography, it is mathematically equivalent to the astronomical problem of determining the azimuth m direction of m calestial body with given declination for a given hour-angle, and as such it was usually treated by the mediaeval

84 KTB1..4

astronomers. Indeed, the bible problem may be transferred to 000 celestial sphere simply by considering the zenith of Mecca rather than Mecca.

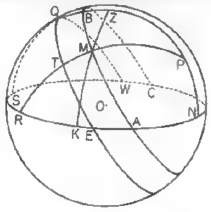


Fig. 2

Fig. 2 shows the zenith of Mecca M on the celestial sphere for a locality O. The local horizon is NESW and the local meridian is NPZS. EQW is the celestial squator, P is the celestial pole, and ABC is the day-circle of M. PMTR is the meridian of Mecca. Now:

$$PN = \varphi$$
, $MT = \varphi_M$, and $QT = \Delta L$,

and the problem is to determine the azimuth of M measured from the meridian by the arc SK = q. Most mediaeval methods involve first finding the altitude of the zenith of Mecca above the local horizon, measured by the are MK - h. This is equivalent to finding the complement of the distance between the two localities. Thus the problem of determining q (p, qu, \DL) is mathematically equivalent to determining the azimuth $= (\varphi, \delta, t)$ of a celestial body with declination & (measured by MT) when the hour angle is t (measured by QT) and the local latitude is ϕ (measured by PN). Indeed, several Islamic kibla methods state simply that if one faces the san on the day when the solar declination is $\phi_{\mathbf{m}}$ at the time when the hour-angle is ΔL (before or after midday, according as the locality is west or east of Mecca), then one is facing Mecca.

In the sequel a selection of methods is presented to illustrate the variety and sophistication of of the few mediaeval kibia determinations that have been investigated modern times. The notation has been modified order to relate to that used in Fig. 2. For the details of the original constructions the reader is referred to the secondary literature listed in the bibliography. Those methods that are trigonometric in character are represented by means of trigonometric equations; in the original texts the relations written out in words. The capital notation for trigonometric functions denotes that they are to a base other than unity; thus, for example, Sin $\theta = R \sin \theta$ where R is generally 60 and occasionally, in the case of works following the Indian-Sasanid tradition, 150. Likewise Cos 0 = R cos θ , Vers $\theta \Rightarrow \mathbb{R}$ vers $\theta = R (t - \cos \theta)$, etc. The radius of the celestial sphere is taken to III R.

The trigonometric procedures outlined by the Muslim astronomers can also be performed geometrically using a grid of the kind which occurs on the circular instruments known in mediaeval Arabic as al-dusifir and al-shakkisiyys, or the related quadrants known as al-rub' al-mudjeyysb and rub' al-shakkisiyys. Most Islamic treatises on these instru-

ments contain a chapter on the determination of the kible.

A pproximate solutions

A popular approximate method for determining the \$i0ls which occurs in the \$Zigi of the Syrian astronomer al-Battani (fl. Rakka, cs. 297/910) and in several unsophisticated Islamic astronomical works such = al-Mulakkas fi 'l-hay's by al-Djaghmini (fl. Khwarazm, ? cs. 725/1325) is the following.

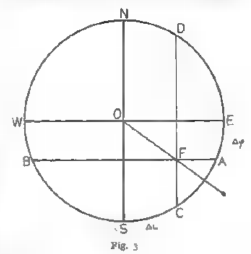


Fig. 3 shows the construction for a locality where Mecca is to the south east. Mark the cardinal directions NWSE an a horizontal circle centre O and radius R and measure arcs EA=WB=Δp=φ-p_W southwards and SC=ND=ΔL eastwards. Next draw AB and CD, and denote their point in intersection by F. Then OF defines the hible. This method is equivalent to an application of the formula

$$q = \sin^{-1} \left\{ \frac{R \sin \Delta L}{\sqrt{\sin^{3} \Delta \phi + \sin^{3} \Delta L}} \right\} =$$

$$= \tan^{-1} \left\{ \frac{R - \Delta L}{\sin \Delta \phi} \right\}.$$

Certain Muslim astronomers all used tables based on this formula and displaying values of π ($\Delta \phi$, ΔL) for each degree of both arguments from x^{o} to zo^{o} . A feature of these tables is that the entries for $\Delta \phi = \Delta L$ are all 45° O'.

Another approximate solution to the *kibla* problem is outlined in a treatise related to al-Kh "arazmi (fl. Baghdad, co. 215/830). Here the formula

$$q = \mathrm{Sin}^{-1} \left\{ \frac{\left[\frac{\mathrm{Sin} \ \Delta L \ \mathrm{Cos} \ \phi_{M}}{R}\right] R}{\sqrt{\mathrm{Sin}^{2} \ \Delta \phi \ + \left[\frac{\mathrm{Sin} \ \Delta L \ \mathrm{Cos} \ \phi_{M}}{R}\right]}} \right\},$$

with the trigonometric functions to base R=150 rather than R=60, is outlined in words. The table displaying $\mathbb{R}(\Delta \phi, \Delta L)$ that accompanies this treatise rather popular with later Muslim astronomers and exists in several manuscript copies, some of which are of Syrian, Yemeni, and Turkish provenance. Yet other approximate hibla tables based on non-trivial formulae are found in the Ashrafi sidi of the Persian astronomer Sayi-i Munadidim (fl. ca. 720/1310), the Zidi of the Persian astronomer Shams al-Munadidim al-Wäbiknawi (fl. ca. 723/1325), and

in a treatise in the quadrant by Ibu Taybughā (fl. Aleppo, ca. 751/1250).

Exact solutions

Four exact solutions to the hible problem are outlined below. The first and second illustrate the application and mathematical elegance of the analemma construction, and the way in which it can be used to derive complicated formulas of spherical trigonometry from a plane figure. The third and fourth illustrate the application and mathematical elegance of Theorem of Menelaos and its corollaries. Al-Khailli's kibls table, which is perhaps the most sophisticated trigonometric table compiled in the mediaeval period, Hinstrates the competence of an 8th/14th century scholar in the algebra of functions and computational techniques.

A geometric *hibla* construction proposed by Haba<u>sh</u> al-Hāsib (fl. Baghdād and Damascus, ca. 235/850) involves an analemma in which the working plane is considered consecutively as the meridian, equatorial, meridian, and borizon planes. Habash's method may summarised as follows (see Fig. 4). On a circle centre O and radius III mark the cardinal directions NWSE, and then draw are WQ = p, are QB = pm. and arc QT $\Rightarrow \Delta L$. Draw the diameter QOR and the parallel chord BC with midpoint G. Mark the point Ma on OT such that OMa = GC and draw the perpendicular M.M., onto BC. Next draw M.L parallel to WE and Mill parallel to SN to cut WE in I and the circle in J. Finally, construct point Ma on MaL. such that OM, = IJ and produce OM, to cut the circle at K. Then OK defines the kibla,

This construction may be explained as follows. Firstly, QOR and EGC represent the projections of the celestial equator and the day circle III the zenith of Mecca in the meridian plane. Secondly, M, represents the projection of the zenith of Mecca in the equatorial plane. If we then imagine the equatorial plane to be folded into the meridian plane, M. to Mi, which is thus the projection of the zenith of Mecca in the meridian plane. Furthermore, M,I] is the projection in this plane of the almucantar through the zenith of Mecca, whose radius is thus IJ. Also M, I and I J the distances from the zenith of Mecca to the prime vertical and to the line joining the local zenith to O, respectively. Finally, we consider the horizon plane the working plane; by virtue of the construction, Ma is the projection of the zenith of the Mecca in this plane. Thus OK defines the kibla.

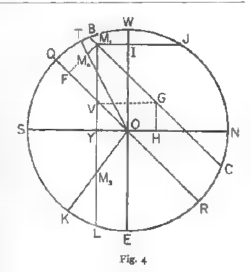
From such a geometric construction a trigonometric solution for the \$ibia problem can be derived with facility. Indeed, from the analemma construction for the \$ibia proposed by Ion al-Haytham [4.v.] fI. Cairo, d. 42c/1039: a single formula for q (φ , φ _w, L) equivalent to the modern one **m** be derived directly. Ion Yūnus [4.v.] (fI. Cairo and Fuṣṭāṭ, d. 399/1099) proposed the following trigonometric solution to the \$ibia problem. Firstly from the quantity

$$k = \operatorname{Sin}^{-1} \left\{ \frac{\operatorname{Cos} \varphi \operatorname{Cos} \Delta L}{R} \operatorname{Cos} \varphi_{M} + \operatorname{Sin} \varphi_{M} \operatorname{Sin} \varphi \right\},$$

ill then the kibls is defined by

$$= \sin^{-1} \left\{ \frac{\sin \Delta L \cos \varphi_{M}}{\cos h} \right\}.$$

Ibn Yanus offered in justification for this procedure, but his formulae can be derived from an analemma construction such as the one proposed by Habash.



If in Fig. 4 we draw the perpendiculars GH and GV from G to SN and M₁Y, then we have

$$M_1 V = \left\langle \frac{\text{Cos } \phi \text{ Cos } \Delta L \text{ Cos } \phi_{HI}}{R^4} \right\rangle,$$

since

$$M_1V = M_1G \frac{C_{05} \varphi}{P}$$

and

$$\begin{split} \mathbb{M}_1 \mathbb{G} &= \mathbb{OF} = \mathbb{OM}_1 \, \frac{\mathbb{Cos} \, \Delta L}{R} = \mathbb{GC} \, \frac{\mathbb{Cos} \, \Delta L}{R} \\ &\qquad \qquad \underbrace{\mathbb{Cos} \, \phi_M \, \mathbb{Cos} \, \Delta L}_{R} \, . \end{split}$$

Aiso

$$GH = OG \frac{Sin \, m}{R} \frac{Sin \, \phi_M \, Sin \, m}{R}$$

Furthermore, since the arc JN measures $\lambda_i = have$ $M_1Y = Sin \lambda$. But $M_1Y = MV + VV = MV + GH$. Iba Yunus' first formula follows immediately.

Next we observe that M₁Y and M₂F both measure the distance of the zenith of Mecos to the meridian and me hence equal. Thus

$$M_a Y = M_a P = OM_a \frac{Cos \Delta L}{R} \frac{Cos \phi_M Cos \Delta L}{R}$$

Also, since the arc JN measures h, and OMf is by construction equal to IJ, we have OMf = IJ = Cos h. Ibn Yūnus' second formula follows immediately, since q measures the arc SK.

Ibn Yūnus also compiled a table displaying the solar altitude in Cairo when the sun is in the azimuth of Mecca. His table gives values for each degree of solar longitude, corresponding roughly to each day of the year. Tables of this kind were contained in the main corpora of tables for timekeeping that were used in such centres as Cairo, Damascus, Jerusulem, and Istanbul, and an isolated table of this kind was compiled for the observatory at Marāgha in northwestern Persia. The solar altitude in the azimuth of Mecca is occasionally displayed graphically on the backs of astrolabes.

Al-Nayrizi (fl. Baghdad, cs. 287/900) solved the bible problem by four successive applications of the Theorem of Menchos. His solution involves finding

successively the arcs TR, SR, MK and KS in Fig. 2, m follows. Firstly, find TR using

$$\frac{\sin \square}{\sin SQ} = \frac{\sin PR}{\sin RT} \frac{\sin TE}{\sin EQ}$$

that is.

$$\frac{\sin (180^{\circ} - \varphi)}{\sin \varphi} = \frac{\sin (90^{\circ} + TR)}{\sin TR} \frac{\sin (90^{\circ} - \Delta L)}{\sin 90^{\circ}}$$

Secondly, find SR using

that is,

$$\frac{\sin 90^{\circ}}{\sin (90^{\circ} - 6)} = \frac{\sin 90^{\circ}}{\sin TR} \frac{\sin ER}{\sin 90^{\circ}}$$

whence ER and SR (= \overline{ER} = 90° \rightarrow ER). Thirdly, find MK (= k) using

that is,

$$\frac{Sin~(r80^{\circ}-\phi)}{Sin~90^{\circ}}=\frac{Sin~(90^{\circ}+TR)}{Sin~(TR+\phi_{mi})}\frac{Sin~MK}{Sin~90^{\circ}}.$$

Finally, find KS (- e) using

that is

$$\frac{\sin q}{\sin SR} = \frac{\sin 90^{\circ}}{\sin (90^{\circ} - h)} \frac{\sin (90^{\circ} - \phi_M)}{\sin (90^{\circ} + TR)}$$

Al-Birûnî [q.v.] (fl. Kh sarasm and Ghazna, d. after 442/1050) proposed several different methods for finding the kibla, based me a variety of different procedures. In his work on mathematical geography, the Takdid nihāyāt al-amākin, al-Birūni derived the longitude difference between Mecca and Ghazna mathematically using the distances between staging posts the major caravan routes, and then derived the kible at Ghazna using four different methods, including spherical trigonometry (using Menelaos' Theorem), solid geometry (using procedures equivalont to those standard in solving timekeeping problems), and the analemma. Al-Biruni's solution to the kible problem in his major astronomical work al-Kanan al-Mas'adt, compiled after the Tabeld, is more elegant than his solution by spherical trigonometry in the earlier work. It was also proposed about thirty years previously as an alternative solution by Ibn Yunus. Al-Birtini proved its correctness by spherical trigonometry. Ibn Yunus presented it algebraically with | justification, but he appears to have derived most of his formulae for spherical astronomy by projection methods rather than by spherical trigogometry. Al-Biranl's treatment of the problem illustrates the progress made by Muslim scholars in spherical trigonometry during the tenth century. Whereas his predecessor al-Nayrizi had laboriously used Menclaos' Theorem, al-Birûn! used its simpler corollaries, the spherical Sine Rule and the "Rule of Four Quantities"

Al-Birdni first outlined an algebraic procedure for finding q using four auxiliary area which we call θ_2 , θ_3 , θ_3 , and θ_4 . Since he used R - z rather than 60 his trigonometric functions are the same as the modern ones. First find θ_1 , "the distance on the day circle", thus $\sin\theta_1=\sin\Delta L\cos\theta_2$. Then find θ_L "the local latitude adjusted for the horizon (of Mecca)", using $\sin\theta_1\frac{\sin\theta_2}{\cos\theta_1}$, and θ_2 , "the correction to the latitude", using $\theta_2=\phi\theta_2$. Then find θ_4 , "the distance between the two localities", using $\cos\theta_4=\cos\theta_3$ cos θ_3 . Finally, q is given by

$$\sin q = \frac{\sin \theta_s \cos \theta_1}{\sin \theta_s}.$$

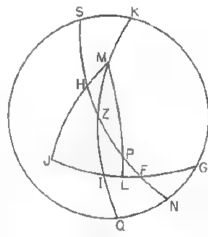


Fig. 5

Al-Biruni's justification of this procedure is equivalent to the following. In Fig. 5, which is essentially the same as the diagrams in the manuscripts of the original text, the base circle represents the horizon, with N and S the north- and south-points. The local meridian is SZPN where Z is the local tenith |m| | P is the celestial pole. M is the zenith of Meoc2 and GLJ and MPL are respectively the horizon and meridian at Mecca. ZMK is the altitude circle of M and MHJ is a great circle with F as pole. Thus PN = φ , PL = φ_R , and MPZ = ΔL , and it is required to find SK (= g). Al-Biruni observed that (by the spherical Sine Rule).

$$\frac{\sin MP}{\sin MH} = \frac{\sin \angle MHP}{\sin \angle MPH}, i.e., \frac{\cos \phi_M}{\cos \angle F} \frac{\sin \phi_0}{\sin \Delta L},$$

whence \angle F (= \angle PFL) is known. Thus \blacksquare_1 is the complement of \angle F. Similarly

$$\frac{\sin \angle P}{\sin \angle PLF} = \frac{\sin PL}{\sin PF}, \text{ i.e., } \frac{\cos \theta_1}{\sin 90} \frac{\sin \phi_{M}}{\sin PF},$$

whence PF is known.

$$\frac{\sin FZ}{\min \angle G} = \frac{\sin FH}{\sin HJ}, \text{ i.e., } \frac{\cos \theta_i}{\cos \angle G} = \frac{\sin g \circ^{\circ}}{\cos \theta_i},$$

(note that $\cos \angle G - \max \angle FGN = \cos \mathbb{I}Q = \sin \mathbb{Z}I$) so that θ_a measures $\angle G$.

Finally, he points out that (by me spherical Sine Rule)

$$\frac{\sin \angle G}{\sin \angle F} = \frac{\sin FN}{\sin GN}, \text{ i.e., } \frac{\sin \theta_s}{\cos \theta_s} = \frac{\sin \theta_s}{\sin GN},$$

whence a - SK - 90" - GN.

Al-Khalili [fl. Damascus, ca. 756]1365] compiled a still table based \blacksquare an accurate formula and displaying q (φ , ΔL) for each degree of φ from ro to 56° and each degree of ΔL from r to 60°. Al-Khalili's table thus contains \blacksquare total of almost 3,000 entries, and the sibla is computed to degrees and minutes. The vast majority of the entries are either correct or in error by \pm 1 \blacksquare \pm 1 minutes, \blacksquare 1 remarkable achievement. Table r shows a section of al-Khalili's table.

$$f\varphi(\theta) = \frac{R \sin \theta}{\cos \varphi}, g\varphi(\theta) = \frac{\sin \theta \tan \varphi}{R},$$

and $G(x, y) = \operatorname{arc Cos} \left\{ \frac{Rx}{\cos y} \right\}.$

The procedure for finding q (φ , ΔL) would be to first find h (φ , ΔL) using the simple formula of al-Marrākuṣhl and then to use the auxiliary tables to apply the formula

Table 1

Sample Entries from al-Khallil's Kibla Table
(The errors in the minutes are shown after each entry)

$\Delta L ij$	34°	35	36°	37°
25°	66°55′ + 1	64°59'	53° 9′ + 1	61°20′ 1
24	65 39 + 1	63 39 1	61 45 - 2	59 56 1
23	64 17	62 IG · - I	60 19 — 2	58 29 ~ I
22	62 52	60 50	58 50 - 2	56 58 — I
21	61 23 + 2	59 I8	57 18	55 24
20	59 50 + 1	57 42 -1 1	55 41 ÷ 1	53 46 + 2
19	58 co	56 2 : 3	53 59 + 3	52 2 + 2
18	56 25 + 1	54 14 + 2	52 TO + B	50 12 + 2
17	54 33	52 T 9	50 14 + F	48 17 + 2
16	52 34	50 20 I	48 13	46 14 — I
25	50 30 + 2	48 x5 + 3	46 8 + 2	44 9 + 1
24	48 16 + 2	46 0 - 2	43 54 + ■	4x 56
13	45 52	43 38 + 2	4I 33 + 2	39 38 + I
13	43 23 + 3	41 8 + z	39 6 + 3	37 12 + 1
21	40 43 + 4	38 z6 r	36 29 + ■	34 40 + 2
χo	37 46	35 38	35 43	3# 59
ð	34 42 - I	32 40 · I	30 50 1	29 12
8	31 28 — 1	29 34	27 51	26 18 — I
7	28 7 + 2	26 tg · t	24 44 + 1	23 20 + I
ő	24 30 + 2	22 54 - 2	21 30 + 2	20 14 + 1
	20 44 + 1	19 20 I	18 7 + 2	17 2 + 2
4	16 49 + 2	15 38 + 1	T+ 36	13 44 + 1
3	12 43	rx 48 L	tt I — I	10 21
2	8 33	7 56	7 24	6 57 + I
2	4 19 + 1	4 1 2	3 45 + 2	3 33 + 4

Al-kihalili does not describe the way in which he compiled his kibla table. However, in his introduction to the table he expresses his approval of the kibla method of al-Marrākushi (fl. Cairo, ca. 679/1280). This involved first finding h using

$$\sin k = \sin (\dot{\phi} + \phi_M) - \text{Vers } \Delta L \frac{\cos \phi_M \cos \phi}{R^2}$$

and then applying the standard Islamic formula for finding the azimuth from the celestial altitude, namely

$$q = \operatorname{arc} \operatorname{Cos} \left\{ R \quad \frac{\left[\frac{\sin h \operatorname{Tan} \varphi}{R} \quad \frac{R \operatorname{Sin} \delta}{\operatorname{Cos} \varphi} \right]}{\operatorname{Cos} h} \right\}.$$

Both of these formulae can be derived from Fig. 4. If al-Khalili did use precisely this method to compile his kibla table, III may be that he also used his universal auxiliary tables (al-ájadeal al-ájáks) to facilitate the computation. These tables which were specifically designed for solving IIII of the standard problems of spherical astronomy for any latitude, display the three functions

$$q(\varphi, \Delta L) = G\{x(\varphi, \Delta L), h\}$$

where

$$x(\varphi, \Delta L) = g\varphi(h) - f\varphi(\varphi_M).$$

This latter procedure is easily shown to be equivalent to the standard azimuth formula.

Al-Khalili also computed the kibla for 44 localities in Palestine, Syria, and Iraq. These are likewise very carefully computed. Sample entries from this list some shown in Table 2. Several other kibla lists were compiled by mediaeval Muslim astronomers, and the geographical tables in late Islamic stais often display the kibla alongside the latitudes and longitudes of important localities.

Alignment of Mesques

Now even though the mediaeval astronomer might have been aware of mexact formula for computing the kibla, the accuracy of his kibla determinations depended the geographical data that he had at his disposal. Mediaeval longitude determinations, based either on simultaneous observations of lunar eclipses in different localities or on measuring distances between the localities, were generally not very accurate. Mediaeval latitude determinations,

Table 2

Sample Entries from al-Khallil's Kibla List (The errors are derived using the mathematically correct formula and al-Khallil's coordinates)

Locality	Longitude	Latitude	Kibla	Error
Gasa	5700	34*0"	42°46'	+ 3'
Hebron	56 30	3× 35	45 22	- 6
Jerusalem	56 50	32 0	43 24	3
Damascus	60 C	33 30	29 4	+ 1
Beirut	59 25	33 20	31 59	- 4
Baflabakk	00 O	33 50	28 25	+ 1
Hamā	6: 45	34 45	20 32	- 2
Aleppo	62 IO	35 50	17 42	0
Mardin	64 0	37 55	9.48	0
Baghdād	70 =	33 25	13 19	0
Kuta	69 30	31 30 ·	13 T2	+ 1
Mecca	57 0	21 30	-	-

we the other hand, based we observations of the solar meridian altitude, were generally more accurate. Even so, the most popular values used by Muslim autronomers for the latitude of Mecca were 21°, 21° 20′, 21° 30′, and 21° 40′, whereas the accurate value is 21° 26′. This explains why mediaeval mosques may be incorrectly oriented even though their milipads [4.0.] were erected in a field direction computed by competent mathematicians.

Another reason why mosques may be incorrectly aligned is that their kibles were not computed from geographical data at all but were inspired by tradition. Thus, for example, mosques in the Maghrib and the Indian subcontinent generally face due east or due west, respectively. Likewise, in early Muslim Egypt, the kible adopted was the azimuth of the rising sun at the winter solstice. Several mosques in Cairo face this direction, which was favoured in the kiblat al-sahaba but which is about 10° off the kibla computed mathematically using mediaeval geographical coordinates and about 20° off the true bible for Cairo. No survey has yet been made of the orientation of mediaeval mosques. Such a survey would be of considerable interest for the history of Islamic architecture as well as the history of science.

Bibliography: Several of the following secondary sources contain descriptions and analyses of mediaeval kible methods. There exist numerous Islamic astronomical works containing hible methods that have not been investigated in modern times. On the kible method of Ulugh Beg [q.u.] (fl. Samerkand, d. 853/1449), which is none other than the method of Ibn Yunus and al-Biruni, see L. A. Sédillot, Proligomines des tables astronomiques d'Olong-Beg: traduction et commentaire, (Paris 1853), 116-21. On the approximate methods of al-Battani and al-Diaghnilal, . C. A. Nallino, al-Battani sive Albatenii Opus Astronomicum (Milan and Rome 1899-1907), i, 318-9, and ii, p. xxvii; and G. Rudloff and A. Hochheim, Die Astronomie des Mahmid ibn Muhammad ibn 'Omar al-Gagmini, in ZDMG, xlvli (1893), 213-75 (esp. 271-2).

The first serious investigations of Islamic hible methods were conducted by C. Schoy (see his article kibla in EI²). The methods of al-Haytham and al-Nayrizi were discussed in his Abhandiung des al-Hasan ibn al-Hasan ibn al-Haigam (Alhasan) über die Bestimmung der Richtung der Qibla, in ZDMG, [xxv (1921), 242-53; and in his Abhandiung von al-Fadi b. Hdtim al-Nairisi über die Richtung der Qibla, in SB Bayr, Akad., Mathandiung der Qibla, in SB Ba

phys. Kl. (Munich 1922), 55-68 (also contains a list of bible values for various cities, taken from an 8th/14th century Syrian source). Schoy's other studies on the hible include Die arabische Sonnenuhr im Dienste der islamischen Religionsübung, in Naturvissenschaftliche Wochenschrift, N.F., zi (1912), 625-9; Mittagslinie und Qible, in Zeitschr. der Gerell. für Erdhunde zu Berlin (1925), 551-76; Die Mekka- oder Qiblaharte (Gegenazimuikale mittabstandstreue Projektion mit Mekka als Kartenmitte), in Kartographische und schulgeographische Zeitschr. (Vienna 1916), 184-5; and Gnomonik der Araber, in E. von Bassermann-Jordan, ed., Die Geschichte der Zeitmessung und der Uhren, Band 1F (Berlin-Leipzig 1923) (esp. 33-43 and 84-6 on the methods of al-Battant, [bn Yūnus, and Ahu 'I-Wafā').

On al-Birûni's kibla methods, see his al-Kānsīn al-Massūdi, ed. M. Krause, Hyderabad 1955, ii, 522-8; Schoy, Die trigonometrischen Lehren des ... al-Biruni ..., Hanover 1927, 70-1; and E. S. Kennedy, A commentary upon Bīrūni's Kitāb Takdid al-Amākin, Beirut 1973, esp. 198-215. Habash's construction is discussed in E. S. Kennedy and Y. Id, A letter of al-Birūni: Habash al-Hāsib's analemma for the Gibla, in Historia Mathe-

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Al-Khalll's Ribla table is analysed in D. A. King, Al-Khalll's Ribla Table, in JNES (1975), (which also contains references to other mediateval kibla tables and a discussion of the determination of the bibla using a quadrant). Ibn Yūnus's table displaying the solar attitude in the azimuth of the bibla is discussed in idem, Ibn Yūnus' Very useful tables for reckening time by the sun, in Archive for History of Exact Sciences, x (1973), 342-94 (esp. 368). Considerable additional information on bibla determinations is contained in the forthcoming publication by idem, Studies in astronomical time-keeping in mediaeval Islam, it. A survey of mediaeval Islamic tables for regulating the times of prayer.

Several lists of geographical coordinates of cities and the corresponding kible values, taken from Islamic astrolabes, are given in R. T. Gunther, The astrolabes of the world, i, Oxford 1932, see esp. 24.6. On mediaeval Islamic longitude determinations, see Schoy, Längenbestimmung und Zantral-meridian bei den alteren Völkern, Mitt. der kaiserlich-königlichen Geographischen Gesell., xii (1915), 27-52; Kennedy's commentary III albuml's Takdid (mentioned above); and F. Haddad and E. S. Kennedy, Geographical tables of mediaeval Islam, in al-Abhälk, xxiv (1911), 87-102.

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AL-KIBRIT, sulphur. The Arabic term is derived from Akkadian kupribu through Aramaic kujahrijhd. The Arabs knew both sedimentary and volcanic brimstone. Muhammad b. Ahmad al-Tamimi, K. al-Mushid, Ms. Paris 2870, f. 202, mentions II place where "white" brimstone was to be found on the

AL-KIBRÎT

shore of the Dead Sea and in the neighbourhood of ferusalem (see also Mukaddasi, 184), in fact the deposits of brimstone to be found in clay, mixed with gypsum and calcium carbide, on the right bank of the river Jordan at a mile from the Dead Sea (see C. Hintze, Handbuch der Mineralogie, i/1, Leipzig 1904, 68 ff.). Abu Dulaf al-Khazradli (al-Risila al-Maniya, ed. V. Minorsky, Cairo 1955, 22, tr. 14-5, ed. P. Bulgakov, Moscow 1960, 34) mentions already a sulphur spring on Mount Damawand [q.o.] around which brimstone crystalised, and this volcano showed immense deposits in brimstone. The same author (ibid., 43 - Yakût, ii, 619) knows also the sulphur springs of Dawrak [q.v.] in Khūzistān.

In general, four sorts of brimstone are distinguished: yellow, white, black and red (see WKAS, i, 536), Muhammad b. Zakariyyá³ al-Rázi, K. al-Asrár (ed. M. T. Dänish-Pazhüh, Tehran 1964, 3), however, differentiates these even further into 1, pure, massive, yellow brimstone; 2. pure, granular, yellow brimstone; 3. white, ivory-coloured brimstone; 4. white brimstone mixed with soil; 5. black brimstone, adulterated with stones; and 6, red brimstone. Descriptions like kibrit kāni? "bright red brimstone", hibrit dhahabi "golden brimstone", hibrit dhahar "male brimstone", hibrit baker "brimstone of the sea", kibrit nahri "brimstone of the river", etc. are also found. These descriptions indicate the various modifications and qualities: brimstone deposited by springs is mostly fine-grained and yellow-white; elementary brimstone is often contaminated with bitumen, selenium and arsenic. These various descriptions, however, were of course not used by the Arabs to indicate a strict classification.

A special case was the "red brimstone" (al-hibrit al-ahmar). According to Aristotles' Stone-book (ed. J. Ruska, Heidelberg 1912, no. 26, p. 161 = lbn al-Baytar, K. al-Diami, iv, 49) it shines by night over a distance of many parasangs, as long m it is left in its place of occurence. Others maintained that red brimstone was a mineral to be found in the valley of the ants, marched through by Solomon (Ibn Samadidn, in Ibn al-Baytar loc. cit.). These are fairy-tales. Al-Razī (K. al-Asrār, los. cit.) knew already that "red brimstone" does not exist as a mineral, and this scopticism was wide-spread. At Djablz (Risala fi 'I-Diidd - 'I-hasi, ed. P. Kraus, Cairo 1943, 93; ed. Harun, Cairo 1964, i, 271) remarks that "red brimstone" is easier to be found than a trustworthy friend. and the caliph al-Mustadid bi-liah (279-89/892-902) said that two things exist only in name: the phoenix ('anhi' mughrib) and al-kibrit al-ahmar (Biruni, Diambhir, 254). In this sense is also to be understood al-Maydani's proverb "more costly than red brimstone" (see Froytag, Arabum proverbia, i, 18, 220, ii, 149) and Bilawhar's saying (ed. D. Gimaret, Beirut 1971, 33) that his merchandise is better than red brimstone. The solution to this enigma is that alkibril al-almar is a pseudonym for the clixir, by means of which silver can be changed into gold (Biruni, Diamahir, 103, WKAS, i, 536 a25-b2).

The position of brimstone in the mineral system has been determined more than once: in Aristotles' Stone-book, compounds of brimstone and arsenic form one group together with salts and boraxes, without a fixed classification. The authors of the Corpus Gabirianum (3rd-4th/9th-10th centuries) counted red, yellow, black and white brimstone, together with orpiment, realgar, quicksliver, camphor and ammonia among the "spirits" (al-armāh, τὰ πνεύματα), as opposed by the "metallic bodies" (al-adjsām) and the "mineral bodies" (al-adisād). Ibn Stnā (K. al-Shifd). al-Tabi'iyyüt, v. ed. Madkür, Cairo 1905, 20-2) divides all minerals into four classes: the stones (al-abdide), the salts (al-amidit), the fusible bodies (al-did'ibdi) and the brimstone-like ones (al-habdrit). Brimstone has become here a general notion indicating those substances in which wateriness has been combined with earthiness and airiness and which have then been consolidated by cold. According to al-Kazwini, 'Adjā'ib, 203-45, brimstone, together with quicksilver, pitch, naphtha etc. belongs to the viscous substances (al-adisdm al-duhniyya).

89

Already in the Middle Ages brimstone was an important mineral raw material. It was for instance used in bleaching. Thus the "brimstone of the river" (ai-kibrit al-nahri) was also called kibrit al-kasşārim. the "brimstone of the bleachers" (Galen, K. al-Awdiya ai-mawdiuda bi-kuli mahan, lu Ibn al-Baytar, iv. 49, below). Together with bltumen, fats, oil, etc., brimstone was a component part of Greek fire (see MAPF], and from the 7th/13th century onwards it was used with salpetre and charcosl, to make gunpowder.

Brimstone was also widely used in medicine. According to Dioscurides (Mat. med., v, 107; Arabic tr. ed. C. E. Dubler, Tetuán-Barcelona 1952-7, 423) brimstone avails against a cough, against pus that is stuck in the chest, and against asthma. If a woman is furnigated with brimstone, she will have a miscarriage. Leprosy, cutaneous eruptions and other skin diseases are treated with brimstone, which, if mixed with natron, dissipates itching. Finally, beimstone avails against the stings of poisonous animals, against joundice, cold, sweat, podagra, ear-ache and deafness. The same indications - found in Galen, De simpl. med. temp. = fac., ix, 3, 9 (Vol. xii, 217, Kühn; Arable tr. in Ibn al-Baytar, iv, 50); 'All b. Rabban al-Tabari, K. Firdaws al-filema, 122, 224, 271, 322, 324, 407 (cf. W. Sahmucker, Die pflanzliche und mineralische Maleria medica 🖮 Firdaus al-Hihma der Tabari, Bonn 1969, 380-2), Ya'kub b. Ishak al-Kindl (cf. The medical formulary of al-Kindl, ed. M. Lovey, Milwauker 1966, if. 95b, 101b, 133b), al-Razi, K. al-Iláwi, xvii, 55, and Ibn Sīnā, Kānān, Rome 1593, i, 191. The dawd' al-kibrit is me of the important electuaries. It equals therine and avails against fever, cough, asthma, tetanus, dropsy, against stings of poisonous animals etc. (All b. Rabban 445; al-Madjust, K. al-Malaki, il, 336; Ibn Sine, Kanen, ii, 191).

The curative properly of sulphurous water is often praised: Abû Dulaf al-Khazcadjî (op. cit., ed. Minorsky, 12, tr. 43, ed. Bulgakov, 22, Yākūt, ii, 317) mentions the sulphurous springs in the neighbourhood of Hulwan [q.v.] in 'Irāķ, which avail against manifold diseases. According to Aristotles' Stone-book (no. 26, pp. 113, 162) bathing in sulphurous springs is good for open wounds, tumours, itching, scables and fever. Baths in sulphurous water avail also against teembling (irtifash) (Philagrises, in Razi, Hawt, i. 44, see Galen, De tremore et palpitatione, mil, 600, Kühn). Finally, sulphurous water a curative of articular pains (Rufus, in Razl, Ifduri, xi, 199), hemiplegia (fdligi, 'All b. Rabban, Firdines, 197) and elephan-

tlasis (<u>d/udh</u>dm, ibid.).

To the many palliatives which were recommended for expelling vermin from houses there are always included furnigations with sulphur (Razi, Hawi, xix, 320-33), which was will used in magic as an ingredient of talismans (Pseudo-Madiriti, Ghāydt al-hahīm, 243.6, German tr. by Ritter and Plessner, London 1962, 254-8).

Sulphur played a prominent part in alchemy (see AL-Kinty Ab). Distillation of sulphur and the action. of sulphurous vapour on metals gave occasion to many observations and conjectures. Since sulphur is liberated in the distillation of most materials, it was believed to be a fundamental part of all minerals. In particular, it was assumed that the metals consisted of quicksilver and brimstone. If the parts of both materials are in mideal ratio to each other, gold originates (see Dimashki, Nukhba, 50 ff.). Sulphur is therefore also called "the mother of gold" (umm al-dashab, see K. al-Kanz, ms. Berlin 4191, f. 51a).

The alchemists invented many pseudonyms for sulphur, like "the yellow, red or white bride") al-'arus al-safra', etc.), "the red soil" (al-turba alhamra'), "the colouring spirit" (al-rap al-sabigh), "the saliron" (al-sa'faran), "the divine secret" (al-sirr alilahl). The breath-taking smell of burning brimstone gave I the "the suffocater" (al-khannak). Bebrimstone combines quicksilver, it was also called "the fetter of the volatile" (kayd al-'dbik). Conversely, the term kibrit was also used in combinations as pseudonym of other substances, e.g. hibelta la taktarik "incombustible sulphur" (see WZKM, Iziti-Ixiv (1972), 168) designates the elixic of gold. (For the problem of the pseudonyms, see J. Ruska and E. Wiedernann, Alchemistische Decknamen. Beiträge LXVII, in SPMSE, Ivi-lvii (1924-5), 20-33 = E. Wiedemann, Aufsdize, ii, 599-612; A. Siggel, Decknamen in der arab. alchem. Literatur, Berlin 1951).

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KIBT, the Arabic term for the Copts or native Christians of Egypt. The term | derivative of the Greek Aigyptos, a phonetic corruption of the Ancient Egyptian Ha-Ka-Plah, i.e. the house or temple of the god Ptah, signifying Memphis. The Greeks used the word for Egypt and the Nile, hence the word "Coptic" is originally the equivalent of Egyptian. Curtailment of both prefix and suffix from the Greek term gives us Gypt > Arabic rendering Kibt. According to Semitic sources, however, this term is derived from Kuftalm, son of Mizralm, a grandchild of Noah who first settled in the Nile valley and imparted his name to the city of Kult or Guft near Thebes or modern Luxor (see KIPT). This latter theory is commoner among Arab writers who call Egypt Dar al-Kibl, so, the home of the Copts who were the Christianised descendants of the ancient Egyptians at the time of the Arab Conquest of 20-1/640-2.

Apparently the Copts not unknown to the pre-Islamic Arab traders whose caravans penetrated the fringes of the Pertile Crescent and to some extent touched Egypt. More directly, the Copts came into the life of the Prophet Muhammad through Maryam the Copt who was m gift from al-Mukawkas [q.v.] and who hore him his short-lived and only sen Ibrahim. The Prophet is said explicitly to have told 'Umar

b. al-Khattāb that "Altāh will open Egypt to you after my death. So take good care of the Copts in that country, for they me your kinsmen and under your protection". This is said to have appeared in the first khatba by 'Amr b. al-'As after the conquest, and il it he subsequently admonishes his Muslim audience to "Cast down your eyes therefore and keep your hands off them".

Though the caliph 'Umar was hesitant to grant 'Amr approval for the conquest of Egypt, certain factors in the Egyptian situation favoured the invaders. The Copts were restive under Byzantine rule. In pursuance to the policies established by Justinian (522-65), the Emperor Heraclius (610-41) in 631 appointed Cyrus (al-Mukawkas in Arabic sources) as prefect, army commander and patriarch of the whole of Egypt in order to facilitate the securing of both political and religious uniformity in that crucial part of the Empire. Byzantine taxation also felt as oppressive. Cyrus forced the Copts to abjure their Monophysitism in favour of the Byzantine Chalcedonian profession and his legionaries pursued their native Patriarch-elect Benjamin 🛮 (623-62), who fled to the desert monasteries and remained in hiding until the removal of the Melkite Greeks from Egypt.

It was in these circumstances that 'Amr crossed the eastern frontiers of Egypt (see misa) and entered the country. Cyrus realised by then that he was lighting a lost battle, because the Copts wanted a change of masters at any cost. While the servitude of the latter was complete in civic, financial and religious matters, the Arabs cared more for the revenues from the province than for interference with the religion of the Copts. They did not distinguish between Melkites and Monophysites, and the Copts of Christians were regarded as a protected people (Ahl al-Dhimma), in return for payment of the distract quish.

When the Syzantine regime finally with the fall of Alexandria in 64z, the Greek Melkite population was granted safe-conduct to depart with Cyrus, and the native Patriarch Benjamin I was summoned to emerge from hiding. His appearance in Alexandria was honoured by Amr., and the Copts at last regained their religious liberty and even appropriated most of the Melkite churches and foundations then rendered vacant. Thus the new era angured well, and perhaps Muslim monotheism might have been interpreted as bordering on Coptic monophysitism, thus creating a temporary bridge between the two religions in the eyes of those who were unaware of their philosophies in details of doctrine and future developments.

From this moment, the relationship between the Copts and the Arabs was based pre-eminently on revenue and taxation. The Arabs recognised the elaborate system of government in Egypt, and left the administration unchanged in the hands of the Copts. In the first year, 'Amr was able to raise 12 million diadrs in revenue, but the caliph 'Umar was dissatisfied and removed 'Amr, nominating 'Abd Allah b. Sa'd b. al-Sarh [q.v.] to succeed him. The governor was then able to raise 14 million diadrs in the second year.

From 21/642 to 254/868, Egypt was directly under Caliphal control through a vicercy, and ninety-eight governors were appointed by the Umayyad and the 'Abbāsid calipha. The average tenure of each governor—about two years, too brief a period for any constructive work. But caliphal policy aimed at removing governors before they had sufficient time for

trying to break away from the central government. In the circumstances, a governor's sole concern was simply to squeeze the maximum taxation from subjects, not only to pay the necessary to the central government, but for his personal enchment. The depletion of the second encountry was also often aggravated by low Nike floods and the spread of disease plague.

The worsening of the economy meant heavier pressure and exactions for the Copts. The results of this situation were three-fold; many Copts fled to the desert monasteries to escape the poll-tax from which clarics were exempted, although this privilege proved to be ephemeral; some turned to Islam for the same reason, although wholesale conversions did not take place because the caliphs usually discouraged them in order to safeguard their revenue; and man rose in revolt, not infrequently reinforced in their insurrection by Musikm settlers.

Perhaps the Bashmuric Rehellion of 214-15/829-30 in the marshlands of the lower Delta was the most serious of these local insurrections. The calloh al-Ma'mun had to come in person to Egypt to fight the Bashmuric rebels and to pacify the Copts. The outcome of a steadily deteriorating situation was a neglect of the irrigation system, the blocking of canals with sand and silt, and the ruination of the Nile dykes. In addition to ■ decline in the number of Coptic farmers, the steady shrinkage in the arable soil led to the fall of the revenue to a million dindra by the grd/oth century until the last of the 'Abbasid governors, Ahmad b. at-Mudabbir [q.s.], assumed power in 254/868 and doubled the kharadi and the dilipa; now even the clergy and the desert monks lost their customary exemption from payment. In the same year Ibn al-Mudabbir was imprisoned by Ahmad b. Tülün. The latter soon introduced numerous financial reforms which earned for him the loyalty of the inhabitants. The leniency and understanding towards the Coptic subjects of the Tülünids (254-92/868-905) and the lkhshidids (323-58/935-69) [qq.m] stood in contrast to the rule of Ibn al-Mudabbir, from whose imposts the Coptic clergy were once again exempted.

It would be wrong to judge Ibn Tülün by his harsh treatment and incarceration of the Coptic Patriarchs Shenouda I (859-80) or his successor Khari III (880-90), caused by internal dissensions amidst the Coptic clergy themselves. An undeserving deacon and monk who wanted a pishopric hatched conspiracies against the Patriarchs, together with the bishop of Sakha, who had been excommunicated for misdemeanour. They went to the governor with false reports about the Patriarchs, including the worst of accusations in the eyes of a Muslim rules, that is, trying to bring Muslims into apostasy and sending them to the desert monasteries to become monks. As usual, this was coupled with accusations that the Patriarchs were avaricious and possessed masses of gold. The truth revealed in the end, and the Patriarchs regained their liberty after signing a warrant for debt, which they tried to repay through money raised from charity and from simoniacal practices.

The state revenue had declined to 3 million dindes at the advent of Ibn al-Mudabbir, and he aimed at doubling it without mending the cause of its decline. Realising that the cause of this deficit was the decline of agriculture, Ibn Tūlūn introduced land and irrigation reforms which ultimately improved the revenue. Even with exemptions, the revenue rose to 4 million dindes before Ibn Tūlūn's death, in addition to accumulated savings of multipost in the treasury and the execution of mextensive building program. With the help of Ibn Katib al-Firghant, accomplished Coptic architect, he constructed I Nilometer at the southern end of Rawda (Rôda) Island (see mikyls) and his famous mosque with its external spiral minaret. Muslims commonly destroyed churches in order to use their materials and pillars in building mosques. To save the churches, Ibn Kātib promised we governor to construct the mosque of Ibn Tulun without having to utilise pillars from churches. Thus the new pillars were built of massive masonry supporting pointed arches long before their in Gothic art in Europe, and only two small marble pillars were placed on the flanks of the hible. The mosque sim stands as a testimony to the architectural genius of the builder and the return of the country to affluence.

During the years of stability in the rule of both these dynasties of governors, the Copts enjoyed a great degree of tolerance and prosperity. It is recorded that Ibn Tölkn cultivated the habit of retiring to the al-Kusayr monastery south of Fustat for rest and recuperation, and the first lkhshidid, Muhammad b. Tughdi (323-34/935-46) used to participate in the celebrations of the Coptle Epiphany, according to the contemporary 4th/roth century historian al-Masfadi. Both dynastles entrusted the Copts with

key positions in government.

The really favourable position of the Copts, however, was still to come, viz. under the Shift Fatimid dynasty (358-567/969-1171), if we except the reign of al-Hakim bi-Amr Allah (386-411/996-1021 [q.v.]), who ended by persecuting Copts, Jews and even Muslims. Hence the Copts, whose religious freedom had been undisturbed and who had occupied the highest positions in the administration during the reigns of al-Mu'izz (358-65/969-75) and al-'Aziz (365-86/925-96) now faced forced apostasy or persecution by the unbalanced monarch, and many of their churches were levelled to the ground. However, towards the end of his reign, al-Hakim apparently fell under the spell of a priest named Anha Salomon during his visits to the monastery of al-Rusayr on the Helwan road south of Cairo, and eventually began to wear a monks' garment, while his atrocities ceased.

During the caliphate of al-Zahir (421-27/1020-36), the re-building of churches was again authorised, and Christians who had been forced to apostasise were permitted to return to their faith. Nasir-i Khusraw (q.v.), who visited Egypt in the reign of his successor, al-Mustansir, remarked that nowhere in the world of Islam had he seen Christians enjoy as much peace and prosperity as did the Copts. The strongest Fâţimid vizier, Badr al-Diamāli [q.v.], and his al-Aidai, both Armenian converts to Islam, favoured the Copts and relied on their service. Ultimately, the sluty-sixth Patriarch Christodouloa (1046-77) decided to move his seat from Alexandria to Cairo in order to be within easier access to the central government.

Only towards the end of Fāṭimid rule, when internal disorder grew, did Copts and Muslims alike suffer in the ensuing broils and confusion, and the fate of the Copts was further aggrevated by the outbreak of the Crusades. It would therefore that the Copts reached in height of power and prosperity, but also latterly some of their worst tribulations, during the Fāṭimid era.

The advent of Sunni Ayyübid dynasty (564-648/1169-1250) re-established internal stability and

eliminated the confusion of the age of the last Fatimid caliphs, but these times proved rather a mixed blessing for the Copts. In the course of his fighting the Crusaders in the Holy Land and the Christian kings of Nubia in the south, Selab al-Din's suspicions led him to dismiss the Copts from government service. It was probably on this occasion that Zakariyya' b. Abi 'i-Malih b. Mammati (a corruption of the Coptic Makemets) of Asyût, a Copt who held the joint secretaryship of the War wall and the Treasury, decided to apostasise with his family and become a Muslim, in order to retain his high office for himself and his descendants. His al-Asa'd inherited his father's office, and compiled one of the few cadastres of mediaeval Egypt (al-Rauk ai-Salāķā), leaving a record thereof in his Kilāb Kamanin al-dawawin. Şalāh al-Din's brother, Shams al-Dawla, who led the Nubian campaign, destroyed in the years 567-8/1172-3 the monastic settlement of Bawit in Middle Egypt, the Coptic city of Kuit, which sank into insignificance thereafter [see gipt]. and the important Convent of St. Simeon (Auba Hidra) across the Nile from Aswan, Salah al-Din further decided to remove the imposing building of the Cathedral of St. Mark in Alexandria for tear that it might serve Crusader inroads with a fortified site, and the Copts tried in vain to ransom this church.

It would however be arroneous to accuse the Ayyūbid suitans of continuous intelerance and persecution of the Copts. One of their first deeds was to suppress Ibn al-Mudabbir's substitution of the lunar for the solar calendar in order to shorten the year and thus get more taxes. They left most of the Coptic churches standing, and generally refrained from interference with religious freedom. Şalāh al-Dīn himself granted the Copts an Imposing monastery adjacent to the Holy Sepulchre, which they own to the present day . Dayr al-Sullan. The suitan's successes against the Crusaders and the recapture of Jerusalem in 483/1187 seem to have terminated his early apprehensions about the Copts. The Copt Şafi al-Din b. Abi 'l-Ma'ali, surnamed Ibn Sharafi. became his private secretary. Two Coptic architects, Abil Mansür and Abil Mashkür, were employed to repair and extend the fortified walls of Cafro and to build EE Cairo Citadel on the Mukattam hills overlooking the capital, Şalāh al-Din's most enduring monument which became the fortified seat of succassive governments and dynasties.

In the reign of Sultan al-Adii Sayi al-Din (596-615/1200-18 [q.v.]), the Saphadin of western chronicles, a Copt by the name of ibn al-Mikat assumed the administration of the War Office. In the Crusade of Damietta of 1218, the Coptic inhabitants participated in the defence of the city and with their clergy suffered greatly at the hands of the Latins. Again in the Crusade of St. Louis in 1249-50, notable Copts were to be found in the Sultan's camp. A number of Fâțimid and Ayyübid sources show that numerous Copts earned some of the highest titles of honour in the state such al-Ra'is, Hibat Allâh, al-Andjad, al-As'ad, al-Shayhh, Najib al-Dawla, Tâdi al-Dawla, and Fahr al-Dawla. The Church historian Ya'kūb Nakhib Ruinyla collected as a sample some 30 Coptic names bearing these titles.

Two important processes in progress since the Arab conquest, the Islamisation of Egypt and the Arabisation of Egypt, and these two processes should not confused. That there should be a measure of conversion to Islam under early Arab rule was inevitable. The apparent kinship between

Coptic monophysitism and Islamic monotheism might have played a role in a still amorphous body of doctrine, but the vexatious divine or poll tax. increasing at a steady rate, left the impecuaious Coptic taxpayer only way to escape, sc. that of Islam. It is known that most callphs discouraged wholesale conversion, in defence of a depleted inflow of revenue to the treasury. How we explain, therefore, the eventual numerical superiority of Muslims as against the shrinkage of the Copts in Egypt 7 E. L. Butcher implausibly ascribed it to the popularity of the monastic iii and called it "suicide of a nation". The Muslim social historian, Aly Mazahéri describes this phenomenon as "ethnic exhaustion", and discards the assumption of wholesale conversion. It does not seem that a single, facile answer can be given here.

The Arabisation of Egypt, on the other hand, is a more transparent process. A study of the papyri indicates that at first the Copts conducted the administrative records in Coptic, and that the Arabs, who did not know the native language, accepted their procedures thus. Then the year 86/205 witnessed the issuance of an edict by the governor 'Abd Allah b. Abd al-Malik imposing for the first time the use of Arabic in state records. At this point, bilingual papyri begin to appear in an intermediary stage. Meanwhile, the Copis hastened to master the language of the rulers, but the clerks persisted in the - of bilingual protocols in the papyri. As to the use of Arabic in public life, this must have been a clower process, although we may note the compilation of Coptic grammars and Coptic dictionaries in the 13th century, which is probably to be regarded as an indication to national Coptic efforts to keep the torch of the Coptic language burning amongst those who were fast losing it. Nevertheless, it would be a mistake to assume that Coptic was becoming extinct at that early date. The same century produced eminent Coptic writers such as Ibn al-'Assal [q.v.] and other members of his family, who were perfectly conversant with Coptic, Greek and Arabic. As late as 1673, the traveller Vansleb reported that he met the last Copt who really spoke Coptic; and Benolt de Maillet, = 18th century French consul in Egypt, stated that he found whole villages in Upper Egypt whose residents spoke Coptic. In the present century, Werner Vycichl is quoted by the Coptologist William Worreli to have discovered Coptic-speaking communities at Zéniya and other isolated villages la Upper Egypt. Of course, the liturgy is still celebrated today in Bohairic Coptic, together with Arabic, in Coptic churches. The Arabisation of Egypt is an undisputed reality, but the total extinction of the Coptic language is still a debatable problem.

The later Middle Ages brought difficulties for the Coptic communities. The Mamlüks (648-922/1250-1517) who were originally slave soldiers bought by the Ayyubid sultans, ended by selzing power from them, and they then continued to reinforce their army by more slave purchases. They were therefore men of varied ethnic and religious origins and had nothing in with the Egyptians except the bond of Islam; and it is doubtful whether any of them was fully aware of the doctrines of their faith or the language of the Coptic people. Internal insecurity and increasing poverty and isolation now began to drive the Coptic populace into desperation, Skilled Copts continued to work | the Muslim administration, but as me as they rose to wealth and power, the Muslim mob tended to clamour for their dismissal from office and to start a wave of

93

church destruction. As mob fury became overpowering, the Mamiltk sultans had often to yield to public pressure and unseat the Copts IIIII condone the assaults on their religious foundations. Yet after a short period, confusion usually supervened in the government machinery, and the sultans were constrained to relastate the Copts in office once more.

On one occasion, a group of exasperated Copts decided III retaliate against Muslim oppression. In 720/1320, m number of Coptic monks from Dayr al-Baghl ("The Monastery of the Mule") south of Cairo, formed a secret pact to me against mosques and Muslim quarters in the capital. Once while the city was ablaze, four of these monks seized carrying naphtha and other incendiary substances. The Sultan ordered them to be burnt and the Copts were again dismissed from office. The infuriated mob continued their destruction of churches. From 628/1270 to 851/1447, forty-four churches are reported to have been levelled to the ground in Cairo alone. The Patriarch Yohannes X (1363-9) was summoned by the Bahri Mamilik Sultan al-Ashvaf Shaban (764-78/1363-76), and he and the archons - elders of the Coptle community were subjected to abject humiliation and confiscation of property, partly to appease the populace and partly to raise funds for waging war against the Cypriots in retaliation for their sack of Alexandria in 766/1365.

Occasional spells of relief for the oppressed Copts came only as a result of foreign intervention from three main sources. The first was from Constantinople. where the Byzantinc emperor, himself barassed by the Ottoman Turks, pleaded at the Sultan's court on behalf of the remaining Melkite minority. The second was from Aragon, whose kings - for commercial reasons, usually on good terms with the Mamilik monarchs, though their intercession was essentially on behalf of the churches in the Holy Land and only incidentally for the Copts. The third and perhaps the most important meeting of mediation came from Abyssinia, whose Negus had a strong bargaining power on behalf of the Copts in the counter-threat of ill-treatment of the Muslims under his dominion, and in the imaginary menace of deflecting the course of the Nile to the detriment of

The hurassed Coptic patriarchs also hoped tentatively for an undefined form of assistance from the western world, without jeopardising their delicate position with the sultans. One such glimmer of hope appeared at the time of the Council of Ferrara-Florence (1438-9), which aimed at the union of the Churches of East and West, separated since the Chalcedonish schism in 451. We know that a certain Yuhannes, Abbot of the Coptic Monastery of St. Anthony on the Red Sea, was a signatory to the Decretum pro Jacobitis declaring the formal union of the Churches. But the agreement long remained in abeyance until 1586, when Rome sent a delegation to Patriarch Yuhannes XIV (1571-86) in order to discuss the practical application of the union. The Patriarch and a few bishops were agreeable, though the majority of the community remained apprehensive; the sudden death of the Patriarch ended this abortive mission.

By then the Ottoman Turks had been established in Egypt since its conquest by Selim 1 in 922/2517. Egypt became a dependent province with a vast empire, and the sultans derived their from a governor, an Ottoman Pasha, whom they invested with the provincial government for brief periods. There was a Turkish garrison headed by a general

independent of the governor, while the local administration was left in the hands of the surviving Mamitik amirs. Tax farming (illiadm [q.v.]) became the practice and the tax farmers and village headmen were subjected to all sorts of pressures for the payment of excessive dues, not only for the sultan in distant Istanbul, but also for the earlchment of a whole hierarchy of the administration. Within this framework, the Copts worked as clerks and tax colfectors mainly in local Mambak households. Though they suffered occasional, temporary dismissals from service, they were not goaded by the outbreaks of mob fury in Mamitik times. In fact, they suffered, together with the Muslim inhabitants, from the depredations of the Arab nomads who used to descend on villages in the countryside for looting. The land became isolated and its inhabitants sank into lethargy and ignorance until the French Expedition of 1798-1801 arrived under Napoleon and opened Egypt to western influences.

Perhaps the most significant Coptic document after the rout of the Mamittks and the settlement of the French was a petition submitted to Napoleon by a notable Copt, Girgis al-12; awhari, imploring him to lift Coptic disabilities, in keeping with the principles of liberty, equality and fraternity proclaimed by the French Revolution. However, the French, whose leaders feigned conversion to Islam in order to court favour with the Muslim majority, decided to overlook his plea and thus avoided the semblance of partisanship. Nevertheless, they did not hesitate to select the best candidates for the administration irrespective of religious considerations. Hence the Girgis al-Djawbari became the head of the taxation department. They also nominated a commission of twelve to administer local justice. Six of these were Copts and the chairmanship fell to Mu'allim Malati, a Copt about whom we possess no documentary evidence. But the real hero in Coptic annals emerged in the personality of Mu'allim Yackub Hanna (1743-1801), whose meteoric career began in the predominantly Coptic city of Asyût, In Upper Egypt.

Originally a humble civil servant under Sulayman Bey, a Mamlûk amir in charge of Asyût province, he learned the equestrian art and the rudiments of Mamilûk warfare from his master and even participated in Mamlük hostilities against the Turks. Later, when the French attempted to conquer Upper Egypt under Desaix, he played a prominent role in saving the French expedition from collapse. Then after the disastrous naval battle of Abülde, which gave Nelson and the British command of the sea, Napoleon left and Kléber succeeded him with an empty treasury, while Turkish infiltrators played upon religious sentiment and incited the Muslim population of Cairo to rebellion. It was in these precarious circumstances that Ya'kub, with the approval of the French authorities, recruited a Coptic legion of 2,000 Coptic youths to be trained by professional officers under his own command, first as Colonel, then in 1801 as General,

Still more spectacular in Ya'kūb's career was his dream of Egyptian independence from both the Turks and the Mamfüks. The documents pertaining to this chapter in his biography were discovered and brought to light by an eminent Muslim historian, the late Professor Shafik Churbāl. The departing French made the stipulation that any native desirous to leave with them should permitted to so thus the General, together with few companions, left Egypt with the French on the British ship Pallas, in the hope of convincing the rulers of Europe

that the only solution of the Egyptian question was the independence of Egypt. Ya\k\tilde{0}b died on the high seas on 16 August 1801 leaving the fulfilment of his mission to his accompanying delegation. Apart from his secret deliberations with the captain of the Pailas Joseph Edmonds, preserved in the memoirs of his interpreter Lascaris, \(\tilde{\text{M}} \) Knight of the Order of Malta, his correspondence was communicated or signed by proxy and addressed to Bonaparte and his foreign secretary Talleyrand (23 September 1801) \(\tilde{\text{M}} \) well as to the British Lord of the Admiralty, Rarl St. Vincent (4 October 1801).

Curiously, the man destined to realise Ya'kūb's vision was Muhammad (All (1805-49), the Macedonian soldier who came to Egypt as the head of a Turkish force and succeeded in founding the dynasty in Egypt which did not end till 1953. Under the new régime, the enfranchisement of MI Copts went a long way. With increasing security and acceptance, it became less necessary for them to congregate in fortified quarters for self-defence, and they began to scatter all over the big cities side-by-side with their Muslim compatriots. They even took courage to fight for the removal of a few remaining disabilities in the Coptic Congress at Asyat in 1911, clashing with a countermovement in the Muslim Congress in Alexandria. Both, however, were confined to a war of words and discouraged by the Khedive 'Abbās Hilml (1892-1914); eight years later both sides were engaged within the Wafd Party in the struggle against the British protectorate over their common homeland. The only cases of violence in contemporary history have consisted of localised incidents of arson against churches by the Muslim Brotherhood [see AL-1821WAN AL-MUBLINGN], whose organization was eventually suppressed by Diamal (Gamāl) 'Abd al-Nāṣir [q.v. in Suppl.] in 1966.

In recapitulating the story of the status of the liberated Coptic community in modern times, we should not forget two 19th century movements. The first was - educational and cultural one sponsored by the Patriarch Cyril IV (1854-61), known as the Father of Coptic Reform. He founded public schools including the first girls' school in Egypt, and imported a printing press, the second in the country after the press. On the international scene, he carried out with success a conciliatory embassy in 1855-8 with the Emperor of Ethiopia on behalf of the Khedive Sa9d (1854-63). But he did not live to realise his grand dream of an occumenical union with the Greek Church, the Russian Church and the Anglican Church; it is said that this enterprise disturbed the Muslim authorities and hastened the visionary Patriarch to his grave. The second movement | natural corollary to the first, for western adacation created - Coptic élite who strove in the pursuit of establishing more democratic system of government in community affairs and in the management of church property. This met with staunch resistance in the clerical conservatism of the age of Cyril V (1874-1927), and the project of ■ Community Council (Madjlis Milli) has been M abeyance ever

Within the framework of the Islamic legal atructure, the Copts made several gains of capital importance. The abolition of the diraya came to pass in 1855 during Sa'id's reign, and this was coupled with the acceptance of the Copts into military service. At his accession, the Khedive Tawfik Patha (1879-92) publicly proclaimed the principle of equality of all Egyptians in every way, irrespective of their ethnic origin or religion; this was later formalised in

a decree of 21 July 1913 and again in the Constitution of 1922.

In a period of more than thirteen centuries of Islamic rule, it was that the density of population of Egypt has varied from time to time. At the Arab conquest, judging from the papyrus was returns, the Copts must have been at least 22 millions. Owing to many hardships, occasional failure of Nile floods and diminution of cultivable soil, recurrent plagues, conversions to Islam and flight with the desart monasteries, we must assume the existence of a downward trend in the number of Copts throughout the Middle Ages and Ottoman Turkish times. We note that their number sank to approximately one million souls. However, the latest three official itemised consuses of the population rowest the following figures:

Year Total Muslims Copts Jews Other population religious

1947 18,956,757 17,397,946 1,501,635 65,639 1,547 1950 25,984,101 24,068,252 1,905,182 8,56x 2,106 1966 29,943,810 27,919,528 2,018,305 2,484 2,493

It is difficult to accept the above figures unhositatingly. This is largely due to the fact that Coptic villagers have always shown a reticence in divulging the real size of their families. The newlyfounded Census Department in the Institute of Coptic Studies in Cairo has been working with the local country priests in assessing the Coptic population; suggestions of a Coptic population from four to six millions in the year 1974 have been put forward.

The basic causes of the survival of the Copts both internal and external. Internally, the Copts clung to their Church as a cementing element in their private life. Coptic ethnicity and faith became profound faith, as way of life, and an intengible doctrine of ethnic consciousness. Externally, it is fair to admit that Islam shares in the credit of this survival. Under the aegis of Islamic dynasties, there came dark times when the violence of the majority could well have exterminated minority groups with the concurrence of the rulers; yet this did not happen, despite such difficult periods as the reign of the Fāṭimid Caliph al-Hākim in the sthirth century.

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RIBTI [see Cirgane].

KIDAM (A.) in the technical vocabulary of philosophy and theology denotes eternity. It must distinguished from and and from abad (q.v.). Al-Tahanawl writes: "Axai is the constant duration of existence in the past, as shad is its constant duration in the future." As opposed to temporal origin (hudath), it is the fact of having been preceded by nothing else (al-la masbūbiyya bi 'l-ghayt); atal implies the negation of a first beginning (nafy aiawwaliyya); it is therefore a - eternity a paris onte, and abad is eternity a parte bost. Asal and abad are essentially identical in God (inna abaduku 'ays atalihi), for they mean that the two relative extremities which are the beginning and the end are both "cut off" from God (inhitat al-facofayn al-idāfiyyaya 'anhu'). For Him they are negative attributes (cf. Fakhr al-Dīn al-Rāzi, commentary on

the Most Beautiful Names of God, sura VII, 180: and and hadim are classed among the real and perative attributes. First, appeal is regarded as real. accompanied by relationship and negation (xi/a hakthiyya ma'a 'l-idafa wa 'l-salb). He is cternal. in the post of arek, that which is not preceded by nothingness, that which is in existence before any rational conception of a first beginning (kable ta'akkul al-awunlivva), and in the sense of abadi. that which persists beyond any rational conception of an ultimate term (ba'da ta'akkul al-akkirivya). Through these various definitions there come to light two conceptions of pre-eternity and posteternity. The first is that of endless duration (la nihāyata laku) which extends either towards the past, or towards the future (in which case it is also known as ul-le-vdsai, that which does not cease to be). This scheme (cf. below) raises many difficulties in the solution of the problem of the creation of the world, since it introduces the concept of an infinite time before the moment of this creation. The second is more philosophical: the two eternities are nothing more than negative conceptions, to which contemplative thought has recourse in order to grasp the idea of eternity in relation to time, but which do not correspond to the reality of an infinite time | the two senses: they are relative to the mode of thought belonging to the human spirit, which as al-Razi points out (cf. below), cannot conceive of itself side time. The reality which is hidden behind these lmaginary concepts is that of God and of His subsistence through His essence (bakā uhu bi-dhātiki). that is, of a being totally unaffected by time and temporality.

So what does kidam denote? Etymologically, the term should be associated with azal since it is a root expressing the sees of anteriority. The LA says of it exactly the same at Tahanawi says of azal: "It is the contrary of temporal origin (makid al-hud@th)". Ibn Mangur also explains it through the roots 'ataka and sabaka ("to precede in a race"). It should in fact be noted that the idea of anteriorness in time is space is linked to that of superior worth, as would appear from the substantive kadam and from its Kurianic use: kadam sidk (X, 2) which al-Zamalthsharl interprets as sabile ma-fudi wa-manzila raff'a, a priority, a higher abode that God is preparing for the Believers. Another explanation is that in advance a gift has been prepared for them on the part of God (kad sabaka lahum find Allah hhayr) which unites the two ideas of anteriorness and of the excellence of all divine gifts. It may be noted further, with regard to kadam ("step", whence the fact of being a step ahead of the others, of precedence) that the LA, as well = al-Kurtubi in his commentary, quotes verses of Dhu 'l-Runima [q.v.] where the expression of Bedouin mentality may be seen: kadam is associated there with high nobility and acts of splendour (majdkhis). Since the qualities of Bedouin athic were in general transferred by Islam God, it may reasonably be supposed that the root K-D-M served not only to connote the anteriorness of God, but also His ontological pre-eminence over all things, while it must be made clear that this in not an anteriority and a pre-eminence relative to others, as in the case of mufdhhera which implies rivalry, but qualities that are transcendental and absolute. It is in this were that the LA says that God is al-Mukaddim, because he precodes all things (yukaddim al-askya") and He puts them in their place (yada'uhā fi mawadi'ihd). But the terms hidam and hadim in the sense of eternity and the 6 KIDAM

eternal, are technical creations (istillhid); they are not Kur'anic. The had? 'Abd al-Diabbar, in the Shark, writes that according to the principles of the language badim is that which has existed for a longer time than something eise (må jahådama mudjudinchu) and he quotes the verse (XXXVI, 39) where God compares the moon m an old palm (ka 'l-'urdjun al-kadim). As for the word kidam, it does not occur in the Kur'an. The revealed Book conveys the idea of divine eteraity through that of transcendence. God is al-Muta'ali (XIII, 9), and this name, according to al-Razl, belongs to him on the grounds that he is utterly removed (managesh) in His essence, in His attributes and His actions from all that may not be asserted of Him. In consequence, He is outside time, Eternal, and it is thus that the term hadim, taken absolutely (al-Kadim) denotes God Himself.

Al-Tāhānawī also makes bidam the opposite of hudāļh [q.v.]. These two terms denote attributes of existence and are studied together. Essence [māhiyya] is qualified only in regard to the qualification of the corresponding existence. They may be applied to nothingness, according to whether it is preceded by existence or not; thus one may speak of an eternal nothingness or nothingness resulting from obliteration. Kidam and hudulh may be taken according to relation

(idafiyyan).

z. Real eternity consists in the fact of not being preceded by another thing according to an anteriority which is essential and sot temporal. This is what is known as essential eternity (hidam dhatt), which consists in the fact of needing absolutely nothing other than the self in order to exist. This implies the necessity of the being. The Eternal in this sense is the necessary Being. On the contrary, origin (hudain) is the fact of having been preceded by something in existence according to an essential anterlority, which in this case may me may not also be a temporal anteriority (for example, the world is essentially the result of an origin, it is muhdath, but nothing precedes its time; man is also essentially engendered, but his parents existed in the time previous to his birth). In a certain sense, time is the result of an origin (hddigh), because if it has been preceded by nothing which could have existed before it in a temporal way, an absurd hypothesis, it does not have the absolute existence of necessary Being and at every instant it renews itself. It is possible to understand in particular by eternity the fact of not being preceded by the non-existence of a temporal anteriority: this will then be called temporal eternity (hidam zamdni), and the eternal in terms of time is therefore "that of which the time of existence has no first beginning", Similarly, we may talk of a temporal origin (hudūth zamdni) where the existence of a being is preceded by non-existence in time. Thus we define that which is the fruit of a temporal origin (al-hadish al-samani) as that which is preceded in time by its non-existence, according to wellknown formula: lam yakun, thumma hana ("it was not, then it happened"). In this sense, time is hadith because nothing can pre-exist itself.

a. As for relative hidam, it implies that the past time of the existence of m being is greater than that of the existence of another. But this man cannot be conveyed by the word eternity. It the antiquity of a being compared to the avoilty of another, and hadim means ancient, old, like 'all's. Conversely, haddly will be novelty, haddly that which is new.

Al-Tāhānawī adds that essential eternity is = particular (akhass) than temporal eternity, which in its turn is particular than relative eternity or antiquity. Thus necessary Being, which is kadies dhalf, is also eternal according to a temporal point of view, since it is preceded neither by nothingness nor by that which is other than itself. But the converse is not true; thus the attributes of eternal Being, which are not preceded by nothingness since they concomitants of its eternal essence, are not eternal in themselves and so do not have bidam disti. The same could be said of the world which is kadim samani according to the falasifa, but which mot however hadim abdii, because it depends in its cause, which is other than itself. As for kidam idaft, it is not co-extensive with hidam samani. In fact, the past time of an existence may be greater compared with that which subsequently occurs for the first time. This applies to the father who is andim in relation to his son, but who is not thereby kadim samani, because he is born of parents. So if we compare the world to a man, both of these have a history made up of successive events. In relation to one of these events, the past I the world and of this man extend over a time greater than that of the new happening. Each of them will therefore be called hadim in relation to it. They are both hadim idaft, But the world is not only kadim in this context: it is in itself, because there has never been a time where it did not exist. Man is only kadim in relation, for example, to the event of his paternity: doubtless he preceded it, we precisely according to me antecedence which is only relative to it. On the contrary, in the context of origins, it is haduth idiff which in the most particular; then comes buduith eamons and finally huduith didit. This is because everything whose existence in the past covers a lesser time-span (akail): that is to say hadith idall) is preceded by nothingness, and is therefore hadith ramani. A fortiori, it is hādith dhātī. This analysis has clearly been influenced by the thought of philosophers who tend to associate eternity with the ontological necessity of the wadjib al-unidjed and bud@h with continuity. Theologians simply understand by kadim that which is not preceded by nothingness, in the vocabulary of al-Tahanawi, kedim samani.

To what does the notion of eternity apply? Kidam relates first to the essence of God. On this point all the philosophers and religious scholars are in agreement. On the question of the eternity of the attributes of God, there are differences of opinion among the mutakalliman. God is eternal because He is not subject = origin, and being, cannot be other than mulidath or kadim. So if God were subject to origin, in order to exist He would need another being to create him, a wwhiteh. But the question would apply to the latter was and so we to infinity. So one must affirm the existence of God as eternal Creator, in it is expressed by 'Abd al-Diabbar (al-Sani' al-hadim). This argument, which bears a philosophical mark, is not the exclusive property of the Muctazilla, It is found in the similar terms in the Kiteb al-Tambid of al-Bāķillānī, in the chapter where he shows that the agent which produces beings subject to origin (fd'il al-muhdathat) cannot itself be the fruit of an origin. It is found in the Kitab al-Irshad of al-Diuwayai, where m proves that the existence of the Eternal "does not inaugurate itself" (wudjud al-hadim ghayr muftatib); in the same place he gives an interesting and precise observation on the concept of an existence is has beginning; does this not imply an infinite succession of moments? He replies

KIDAM

that the moment of a thing is defined by the fact that it is contemporary with other things. Now God is not contemporary with any other thing. So the eternity of God is implied by his uniqueness.

The Ash art school admits the eternity of the divine attributes. On the contrary, the Muctazilis express the major principle that "God has no coeternal", according to the formula of 'Abd al-Djabbar in the Shark (ld kadima mat Allah). Nevertheless, they recognise meternal four attributes: existence, life, knowledge and power. In fact, according to al-Djubba? and the majority of the learned men of the school, these four attributes necessarily belong to God through his essence, therefore they are also eternal. His knowledge is His being in acts of knowledge (kawnuhu 'allman) and the same applies to the other sifat. Or furthermore, He knows through a knowledge which is Himself (Abu 'l-Hudhavl). etc. They do not say that He possesses eternal knowledge, but that he has not ceased to be in acts of knowledge (lam yasal falimas), etc. 'Abbad b. Sulayman refused to say that God possesses knowledge, any more than He possesses eternity (bidam); but it may be said that He is eternal (hadsm), Contrariwise, Ibn Kullab thought that God in acts of knowledge through a knowledge belonging to Him, and so on. To say that He is eternal, is to assert that He has not ceased to be in His Names and Attributes (lam yazal bi-asmā'iki wa-sifāliki; Makdidi). The essence of God alone is eternal, not in the sense that it is stripped of all attributes, but m the contrary, clad in all that belong to God. Some of his disciples claimed that God is eternal through an eternity (kadim bi-kidam), others that He is eternal, but not through an eternity (hadim lá bibidam). We begin to deal here with pure subtleties of language, as in the distinction between the two expressions "God has not ceased to be" and "God has not ceased to be through the eternal attribute of eternity." A passage from the Maḥālāt deserves notice, however; "The supporters of the theory of attributes (ashab al-sifái) differ in opinion concerning the attributes of the Creator; are they eternal or have they had morigin? Some say that they are cternal. Others declare: "If we say that the Creator is eternal in His attributes, we do not need to say that His attributes we eternal; so we say neither that they me eternal, me that they have had an origin." According to al-Tāhānawi, Abū Hāshīm added a fifth eternal attribute to the four abovementioned; holiness (al-ilāhiyya), which is distinct from essence. This is reminiscent of the divinitas of the 12th century theologian of Chartres, Gilbert de la Porrée. It is no doubt to this thesis that 'Abd al-Diabbar alludes when he writes that, according to Abo Hashim, attributes belong to God necessarily, and by virtue of that to which he confirms in his essence (li-mā Hwos 'alayhi fi dhātihi). So it is through divinity that these attributes are eternal. For Sulayman b. Diartr and other Sifatiyya, the attributes belong to God necessarily through "notions (R-matani) which can be qualified neither by existence un non-existence, nor by origin nor eternity" (Shork). It iii the concept of notional attribute (sife ma'newiyya), a term that has been translated variously as "essential", "qualitative", or even "entitative". It is nothing other than the qualification made necessary by the notion that one has of God. Ma'nd is always a notion signifying cum fundamento in rs. The attribute ma'nawi therefore is not ____; neither is it a "thing" in God. It is that which the reality of God demands that one says

of God. But, here too, that which is eternal is God and his essence, and the sife ma'maniyys escapes all ontological alternatives. Nevertheless, according to 'Abd al-Diabbār, certain disciples of Ibn Kullāb reified the ma'ānī and considered them to be eternal; for them the four aforementioned attributes are fitting to God by means of the ma'ānī analiyya, which may be translated by "eternal entities". (We may note with 'Abd al-Diabbār that here anali has the out however that these Kullābiyya did not dare employ this formula in its absolute sense, so most to run counter to the unanimity of the Musièms over the denial of co-eternal attributes.

97

From the same root as bidom is the 5th form maşdar, takaddum, which occurs in a very interesting commentary by Razi on Kur'an, LVII, 3: "He is First and Last". The word takaddum (antecedence) has several meanings: (1) al-takaddum bi 'l-ta'thir where the antecedent exercises infiltence over the consequent, for example, the movement of the finger entails that of the ring; (2) al-lakaddum 'I-hādja, based - the need which the consequent has of the antecedent; thus the number one is anterior to the number two without being its cause; (3) al-takaddum bi 'l-sharaf, according to worth; thus Abū Bakr has precedence over 'Umar; (4) altakaddum by "!-martaba, according to a hierarchical order, either sensible, such as the place of the imam in prayers before the faithful who pray; or rational, such me the place of the genus in relation to the species; (5) al-takaddum bi 'l-saman, temporal anteriority or sabliyya; to which al-Razl adds (6) "But I think that there is a sixth division which is like the anteriority of certain parts of time in relation to others; this anteriority is not temporal, otherwise it would be necessary for time to develop another time, to the point of infinity. Thus the present would be within another present which would be within third present... and all these presents would be present at the present moment (kulluhā hādira fi hadha 'l-an). But the ensemble of these moments would be posterior to the ensemble of past moments, to the extent that there would be another time for the ensemble of times (madimis al-asmina), which absurd, for, being a time, it would have to enter into the ensemble of times. Consequently, it would be both within and outside this ensemble, which is impossible. "Furthermore, this anteriority of parts of time in relation to one another is not an anteriority according a causality, nor according to need, otherwise they would co-exist; evidently it is not according to worth, nor according to space. It is therefore a sixth kind I tahaddum. Now the Kur'an shows that God is First (Primus, not prior) for all that is not Him, will al-Razi shows here that this qualification only fits the necessary, first and unique Being, for all that is not Him is possible (mumbin) and the possible exists only through origin: it is muhdath. But what is was nature of this divine anteriority? It is not owed to an act of influence, for the agent and the patient are relative one to another and co-existent. It is not a priority founded on need, since the precedence here is absolute. It is not m precedence owed to worth, for it cannot be said that God is more worthy or more noble (askraf) than possible, since He is incomparable (although in one sense, necessary existence implies a fulness of being besides which the existence of the possible is deficient). As for anteriorities according to time or space, they have no meaning for God, because time and space are possibles which depend on an origin.

God, being anterior to the totality of times, is not anterior according | time, otherwise the divine anteriority would have to enter into the ensemble of times, since it would be a time; but it would have to be exterior to it, because it would contain them all and that which contains is other than what is contained. This would be an absurdity, Apparently al-Razi is proposing, in so far as concerns God, a sixth kind of anteriority which is not without analogies to the anteriorities of parts of time in relation to another. However, identical and that II why al-Razi, when introducing his sixth division, does not say III is, but only that it is like ... III conclusion, we know that God is First in a universal " ("ald sabil al-idimāl), not in a detailed manner ('ald sabil al-tafell). As for grasping the scality of this priority (consaliyya), human intelligences have not the means, since they cannot escape temporal forms. We may note that a similar division of tahaddum is to be found in the Mahasid at faldrife of at Ghazall, except that the lahaddum bi 'l-hādja is called takaddum bi 'l-jab', in where the entecedent is not suppressed by the suppression in the consequent, but in the quent is suppressed by the suppression of the antecodent (as with a series of numbers), and except that tokaddum bi 'l-to'thir bears the name takaddum 🔳

'I-dhat (in the relation of cause to effect). The doctrine of the eternity | | | world [see ARAD] was upheld in Islam only by the falasifa, directly following the systems of thought of the Greak philosophers: Plato, Aristotle, Philo of Alexandria, Procius, and John Philoponos the Grammarian. The two Tahājut of al-Gharāll and of Ibn Rushd deal with it in a detailed fashion. The fundamental argument is that it is impossible to conceive a temporal beginning to the world, a moment of time in which it was created, in such a way that an empty time preceded the creation. In fact, if, as Aristotle maintains, time is the numerical measurement of movement (a theory taken up by the falasifa, see RARAKA), movement demanding a mobile thing, moving bodies, the physical world and in particular the stars, then it is impossible for time to have existed before the existence of the world. Furthermore, if it existed, it would be eternal or created. But starnity does not conform with time that is changing and elapsing (sayalda): each of its parts is new in relation to the preceding part, and time remove itself (yatadiaddad) in every one of its instants. If time is addith in each of its parts, it has all the more reason for being = I its totality. So it is created; but then the problem srices; is it created in time and did a time exist before time? That is absurd. This is the argument as taken on the part of the world. On the part of God, given a temporal creation, what did the Creator do before creating. Was He inactive? That is not his nature and it is written (II, 253) that "Neither weariness nor sleep take hold of Him". Besides, If He was first inactive, active, a change would have taken place in Him, which is inadmissible. What would have induced Him to create at the moment when He undertook His creation? A muradidith, something which could have turned the scales in the sense of the act of creation? But this muradidish is eternal or created. If it is eternal, the world must also be eternal, unless me other thing could prevent this muradidiib from acting; this is known as lark almuradidish. This tork is its turn will be created or uncreated. If it is eternal, there must have been, for creation in have taken place, the intervention of in

tark tark al-muradidiih, and so on. If now the muradidiik is created, the question applies is it is to the world.

For their part, the theologians who believe in the execution of the world in time object on the grounds that I the world is eternal, it has no beginning, it has to exist and consequently it has existed for an infinite period of time. Now, according Aristotellan principle, it is impossible to traverse an infinite time. If there is an infinity of instants to traverse in order to arrive at the present instant that exists, it is impossible to arrive there and it does not exist. This is a contradiction, The same reasoning is made in considering the infinite chain of causes: the effect that exists at present could not possibly exist. The difficulty arises from assimilation of eternity to an infinite time. But say that the world is eternal is to affirm that while remaining in the interior of the world and of the time which is linked to the world, one will never find a moment which could be its first beginning. One will need to go back indefinitely, but not to infinity: in other words, we are dealing here with an indefinite, or in the language of Aristotle, with an infinity in power, not infinity in action. In short, the objection supposes that the expression "not having a beginning in time" means "having a beginning in infinite time." Besides, an infinity may | traversed if is contained; between two points in a line, an infinite number of points is traversed. Ibn Sina seems to have held this view with regard to the problem of the first cause, analogous to the problem of the first beginning. If one considers the ensemble (djumla) of causes within this world, it is clear that each one of them is at once cause and effect. Therefore, one cannot insert into this ensemble a first which would be without came. "Every ensemble of which each unit is an effect caused demands a cause exterior to these units." In such a hypothesis of a causal chain "every series composed of causes and effects, whether finite or infinite, shows itself, if it contains within itself only caused effects, to need a that is exterior to it, but is definitely a continuity with it, as with a limit (tattasilu bihā ţarafan)". If the components of this ensemble infinite, are then dealing with a limited infinite ensemble. That is to say, that in the search for the first cause, it will be seen to stand out as a limit to the infinite which thought can never reach and towards which strives. But its action does not need to traverse the infinite discontinuity of causes and effects in order mact hic et nunc, for, as Ibn Sina points out "every cause of an ensemble which is not one of the units of that ensemble is in the first place cause of these units and in consequence cause of the ensemble," Such is one of Ibn Stna's points of view on this question, according to the Isharat. Another objection to the theory of the eternity of the world is based on astronomy. We have an example of I in the Fisal of Ibn Hazm. Having declared that to infinite time nothing, and having thus shown that the infinity of centuries to come adds nothing to the infinity of centuries passed, Ibn Hazm writes: "In its circular orbit, Saturn makes - revolution in thirty years, and it has never ceased to turn. The greatest sphere, in these thirty years, makes approximately 11,000 revolutions, and it has never ceased to turn. Now beyond any doubt, 11,000 revolutions is greater than one alone. Consequently, that which is infinite will be approximately 11,000 times greater than that which is infinite, which is absurd." This is a crucial variation on the same theme: the assimilation of eternity to an infinite time. The reasoning of IIII Harm is ingenious, but it ignores the powers of the infinite.

And what of the end of the world? Piato apart, the philosophers held the view that that which has a beginning has an end, and correspondingly that which has no beginning has no end. From a creationist perspective, we could, however, admit that God will not destroy that which He has created, in such a way will the world could have been created, but eternal a parts post. For the philosophers, the universe cannot perish, but a part of it may disappear. For the theologians who believe in the end of the world, there remain Paradise and Hell which are sternal in the sense of abadi; in fact, it is written that the Chosen and the Damned shall dwell there eternally (hum file hhālidān, as the Kur'an says in a number of places). But on the basis of the verse where God describes Himself = the Last, Djahm b. Şafwan supposed that Paradise and abolt also have an end, and he found a confirmation of his theory in verses to? and tof of Sûra XI, "To dwell there eternally as long as the heavens and the earth remain". Thus God will find Himself as absolutely alone in post-eternity m he was in pre-eternity.

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(R. ARNALDEE)

KIPT, Kupt, Kapt, ancient Coptos, a small town of Upper Egypt situated where the Nile approaches its closest to the Red Sea (same 40 km, north of the ruins of Thebes, and about 2 km. to the east of the river). In Pharaonic times it was connected with the exploitation of the minerals in the hills between the Nile and Red Sea and with trade through the eastern part of Egypt, and enjoyed its greatest florescence in the Greek and Roman periods. Strabo describes the organisation of traffic up the Nile to Coptos, then by caravan across the desert in the Red Sea, and calls it a "town inhabited by the Egyptians and the Arabs together". In fact, it man a second of attraction for the peoples of the eastern desert coming trade there, above all, for the Bedia [q.v.], who doubtless received from there their Christianity; a bishop of the Bedia resided at Coptos-Kift. It formed the centre of a pagarchy, then of a kura, but then the position of Kift as a starting-point for tracks to the Red Sea (in 132/750 some members of the Umayyad family fled there temporarily, probably with the intention of escaping) lost importance when the mainstream of oriental trade started using the Persian Gulf instead.

The tribes of the Nile Red Sea deserts started attacking the Nile valley; kift was plundered with impunity in 204/819 by the Bedia, who were still Christian, and not till 212/828 was a rampart constructed to protect the settlement. In 1000 first half of the 4th/10th century, al-Masfull wrote that Kūs

important than Kift, whose lapse into disfavour he connects with the distance of the Nile channel from the town. In fact, the skilful traders of Kûs had been able to benefit by the river, the only commercial axis still flourishing, because 📰 🔤 commerce with Nubla, whilst the tracks were | deserted; when they me utilised once more, with the revival of oriental trade under the Fatimids in the sth/IIIth century, Kift revived, but by then Kils had the first place, by now a provincial capital. Kift nevertheless acquired a numerous, mixed population, especially as relations with the klidlas had long period led to the settlement there of 'Alid families. It no doubt their influence which explains the considerable expansion there of Shiffun and its fidelity to the Fățimids after Salah al-Din's assumption of power; a conspiracy, leading to a revolt in 572/1177, was savagely repressed. Consequently, Kift left to Kus the task of imposing the Suppl counterrevolution on the Said. The departure of certain families from the town (e.g. that of Ibn al-Kifti) is probably to the connected with these events; Kift does not seem to have had a madrasa like the other small towns of Upper Egypt, and it soon lost its kadi (it passed under the jurisdiction of the representative of the hadi of Kus). Its territory remained a week whose went to support the sharifs of Mecca. In the Mamlük period, Kift nothing than a small agricultural centre in a countryside where the cultivation of surar cane provided the main means of livelihood, and it has remained thus to ill present day.

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EIHANA (A.) means divination in general.

La kihāna ba'd al-nubuwwa "there is no divination after the prophetic mission"; if it were necessary to be content with this dictum, frequently repeated in the Tradition, such a article at this would be out of place in an Encyclopeedia of Islam. But the precise sense of this term has a established and the range of concepts which it covers outlined, the reader will agree that it is, the contrary, far from superfluous.

The word itself, both in terms of the conceptual aspect (kikha) and the pragmatic aspect (kikha) is a legacy, through its root we least, from the earliest Semitic antiquity [see when]. Because of this fact, it covers all the concepts and all the practices which are connected, closely or distantly, to the general concept of divination the art of knowing that which cannot be spontaneously known. The current division of divinatory methods into inductive and intuitive is also to be found in the lamments Arablalamic corpus of Arab-Islamic mantic literature, without always taking on the nature of a rigid classification, in that the two types of method may overlap or be used concurrently.

It is fruitless to search for a theoretical definition of divination in the impressive mass of divinatory documents contained in the literatures of the Semitic languages, throughout the ancient period. At the most, there are to be found descriptive definitions,

KIHĀNA 100

consisting of a list of the techniques which it comprised, according to places and periods. It is such a pragmatic definition which may be drawn from the Arabic documentation reckaned to preserve pre-Islamic traditions.

But in mediaeval era, with the impact of Greek and Hellenistic philosophical thought, there was born, among Arabs and the Islamised Iranians, a taste for theoretical definitions and methodical classifications. Already, in the works of a polygraph like al-Mas'QdI (d. 346/956) there - recorded a number of attempts at theoretical definitions which have been summarised, by T. Fahd in La divination erabe, 43-5; of. Muradi, iii, 347 ff. = \$\$ 1233 ff. Some philosophers, such = Ibn Sinā, al-Ghazālī, Ibn Rushd and Maimonides, have tackled this problem and attempted to ejucidate it (cf. La divination grabe, 51-63). Then came Ibn Khaldûn who put together all these speculations (ibid; 45-51). He emphasises that as a branch of prophetic practice, divination constitutes the lowest echelon. Like prophecy, it is a divine gift entrusted to a privileged group, men women. In fact, according at Kazwini, there exist iliuminated and celestial souls which possess the faculty of knowing the names of the spirits. These are the souls of prophets and saints; they are also the souls of physiognomists, of soothsaying genealogists and of those who see the future by means of past and present events. "As for the souls of the soothsayers", he continues, "they receive spiritual knowledge and through it the contingencies of beings which appear in dreams and in other manifestations" (i, 317-22; La divination arabs, 50-51).

So, divination is seen to be theoretically legitimised by inclusion in the mainstream of prophecy (on divination and prophecy La divination grabe. 63-90). But, for practical purposes, it was necessary to strip it of all that was obsolete and too closely linked to paganism. From that point born, in Islamic literature, a detailed inventory of divinatory practices, with precise definitions of the techniques listed. In their taste for the classification of knowledge, encyclopaedists and bibliographers finished by conferring upon the concept of divination an epistemological quality. We shall begin with the most detailed classification, that of Hadidil Khalila (i. 34-5), who draws the data of his inventory from his predecessors, from Ibn al-Nadim (Fibrist) to Täshköprüzäde (Miftal al-sa'dda).

Islamic divination, a legacy and of ancient Semitic divination and of Hellenhole divination, is

divided into three categories:

I. Fisasa (q.v.), or physiognomancy, and its ramifications. Under this heading, eleven "sciences" are listed:

1. "ilm al-shāmāt wa 'l-khliān "beauty-spots and birthmorks" (see miluly and La divination arabe, 390-31.

2. "ilm al-asdrir, "chiromancy" (see AL-HAFF and La divination arabs, 393-5).

3. "ilm al-akidf, "omoplatoscopy" (see AL-HATIF and

La divination arabs, 395-7).

4. Silm Sydfat (read hiyafat) al-ather "observation of footprints (on the ground)" (see RIYAFA and La divination arabe, 370-3).

5. 'ilm biyafat al-bashar, "divination by morphoscopic and genealogical lines" (see FIRASA and RIVARA and IIII La divination erabe, 370-90).

5-7-8. 'Ilm al-ihtidā' fi 'l-barārī 🚃 'Lhifar, "the sense of orientation in deserts"; "ilm istinbil alma'sdis "the detection of minerals"; 'ilm al-rivifa, "the detection of wells". These three categories may be put together under the heading of "divinatory observation of the ground" (see MA' and La divination arabe, 403-6).

9. Sim nuril al-ghayth "the knowledge of (signs foretelling) rainfall". This consists in meteorological divination with its various techniques: neromancy, capnomancy, anemoscopy, phyllomancy, bralomancy, etc. [see AHWA", MALHAMA and La divination arabe,

407-17).

10. "ilm al-'inifa, "knowledge of the future by means of past events". This definition suggest that it is a case stricts seems of inductive divination, although initially "ird/a implied a certain intuitive. and consequently gnostic and esoteric, awareness (see KARIN and La divination arabe 113-19).

II. "ilm al-ikhlildij, "palmomancy" (see ikuru.ku

and La divination scabe, 397-402).

II. Sihr [q.v.] or magic, and its ramifications. 12. "Ilm al-hikana, "divination" (astrological divination, involving incantations and invocations in the stars). Thus the influence of Hellenistic ideas led to the division of divination into two types, traditional divination or 'srd/a and astrological divination. which underwent a great expansion in the Hellenistic period and which the Arabs came to know through the many translations of Greek, Syriac, Pahlavi and strological writings (see NUDION and La divination arabe, 478-97).

13. 'Alm al-nirandidi, "white magic" (see NIRANDI and T. Fahd, Le monde du corcier en Islam, in

Sources orientales, mit (1966), 184 ff.).

14. Tim al-<u>kh</u>āwas; "knowledge of the properties 🔳 divine names (al-asma' al-husna), of prayers (da'deel), of numbers (see place and HUROF) and various other special things" (see KHAWASS AL-MUR'AN; La divination arabs, 214-45; Le monde du sorcier, 175-6}. 25. "Ilm al-rukyā, "sympathetic actions or sorcery" (see RUKYA and Le monde du sorcier, loc. cit.).

16. 'ilm al-'and'im, "conjurations of demons incantations" (see SIRR and Le monde du sorcier, 164-5). 17. 'Ibn al-istibdar, "the evocation of spirits in physical form" (see istintal and Le monde du sorsier, 170年.).

18. "I'm da wat al-kawakib "the invocation of (the spirits of) the planets" (see NUDIOM and Le monde du sorcier, 169 [f.).

19. "I'm al-filabiliti (quantifical, "the ext of making phylacteries" (see kuxya and Le monde du du sorcier, 172 ff.).

20. "ilm al-hhafa", "the art of making oneself instantly invisible" (see xirang) and Le monde du sorcier, 184 ff.).

21. 'ilm al-kiyal al-sasdniyya, "the art of trickery and forgery" (see ibid.).

22. 'ilm al-kash' ad-dakk, "the art of disclosing frauds" (see ibid.).

23. 'ilm al-sia'badha, "conjury" (see ibid.).

24. Sim ta'allul al-haib, "charms" (see RUKVA and Le monde du sorvier, 272 il.).

25. 'ilm al-isti'dne bi-khandşe al-adwiya, "the art of employing the properties of drugs" (see ADWIVA).

III. Judicial astrology (see NUDIOM) and its ramifications.

26, 'ilm al-ikhtiydrát, "bemerologies and menelogies (see therry lake and La divination arabe, 483-8).

27. 'ilm al-rami, "geomancy" (see EMATT and La divination arabs, 193-204).

28. "I'm al-fa'l, "omens" (see FA'L, "IYAFA; La divination arabe, 431-519).

29. 'Ilm al-tur'a, "rhapsodomancy" (see gua'A; La divination arabs, 214-19).

30. 'dim al-fira, "ornithomancy" (see FA'L, 'IYAFA; La divination arabe, 431 ff., 498-519).

As can be seen, in this inventory, Islamic divination avails itself of methods belonging to magic and astrology. A single term embraces all these arts: "ilm al-ghayb," the art of apprehending the invisible". Any method permitting the acquisition of supernatural knowledge or assumed to do so is considered as relevant to divination.

The disciplines omitted in this inventory.

31. Divination by dreams (see Tacbia al-Ru'va; La divination arabs, 247-367; Fahd, Les songes interpretation selon d'Islam, in Sources orientales, it (1959), 127-58. The absence of oneiromancy among the divinatory techniques is justified by the fact that it occupies in Islam a higher place than that of divination in the sphere of religious inspiration. It is closer to prophecy, of which it constitutes one of the forty (or forty-six) parts (cf. Wensinck, Concordance, I, 343), while divination is the lowest echeion.

32-4. Among eleromantic practices, only rhapsodomancy and geomancy are mentioned. (32) Belomancy (see extremin: La divination arabe, 181-8), (33) lithoboly (see namy Al-plinian; La divination arabe, 186-93), (34) mayriv (see Al-mayriv; La divination arabe, 204-14).

The absence of these practices in the above inventory is due to the fact that they were associated with pagan culture and they were for this reason prohibited in the Kur'an.

35-41. The use of the oracle (in its various forms: sadj*. radjas, hatif (q.w.), ventriloquism, and necromancy; see, La divination arabs, 148-9), which was still popular in pre-Islamic Arabia, (36) extispisciny, (37) hepatoscopy, (38) teratomancy, (39) medical diagnoses, (40) lecanomancy, (41) ordeal, mantic disciplines much used in ancient Mesopotamia, are present only as vague survivals in Islamic divinatory literature (cf. the Index of techniques and ideas in La divination arabs, 591-3, and J. Nougayrol, La divination babylintenus, III La divination, studies collected by A. Caquot and M. Leibovici, i, 28-81).

If me diviner cassed officially to exist in Islam, divination survived, but considerably changed, adapted progressively to the taste of the period and enriched by new Hellenistic, Iranian and Hindu practices, to which were added the local practices of the conquered territories. At the end of this period of adaptation and enrichment, Islamic divination progressively lost its primitive oracular nature to become a τέχνη, an art or m science (film). It is thus, for example, that to belomancy, condemned by the Kur'an because of the its connections with paganism, there succeeded 'iles al-èur'a or rhapsodomancy, "ilm al-diefr and 'ilm al-burilf or onomatomancy, "ilm hhawass al-Kur'an, a combination of rhapsodomency and intromancy, Wilm al-rami or geomency and 'lim al-sa'irdia, a sort of machine for producing emeas. To oneiromancy, in the sense of dream-messages received directly from the divinity by a man or by his substitute and often expressed in explicit language, there succeeded Simal-la bir or oneirocriticism. To hiyala or physiognomancy, there succeeded 'ilm al-firdsa or physiognomony and the ramifications indicated above. The sphere of fa'll or omens was enriched by the transition of the Arabs from a nomadic to a sedentary culture, while preserving nevertheless, its original structure, especially where ornithomency was concerned (cf. La divination arabe, 525-6).

Islamic divination resembles a crucible in which the divinatory practices of Semitic and Hellenistic antiquity —— fused. The rich divinatory literature written in Arabic, Persian and Turkish conveys an Imposing heritage the study of which will contribute to a better understanding of ancient and mediaeval Weltanschausungen.

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(T. FAHD)

KİKÂN/KİKÂN [see RILAT].

KHAB s. RAB! A, an Arab tribe belonging to the group of tribes called 'Amir b. \$a'sa'a [q.v.]. The territories and pre-latemic history of the tribe are described in that article. Kilâb was considered to have ten main divisions, of which the chief for a time _____ Dja'far b. Kilâb, from which _____ leaders of the whole of 'Amir. The most serious war of the Figjar [q.v.] resulted from the killing of 'Urwa al-Rabhal of Kilâb by al-Barrad b. Kays al-Kinanf. Divisions within the tribe _____ reflected in hostility to the Muslims and friendship with them. Two men of Kilâb joined in attacking the Muslims at Bi'r Ma'ûna [q.v.]; but al-Dabhāk b. Sutyân became = Muslim and both called on his tribe to accept Islam and raided a recalcitrant section (al-Kurță').

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KILAT, KALAT, KELAT, the name of a town and of an extensive region, formerly a <u>Kh</u>ānate, of Balūčistān, now a District of Pakistan.

(t) The town (often called Kalat-i Baluc to distinguish it from the Aighan Kalat-i Ghiltay) lies in lat. 28°53' N. and long. 66°28' E. at an altitude of 6,800 feet, and has in recent centuries been the centre of the Khanate of Kalat; until the rise of Quetta as a military base of British India (see gwaffa] it was the most important town of Balticistän. The name Kalät m Kilät represents Arabic halfa and Persian hala halat, often pronounced hild/kilāi in Indo-Muslim usage; in Balūči - have hhilds "fortress, citadel", cf. Yule and Burneil, Hobson-Jobson, a glossary of Anglo-Indian colloquial words and phrases, 480, s.v. kheldt, this last being the form of the name usually found in Anglo-Indian sources of the period. On locally-minted coins we find the seem of the town both as K.las and as Killi (W. H. Valentine, The copper coins of India, London 1914, it, 223).

In earlier times, the town was known as Kalāt-i Sēwa, from a legendary Hindu king, or
Kalāt-i Ničāri, after the local Brahūl tribe of Ničāris. The name is not found in any of the early Islamic histo-

rians and geographers, but it is very probable that Kalit marks mediaeval Kizkānān or Kikan, judging by the latter's position in the itineraries; it seems be the Ki-kiangna of the early 7th century pilgrim Hinentsang (see Marquart, Erdnsahr, 275-6). Kikan and Bukan were raided by the Arab commander Sinan b. Salama al-Hudhall and then by al-Mundhir b. al-Djarad al-'Abdi as early as Mu'awiya's caliphate (Baladhuri, Fidth, 433-4). In the 4th/roth century, Kizkanan is named as the residence of the local ruler of the region of Thran (on which see Minorsky in EI 1 s.v.), whom Ibn Hawkal 1, 324, tr. Kramers-Wiet 327-8, calls Mu'tazz b. Ahmad, adding that he recognised the 'Abbasids in his Musha (a point probably made by Ibn Hawkel because the adjacent province of Sind at this time acknowledged the Fatimids and the Isma'll imamate). However, the capital of the region was located not long afterwards at Kuşdâr, modern Khuzdar, 80 miles to the south of Kizkanan/Kalat [see KUSDAK]. In the early Chainswid period, it is recorded that Masend b. Mahmud went lion-hunting in the district | Kikanan (Bayhaki, Ta'rikh-i Mas adi, ed. Ghani and Fayyad, 126).

Since approximately the 9th/15th century, Kalāt has been in the hands of Brahûls of the Kambarani tribe, from whome the later Ahmadzay Khans of Kalit were descended. In the 18th century, tho Khans recognised the suzerainty of Nadir Shah Afshär and Ahmad Shah Durrani [44.v.] during their Indian campaigns, and their power in Balūčistān grew. The greatest of the chiefs | this period, Nasir Khān b. 'Abd Allah, tried to shake off Afghān control, and though Ahmad Shah defeated him in battle, the latter was unable to take Kalat town from Naşîr Khan, despite three attempts (1172/1758). It was Nasir Khān who built the citadel of Kalāt, known as the Mici, which became the Khin's palace. We possess descriptions of Kalat during the first half of the 19th century by travellers such as H. Pottinger (1820), who mentions the mud-brick defensive walls pierced with gun-holes and the ample water supply from a spring, which also turned assume mills (Travels in Beloochistan and Sinde; accompanied by a geographical and historical account of those countries, London 1816, 40-51), and C. Masson (1830s), who describes 🚾 colony in Kalāt of Bābī Aighāns, expelled thither by Ahmad Shah from Kandahar, and who numbers the houses there at as. 800, giving a population of say 3-4,000 (Narrative of various journeys in Balochistan, Afghanistan and the Panjab, London 1842, ii, 50-6, 96-8, 177-8).

In 1250/1834 the Afghan ruler Shah Shudia' al-Mulk took refuge in Kalät with Mihrab Khān b. Mahmud b. Nāşir after his failure to Kandahār from Klihandil Khān, governor there for his brother Düst Muhammad [q.v.]. During the First Aighān War (1839-42) Miḥrāb Khān was drawn into conflict with the British force which advanced Kandahār in 1254/1838 through the Bölan Pass in order to reinstate Shah Shudjas. Kalat was stormed in 1255/1839 and the Khan killed in the fighting; the districts of Kacchi, Shal and Mustang in the northern part of the Khanate were taken from Kalāt and ceded to Shāh Shudiā', temporarily placed on the throne of Kābul, and British Agent installed in Kalät. This last **me** killed by Brahül tribesmen soon afterwards, leading to a second British occupation in 1257/1841. The coded territories were now returned to the Khan, and with the annexation of Sind in 1843 and the Paujah in 1849, British influence was brought right up to - frontiers of the Khanāte. The Khāns themselves suffered several decades of disputed authority and tribal turmoil, till in 1876 the Government of India was compelled to intervene, and Capt. (later Sir Robert) Sandeman negotiated an agreement between the Khan and rival chiefs, making Kalat a protected native state, with a British Political Agent to be henceforth stationed at Quetta. The northern labsils of the Khanate, Quetta, Nushid and Naşîrâbâd were leased to Britain in perpetuity, to form British Balüčistan, and the right to levy transit dues at the Bölän Pass commuted for an annual subsidy (see T. H. Thornton, Colonel Sir Robert Sandeman: his life and work on our Indian frontier, London 1895, 39-87, 117-82, etc.). Even so, further intervention men necessary in 1893, when the tyrannical Mir Khudādād b. Mihrāb was deposed from his Khanate by the Government of India.

(2) The province. This included by the 18th century the districts of Sarawān, Djahlawān, Kačīhl and Makrān, and the tributary states of Las Bēta and Khārān. In 1955 all the provinces of West Pakistan were merged into one unit, and Kalāt became a separate District under ■ Deputy Commissioner, whilst Khārān, Makrān and Las Bēta formed separate Districts. Kalāt District is today the biggest in area of all Pakistan, covering 30,931 sq. miles ■ area and with a population, made up of Brahāla, Balūč, Jhāts, etc., ■ 341,420 (1967 census).

Bibliography: (in addition to sources mentioned in the text): Lo Strange, The Lands of the Eastern Caliphate, 312-3; P. M. Sykes, Tenthousand miles in Persia or eight years in Irán, London 1902, 235-7; Imperial gasetter of India, xiv, 299-306; R. Hughes-Buller, Baluchistan District gasetter series, 1907. Zambaur, Manuel, 306; Population census of Pakistan 1961. District census reports, Kalat, passim; Balghar Beg Khan of Kalat, Inside Baluchistan, 1975; EI art. Balddishan (M. Longworth Dames), for the detailed political history of the Khanate under British suterainty.

(C. E. BOSWORTH)

KILAT (KALAT)-I NADIRI, "the most famous fort of Central Asia", located some 70 miles north of Maghhad near the Irano-Soviet border, on a spur of the Karādja-Dāgh Mts. Kalāt-i Nādiri consists of a high valley (altitude 2,500-3,000 feet), the twenty miles long and running west-eart, which is converted into a natural fortress by wells of virtually unscalable rock the north and south. The height of the nouthern rampart is 700-800 ft; the northern rampart is even higher. These walls are breached at only five points: Darband-i Arghun on the south-west; Nafta on the north; Kughtani Darband the south-wast; Cūbast on the west; and Dihča the north-west.

m 683/1284, the rebellious Mongol prince Arghin took refuge there after his defeat at the hands of

the Highan Tektider. In 782/1380-1, Timur launched numerous assaults on Kalat-i Nadhri without success; the fortress eventually fell — a result of pestilence. In 1153/1741, Nadir Shāh, who had previously used Kalāt-i Nādhri — the headquarters from which he set out to free Iran from the Afghāns, chose it as the site for the treasure-house in which he deposited the loot from his Indian campaign; the treasure-house — built by Indian craftsman from massive blocks of Marāgha marbie. After Nādir's death, his son Rīdā Knil and fifteen members of his family were executed at Kalāt-i Nādiri by the future 'Ādil Shāh.

Today, Kalāt-i Nādirī has reverted to its earlier of Kalāt, and constitutes one of the five

bakhths of the plabristan of Darragaz.

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(R. M. SAVORY)

RILBURUN (Kinburun), ■ sharp cape or headtand at the mouth of Duieper (Özi) river on the
Black Sea coast of South Russia; this Turkish name
was given to it by the Turks because it looked as
slender ■ a single hair (kll). It lies at ■ sea miles's
distance from the fortress of Özi or Oczakol, and at
the tip of the cape was a fortress built by the Ottomans. Within the Kliburus promontory is an inner
stuary 40 km. long and 8-10 km. wide (P. Minas
Bijiskyan, Karadenis tarik ve cofrafyasi, tr. H. D.
Andreasyan, Istanbul 1969, 100). The salt obtained
from the lakes in the vicinity of Kliburum increased
its importance economically.

Kilburun came into prominence at the beginning of the zith/17th century as a result of the Cossack invasions towards the Black Sea coastlands (Kātib Celebi, Fedkleke, Istanbul 1287, il, 72, 103), hence fortresses were built in various places, including Kilburun, against Cossack raids (Pecewi, Ta'ribb. Istanbul 1283, ii, 152). The constructed at Kilburun had a staff of 193 persons (Bashakanlık azaiv genel müdürlüğü, Kâmil Kopeçi tasnifi, no. 4891). It became of especial strategic importance to the Ottomans when the Russians started descending the rivers to the Black Sea, and major reconstructions were accordingly undertaken in 1709 and 1733-4 (Muzaffar Erdoğan, Lalo devri Mimari Kayserili Mehmed Aga, Istanbul 1962, 58-9, 81). In time of war, the Kilburua garrison worked in collaboration with the garrison of Özi (Ocsakof) opposite to it, in defence of the mouth of the Dniepr. The Russians succeeded in capturing Kilburun for a while during the 1736-8 Ottoman-Russian war, but were later obliged to return it after demolishing it. The fort was again captured in 1772 during the 1768-74 Ottoman-Russian war, and this fact was accepted by Turkey = the settlement of Kücük Kaynardia, Ottoman forces which tried to recapture it during the 1787-gr war failed decisively to do so (Djewdet, Ta'righ, Istanbul 1309, iii, 32). Kilburun fort was occupied by # French force on 17th January 1855 during the Crimean War, but finally demolished by Russia in 1860. Kilburun, on which there is a small fishing village, is now within the Ukrainian SSR.

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Paris 1880, 980; N. Itzkowitz and M. Mote, Mubadalo—an Ottoman-Russian exchange of ambasadors, Chicago 1970, 38, 45; Baron de Tott, Memoires, rept. New York 1973, ii, 64; I. H. Uzuncarall, Osmauls tarihi, Iv/1, Ankara 1956, 257, 417, 422-3, 445, 501, 504, 565; Sir Edward Hamley, The war in the Crimea, London 1891, 291, 293; H. D. Seymour, Russia in the Black Sea and the Sea of Auf, London 1888, p. 6, 27, 28; Abdulgatiar Kirlmi, "Umdet al-tendrish, Istanbul 1926, 274, 179; Somjetunion, Daten Bilder Karten, Mannheim 1969, 172; Russell's despatches from the Crimea, ed. N. Bentley, London 1970, 265, 268, 270. (C. Ornonlo)

KILÎD AL-BAHR (200 CANAK-KALE BOGHAZÎ). KÎLÎDÎ ALAYÎ (200 TAKLÎD-1 SAYP).

KILIDJ 'ALI PASHA [see 'ULUDI 'ALI]. KILIDJ ARSLAN I, also known to the Crusaders, like his father, under the name Sulayman/Soliman, son of Sulayman b. Kutiumush [q.v.], second Saldink prince of Asia Minor. At an early age, he was in Antioch when his father we killed in battle lighting Tutush [c.v.], and he me handed over as a hostage to Malik-Shah [q.v.] who conquered Syria in 1086. On the death of the latter (1092) he managed to escape, and arrived in Nicaea, his lather's former residence, where he seems without much difficulty to have had himself accepted as sovereign by the semi-autonomous Turcoman chieftains who were waging against Byzantium a policy of entente with the Basileus, who for his part, threatened on all his frontiers, sought to use against his other opponents those of I Turks whom I hoped gradually to assimilate or meutralise. Küldi Arslan was especially anxious to maintain relations with the Turkish East, which other Turks, in particular the Dănishmendids [q.v.] were threatening to cut off. In summoning his father to Nicaes, Alexis Commenus had in effect brought his Turks far in advance of what then was still the principal some of Turcoman population.

It was in these circumstances that the Crusadea intervened, enabling Alexis temporarily to abandon the task of dealing with the Turks. Killdi Arslan crushed the Peasant Crusade of Peter the Hermit, but was subsequently forced to give up Nicaea, along with his harem, to the Barons' Crusade, and was later beaten by the Christians again on the edge of the Anatolian plateau at Dorylaeum. These victories of the Christians enabled Alexis Comnenus to regain control of the entire Aegean coast of Asia Minor; but the Crusaders did not stay in Asia Minor. and the Turkish forces, who being sensi-nomadic in character had been repelled but not destroyed, returned behind the backs of the Crusaders. The danger had furthermore led to a temporary ciliation between Killdi Arsian and Danishmend, which led to annihilation, in 1700-1, of the rearguard troops of the Crusaders, an operation in which Danishmend, it is true, played the more significant role; ill latter, at the head of his troops, deprived the Franco-Armenians of the strategic centre of Malatya, vital to Killdi Arslan's links with the East. Also, when Danishmend died in 1104, Killdi Arsian, who had become reconciled with the Greeks to the point of sending them contingents to fight other enemies (1106), came and occupied the place.

From there he all able to control Upper Mesopotamia, where the lieutenants of his Eastern Saldith cousins were in conflict with another. When the member of Sultan Muhammad b. Malik Shāh [q.v.]

appealed to him for help, he confronted the army of the latter the Khabur, and killed (x107). This was for a long time the last intervention by the Saldjüks of Rûm in the East, and the roughlyconstituted Turkish state definitively enclosed within Axia Minor proper.

Bibliography: The sources include Anna Commena, Matthew of Edessa, Michael the Syrian and the Latin historians of the First Crusade; the Kdmil of Ibn al-Athir and the chroniciers of Syria (Ibn al-Kalanisi, Ibn Abi Tayyi² in the unedited part of Ibn al-Furat and Ibn al-Adim, ed. S. Dahan) and of al-Djazira (Ibn al-Azrak, unedited).

The modern bibliography is given in C. Cahen, Fre-Ottoman Turkey, London 1968, and O. Turan, Selcukiular ramaminda Turkiye, Ankara 1971). (CL. CABEN)

KILIDJ ARSLAN II, son and successor of Mas'ad I, and one of the most important sultans

of Ram (1155-92).

Mas'ud had, in dealing with the Greeks, succeeded in restoring the position of the Sakhiaks in relation to the Danishmendids who was divided by quarrals the succession. Klifd! Arslan at first maintained policy, and carried it to the extent of offering the Basileus Manuel Commenus at Constantinople 1162 a form of allegiance which, hi concrete terms, cost him nothing. He was then able to make himself master of a portion of the Danishmendid possessions, and he would have taken them all had he not been confronted by the powerful ruler of Muslim Syria. Nor al-Din. The latter, champion of the Holy War against the Christians, pretended indignation at Kilidi Arslan's relations with the Greeks. The two princes in fact were alternately allied and at odds, Killdi Arslan helping Nur al-Din to deprive the Franks of their possessions on Syro-Anatolian frontiers with III object of sharing them with his rival, and Nur al-Din extending his power over this territory as as the Saldiuk sultan withdraw. The conquest of Egypt by Nür al-Din's fleutenants Shirküh and Şalāh al-Dīn crowned his glory, and Kliidi Arslan's enemies persuaded Nür ul-Din 🖿 undertake an expedition into Asia Minor which forced Killdl Arsian m recognise what remained of Dānishmendid territories. On the death of Nür al-Din, he annexed them (Malatya in 1177) thus accomplishing, from the Byzantine territories in West almost to the furthest limits of the East, the political unity of Asia Minor.

He integer needed to deal with the Greeks, and on his side, Manuel Commenus, though strengthened by the general auccess of his foreign policy, muency at the growing power of the suitan, and decided that he must put an end to it. In 1176, the head of a powerful army, he advanced on to the Anatolian plateau, but was crushed at Myriokephalon. This was, after an interval of a century, a replica of Mantzikert, which showed that henceforward there existed in Turkey which could never be further assimilated. If Kiligi Aralan showed moderation in his official policy, the pressure of Turcomans on the irontiers led him to reach out to the upper valleys of the Aegean coast and, in spite of opposi-

tion from Rhodes, to the sea itself.

This expansion could not take place without risk. Trouble with the Turcomans, breaking out to the east of the Saldjük State, grew the intense, with these Turcomans supplying troops ready to serve any ambitious chief. Whether for this reason must, killdi Arslan divided the territories under his suserainty between his nine sons, a brother and

a nephew. Needless to say, the latter quarrelled among themselves and one of them, Kuth al-Din, with support from some Turcomans, forced his aged father to accept his protection III Konya. These events were interrupted by the Crusade of Frederick Barbarossa; the latter, an enemy of the Byzantines, had established diplomatic relations with Killdi Arslan who, indifferent | Syro-Palestinian affairs, was inclined to promise him passage. But Kutb al-Din's Turcomans attacked Germans, who converged on Konya (2790). Shortly after, the old sultan succeeded in escaping from the semi-captivity which his son was holding him, and took refuge with another of his sons, the son of a Greek mother, who was established in the western borders. It was there that he died, at the age of seventy-seven.

Bibliography: Sources include the Byzantine writers Cimnamos and Nicetas Choniatus, the Armenians Matthew of Edessa and Gregory Priest, Michael the Syrian, and Arab authors cited in the preceding Bibliography. References to modern works given the works of Cahen and Turan cited in this and in N. Elisséeff, Nür ad-din, Damascus 1968. (Ct., Cahen)

KILIDJ ARSLAN III, the young son of the sultan of Rum Ruku al-Din, who reigned only m few months (1204-5), after which the majority of the amus, worsed at the general dangers inherent in the rule of m minor, deposed him in favour of Kay

Khusraw I [q.v.].

KILIDJ ARSLAN IV. better known by his lakab of Rukn al-Din, one of the sons and successors of Khusraw II (1246). It was at the beginning of the period of the Mongol protectorate that, the three sons of the late sovereign all being minors, the senior amirs, in order a saleguard the unity of state, sought install, under their own executive power, a sultanate shared jointly between the three young princes; Kilidi Arsian a mission to the Mongol chief Batu to persuade him to accept this solution. This very mission alone established a special relationship between Kilidi Arslan and the Mongols, and for many years two opposing parties in conflict; the one, taking him as its figurehead, believing that the only possible course of action — to submit to the Mongols, the other, rallying behind his brother "Izz al-Din, seeking to organise resistance with the aid of the Turcomans of the West and in alliance with the Byzantines. Successive schisms resulted, leading on each occasion to a division, temporary at first, between the territories in the east, favouring the Mongols who were close by, awarded to Kilidi Arslan, and those of the west, left to 'Izz al-Din. United for the lime in 1260, the two brothers participated in a campaign against Syria under the orders of the Mongol chief Hülegü. Eventually, 'Izz al-Din fled to Constantinople, and Killdj Arabaz remained sole sultan. This did not mean that he exercised power; power in fact belonged to the persons Mu'in al-Din Sulayman, the favourite of the Mongols. When Kiffdi Arslan came of age and showed resentment towards him, the present had him strangled [1265].

Bibliography: Sources include the Muslim historians of Anatolia Ibn Bibl, Alsarayi and anonymous author from Konya of Salfjabnama; the Arabic historians Baybars al-Mansuri (unedited) and Yunial; and the Syriac Bar Hebraeus. General references to modern works are given in the works of Cahen and Turan cited in the previous Bibliographies. (Cl. Camer)

KILIFI, headquarters of Kilifi District in the Coast Province of Kenya, in lat. 4° S, is a small port which was an independent sultanate until 1592, including the present Kionl, Kitoka and Mnarani. The large Friday mosque, the wealthy dicor of the adjacent tombs, and the walls and gatehouse, show that Mnarani was the chief amongst these settlements in medieval times. The cometery is noteworthy for eleven inscriptions in 15th century maskly script. Excavations by J. S. Kirkman in 1954 showed that the site was occupied from the end of the LAIR century until some time in the 17th century when, as Capt. W. F. W. Owen recorded in 1833, it was destroyed by Galla tribesmen. The Sultan of Kilifi sent an ambassador to greet the Turkish commander Amir 'Ali Bey at Mombasa in 1586, and in 1589 joined him against the Portuguese in Mombasa, Fellowing a long leud with Malindi, Kilifi are rased by the Portuguese with local allies in 1592, but recovered. It was to Kilifi that Sultan al-Hasan b. Ahmad of Nombasa withdrew in protest against the Portuguese Captain of Mombasa's exactions in 1612.

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of voyages, New York 1833.

(G. S. P. FREEMAN-GREEVILLE)

KILLAWRIYA, Calabria (in Yākut is found Killawriya, in Ibn Diubayr, Ripla, Kalawriya, both of these close to the Byzantine Καλαβρία, Kalavria, Italian Calabria).

It is very likely that the Arabs, coming probably from Spain, launched attacks across the sea against certain coastlands of Calabria even before Asad b. al-Furât [g.v.] landed in Sicily in 212/827, thus providing the Muslims with a base for military

operations against the Italian mainland,

According to Ibn al Athir (M. Amari, BAS, Leipzig 1857, text 228), followed by Iba Khaldun (ibid., 469), the first serious operation against Calabria took place in 225/839-40. With the capture of Messina in 228/ 842-3, it became easier for the Muslims of Sicily to undertake devastating raids and lengthy sieges, by means of which they were able to keep the Calabrian territory under continual threat from their incursions. This state of effairs lasted until the time when Constantinopie decided to take the offensive and operations for the recovery of this region - entrusted to Nicephorus Phocas, who in 272/885-6 inflicted severe losses on the enemy. The Saracens, however, speedily counter-attacked. Possibly encouraged by the traditional hostility in southern Italy between the Lombard princes and the Byzantine imperial governors, they managed in the of the following three years to assemble in Sicily . fleet meant for attacking Calabria, Operations began in 275/888, and ended in the waters of Proceed by the tout of the Byzantine army, the sack of the town of Reggio and the resumption of the raids, hence-

forth continuous, into the interior of Calabria.

However, it was at the beginning of the 4th/10th century that the Muslim offensive grew more violent, under the stimulus of the savage Aghlabid prince Abū laḥāḥ Ibrāhlm, who had been compelled, as a result of his unbridled despotism, to abdicate in favour of

his son 'Abd Alith [see AGELABIDS]; in order to expiate his misdeeds, he undertook "'holy war' in Sicily and Calabria, where he wrought, without any scrupies, anormous devastations, attacking persistently Cosenza, before whose walls he died in 250/202.

The first Kalbid (q.v.) ruler to resume military operations in Calabria with both regular land and naval forces was al-Hasan b. 'All, who captured Reggio in 339/950 and built there is mosque, which was however diverted from this usage after only four years; two years later, the same ruler gained is great victory over the Byzantine forces beneath Gerace.

The sequence of raids, sieges and movements of resistance on the part of the Christians continued until the point when, in 372/982, the Emperor Otto Il decided to end this situation by simultaneously attacking both the Muslims and the Byzantines, whose troops, in this state of affairs, helped each other against the Frankish ruler. The latter's troops gained an initial success, but had to flee when his army was defeated before Stille. In the period between this defeat and the occupation of Calabria by the Normans towards the middle of the 5th/11th century, the Calabrian region was once again the scene of clashes (in the course of the naval battle before Reggio in 395/2005, the Pisans inflicted a defeat and the Muslims), of unusual ententes between Christians and Muslims, and of exhausting trials for the local population, which suffered violent raidings and incursions and was never able to benefit from a stable Muslim régime which, in other places and in more favourable circumstances, was often the mediating force for the transmission of the genuine values intrinsic in its culture.

Bibliography: The texts of the greater part of the Arab geographers (above all, al-Idrisi), chroniclers and historians, which involve Calabria, may be found in M. Amari, Biblioteca arabo-sicula, Leipzig 1857, 134 Appendix, Leipzig 1875, 3nd Appendix, Leipzig 1887, and Storia dei Musulmani di Sicilia³, ed. C. A. Nallino, Catania 1933-9 (cf. the index s.v. Calabria, Reggio, Bruzzano, Gerace, Stillo, Tiriolo and Cosenza).

(U. RIZZITAKO) KILLIZ, a town of northern Syria, situated to the north of Aleppo between the two rivers 'Afrin and Kuwayk, north of A'zāz and on the road from Aleppo to 'Ayntab. It was apparently known to the Assyrians, since a letter in canciform script (Harper, no. 1037, Brit. Mus. K 13073, obv. 3) mentions a town Ki-li-si. In Roman times, Killiz was called Cilisa sive Urmagiganti (Itin. Ant., ed. Pinder-Parthey, 84). In the mediaeval period it seems to have been of no importance. It is mentioned by Ps. Denys III Tell-Mahré III the time of the revolt against the Patriarch Dionyslus in 817. One should read Killiz instead of Kalaz or Shalaz in Bar Hebraeus, Hist. cocl., ed. Abbeloos-Lamy, 1, 339, 342, and Killiz instead of HallI in Michael the Syrian, Chron. 137., ed. Chabot, iii, 23.

The Arab geographers do not geam to mention Killiz. Yākāt is somewhat confused. His Killiz (iv, 158, cf. 168) refers to somewhere which he places near Sumayeāt or Samoseta, but his Killiz (iv, 299) really does mean our Killiz, a town in the māšiya of 'Azāz (A'zāz) between Aleppo and Antich, and he believes that it should be written Killiz. The place in the region of Samosata is probably not Killiz but al-Kalls or al-Kalls, which Kudāma lists among the frontier settlements of Diyār and which Ibn Hawkall, 196 (1st edn., 131) places on the May-

yāfārikīn-Malatya route, and which is consequently not to Samoseta/Sumaysāt but to Shimāhāt (on this al-Kalls, m Markwart, Südarmenien, 249-50).

Killiz and Mardi Killiz are mentioned in verses of Abū Firas (in regard to Sayf al-Dawia's campaigns), which Yakut also cites (Diodu, ed. S. Dahhan, 115, v. 128, 150, v. 137). Since his successor Abu 'l-Ma'ali Sa'd al-Dawia neglected to pay tribute owed Byzantium according the treaty of 359/969, Domesticus Bardas Phocas led an expedition into Hamdanid territory, stormed Killiz and carried off its inhabitants into captivity. At the time of the Crusades, Killiz fell within the Frankish territories, no doubt after the capture of A'taz by Roger of Antioch in 1118-19, for in 1124 the Turcoman amir Balak, who had become master of Aleppo, attacked A'zaz and his troops laid waste the region of Killiz. Killis presumably fell into the hands of Nur al-Din at the same time andid A zaz, se, in rase.

Although Killiz is some distance away from the important meeting-place of routes near A'zaz, it has nowadays colipsed A^czaz in importance. The present town is in Turkey (see Guide blow under Killis), and co, 1948 had 24,000 inhabitants; Cuinet had given 20,000 in 1891, 15,000 of which were Muslims. The town was in the roth/roth century the residence of the Druze Jumblatt family [see planautar]. According to Hartmann, ancient Killiz was the modern Tanzimé Khan, where can still be found enormous pieces of stone, whilst the little garden Hezi Baghčesi, 20 minutes' journey to the east of Killiz, is traditionally pointed out as being the ancient site of the town or at least of part of it, since it is assumed that Hezl contains the name Killiz, and there - at that site traces of mancient settlement.

Bibliography: Yakut, iv, 158, 299; Sayl al-Din, Mardyid al-iffila", ed. Juynholl, ii, 440, 508; Yahya b. Safid al-Antaki, ed. Rosen (Rozen), in Imperator Vasiliy Bolgaroboyca, Izvlećeniya is lelopisi Yakhii Antiokhiyshago, 19, 166, 171-2 (repr. London 1972), Ar. text, 17; Yahyā b. Sa'ld, in Patr. Or., 415 (207), ed. Cheikho, 165; Canard, Sayf al-daula, recucil de textes, 127, 145, 384; idem, H'amdanides, 224-5, 232, 851; R. Gronsset, Hist. des Croisades, i, 392, 513, 574, ii, 101, 147, 567; Cl. Cahen, La Syrie du Nord au lemps des Groisades, 139, 298; Le Strange, Palestine under the Moslems, 486; M. Hartmann, in Zeitschr. der Gesell. für Erdhunde, axix, 405; idem, in Mitteil. der vorderasiai.-aegypi. Gesellschaft [1896], 106; Barthélemy, Roc. de trav. relatifs à la philol. et à l'archeol. 42 ppl. ef 43537., 1897, 34 (erroneous identification of Killiz with Knrus-Cyrrhos); Cuinet, La Turquie d'Asie, ii, 185 ff.; R. Hurtmann, Geoge. Nachr. aber Palastina und Syrien in Balli ap-Zahirls Zubda . . ., diss. Tübingen 1907, 63; Meisance, in ZA, xxvii (1912), 266; Cumont, Etudes syriennes, 1917, 257 ff.; Dussaud, Topographie kist, de la Syrie, viii, 229, 503, 507; Honigmann, Die Ostgrenze des Byr. Reicher, 95, 104. (M. CANARD)

KILWA, the name of various localities and islands of the east coast of Africa, amongst which should be mentioned Kulwa Kivinya, in the mainland (8° 45' S.) about 140 miles south of Där al-Salām (Dar es Salam), and in particular, the Quillow of the Portuguese (Kulwa in Ion Bantuta, ii, 191 ff., tr. Gibb, ii, 379 ff., and in the tms. B.M. Or. 2666, but Kilwa in Yākūt s.v.). This last is today called Kilwa Kisawāki, and is situated on an its to the Tanzanian coast, 150 miles south of Dār al-Salām (8° 58' S., 39° 34' E.). It is the site, covering about one km.º, of the capital of a region

which stretched from the Rufiji River to Sofata in mediaeval times and was the greatest of the Islamic trading states in East Africa.

Barros, Da Asia, 1552, preserves an anonymous abbreviated Chronica des Reyes de Quiloa, composed perhaps before 1507; in independent Fill century Kitāb ai-Salma fi akhbar Kulwa, by an anonymous Shī'i author, survives only in B.M.ms.Or. 2666, dated 1862. Neither is complete. A 19th century Swahill History is of little value. Coins of at least seven rulers in certain, and with them, Ibn Baţſūţa and Muḥaromad al-Fasī sustain the historicity of the documents. After 1500, numerous accounts occur in Portuguese and French sources. In 1960-5 H. N. Chittick excavated the chief buildings.

The chronology is controversial. Chittick's deletion from the text of Barros of some lifteen rulers must be regarded as unacceptable. He dates the earliest occupation to ca. Soo. The finds agree well with the documentary sources as they stand. They describe a dynasty of "Shirazi" settlers from the Gulf established to. 657. The founder, 'All b. al-Husayn, bought the island from the preceding ruler, marrying his daughter. For two centuries the expanding trading centre was often at wer with neighbouring islands. In the 12th century it acquired the monopoly of Solala's gold trade with its hinterland; its former governor, Dāwēd b. Sulaymān, was Sultan of Rilwa ca. 1131-70, and "master of the trade" of Pemba, Zanzibar, Mafia and the mainland. Essentially, it was an entrepôt trade serving Arab Indian Ocean routes, in gold, ivory and slaves, against imported textiles, beads, and Near and Far Eastern ceramics. Under Sulayman b. al-Hasan, ca. 1170-89, many important buildings were erected in a new style, "All b. al-Hasan, otherwise unrecorded, issued the first coinage III the late 12th century. About 1294 Mahdali sayyids succeeded the original dynasty, possibly by female descent. the Battota visited Kilwa in 1331: the people were black, orthodox Shiffis, and devoted to dishad against mainland unbelievers.

Vasco da Gama sailed past Kilwa in 1498. In 1500 Pedro Alvarez Cabral was the first Portuguese to lavy tribute. Francisco d'Almeida took it by storm in 1505. Contemporary accounts attest its wealth. A Portuguese fort controlled it until 1512: its economy rulaed by the Portuguese seizure of the Sofala trade in 1505. A population of perhaps 20,000 in :500 had already dwindled to about 4,000 by 1587, when marauding Zimba massacred 3,000 inhabitants. Kilwa meen recovered. After the "Umani capture of Mombasa from the Portuguese in 1698, Kilwa also was made tributary to 'Uman. In the 18th century the slave trade developed greatly, but Zanzibar 🚥 the main entrepôt. Zanzibar finally absorbed Kilwa. in 1843, deporting the last sultan. When Germany acquired the mainland in 1886, some surviving coyalties threw their records in the sea, lest they fail

into infidel hands.

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Chittick, Kilwa; an Islamic trading city on the East African coast, Nairobi 1974, with detailed bibliography; B. G. Martin, Arab migrations to East Africa in medieval times, in Internat. Inal. of Afr. Hist. Stud. (1975): S. A. Rizvi, in Safid Hamdon and Noël King, Ibn Bagtaja in Black Africa, 1975; R. W. Beachey, The slave trade of Eastern Africa, 1976; see also the Bibl. given by J. Walker in E/1, (G. S. P. FREEMAN-GRENVILLE) Suppl., s.v. AL-KILY, also AL-KILA, according to Abu 'I-Hasan al-Libyani also al-hille (see al-Dinawari, The book of olanis, ed. B. Lowin. Wiesbaden 1974, 170, § 643); the word is derived from aramaic kelya), potash, potassium carbonate (K₄CO₄), but also so da, sodium carbonate [Na₂CO₄] (both materials were not clearly distinguished, therefore the Arabic term is kept in what follows.) Al-Kily thus indicates the salt which is won from the ashes of alkaline plants, but is also confusingly used for the ashes themselves and the ive. As synonyms are given shabb al-tusfur and shabb al-asakifa (Ibn Maymun, Sharh asma? al-subbde, ed. M. Meyerhof, Cairo 1940, no. 345). The plants or families of plants rimit (Haloxylon articulatum Cav.) and bame (Chenopodiaceae) serve as the standard plants employed. According to Abu Hanifa al-Dinawari (op. cit. to4, § 411 = LA, s.v. &-i-y = Ibn al-Baytar, \underline{Diami}^c , IV, 31) the best potash is won from al-hurud (Arthroenomum c.g. Seldlitzla), the so-called "potash of the dyers" (bily al-sabbaghin). The other sorts sufficed for the fabrication of glass. The extraction of kily is concisely but accurately described by al-Layth, the editor of the K. al-'Ayn of al-Khalii b. Alimad al-Farahidī (d. co. 170/786): the plants el-ghadd (Arthroenemum c.q. Salicornia) and al-rim() are burnt while green; the ashes are slaked with water which then consolidates into kily (see L.A. s.v.).

Kily is used for various purposes: in the absence of soap (sābūn), clothes washed with it (see LA: Yākūt, iii, 465). Chemists used it to manufacture pungent lyes (Muhammad b. Zakariyyā' al-Rāzī, K. al-Asrār, ed. M. T. Dānish-Pazhūh, Tehran 1964, 76, 108 f.; J. Ruska and K. Garbers, Vorschriften ner Herstellung von scharfen Wassern bei Göbir und

Risi, in Isl. xxv (1939), x-34).

A prominent part is played by al-hily in the manufacture of glass. It is melted together with sand and magnesia and thus produces the "substance of glass" (diswhar al-audiādi, Masūdi, Murūdi, ii, 407). Above all, it happens that the glass casily absorbe the various colorations (see Dimanhil, Nuhhbat al-dahr, ed. Michran, 80; J. Ruska, Das Buch der Alauno and Salas. Ein Grundwerk der spätlateinischen Al-chemie, Berlin 1935).

Because of its biting, burning and purifying effect al-hity is used in medecine to treat skin diseases like vitiling (bahah), leprosy (baras), scabies (djarab) and also wounds and (dirāh, burāh). Morbid growths also etched with it (Masth al-Dinashki, who lived in the time of Haron al-Rashid, in Ibn al-Baytar, iv, 31; 'All b. Rabban al-Tabarl, Firdaws al-hikma, Berlin 1928, 322; Pseudo-Thabit b. Kurra, K. al-Dhahars, ed. G. Sobby, Cairo 1928, 114; Ibn Sina, Kānān, Rome 1593, l, 248; The medical formulary of al-Samarqandi, ed. M. Levey and N. al-Khaledy, Philadelphia 1967, 148; Kazwini, 'Adjā'ib, 233). Many people apply al-hity and vinegar on scarpion stings (Ibn Kutayba, 'Uyan, it, 102).

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KIMAK (in the texts usually Kimak, often wrongly vocalised Kaymak), an early Turkish people living in western Siberia on the lower of the Irtish River and on its tributaries the Ishim and Tobol, possibly as Iar north the confluence of the Irtish and Ob and far west as the Uraf Mts.; they are mentioned in Islamic sources from the 3rd/9th century onwards.

The most detailed accounts of the Kimak and their territories are in the anonymous Hudud al-Jam (begun 372/982-3), tr. Minorsky, 99-100, 304-10, and in Gardin's Zayn al-ahhòde, ed. Abd al-Hayy Habibi, Tehran 1347/2968, 257-9. There is considerable confusion in these and other sources on the localisation of the Kinnak, possibly reflecting a unjor historical displacement of the tribe or else a confusion between their winter and summer pastures; but there must certainly have been confusion from the fact that the two major sources above believed that the Irtish flowed westwards through the Urals. becoming Kama and joining the Volga in Bulghar. The Hudid places the Kimak to the west of the Kirghiz and to the east of the Ripcak [qq.v.], but all the sagree that to the north of them lay the forest lands inhabited by savage peoples who exchanged their goods by dumb barter. The fur-trapping Kirghts tribe of the K.s.y.m (* Kishtim?) mentioned by the Hudud as living near the Kimak may have been Samoyedes or a Yenisei Palaeoasiatic people (see Minorsky, Sharaf al-Din Tähir Marvasi on China, the Turks and India, 107-8). The Kimak also had connections with the Oghuz to the south of them, and are said to have visited the Oghuz pasture-grounds in summer, possibly explaining why Mukaddasi, 274, says that Sawran the middle Sir Darya is a frontier post against the Ghuzz and Kimāk.

A legendary account of Kimāk origins given by Gardizi mentions component groups, such = the Imi, Imak, Tatar, Bayandur, Khiicak, etc., and in 🔚 section on the Yaghma tribe (ed. Habibi, 260), he gives to the chief of the Kimāk the titles shad and tutugh tutuh. The Huddd, however, mentions that the ruler of the Kimäk is called the Khākān and has under him eleven subordinate chiefs. Two routes northwards to the Kimak country from the northern fringes of Transoxania are mentioned; one from Taraz or Talas, taking 80 days by swift horse (Ibn Khurradadhbih, Kudama, the Hudud), and another more westerly route from Yangi-kant or Dih-i Naw near the Sir Darya mouth (Gardizi). The country of the Kimak was excessively cold, so that the Kimak lived in subtercanean dwellings in winter and hunted skis. They were in part pastoralist nomads, but were also trappers of sable and marten furs, which were exported to the Islamic lands; also mentioned is the hhalandi hardwood of the forest zone, brought from the Kimák lands and used for making bowls and such-like table ware (see Djāhiz, Bukhaid', ed. Hadiul, 54, tr. Pellat, 77: khalandiiyya kimakiyya). The only town, or rather encampment, of any significance, was the Khākān's summer residence, Namskiyya (*Yimakiyya?). The Kimak worshipped fire and water and venerated in Irtish; according to Abu Dulef al-Khazradit in Yakut, Bulden, iii, 448, the Turks' "magnetic rainstone" belonged to the Kimak.

The main significance of this remote people, who can never as such have been Muslim and who impines little I Islamic history, is that the much more important people of Kiptak [q.v.], the later Comans or Polovisi, apparently from them eventually overshadowed them. By the late 5th/11th century, the Kimak, whom Mahmud Kashgharl, iii, 22, tr. Atalay, iii, 29, names m the Yamak (*Yimāk). were reckoned as a group of Kipčak, but different in origin; it is clear that the remnants of the earlier Kimāk were now being absorbed into the rising tribal confederation of the Kipčak. In the ensuing period, the name "Kimāk" fades into oblivion, although we belatedly hear of the Yimak in association with the Kipcak and Kanghii [q.v.] at me time of the appearance of the Mongols; thus Nasawi, Sirat Sulfan Dialal al-Din, tr. Houdas, 44, 72, says that the Khwaram-Shah's mother Terken Khatun was of the Baya'nt branch of the Yimak.

Bibliography (in addition to the references given in the acticle): J. Marquart, Uber das Volkstum der Komanen, in Abb. G. W. Gött., N.F., xiii (1914), 89-xx3 and passine; idem, Shitton nor geschichtlichen Velkerhunde von Mittelesien und Siberien. 2. Die Ihi Imak, in Ostasiatische Zeitschrift, vili (1919-20) [- Festschrift F. Hirth], 293-6. (C. E. BOSWORTH)

KIMAR, the name given in Islamic geographical and travel literature to Khmer or Cambodia. The geography and political organisation of South-East Asia early became of interest to Islamic scholars because of trade links with Further India and China, and information was brought back by, inter alies, Arab and Persian merchants and navigators. Some of this information relates to the Khmer kingdom on the lower Mekong River, moutpost of Indian cultural and religious life, which fasted from the beginning of the 9th century to me of the 13th century (see R. Grousset, Histoire de l'Extrême-Orient, Paris 1929, 559-68, 587-8; G. Coedès, Les Hals hindonisés d'Indochine et d'Indonésie², Paris 1964, ch. vii, 1, viii, § 1, ix, § 1, x, § 1, xi, § 1, Eng. tr. The Indianised states of Southeast Asia, Honolulu 1968).

Thus Ibn Khurradadhibih (mid-3rd/9th century), 66, 68, mentions Kimar as a place on the route to the Far East. Some decades later, Ibn Rusta, 132-3, tr. Wiet, 148-50, devotes considerable space to the customs of the kings of Kimar, their justice, their severity against fornication, adultery and winedrinking, and he remarks on the flourishing state of the ascetic and eremitical life there; Muslim merchants welcomed and not molested, and me Islamic funerary inscription has in fact been found in Cambodia [see KITABAT. 8. South-East Asia]. Al-Mas-'adı, Muridi, i, 169 if., - 55 178 ff., has a lengthy anecdote on the relations of the king of Kimar and the ruler named mai-Maharadi, the usual designation in the Islamic sources for the ruler of the kingdom of Śrivijaya (Zābadi, Zābidi), centred 📟 Palembang in Sumatra but elso controlling the Malayan peninsula. Ibn Rusta names as his source one Abû. Abd Allah Muhammad b. Ishak who had resided for two years in Kimar, probably early in the 3rd/9th century under the great king Jayavarman II Parametvara of Angkor (802-50); information from this authority came first to Ibn Khurradadhbib, who referred to Kimir only cursorily, and was eventually

utilised even by al-Idrisi, see S. Magbul Ahmad, India and the neighbouring territories in the Kitab Nurbat al-mushtaq ti 'ithtiraq al-'afaq of al-Shorif al-Idrisi, Leiden 1960, 29, 142.

The Hudud al-falam (372/982), tr. Minursky, 86-7. mentions three great kingdoms of South-East Asia. sc. Kamaran (Kamarapa, Assam [see Assam and MAMROV), Sant (Campa, southern Annam or South Vietnam) and Kimär, and it states that two of the most precious products of Kimae were elephants' tusks and gloes wood. The gloes wood of Kimär ("## kimari) is much-mentioned in Islamic sources, as is that of Campa ("sid sanfi), but there is considerable confusion in the sources about the origins of the different kinds of aloes wood stemming from eastern India and South-East Asia, with a particular uncertainty over the wood of Kimar and that of Kamarupa. Moreover, Ibn Battuta, iv, 240-1, 241-2, when speaking of Diawa (possibly Sumatra, since Sumatra and Java were frequently confused or even regarded as one island by the Muslims) mentions Kimara as part of that land (min ba'd biladiha) and the Kanari variety of aloes wood as being particularly fine. See, in regard to these problems, the discussions about the various varieties in Yackubi, Buildan, 367-8, tr. Wist, 238-9; and also Magbul Ahmad, op. cit., commentary, 128-9, and J. D. Latham, Arabic into mediaoval Latin: Letter C. M.L.D., in JSS, xxi (1976), 235-7 (on the linguistic problems involved).

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KIMAR is the most common Islamic term for gambling, which is strictly forbidden according to Muslim law. The prohibition hack to the references to maysir [q.v.] in Kur'an, II, 219/216, and V, 90 1,192 f. Maysir was expressly equated with simis in general, supposedly already by Abd Allah b. 'Umar (cf. al-Bukhari, al-Adab al-mufrad, Cairo 1375, 325). Voices querying this assumption, and the assumption that the Kur'an had the legal classification of "forbidden" to mind, were rarely raised, and then only for 🔤 sake of argument. For all 🚥 know, the Muslim ban - all gambling has existed - the time of the Prophet in the same form as later on, and has remained in force throughout. Gambling conceived as a transaction in which property changed hands arbitrarily and unproductively, something falling also under the injunction of Kur'an, IV, 29/33, against frivolous and worthless (bôfil) business transactions. Economic theory, and economic realities, tended to favour a strict view of what constituted gambling.

According to Muslim sources, universal and reckless gambling and endemic in pre-Islamic Arabia. Although the Muslim attitude toward the Djahiliyya no doubt contributed to this view, gambling probably widely practised, and in a variety of ways, among which the drawing of arrows and the stake racing of horses and camels were the most prominent. The actual maysir game, as painstakingly reconstructed from stray verses of poetry by later scholars, principal among them Ihn Kutayba, al-Mayeir we-'I-bidās (Cairo 1342), is presented to us as a kind of ceremonial lottery organised for charity.

KIMÀR 109

Several gambling stories lead into the time of the Prophet. Thus, wagering with unbelievers by Abu "before gambling was forbidden" is mentioned in the Kur'an commentaries in connection with Kur'an, XXX, 1-4/1-3; it appears to be a rather old story, though hardly historical. Another, no less famous story, reported in consection with the battle of Badr, that of Abū Lahab gambling with al-'As b. Hisham, may also be old, but its connection with gambling can be shown to be mostly a later elaboration. The Kur'en clearly indicates the mill and religious undesirability of gambling: it is something causing quarrels, and it interferes with the performof worship and prayer. However, the commentators were at a loss to cite any particular occasion for the prohibition. While there is much room for speculation, no convincing historical explanation can be offered, unless there is some significance in the fact that the aud'if literature credits a contemporary of the Prophet, al-Akra' b. Hāhis [q.v.], with being

the first to forbid gambling. In spite of its being prohibited, gambling, or what was considered as such, seems to have always flourished everywhere in the Muslim world and at all levels of Muslim society. Lotteries proper appear to have been unknown in Islamic times, and wagering on unstaged events is not much attested (cf. for instance, al-Răghib al-Ișiahâni, Mukadarăt al-udabă*, Balak 1286-7/1869-70, i, 127, 141). Favourite outlets for the gambling instinct were, among board games, backgammon (nord [q.v.]), played with six-sided dice, and, among sports, horse racing [see FURUSIYYA]. Other board-games, such as merels (kirk) and "fourteen" (shidjahardahjarbafata fashara), could involve stakes; chess (shatrandi [q.v.]) and draughts [see KHARBGA], when played for stakes, fell into the category of gambling. Important sports suspected of being devices for gambling were archery (ramy alaushshide [q.v.]) and pigeon flying [see HAMAM], as well - competitions such as footracing, swimming (ribdea), or, more significant as an organised activity. wrestling (musăra's). Fighting games of animals, looked upon with disapproval on the basis of the Prophetic warning against inciting animals against each other (tahrish, Concordance, i, 446b, 64-66) and humanitarian principles, included cock [see pix] and dog [see KALE] fights. Playing cards (kandjifa [q.v. in Suppl.]) are attested since Mamiūk times (cf. L. A. Mayer, Mamluh playing cards, ed. R. Ettinghausen and O. Kurz, Leiden 1971). All these activities, of course, could be, and were, undertaken and enjoyed for their own sake without any accompanying gambling, and the gambling habits connected with them differed considerably. According to Iba Taymiyya, Faideri (Calco n.d. [1384-6]), iv, 308, nard was mostly played for stakes, while chess usually was not. The gambling that did take place was commonly in the form of stakes put up by the participating players themselves or, in the case of sports competitions involving animals, by the owners of the animals. However, although our information on this point is most deficient, it is clear that spectators, too, engaged in gambling on the outcome of the games and sports they watched.

While gambling by outsiders was clearly and indubitably illegal, the main problem for jurists was the determination of what constituted gambling by virtue of the manner in which the stakes were put up. The hadith expressly permitted competitions with camels (hhaff), houses (haff), and arrows [nast] (Concordance, i, 480a, 16-18), and there is stories establishing precedents set by the Prophet. Later

jurists me inclined to deny the legality of stakes in connection with any other kind of sports contests and, in particular, board-games (of which need was often declared illegal, when played without stakes, because of its dependence upon dice). However, the permissibility of the legal sports was rationalised on the ground of their usefulness for military preparedness, an argument which, in practice, could be extended to other sports, even though jurists were usually hesitant to do so. The crucial question of how stakes, where they were at all admissible, could be legally established, was considered under three basic aspects: the establishment of stakes by a non-participant such as, for instance, the government, by one of the participants, and by both (or all) participants. The first two cases were legal (with some doubts in the second case as to what is to be done with the stake if the donor himself is the winner). The third constituted illegal gambling. In order to make it legal, the presence of "legaliser" (muhallil [q.v.]) was required, i.e. the participation of someone who are not contribute to the stakes. There exists a hadily to this effect (Concordance, ii, 4020. 15-17, etc.). However, the legality of this procedure was debated. Mälik personally did not admit the device of the muhatlil, with the consequence that later Mälikls differed in their attitudes. The Hanball Ibn Taymiyya and his followers rejected it forcefully. Legal attitudes towards potential gambling games in general can be said to cut across school lines, Shāfi'ism, whose basic text m games was Kitdb al-Umm (Būlāk 1324), vi, 213, was sometimes attacked. with little justification, for its alleged somewhat more leafent attitude. It should also be noted that by and large the legal literature paid comparatively scant attention to gambling, the reason being not so much the scarcity of gambling activities as the clearcut stand of the law as to its illegality. Occasionally we come across interesting statements, such as the one by the Hanafl Kādikhān, Fatārei (Calcutta 1835), iv, 587, suggesting that a Muslim could legally gamble with non-Muslims in non-Muslim territory.

The official handling of gambling offenders was determined by the peculiar nature of the circumstances under which gambling took place. Sporting events were mostly held in the open, but much other gambling went on in private. In the larger cities, there were gambling casinos (där al-kimär, kimärkkane, and other terms), where gambling was encouraged even to the extent of tempting being gamblers with offers of loans (cf. Ibn Sa'ld, Mughrib, ed. and tr. R. L. Tallqvist, Leiden 2899, 30/63). Ordinary taverus, as later on the coffee houses [see KAHWA], also had the reputation of allowing gambling (in connection with board-games) on their premises. These could be raided, if local authorities saw fit. to do so. However, unless public annoyance resulted, or complaints were lodged, the legal authorities, presumably represented primarily by the office of the muhiasib, had little power or incentive to interfere with voluntary activities undertaken by mutual consent in the privacy of the home. If brought before the authorities, gamblers were liable to discretional [fa^csir [q.v.]] punishment. Jurists considered habitual gamblers - having forfeited their 'addle and their capacity to function as witnesses, thus decisively downgrading their social and legal standing. Social degradation was commonly associated with gambling, at least in literature and theory. In real life, this probably affected only those who were unable to afford like losses incident to their gambling.

Excessive gambling, though evidently not un-

common, is not frequently attested. We hear about gambler in moderate circumstances who brought ruin upon himself and who neglected his family (cf. ibn 'Inaba, 'Umdat al-fdiib, al-Nadjaf 1381/1961, 210), or the poet al-Talla farl (q.v.) whose compulsive gambling made him a liability in court circles and kept him from advancement, or the-fictitious-\$4fl who intentionally freed himself from all worldly possessions by gambling them away (cf. H. Ritter, Das Meer der Seele, Leiden 1955, 202). Most gambling probably involved the minor losses that the losers were somehow able to absorb. It lies in the nature of gambling activities, especially where they are illegal, that reliable statistics with respect to are unobtainable, and we have, of course, nothing to go == in the way of statistical information for the Muslim Middle Ages. We was only guess that gambling as such, man as it was, was nevertheless III no way a major economic factor or disruptive social force.

In addition to the legal injunction against it, the social stigma it carried, and its unsuitability for the economic environment created by Islam, gambling also presented a challenge to the metaphysical presuppositions of monotheism. Gambling was felt to be a manifestation of trust in blind fate and of an attempt at interference with, and thus disrespect for, the divine government of the world. A clever story, circulating since at least the 3rd/9th century (cf. in particular, Aba Zayd al-Balkhi, Ristlat bikmat wede al-nord we 'l-shotrondf'), praised nord, with its reliance upon chance, as representative of the orthodox view of predetermination in trust in God, and blamed chess for the freedom of choice it requires of the player m something akin to Muftaziñ doctrine. The story appears to have been meant originally as the opposite of what it suggest, namely, as an argument for the superiority of the Mustazili view of free will, while taking a dim view of gambling as supporting the idea of blind chance in the realm of metaphysics.

Thus the factors that in Islam fought against the human propensity for gambling were numerous. They were, moreover, reinforced by the generally disdainful attitude toward "play and amusement" (18th—lahw) in all forms professed by religious scholars and intellectuals. This did not eliminate gambling in Islam but, to all appearances, succeeded in keeping its impact upon society largely under control.

Bibliography: T. Hyde, De ludis orientalibus, Oxford 1689-94; Mez. Renaissance, 382-4 (Eng. tr. 403-6). References to gambling are m sporadic in the modern scholarly literature as they are in the primary sources. A first attempt to bring the available information together has been made by F. Rosenthal, Gambling in Islam, Leiden 1975, which contains the full documentation for the present article.

(F. Rosenthal.)

A1-RIMIYA2, alchemy. The word is derived from Syriac kimiya which in its goes back to Greek yousia gypeia "the art of easting or alloying metals" (see Liddell-Scott, Greek-English tericon, 2013). The Arabs believed that al-kimiya2 was a loanword from Persian (Ibn Durayd, al-Djawalikt), from Hebrew (al-Aldan) or from Greek and had the meaning of "artifice and acuteness" (al-kila wa'l-kidhh, according to al-Khafadji) or "solution and division" (al-takili wa 'l-tafrih, according to Ibn Sallam, rithiyth century), As synonyms of al-kimiya2 were used al-san'a (for nolngue), al-san'a al-dikhiyas (for h Glea rixyn), 'llm al-sina's al-bikma, al-'amal al-a'ama (for nolngue), al-san'a al-dikhiyas (for h Glea rixyn), 'llm al-sina's, al-bikma, al-'amal al-a'ama (for no páyaz Epgoy) etc. In abbreviation alchemy is

also called al-hay, which man also m pseudonym (see WKAS, I, 439b, 29 ff.).

The Arabs have defined alchemy more than once. Its task is to make gold and silver without falling back upon the corresponding ores (san'at al-dhahab wa bfidda min ghayr ma'ddinibd, Ibn al-Nadim, Pikrist, 151); it should lend colourings to the metals which they did not have before (Djabir b. Hayyan, Textes choisis, ed. P. Kraus, Paris 1935, 141), and it should alter the specific qualities (hiswest) of the mineral substances so that gold and silver we be obtained through certain artifices (hiyai; Ghazall, Takafut, ed. M. Bouyges, Beirut 1927, 270); through alchemy harm and poverty - done away with (ikhwan al-Safa', Beirut 1957, iv, 186, 305). The theme of alchemy is therefore the transmutation of base metals into precious ones, And thus certain limitations are given: retrotogy and mineralogy do belong to alchemy in the strict sense, although the alchemist must of course have an exact knowledge of minerals (as well as of animal and vegetable substances). In the way, fabrication of glass and falsification of precious stones (see the Papyrus Grascus Holmiensis, ed. O. Lagercrantz, Uppsala 1913) belong m more to alchemy than metallurgical activities like extracting iron, gold and silver from their ores, m precisely and impressively described by al-Hamdani (K. al-Diewkersteys, ed. C. Toll, Uppsala 1968). Nor does the technical chemistry of the craftsman, namely the manufacture of tints, colours and perfumes, come within the field of alchemy. The title Kimiyd' al-'ifr (ed. K. Garbers, Leipzig 1948) which al-Kindl gives to his book on the faisification of performes is as metaphorical as the Kimiya' ofsaidda with which the mystics entitled their writings (see WKAS, i, 515b). Finally, it should be mentioned that the notion of "pharmaceutical chemistry" did not exist in the Islamic Middle Ages. The often very complicated "compound medicines" (al-adwiya almurakknos) are prepared by the physician or the apothecary actording to Galen's work De compositione medicamentorum or to many Ahrabadhinat [q.v] composed by the Arabs. There were of course points of contact between the various professions: the metallurgists and perfumers worked with the same instruments and appliances as the alchemists. Some of the latter also excelled in the related sciences, like Muhammad b. Zakariyya' al-Razi, who classified the minerals. Alchemy, however, the art of transmuting metals, has me be singled out from the other more technically orientated professions because of its theoretical foundations.

Alchemy originated among the Greeks. In order to prevent misunderstandings, it should be mentioned that the fourth book of Aristotle's Meteorology (the genuineness of which is disputed) is neither a writing about chemistry in the modern sense of the word nor was it a starting-point for alchemy. It discusses only the primary qualities as causes of all changes in nature (see J. During, Aristotle's chemical treatise Meteorologica, Book IV, Göteborg 1944; H. Happ, Der chemische Traktat des Aristotetes, Meteorologie IV. in Synusia, Festgabe W. Schadewaldt, Pfullingen 1965, 289-322). Co. 200 B.C. Bolus of Mendes knew certain techniques of colouring, and such techniques, combined with neo-Platonic, gnostic and hermetic ideas (Stole philosophy seems also to have had some influence) helped alchemy massert itself in Egypt (H. Diels, Antike Technik, 2, Leipzig-Berlin 1920, 121-54). From the period between the and and ard centuries A.D. (see F. Sherwood Taylor, The origins of Greek alchemy, in Ambix, i (1937), 30-47; J. LindAL-KİMIYÂ

say, The origins of alchemy in Graeco-Roman Egypt, London 1970) date a number of writings disseminated under the names of Hermes, Thoth, Agathodalmon, Cleopatra, Moses, Solomon, Mary, Jesus, Democritus (or Democrates), Zarathustra, Astanes etc. At the beginning of the 4th century these pseudographs are joined by the writings of Zosimus of Panopolis (-Akhmim [q.v.]), the genuineness of which is better vouched for. In the 6th century the neo-Platonic philosopher Alymiodorus and emperor Heraclius wrote also on alchemy. A not inconsiderable amount of these Greek writings were translated into Arabic, but we have no exact information about times and places of these translations. It seems however that the first were made towards the end of the 2nd/8th century and that the greater part of these writings came to the Arabs in the 3rd/9th century (D. M. Dunlop, in JRAS (1974), ■ ff., makes it clear that the assertion according to which a work of Zosimus was translated into Arabic already in 38/650, is false). It is possible that in meet cases there may have been intermediary translations in Syriac (for Syrian aichemy, see R. Duval in M. Berthelot, La Chimie an moyen age, ii, Paris 1893), but it is not clear whether Huneyn b. Ishak [q.v.] and his pupils took part in the work of these translations. Most of the Greek writings have only been preserved in a very poor and fragmentary way. The oldest codex is Marcianus 299 dating from the 11th century (see M. Berthelot and Ch. E. Ruelle, Collection and anciens alphimistes grece, i-iii, Puris 1887-8; J. Bidez, F. Cumont et alii, Catalogue des manuscrits alchimiques grees, i ff., Brussels 1927 ff.). Since the Arabic translations are thus two hundred years older, and the Arabs at that period still know an essentially greater amount of Greek writings than me do at present, the oriental tradition is of the greatest importance. It is certain that the study III Arabic alchemical literature will bring | light Greek works which have been lost in their original language.

Unfortunately, Arabic alchemistic literature has remained until now still a moles indigesta. Very many manuscripts have been preserved, but only an extremely small part of their contents has been disclosed through catalogues or published. Consequently, it is not yet possible to sketch out a history of Arabic alchemy. In particular, the beginnings of this science in the and/8th and ard/9th centuries are still largely wrapped in darkness. It may however be stated that already in the period in which the Corpus Gabirianum (end of the 3rd/9th-beginning of the 4th/10th centuries) and the works of Muhammad b. Zakariyya al-Rāzi [q.o.] were compiled, an important literature must have come into being, whose authors might have been Greek, Egyptian, Jewish, Christian, Persian or ladian wise and philosophers. This pseudographic literature uses to a great extent the same that served early Greek alchemy as designations. Some writings are in fact translations of Greek works; others were composed directly in Arabic but are imitations of Greek examples. It should however not be assumed that all sentences of Greek wise men, quoted by the Arabs, are taken from specific writings which are ascribed in these wise men. It make rather that some of them originate only from dexographical collective works.

Nevertheless, a great number of Greek notions are found in these writings. The etyma of the terms al-klmiyā, al-şan'a al-ilāhiyya etc. have already been mentioned above. The metals are called alagista, corresponding to the supera, quickellyer and sulphur are al-armed th necountry. Elixir, aliksie is the loanword to Enploy, the distilling apparatuses al-uthal and al-ambit are derived from τὸ αἰθάλιον and ὁ άμβιξ, the processes subyid, taswid, taswid, taswii, lasdi'a etc. are adaptations from λεύκωσις μέλανσις, έγκηρωσις, ζωσις. 🔤 the same way a number of pseudonyms are imitations of Greek models, e.g. sibah sharhi from uspkoyupoc ανατολική, zabad al-kamar from αφροσέληνου. kibrlia la tahlarie from Gelov Excustrov and labor el 'adhro' from γόλα παρθενικόν (for other pseudonyms formed with labor, = WKAS, ii, 25 (L). To these are added whole theorems: al-labl'a tajraje bi 4-fabife is the innumerably repeated ή φύσες τή quose represent and law teffal al-fables shay'en bāļilan lā fā'idata lahū corresponds to h piose oùdev moust marny. All this shows without any doubt the origin of Arabic alchemy.

We thus possess a great number of Arabic writings, fragments and quotations in which our attention is caught by the names of Pythagoras, Archelaus, Socrates, Plato, Aristotle, Porphyrius, Galen, Democritus, Zosimus and Theosebela, Secundus "the silent philosopher" and many others. Often Hermes Trismegistus (see arrays) is mentioned, who in the opinion of the alchemists was the first to speak about alchemy ("ilm al-san"a, Fibrist, 352). The writings attributed to him, al-Risdla al-falahiyya al-kubed, Risălat al-Sirr, Tadble Hirmit al-Harâmita, al-Dhakhira al-iskandariyya, etc. have introductions in which in a legendary way is described how these texts were found in temples, caves and sepulchral vaults. The "Emerald table", a brief text full of symbols, was considered to be the key to the ultimate secrets of nature (see J. Ruska, Tabida smaragdina. Ein Beitrag zur Geschichte der hermetischen Literatur, Heidelberg 1926; M. Plessner, Neue Materialien sur Geschickte der Tabula Smaragdina, in Isl., xvi (1927), 77-113). Sentences by Hermes me to be found in almost every Arabic alchemistic work (see e.g. H. E. Stapleton, G. L. Lewis, F. Sherwood Taylor, The sayings of Hermes quoted in the Ma' al-Waraqt of Ibn Umail, in Ambix, iii (1949), 69-90). Apolionius Tyana [see BALTHIS] is considered to be the intermediary of the hermetic wisdom. Under his name a big commentary on the "Emerald table", the socalled Kitab Sire al-hhalikā, an allegorical book on the seven metals, the Kildb al-Asnam ol-sabla, and other writings were disseminated. Agathodaimon see ASHATHODHIMON] is also associated with Hermes. In the Risdlet al-Hadkar he communicates before his death to his pupils the secret of alchemy. Finally they are joined by Cleopatra (see M. Ullmann, Kleopatra in einer arabischen alchemistischen Disputation, in WZKM, lxiii-lxiv (1972), 158-75). Mary the Jewess, the Persian wise men Djamasland and Ostanes, Mani. an Indian called Biyûn, Adam, Moses, Korah (Karûn) and many others, whose writings and sentences became known to the Arabs at a relatively early period. This largely still uninvestigated complex of the pseudographs was enlarged by the Arabs since the ard/9th and 4th/10th centuries and rendered even more opaque by stamping as alchemists the Umayyad prince |Coalid b. Yazid, the son-in-law of the Prophet, 'All b. Abi Talib, the Imam Diafer al-Sadik [eq.v.] and the myetics al-Hasan al-Başri, Sufyan al-Thawri, Dhu 'l-Nûn al-Mişri and Abu 'l-Kāsim al-Diunayd [qq.v.]. The alleged writings and doctrines of these Greek, Persian, Jewish and Arabic authorities form the groundwork for the two large alchemistic corpora which came into being at the turn of the 3rd/9th and the 4th/zoth centuries, namely the Corpus Gabirianum and the writings of

AL-KIMIYÄ

Muhammad b. Zakariyya' al-Rāzī (the mutual relation of these two cycles has been discussed by J. Ruska and K. Garbers, Vorschriften zur Herstellung von schorfen Wassern bei Gabir and Rasi, in Isl., xxv (1939), 1-34). Djabir b. Hayyan (q.v.), who may have died = 196/812, is considered to be the author of the first work. Meanwhile, P. Kraus has proved that these writings cannot have originated before the second half of the 3rd/9th century and that a team of authors must be supposed (for this problem see also F. Rex, in Isl. xlix (1972), 305-10; idem, In Deutsche Orientalistik am Beispiel Tibingens, Tübingen 1974, 86-8). Accordingly, the writings of the so-called ibn Wahshiyya and the Mushaf aldjame's, whose Latin translation carries the title Turba philosophorum, may have originated at the turn of the century. In the Turbs a congress of alchemists is pictured, in which Pythagoras takes the chair and Archelaus records the minutes, while nine pre-Socratic philosophers present their doctrines (J. Ruska, Turba philosophorum. Ein Beilrag ster Geschichte der Alekemie, Berlin 1931; M. Plessner, The place of the Turba Philosophorum in the development of alchemy, in Isis, xlv (1954), 332-8; idem, Vorsokratische Philosophie und griechische Alchemie in arabisch-lateinischer Überlieferung. Studien über Text, Herkunft und Charakter der Tutba Philosophorurs, forthcoming). In the 4th/10th century Muhammad b. Umayl [q.v.] outstanding with writings of a hermetic-allegorical character, followed in the 5th/11th century by Muhammad b. 'Abd al-Malik al-Kāthī, pseudo-Madiciți with the K. Ruthat alkakim and Muhammad b. Bishrun. In the 6th/12th century the most important alchemists were the poet and statesman Hosayn 'All al-Tughra's and the preacher in Fas, 'All b. Mast, called Ibn Arfa' Ra's. Around the middle of the 7th/13th century, Abu 'l-Kasim al-Simawi (Book of knowledge acquired concurning the cultivation of gold by Abu '1-Qdrim Muhammad Ibn Ahmad al-Iraqi, ed. E. J. Hoknyard, Paris 1923) worked in Trak, and in the 8th/14th century the Egyptian Aydamir b. 'Alī al-Dilidaki [q.v.] produced unprecedented number of books in which he summarised and commented upon everything which had been written before him on alchemy and magic. In the following period a number of authors still further appear who are of importance partly as compilers, partly m producers of brief original writings, like al-Iznīki (= 'Alt Čelebi), al-Maşmûdî, Bel Mughûşh al-Maghribi and others. In the second half of the 11th/17th century Solib b. Nasr Allah b. Sailtim, the court physician of sultan Mehemmet IV (1058-99/1648-87), tried to introduce into Arabic medicine the chemical concepts of Paracelsus, which gave the alchemists the chance to set about new ways. They did not however avail themselves of these; on the contrary, they continued until recent times the ancient fruitless search for the "philosopher's stone" (G. Salman, Archives Marocaines, vil (1906), 451 ff.; C. Snouck Hurgronje, Makka, ii, The Hague 1889, 215, Eng. tr. J. H. Monahan, Leiden-London 1931, 162 ff.; E. W. Lane, The manners and customs of the modern Egyptians, ch. xii; C. Barbler de Meynard, L'Alchimiste, comédie en dialecte turc aseri, in JA, 8º série, vii (1886), 5-66; Osman Nevres, in O. Rescher, Beiträge zur arabischen Possis, Iv/z, Istanbul, n.d., 92 ff.).

In the Middle Ages Arabic works were translated into Latin. We have in Latin versions the Tabula smaragdina, the Tabula chemics, III Practice Mariae prophetissae, the Liber de compositions alchemiae of Morlenus (translated by Robert of Chester in 1144;

partly translated by J. W. von Goethe, Dir Schriften zu den Naturwissenschaften, Part 1, Vol. vi: Zur Farbonichre, Historischer Teil, revised by D. Kuhn, Weimar 1957, 131 fl. Part 2, Vol. vi; Ergänzungen und Erhlärungen, Weimar 1959, 439-41), the Liber socretarum alchemias of Calid, the Liber de septuaginta and the Liber misericardiae of Geber (E. Darmstaedter, Eine laleinische Überseizung des grosseren Kiláb alrahma, in Sudhoffs Archiv, xvil (1925), 181-97) and many other works (see M. Steinschneider, Die europäischen Übersetzungen 🚃 dem Arabischen bis Mitte des 17. Jahrhundertz, repr. Graz 1956, passim). It was not the Greek writings, but these Arabic ones which prepared the way for western alchemy [J. Ruska, Das Buch der Alauns und Salte. Ein Grundwerk der spätlateinischen Alchemie, Berlin 1935, 11]. Thus they introduced a process which leads via Arnald of Villanova, the Latin "Geber" and Paracelsus to Robert Boyle (1627-91), Joseph Black (1728-99), Joseph Priestley (1733-1804), Antoine Laurent Lavoisier (1743-94) and finally to the miracle of modern chemistry. But they also gave important impulses to European cultural history; it may suffice to mention Jakob Böhme, the Rosicrucians, Novalis and Goethe (see R. D. Gray, Goetha, the alchemist. A study of alchemical symbolism in Goethe's literary and scientific works, Cambridge 1952).

This concise historical survey makes it clear that Arabic alchemy holds m key-position in the development of chemical thinking as m whole. However, in glaring contrast to its importance, it has been regrettably neglected by research until new. Most of what historians of science have written on the Arabic alchemists is second-hand, based on obsolescent literature and disfigured by gross errors. A vast and fertile field lies here open to research; access

to it, however, is not easy.

Alchemy is m extraordinary complex phenomenou which combines many divergent trends. Muhammad b. Zakariyya al-Rāzi in his K. al-Asrāe exerted himself in particular to build up a sober system. The Diabir-writings contain concepts of the Isma-Tliyya [q.e.] which came into existence 64. 263/877. The authors introduce also into their thinking pragical, arithmological, astrological and biological reflections. The hermetic writings and those of Iba Umayi marked by gnosis, others are coloured by strong mysticism. So it becomes understandable that Ibn al-'Arabi (Futikis, ii, 357) can indicate elchemy as a "natural, spiritual, divine science" ("ilm fabl") rahani ilahi). As a whole, it was a natural philosophy which aimed not only at teaching the transmutation of the metals, but also at the whole connection of the world. For many scientists, however, the effort to refine matter was inseparable from purification of the soul. The alchemists expressed their insight in theoretical discourses, and also in allegorical atories. myths, visions and poems (Pseudo-Khālid b. Yanid, Ibn Umayi, Ibn Arfac Ra's). In order to protect themselves against prosecution by orthodoxy or against competitors, they used pseudonyms and availed themselves of obscure, encoded expressions. All this renders the writings apparently abstruce. It was therefore bound to happen that the "Aufklärer" counted the history of alchemy among the Geschichte der menschlichen Narrheit (J. C. Adelung, Leipzig 1785-9), and even in the first edition of the Excyclopardia of Islam E. Wiedemann still remarked: "Often it cannot be understood how reasonable beings could have written such things". Only the science of religion and depth-psychology have

AL-KIMIYÄ

smoothed the way for a more justified and significant explanation of alchemy. J. Evola, C. G. Jung and M. Eliade in particular have rightly shown bow alchemy is dominated by mythical, mystical and gnostic ways of thinking. There remains, however, the task of decoding the Arabic texts through exact historical-philological studies, and thus laying foundations which will no longer permit rash conclusions and approximate assertions.

Until now it has not been possible to say much about the theoretical foundations of Arabic cichemy, and even this little only incidentally. The way theories are built up differs considerably from one author to the other, and even in the corpus of writings known under the name of Pjābir b. Hayyān and thus claiming unity, they show quite varying concepts. Hence only a few basic notions can be given here,

which cannot be generally applied.

Transmutation is possible because the various sorts (anad') of metals form only one single species (drins). They are differentiated only in accidents (a'rad) which can be proper (dhatiyya) or occasional ('aradiyya). The accidents, however, are not stable but changeable, m can be seen in nature. Indeed, the metals grow in the bowels of the earth over long periods. In a sort of maturation process they change from base into precious metals until finally they become gold. According to some scientists, this conversion comes about under the influence of the stars. The alchemist is able to hasten this process in his retorts and to achieve by his skill in one day that for which Nature needs a thousand years. The literature gives hundreds, even thousands of recipes for making gold. Basically three methods can be distinguished:

z. The first method is based on the quicksilversulphur theory. In quicksilver water and earth are present, sulphur contains fire and air and thus both substances together hold the four elements. When the particles of sulphur and quicksilver are mixed and enter into a close compound, the heat generates a process of maturation and cooking which result in the various kinds of metals. If the quicksilver is clean and the sulphur pure, if the quantities (makadir) of both substances stand in ideal relation to one another and I the heat has the right degree (i'tidal), pure gold (dhahab ibris, 6\(\beta\)pu(ov) comes into being. If before maturation coldness enters, then silver originates; if dryness, then red copper. The more disturbing factors enter, the more low-grade the metals become: thus originate tin (rașăș kalăti), iron (hadid aswad), plumbago (usrub) and antimony (AuAl) (see lkhwan al-Safa), Beirut 1957, ii, 106 ff.; Kazwini, 'Adid'io, so4 if.). The alchemist, then, exerts himself to imitate nature. He tries to discover how much sulphur and how much quicksilver is contained in gold and how great the heat must be to bring about the maturation process. If he succeeds in establishing these conditions, he is able to synthesise gold. It should perhaps be added that "quicksilver" and "sulphur" did not necessarily mean for the alchemists the chemical elements Hg and S, but that by these terms they understood rather the basic principles of fluidity and inflammability (they speak of zi'bak radiradi and kibrit mediaris).

2. The second method is based on the doctrine of the relations of quantities ("ilm al-mandish") propagated by the authors of the Corpus Gabirianum. The alchemist tries to establish the mutual relation of the metals according to volume and weight (kadim wa-man) and to construct on the ground of these data a body with corresponding volume and weight (for details of these strongly speculative doctrines, see P. Kraus, Jábis b. Hayyán, ii, Cairo 1942, 187-303, ch. "La théorie de la balance").

3. The most important and most recommended method, however, consists in projecting an elixir [see AL-IKSI2]. An elixir [see AL-IKSI2]. An elixir [see AL-IKSI2] and animal matter. It is thrown upon a base metal which precedingly has been transposed into the passive (or black i.e. without any quality) condition; it permeates it like yeast pervades dough, and transmutes it into gold which is more valuable than mineral gold.

All these theories were based on premises which could neither be proved nor refuted. Therefore no real progress could be recorded in the dispute of the Muslim scientists about the possibilities of alchemy. It was significant that among the arguments advanced against the alchemists the reference to the defacto failure of all endeavours played only a small part. The alchemists admitted the difficulty of their undertaking, but emphasised that it must be possible to rediscover the secret of making gold, undoubtedly known to the wise men of old. The dispute we above all enected in the theoretical field. Philosophical and theological arguments were put forward and conclusions based on analogy were often drawn.

'Amr b. Bahr al Djāhiz's [q.v.] standpoint towards alchemy is not completely unequivocal. He is sceptical, but poses the question whether once in five thousand years it could be possible to make gold, when the various factors, like the quality of the elements, the right period, the correct position of the stars etc. would coincide accidentally (K. al-Hayawān, iii, 374 ff.). It paradoxical to him that it is possible to make glass from sand, but that it is impossible to transmute brass and quicksilver into gold and silver, although quicksilver more resembles molten silver than sand does pharaonic glass.

Ya'küb b. Ishāk al-Kindl composed the K. Ibhāk da'wā 'l-mudda'in şan'at al-dhahab wa 'l-fidda min ghayr ma'ādinihā, w refutation of those who pretended to be able to win gold and silver otherwise than from ore. According to him mankind is unable to achieve acts which are reserved to gature. This polemic writing immediately contested by

Muhammad b. Zakariyyā' al-Rāri. Al-Farabi (d. 339/950) was of the opinion that transmutation of metals is possible because, according to Aristotle's stonebook, the various sorts (axad') of the metals belong to only one single species (diins). But it was indeed extraordinarily hard to realise the transmutation, and a thorough study of logic, mathematics and natural sciences - prerequisite. The alchemistic texts were rightly veiled by pseudonyms and symbols, because otherwise, anybody might be able to find out the secret of making gold, and gold would become useless means of payment. This economic argument was repeated again and again by later authors (E. Wiedemann, Journal für praktische Chemie, clauriv (1907), 115-23; A. Sayılı, Edrabt'nin simyanın lüzümu kakkındaki risdiesi, in Türk Tarih Kurumu, Belleten, xv (1951), 65-79).

The geographer al-Hamdani (d. 334/945) worked with obvious analogies taken from metallurgy, of which he possessed a thorough knowledge. In the same way as iron and steal could reach various degrees of good quality and pureness through metallurgy, i.e. through the skill of man, in the same way man is able to make in an artificial way gold that otherwise maturates in a natural way in the bowels of the earth

(K. al-Diamkaratayn, ed. C. Toll, Uppeals 1968, ch. xxxvfl.

But the very assertion that man is able to imitate nature was contested peremptorily by Abb Hayyan al-Tawbidi and Abū 'Alī b. Sind: the alchemists were only able to make something that externally resembles the precious metals, but the meet do not perceive specific differences (fund) in the metals after the alchemistic operations, but only attributes and accidents (lawasim, 'awarig); the substance (gjawkar) of the base metals remains untouched (E. J. Holmyard and D. C. Mandeville, Avicennee de congeletione et conglutinatione lapidum, Paris 1927, 85 L; Ibn Sinā, K. al-Shifa', al-Tabi'iyyāt, v, ed. A. Muntaşir et alii, Cairo 1385/1965, 22 f.; G. C. Anawati, Avicenne et l'alchimie, in Comegno internazionale 9-25 April 1069 [Accademia Nazionale dei Lincei, Atti 23], Rome 1971, 285-341). Because of these utterances, Shik became the target for the polemics of all later alchemists, in particular of al-Husayn b. All al-Tughram and Aydamir b. 'All al-Djildaki.

With his K. Hakā'ik al-istishhād, written in 505/ 1112, al-Tughra'l produced the most important writing in defence of alchemy. He meets Ibn Sina's objection by stating that the alchemistic processes do not absolutely create . . differentia specifica (fayl), but that through them matter is only prepared to take in the differentia specifica which is granted to it by the Creator. Al-Tughra'i's argumentation thus takes account of the front of orthodox theologians, whose criticism found a mouth-piece in Ibn Hazm al-Andalūsi, Ibn Taymiyya and the latter's pupil Ibn Kayyim al-Djawziyya (d. 750/1349).

The latter's K. Miftah dar al-sa'ada contains a poternic of 200 pages against all secret sciences, especially astrology (see C. A. Nallino, Raccolla, v, 33 f.). Like Ibn Sinā, he is of the opinion that the aichemists only keep up appearances, but are in fact smalle to make real gold and silver. The economic argument adduced by al-Färlb! to justify the disguise of the alchemistic writings is used by Ibn Kayyim al-Diawziyya to refute alchemy itseit: if man were able to make gold and silver, the economic order of the world, created by God, would collapse. Gold would lose its value if it were available in abundance. The social order would also be destroyed because nobody would be willing any more to be the slave of a master (J. W. Livingston, Ibn Qayyim al-Jausiyyak: A fourteenth century defence against astrological divination and alchemical transmutation, in JAOS, xci (1971).

Ibn Khaldun also shows himself an adversary of alchemy, which in his opinion is in fact only a kind of magic (sihr). With regard to Ibn Sina and al-Tughra? his point of view is even somewhat more differentiated, without however alleging essentially new arguments (see G. C. Anawati, La réfutation de l'alchimie par Ibn Khaldun, in Melanges d'Islamologie, Vol. mem. A. Abel, Leiden 1974, 6-17). For this kind of polemic literature see also Abu 'l-Barakat Hibat Aliah b. Malta, K. al-Mu'labar, ii, Hyderabad 1358, 231-6; Fakhr al-Din al-Razi, K. al-Mabahich almasirikiyya, ii, Hyderabad 1343, 214-18; 'Abd al-Latif al-Baghdadi (A. Dietrich, NAWG, 1 (1964). no. 2, p. 106); Muhammad b. Ibrahim al-Dimashki, K. Nuhhbat al-dahr, ed. Mehren, 58-61; Khalil b. Aybak al-Şafadl, K. ol-Ghayth al-musadidiam, i, Cairo 1305/1887, 9-13.

The theoretical expositions and speculations of the alchemists were partly complete in themselves, and partly completed by experiments in the laboratory. The experiences gained in such experiments gave

again rise to new writings and theories. It is probable that alchemy had a greater part in the development of experimental science than medicine, pharmacology, physics and astronomy (see L. Thorndike, A history of magic and experimental science, i-vill, London-New York 1923-58). An important experimental achievement was the oxidation of quicksilver which had been exposed continuously to a very slow fire over forty days. Pseudo-Madjritt describes the process in his K. Ruibat al-habim and emphasises that the weight of the matter was the same before and after the experiment (E. J. Holmyard, Makers of chemistry, Oxford 1931, 78). The furnishing of a chemical laboratory is very impressively pictured by Ibn Shuhayd (382-426/992-1035) (see J. Dickie, in al-Andalus, xxix (1964), 243-310). There were many apparatuses: the uthal (Latin aludel), used to distil and to sublimate, the har' (oucurbit), a receiver over which was placed an alembic (al-anbiè [q.v.]), meltingpots (būlaš, pl. baudits), kilns (tannūr, pl. tanānir, Latin athannor) to generate high temperatures, phiale (hinnina), casseroles (hide, lingite), pans (suburrudja) and mortars (kdwds). Many apparatus are named after their alleged inventors, like attun Fithaghibras, the "oven of Pythagoras", the bi'v Zūsim, the "pit of Zosimos" and the homman Mariye, the bainmarie (see A. Siggel, Verteichnis der Apparate und Geräte, die in erabischen elchemistischen Hundschriften porkommen, in Deutsche Ah. d. Wiss. au Berlin. Institut für Orientforschung, no. 1, Berlin 1950. 9x-100; E. J. Holmyard, Alchemical equipment, in Ch. Singer at alii, A history of technology, ii, Oxford 1956, 731-52).

With such apparatus, vessels and ovens the procedures (tadábir), i.e. certain chemical processes, were achieved. The methods of these procedures were essentially the same as those of Greek alchemy, and most of the Arabic termini technici m translations of Greek notions. The "solution" (tabili, hiera) of a matter is achieved by water, solds | lyes; the "putrefaction" (tatfin, office) is a second of decomposition furthered by water. Distillation and sublimation are indicated with tay'ld and taktir, calcination with takliss. A substance is consolidated and fixed by tadjeted and ta'kid. "Blanching" (tabyle, λεύκωσης) indicates the making of silver, "reddening" (takesir) the making of gold. Many pichemists, however, me these and many other expressions only symbolically or in a completely different meaning for fear that they might reveal their secret. Thus the understanding of alchemical

texts is made extraordinarily difficult.

Since the alchemists were obliged from the earliest times to keep their esoteric knowledge secret (see Papyrus Leidensis, ed. C. Leemans, Leiden 1843, i. το, 9: έν έποκρύφω έχε ώς μεγαλομυστήριον, μηδένα δίδασκε), they used immunerable "pseudonyms", not only for the processes but also for the matters and clinics. The same matter was often indicated with dozens of different names, and conversely, one and the same name was used to design different matters. These pseudonyms also have a Greek tradition. Thus the names of the planets serve designations of the metals; al-shows is gold, aljamar is sliver, al-mirrigh is from, etc. Certain words contain the characteristics of a matter: al-fartar "the fugitive" is quicksilver, al-asthur "the reddish" is copper. Often names of animals are used: al-'ueab "the eagle" may designate sal-ammoniac, al-saleab "the scorpion" and "want al-bayye "the snakeneck" can stand for sulphur, fairus al-barba "the peacock of the Egyptian temple" for copper. The meaning of such pseudonyms varied from author to the other and from one workshop to the other; they had no general validity.

The first endeavours to solve this lexical problem were undertaken by the Araba themselves: they composed glossaries or added to bigger theoretical works lists in which the meaning of the psaudonyms was explained. But the value of these lists is small. Only careful critical editions and competent lexicographical revisions of the sources may enable us to travel further in this thorny field, but in not a few cases it will probably be impossible to uncover now the original meaning of the alchemical recipes.

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KIHA [see gunk].

KİNALİZADE, 'ALÂ' AL-DIN 'ALİ CELEBI (926-Ramadan 979/1510-22 January 1522), Ottoman scholar. His grandfather, 'Abd al-Kādir from Isparta, was one of the tutors of Mehemmed the Conqueror, while his father with the Kadi Amr Allah, known also as a poet. His grandfather used to dye his beard with henne, hence was by-named bleath ("the one with honna"). This nickname was applied to other members of the family as well. Kinalizade All was born in Isparta in projects where he had his elementary education. His first tutor was one of his relatives, the Kadi-tasker Kadri Efendi. Then, he went to different madrasas and completed his education under such scholars as Mariol Emir, Sinān, Merhabā, Ķara Şālih, and Čiwizāde Muhyl al-Din. In 948/1541, he was assigned by Skaykk al-Islam Abu 'l-Su'ud (Ebüssu'üd) to the madrases of Husam al-Din (the Husamiyye) in Edirne at madereis. He next taught in the madrasas of Hamza Bey and Well al-Din-oghil Ahmed Pasha-both in Bursa-and in the two madrasas of Rüstem Pasha, one in Kütahya and the other in Istanbul, and in madrasas of Khūsseki and Semāniyye, also 🌃 Istanbul. In the year of 966/1559, when the construction of the madrasas of the Süleymäniyye Mosque was completed, he was assigned to one of them as milderris, thereby reaching the highest of the academic ranks. In Dhu 'l-Hididia 970/July-August 1563, he was appointed as kadi of Damascus to succeed Kurd Celebi. He remained in Damascus nearly four years. after which he are appointed to Cairo and then to Bursa. Two years later he was appointed hadi of Edirne, after which he became hadi of Istanbul. Shortly afterwards, in Muharram 979/June 2572 he became Kadi-cather of Anatolia. This same year, while in Ediruc with Sellm II, he died [6 Ramadan] 22 January 1572) from mattack m gout, a complaint he had contracted during his earlier residence in Edirne. His funeral, attended by many of the statesmen and acholars of his time, took place at the Eski Djāmit, and he buried in so-called Nazir cemetery on the road to Istanbul. In his youth, 'All Efendi was famous for his memory and knew by heart numerous hadilhs and poems in Arabic, Persian and Turkish. He was versed in most of the branches of the knowledge of his time, including mathematics, astronomy and rhetoric; and while in Egypt his mastery of the Arabic language was admired by all, His son, Hasan Čelebi, informs - that he wrote marginal notes to the Kashshaf of al-Baydawl up to Sitrat al-Had and that he corrected other versions of these manuscripts. According to his son's Tedhkiret al-shu'ara', 'Atayt's Dhayl al-Shake'ik and 'Othmanii mü'ellifleri, his works may be summed 🚃 💳 follows: (1) the Akhliki-i 'Ala't, his most famous work and an important source for the study of Ottoman culture. He completed this work on 25 Safar 973/21 September 1565 when he was the hddt of Damasous and dedicated it to 'All Pasha, the Beglerbegi of Syria, bence its title Akhläk-i 'Alä'i (For an analysis of the work and its sources, and in particular for its dependence on the AMida-i Nasiri of Nasir al-Din Tust, cf. the article by A. Adnan-Adivar in IA, Iv, 710-11). (2) his Diwan, which includes his poems in Turkish, Arabic and Persian; (3) the Haghiya-yi tadirid. He taught tadirid when he was muderris at the Hamza Bey Madrasa at Bursa, and wrote these marginal notes at that time; (4) Hāskiya-yi Durar = ghurar ilä mişfiki; (5) the Kilâb al-Karāhat min al-Hidaya; (6) Risalatāni fi haķķ al-wāķif, written = 2 reply to Shih Mehmed Celebi who had criticised one of his famous when 'Ali Efendi was kādī of Edirne; (7) the Es'āf; (8) the Risalet alsayfiyya wa 'I-kalemiyya; (9) the Hāshiya 'alā Haran Celebi II-Shaek al-Mauschif; (10) his Münghe at;

(11) the Häshiye-yi Kashshif; (12) the Häshiye-yi Baydiwi; (13) the Tabakii-i Hanafiyya; (14) 100 Shark-i Kaside-yi Burde.

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EINALIZADE, HABAN CYLEB? (953-12 Shawwal 1012/1546 14 March 1604), Ottoman scholar and biographer. He was born in Bursa where I father 'All Celebi (see the preceding article) was milderis at the Hamza Bey Madrasa. He tirst followed the lectures of Nāzir-zāde Ramadān Efendi, who was mildereis between 067/2360 and 073/2562 at the Yelli 'Ali Pasha Madrasa founded by Semiz 'Ali Pasha in Istanbul. Afterwards he became a student of Abu 'l-Surud (Ebüssurud) Efeadi. He began his career in 975/1567 as a muderris at Bursa. One year later, upon the assignment of his father m kadi of Edirne, he was transferred to the Čukhādii Hādidii Madrasa as a milderris. Later he became milderris the Sultanivye Madrasa | Bursa, after which he taught at several modrasas in Istanbul, ultimately attaining an appointment to the Silleymaniyye, In Diumādā ai-Ākhir 998/April 1590 he was appointed hads of Damascus, following which he received the kadā's of Cairo again, Bursa, Gallipoli, Eyyüb and Eski Zoghra respectively. While in this last post he became ill and returned to Istanbul. He then requested and received the hada? of the small town of Reshld in Egypt, where he died shortly after his arrival. Although credited with several minor works, his fame rests on his biographical dictionary of the Ottoman poets, Tedhkiret al-shu'ara', the autograph of which is in the Library of Istanbul University (TY 1737). This is the fifth work in this genre after those by Schi, Latifi, 'Ahdi and 'Ashik Celibi. Though completed at 994/1586, his own copy shows later revision and corrections. It is dedicated to Murad 111 and includes three sections: the first devoted to the sulfans, the second to the spekeades and the third to poets proper, most of whom also mentioned in previous todikires. Hasan Colchi made use of the tedhkire of Latiff [q.v.] and, in particular, that of 'Ashlic Celebi. As may be seen from the alterations in his autograph, his method was to adopt the information given by these two predecessors, recasting it in his **man** individual, elegant style. However, he sometimes criticises their views on the marits of certain poets and advances his own opinions. The information he has to give about the poets and scholars with whom he was personally acquainted gives his work a particular value.

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(Мениер Слупробец)

KINANA B. Kajukayma, an Arab tribe, genealogically related to Asad (b. Khuzayma) [q.e.]. The territories of Kinana were around Meoca from the Tihama on the south-west, where they were next to Hudhayl, with north-tast where they bordered on Asad. There were tik main subdivisions of the tribe, though more mentioned: al-Nadr (or Kays), ancestor of (kurayah (q.e.), which is reckoned a separate tribe; Mālik; Milkān (or Malkān); 'Amir; 'Amr; 'Abd Manāt. The latter was further subdivided. Bakr b. 'Abd Manāt was a strong group,

and included parts Mudikii, al-Du'il and Layth, as well as the more independent Damra. Chilfar [q.v.] is sometimes reckoned to Damra and sometimes said to be Chilfar b. 'Abd Manāt. Al-Hārith b. 'Abd Manāt was the main part of the Ahābīsh [see Ramash, end], who were probably a collection of small groups without common encestry (named as 'Adal, al-Kāra and al-Dish, all of B. al-Hūn b. Khuzayma, together with B. al-Muṣṭalit of Khuzā' and sometimes B. Libyān of Hudhay).

History. At an early date Fihr, the common ancestor of all Kuraysh, was leader of Kinana when they defeated a Himyarite force, His descendant Kusayy (q.c.) had the help of men of Kinana in the fighting which gave him control of Mecca, and his position was consolidated by the arbitration in his favour of Ya'mar b. 'Awf of Layth, though most of Bakr b. 'Abd Manat opposed Kusayy. In the of the Fidjar [q.v.] the "day of Naichla" resulted from the killing of a Kilabt by al-Barrad b. Kays, man of Dames rejected by his tribe but protected by al-Du'il, and a hell of Harb b. Umayya (of Kuravsh), In general, Kinana, including Bakr, supported Kuraysh against Hawazin, but parts of Bakr continued to feel hostility towards Kuraysh. especially after the chief of Bakr was killed in revenue for a youth of Kuraysh. Because of this matter Kuraysh besitated before setting out for Bade in 524. I a man of Mudlidi guaranteed that would not attack them from the After this, however, Bakr supported Kuravsh against Muhammad, and it was an attack by Ball ... Muhammad's allies of Khuza's which led to his conquest of Mecca in 630. In his force on this occasion Muhammad had men from Ghifar, Dames and Layth, Little in heard of the movements of Kinkna after this. A prominent member of the tribe, Abu 'l-Aswad al-Du'all [g.v.], known as a supporter of All, and is incorrectly alleged be the founder of Arabic grammar, in 230/844-5 al-Tabari mentions some Kindna = still near Mecca but apparently weak. They are also recorded in the Hawrin, and, in the 6th/rath century. in Upper Egypt and the western dolta.

Bibliography: Ibn Higham, 79 f., 430-2, etc.; Caussin de Percevul, Histoire des arabes avant l'islamisme, index; al-Kalkashandl, Subb al-a'shd, i, 350 f.; idem, Nihayat al-arab, mentions most subdivisions; Yakut, Mu'ajam al-buidan, index of tribes; Watt, Muhammad at Medina, index; Ibn Habib, Mukabbar, 156 f. (intercalators of months from Kināna), 195 f. (al-Barrād), etc.; idem, Munammak, index; al-Azraki, ed. Wistenfeld, 61-4. (W. M. Warri)

KINAYA (A.), a technical term of rhetoric corresponding approximately to "metonymy" and meaning the replacement, under certain conditions, of word by another word which has a logical connection with it (from cause to effect, from containing to contained, from physical to meral, by apposition etc.). Etymologically, this term implies a sense of dissimulation found also in the word keeps [q.v.], which is considered by such a grammarian as al-Mubarrad (Kāmil, 677) to be derived from kināya. Kindya constitutes a particular type of metaphor (isti'dra [g.v.]) and it is distinct from trope (madiax (q.v.) in that the latter in only to be understood if taken in its figurative sense (e.g. ra'aynā 'l-ghayth "we have caused the rain to feed", where chayth can only mean the grass appearing after a fall of rain). For some theorists, kinaya covers allusion (of which the various forms are called ta'rid, talwib, rams, ima' and sudges), but this is not so because, if it may be KINAYA 117

taken both in its proper and its figurative sense, it demands, if it is to be genuinely understood, an effort of imagination on the part of the listener, who may otherwise turn a deaf ear; after al-Tha'ālibī, Ibn al-Aṭhir saw fit to put together hināya and la'rig in naw' xix of al-Maṭhal al-sā'ir, so as to condemn the errors made by his predecessors in this regard and to make plain the differences which exist between the two concepts. On the other hand, exphemism, antiphrase and other methods of dissimulation of a more popular nature are to be included under the heading of hindys.

In general, if we are to follow Ibn al-Athir, kindya describes a word as a group of words which may be interpreted either in their literal or figurative sense and are used to replace other words which are to be rejected, sometimes simply for considerations of style, sometimes out of respect for decency, avoiding the use of words likely to shock or judged to be of bad omen; a logical relation must however exist between in literal and the figurative, the kindya and the maken fashe.

This I not the place to examine the other definitions proposed by the theorists and to take into account their disagreements regarding classification and nomenclature. We will simply observe that al-Sakkāki distinguishes three types: (1) tamthil or assimilation of one thing to another (e.g. **a** at-thaub "clean of clothing" meaning "exempt from moral vice". (2) intaf "implication", a term which Kudāma (Našd, 88) invariably me to the exclusion of kinaya (e.g. fawil al-nididd "with long crossbelt", meaning "tall in stature", because the cannot go without the other); in certain cases it is by a series of implications, more precisely of rid/s "pillion-riders" that the intended sense is reached (kathir al-ramad "having a great quantity of ash" to express generosity, hospitality: in fact the abundance of ash implies successively abundance of fire, then of wood and of cooking for a large number of guests). (3) mudjámara "proximity" "association" (e.g. the container for the contained: zwdjadja "bottle" = "wine").

Studies and chapters devoted to kindya contain lirst a number of quotations from the Kur'an and from hadilhs which may be interpreted metonomies; thus LXXIV, 4: wa-lkiyaba ka fafahhir' and your clothing, purify" where thiyab may be understood as meaning the soul, behaviour etc. Another characteristic example is provided by XXXVIII, 22/ 23: la-kû tie mwe-tistûne na'diatm wa-li na'diatm webids, which is translated as "he has ninety-nine sheep and I have only one sheep", but where some, influenced no doubt by popular usage according to which the wife is called no dia (al-Diabiz, Bukkala', 23, it. Pellat, 40; Hayawan, i, 212), sec a kindya. There little purpose in providing extensive examples of the ways in which the followers of ailegorical interpretation (ta'all) can take advantage of this concept of hisays in order to justify all kinds of daring interpretations.

It must be said that the fulaka? themselves are sometimes obliged to take it into account where they have to use verses directly concerning the Shari'a. This is the seem for example with IV, 46/43, V, 9/6 where two kindyos appear: are did's aladem min al-ghā'iti (dimestumu 'l-uisā' "if one (of you) has come from the place hidden from view or if you have touched women", then washing is obligatory; ghā'it comes to mean latrines, then excrement, and kimasa may be taken in a literal sense of "touching" or in the figurative of "having sexual relations with woman", this verb is of a type

which provokes discussions. Another notable example is the text which demands, for the application of the legal penalty to the fornicator, the presence of witnesses testifying that they have seen al-mil "I-muhuhla" the needle in the container for kohi"; but here the context leaves no doubt in to the true sense of the expression.

In these last examples it is a case of exphemisms whose purpose is to "palliate the ugly" (lahsin aléablé), as al-Thacalibl says (Kindyal, 55), and it is the examples of this genre that the authors most often quote, borrowing them from the Kur'an, from hadiths, from poetry; generally they woman, the sexual organs, defecation, various forms of uncleanness and everything which is of bad omen. Some kindyes testify to great finesse, notably that quoted by al-Mas'adi (Maradi, vi. 350-4 = § 2550), where, in a letter addressed to al-Rashid, the word thaysuran "bamboo", but also the name of the caliph's mother, is replaced by sudden. Others however are criticised, notably the use of Abu Aws to describe a stone (hadjar), because IIII father of Aws was called Hadjar (al-Askari, Sind atayn, 370). There was thus ample scope for the making of puns, and the humorists did not hesitate to take advantage of

In the introduction to the Kitab Mufahharat aldiawāri me 'l-ghilman, al-Diahiz makes (un of the hypocrites who cover their faces upon hearing a crude word, recalling that the most pious of the Muslims and the Prophet himself did not hesitate to such words, and he adds that these words were created in order to be used and that it would be necessary to withdraw them from the Arabic language if one were not allowed to speak them. In the Kittle al-Hayawan (i, 33), he notes the unwillingness of his contemporaries to use the specific term for excrement and their habit of utilising a number of suphemisms to describe latrines: ma<u>kk</u>ra<u>di,</u> ma<u>dh</u>hab, <u>kh</u>ala^a, hathshibushsh, mutawadda', and excrement: radii', ribl, gha'if; others could be added to this list. An anecdote probably invented for specific purposes figures in several sources (al-Mas adl, Muradi, viii, 330-3 - §§ 3490-2; al-Thafalibi, Kināyāi, 31; al-Sharishi, Sharh, ed. Cairo 1314, ii, 270-1; al-lioshibi, Musiatraf, ii, 225-6; etc.): mann is the victim of a joke in bad taste, in that he is asking for the latrines and appealing to a group of singing girls who protend not to understand him. He tries we by we about night different terms supposed to belong to various regions of the Arabic-speaking world (but the variants are 555 numerous 55 permit the drawing up of a linguistic map on the basis of this anecdote); to the words quoted by al-Diāhiz we may add here at least kanif, mustarah and mirhad.

In this regard, W. Marçais (Euphémisme, 395-6) comments that in classical Arabic "the plurality of nomenclature sometimes contrasts with the simplicity of the items described. If I'll latter by nature liable to shock, one's tendency is to attribute this discrepancy between and ends to the practice of euphemism." It is quite possible in fact that, independent of dialectical variants, the abundance of synonyms is sometimes due to the listing, by the lexicographers, of euphemistic terms whose origin is not indicated. It is thus for example that Ibn Mausir lists, according to Ibn Khâlawayh, eight verbs meaning "to menstruate" (s.v. root & y.d.): hādat can in fact be replaced by: naféjusat, darasat, ṭamiṭhat, daḥikat, kādat, akbasat and sāmat.

It is not impossible that certain of the cuphemisms which figure in the dictionaries belong to the language

of slang, but it is not always easy to determine the degree of decency of such and such a term of which the satirists make considerable use. In this cannection, we quote only one epigram of Di'bil ('Abd al-Karim al-Ashtar, Shi'r Di'bil, Damascus 1384/1964, 204) where the sixth verse contains the word kithiba, "cucumber" the sense of which is all the more readily understood because of the appearance in verse four of his in "ninety" which mans the anter. This last kindys I borrowed from dactylonomy (kisdb alwhads [q.v.]), which supplies I large number of less obscene examples (e.g. "93" or "99" — miver"); I mow Ch. Pellat, Textes arabes relatifs a la dactylonomy Paris 1977, 21-2 and passim.

As a result of its undeniable expressiveness, to which the numerous examples cited by rhetoricians bears witness, the kindys preserves all its force in colloquial Arabic, for not only do slang expressions abound here, but also convention demands a strict caution in circles where superstitions continue to be strong. To antiphrase (beir "clear-seeing" for "blind" already found in the name of Abū 'Alī al-Başīr (see AL-BASIR], who lost his sight; with this may be compared Kur'an, XI, 89/87; inna-ka in-anta 'l-haismu 'l-raskid "truly you - long-suffering and just", which must be interpreted in the contrary sense), to designation by a verb without subject känel skayba idyka "the situation === lamentable"), by adverb or a pronoun ("and-kā kādūk "she is having her menstrual period"; cf. in a seem of Abū Nukhayla, Aghani, ax, 382, barraktu-ku, where the pronoun refers to an obscene word not expressed (likewise adulu-ku, in Yākūt, Irghād, kvi, 209, l. 🛚 from bottom), and to suphemism pure and simple (in Morocco, fakin "glorious" to describe coal (falm) because of its black colour), there we to be added voluntary alteration (tas'iid [tas'ud] "you shall be happy" for the number "nine" because tes's also with "you shall be a beggar"), borrowing from other languages (the Turko-Persian shishma for "latrines"), the refusal to specify ("those who not to be named" = the dinns) and other procedures. On this subject, one can only refer to W. Marçais, Nouvelles observations sur l'euphémisme dans les parlers arabes maghribins, in Ann. de l'Inst. de Philol. et d'Hist. Or. et Slaves of Brussels (Mélanges Isidore Livy), xiii (1953), 331-98. For Berber, see E. Destaing Interdictions de vocabulaire en berbère, in Mdl. René Barset, Paris 1928, ii, 177-277.

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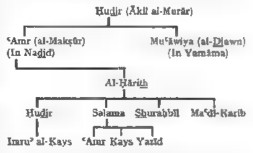
KINDA, a South Arabian tribal group, whose descent, real or imaginary, from Kahlin correctly identifies them marabs mind distinguishes them, as it does the Azd, from Himyar and other non-Arabiahabitants of South Arabia. The tribe spread all over Arabia in the 5th and 6th centuries A.D., from the south to the centre to the north, and played a decisive role in the military, political, and cultural history of the peninsula before the rise of Islam.

1. The pre-Islamic period.

From Kinda (a lakeb, nickname for Thawr) are descended Mu'awiya and Aghras, and from the latter

descended al-Sakūn and al-Sakāsik. The more distinguished branch was Mu'awiya, and within Bann Mu'awiya, the house of Hodir, nicknamed Ākil al-Murār, became the most illustricus.

Genealogical table of the III Akil al-Murir



It was this Hudir who, in the second half | the 5th century and supported by the power of Himyar, moved into central and northern Arabia and assumed supremacy over the Arab tribes of Mafadd. One of the celebrated Ayyam, battle days of the Arabs, Yawm al-Baradan, involves him with Ziyad b. al-Habola, the Salihi client-king of Byzantium. It was his descendants, the Banu Akil al-Murar, that dominated the political and military scene in Arabia for almost a century. He was succeeded by his son 'Amr, nicknamed al-Maksdr, while his younger son Mu'awiya (nicknamed al-Diawn) ruled over al-Yamama. Neither was distinguished, and it was his grandson, al-Harith b. 'Amr, who became the bestknown member of the house, an international figure known not only to the Arabs of the peninsula but also to Persia and Byzantium and to their Arab clients, the Lakhmids and the Ghassanids. Around 500 A.D. his two sons, Hudjr and Ma'dl-Karib, mounted molfensive against the Byzantine border and in 502 A.D. the Empire had to conclude a peace treaty with al-Harith. For a short time he ruled over Hira, adopting Mazdakism during the reign of the Persian king Kawad. Then leaving al-Hira, he went over to the Byzantines, who assigned to him a phylarchate in Palestine, but he quarreled with Diomede, the dux of that province, and fled to the desert where he was killed in 528 A.D. either by the Lakhmid Mundhir or by a member of the tribe of Kalb.

Al-Hārith had divided the Arab tribes of Ma'add among his four sons, Hudle, Shurabbil, Salama, and Ma'dl-Karib, After his death, rivalries broke out among them and brought about a bloody engagement, the first day of al-Kulab, in which Shurabbil was killed. Then the tribe of Asad rose against Hudir and killed him. It am at this juncture, after the violent death of al-Harith when III power of Kinda was in disarray, that Byzantium sent its two diplomats, Julian and Nonnosus, ca. 530 A.D., to Himyar, Ethiopia, and Kinda for an alliance against the Persians. The services of Kinda min indispensable, and Bytantine diplomacy was finally able to compose differences between the Himyarls and the Kindis by withdrawing Kays (probably the me of Salama) from central Arabia and arranging for the division of his dominion between his two brothers, Yazld and Amr. Kays visited Constantinople and was given command in Palestine.

In the second half of the 6th century, the power of Kinda in central and north Arabia was clearly dishtegrating. In addition to the fratrioidal among the of al-Hârith in Nadid, the Banu

KINDA 119

1-Djawa branch in al-Yamanna allowed themselves to be involved in the inter-tribal feuds of Tamim and 'Amir; these resulted in the two battles of Shi'b Djabala and Dhù Nadjab, which proved disastrous to the Banu 'l-Djawa. So precarious had the position of Kinda become that the tribe, according to the sources, decided to go back to its original home in Hadramawk.

A century or so of rule over such a vast area in the Arabian peninsula calls for an assessment of the role of Kinda in Arab history: (1) The dominion of Kinda represents the first attempt, however forcible, to impose unity on the tribes of central and northern Arabia; but this unity could not have been achieved without the support of Himyar. (a) Kinda brought from the Himyari South a tradition of sedentary life; it ruled the Arabs from such urban spots as Gharne Dhi Kinda, Batn Akil, and Hadjar. (1) The house of Akil al-Murar adopted Christianity, and must have been an important factor in disseminating it in central and northern Arabia. The most important Arabic Christian inscription of pre-Islamic times, commemorating the erection of a church in al-Hira, is that of Hind, daughter of al-Harith b. 'Amr; and the Banu 'i-Djawn must have done their share in spreading Christianity in al-Yamanna. (4) Kinda contributed towards the spread of literacy among the Arabs and one Bishr b. 'Abd al-Malik (from the Sakûn) is said to have learnt the art of Arabic writing in al-Hira and to have taught it in Mecca, where he settled and married a sister of Abū Snfyāp. (5) Kinda's greatest contribution, however, to the cultural life of the Arabs Imen' al-Kays [q.v.], the foremost poet of pre-Islamic Arabia, Through him and through the unification of the Arab tribes for a century, Kinda accelerated the development of a common and standard Arabic language, transcending dialectal differences. a circumstance that attained its fullest significance with the rise of Islam.

While the Banû Akil al-Murar were making history in the Fertile Crescent as well as in central and north Arabia, other kindi groups were not idle in the south, where they rebelled against, as well as fought for, the Himyaris, with whom their relations as ascillates as ascillates as ascillates as ascillates as ascillates as ascillates as ascillates as ascillates as ascillates as ascillates and the Lakhmid Munchir, against Nadjran and the Ethiopians, and also for Abraha [4.0.]. A second of the military power of Kinda, in both the north and the south, is provided by the fact that of the twenty-one Djarrārin (pl. of Djarrār, "leader of a thousand", chiliareh) of Yaman, eleven were Kindia. Their military role in the south is evidenced by references to them in the Sabaean

The Arabic corroborate the Sabaean inscriptions on the importance of Kinda in the south and give prominence to Kays b. Ma'di-Karib, also a member of Mu'āwiya but from the family of Banu 'l-Hārith. He was the lord of Kinda in Hadramawt, and is known to have adopted Judaism. Al-A'shā eulogised him and the famous al-Ash'ath [q.v.] was his son. Kinda is counted among the Arab tribes who adopted Judaism in pre-Islamic times, and it must have been this Kinda in the south that became Judaised. Their Judaism could possibly support the view that the Nasa'a (those in charge of intercation in the pre-Islamic calendar) had been Kindis before the tribe of Kinana took over the function after one of them had married a Kindi princess.

2. The Islamic period.

inscriptions (see below, Appendix).

Although it me in pre-Islamic times that Kinda, sc. Kindat al-Mulük, "Royal Kinda", had its heyday, the tribe retained some of its power and influence in the time of the Prophet and in Islamic times. In addition to the Bant Mu'awiya, the Aghraela, especially the Sakūnia, now come to the fore, and within the Sakūnia, now come to the fore, and within the Sakūnia, now come to the fore, and important group. The Kindis crossed the paths of Muhammad, the calipha, and their governors, who enlisted their talouts in the service of Islam, as is clear from the many personages listed in the pages of such works as Ibn Harm's Djamhara. They appear at critical junctures in the history of Islam, displaying the same unruliness and spirit of independence that had characterised their tribal others in pre-Islamic times.

Al-Ash'ath h. Kays [q.v.] led the delegation of Kinda to Medina and accepted Islam, and so did four other Kindi chiefs, Mikhwas, Mishrah, Dlamad and Abda'a, leading another branch of Kinda (in some sources the four chiefs are associated with the Hadramawi delegation); Tudilb also sent a delegation and accepted Islam. In 9/630 the Sakuni Ukaydir b. 'Abd al-Malik, master of the strategic point Dümat al-Djandal in northern Arabia, submitted to Khaild b. Walid. Perhaps the best for the continuing importance of Kinda in the newly-emerging world of Islamic Arabia is the fact that Muhammad contracted marriages with two, possibly three, Kindi princesses, but these do not seem to have been consummated.

After the death of Muhammad, Kinda led a furious insurrection in Hadramawt, in which al-Ash'ath and the four chiefs mentioned above were involved, and it was with great difficulty that the insurrection man finally put down; the four chiefs were killed, and Abb Bakr spared the life of al-Ash'ath, who espoused the cause of Islam onthusiastically, fighting at both al-Yarınük and al-Kadisiyya and later with Ali at Şiifin. Other Kindis distinguished themselves | the conquests: Shurabbil b. Hasana was one of the three four main commanders appointed by Abb for the conquest of al-Sham or Syria and his front was at-Urdunn, which he conquered and later govexned. Al-Simt b. al-Aswad, a member of Mu'awiya, and al-Ashfath b. Milnas, a Sakuni, took part in the conquest of Hims; the first is credited with the division of the city into quarters in which the Muslims settled.

It was during the caliphate of "Uthman that Kinda took part in what proved to be the turning point in the history of Islam, namely, the murder of the fourth Orthodox caliph. Many of the Sakunis had settled in Egypt, and in the rising against 'Uthman they formed part of the Egyptian party of rebels which advanced against Medina. The weapon that actually killed 'Uthman was wielded by a Tudjibl. Kināna b. Bishr by name, and two other Sakanis are also associated with the murder. A memorable event in the Second Civil War of Islam is also associated with a Kindl. It was al-Husayn b. Numayr, a Sakuni, whose catapults rained stones upon the Haram when in 64/683 he conducted for the Umayyad Caliph, Yazid, the siege of Mecca, during which the Kasba caught fire and was burnt down. More revelatory of the atavistic rhythm in the history of Kinda in Islamic times is the career of 'Abd al-Rahmān, commonly known as Ibn al-Ash'ath [q.u.], ■ member of Mu^cawiya, vividly aware of his KindI and South Arabian origins and worthy of his grandfather al-Ash'ath. After extending the boundaries of the Dar al-Islam by his invasion of Zābulistān ln 80-1/699-700, he raised the standard of revolt and marched against al-Ha<u>didlädi</u> in 'Irâk, where he was

finally beaten at the battle 🔳 Dayr al-Djamādiim, It was, however, in the Islamic Occident, in faraway Spain and malate as the 5th/11th century, during the period of the Multik al-toma'if, that the Kindis, unruly and rebellious **m** ever, achieved what figures such = Ibn al-Ash'ath in the Orient had been unable to achieve, namely, the carving out for themselves of an independent political existence, however shortlived this proved to be. The Tudibids settled in Sarakusta (Saragossa), Darawka (Daroca) and Kal'at Ayyūb, in which cities they ruled, - they did also in al-Mariyya (Almeria), 🛮 the Banû Şumadib were indeed Tuditbids, in is probable. Claims made by such historians as Ibn Khaldun that the Dhu 'l-Nunids [q.e.] of Toledo and the Affasids [q.e.] of Badajoz Tudjībids, do not seem to have been aubstantiated by recent research, which affiliates them rather to Berber ancestry.

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Appendix. The relations of Kinda with Saba

and Himyar.

Pre-Islamic Sabaean inscriptions furnish us with some useful references to Kinda in its epigraphic South Arabian form Kdl. Unfortunately, one of the earliest of those references is not at present securely dateable, since the precise chronology of the Sabacan texts is still in dispute; however, a date in the 3rd century A.D. seems possible. This text, Ja 576 (published in full by A. Jamme, Sabacan inscriptions from Makram Bilqis, Baltimere 1962), according to recent re-interpretation offered by A. F. L. Beeston (Notes - Old South Arabian lexicography VIII, in Le Muséon, hxxxvi (1973), 448-51), depicts for us a situation in which Mälik king of Kinda was head of a confederation in which a certain Imru? al-Kays b. 'Awf, called "king of the KH\$\$T", was a subordinate member; the latter committed un act of agression against Saba, as a result of which the king of Kinda and his shayads were forced under dutess to surrender the person of the actual offender, to pay an indeninity, and to give hostages to the Sabacans.

In two other texts of approximately similar date (Ja 650 and 665) we find Kinila and Badhbidl, together with other bedouin groups, placed under the overall control of a Sabaean official with the title "kabir of the Arabs of the king of Saba, and Kinda, and Madhbidl etc.", and evidently acting as bedouin auxiliaries of the Sabaean army. In an inscription

published by Sharafaddin (Yewen, Ta'izz 1961, 44, bottom left), a mixed force ill Sabasans, Kindi Arabs and other elements, was commanded by lindividuals bearing the title "sairs" of Saba".

In the early 5th century A.D., the Himyarita king Yhauf (= Dha Nuwas [q.u.]) was similarly employing Kindis, together with members of the Murad and Madhbid tribes, under the control of sabaean commander belonging to the Yaz'an (in Islamic sources Yazan) family, as auxiliaries in his campaigns in central Arabia: = Ry. 508.7. (G. Ryckmans, Inscriptions sud-arabes X*ser., in La Musica, ixxvi (1953), 206) from Kawkab, an isolated rock northeast of the Kars mountains and on the edge of the

Empty Quarter.

AL-KINDÎ, 'ABD AL-MASÎH S. İSHÂR, the Dame given to the author of a defence of Christianity presented in the forms of a letter written in response to that of a Muslim friend, named 'Abd Aliah b. Ismä9l al-Håshimi, who invited his correspondent to embrace Islam. The second of these two characters supplied only by al-Barton [d. after 442/1050 (q,v.)) in a reference that he makes to this defence in his Chronology (ed. Sachau, 205). In fact, the author of the two letters, who states in the prologue that he does not wish to mention is names of the correspondents "for a certain reason", speaks only of a Hāshimi and a Kindi. But it should also be noted that the headings of certain manuscripts supply the name of Ya'kub b. Ishak al-Kindi, not to be confused with the name of the first Muslim philosopher (d. 256/870 [q.v.]).

The authorship of this defence is the object, among orientalists, of serious disagreements concerning his period and his sect. Taking as evidence the historical data supplied by the text, mention of the callph al-Ma'mun (198-218/813-33), of the sack of Mecca by Abu 'l-Sarāyā (199/813) and of the revolt of Bābak al-Khurrami (204/819), W. Muir believes that the date of the composition of the letter can be fixed at 215/830. But L. Massignon believes the composition to later than the year too/912, seeing that the author has borrowed from al-Tabari (d. 310/923) his criticism of an opinion of the Hanball al-Barbahari (d. 329/940). Similarly, observing ■ parallelism between certain criticisms contained in the letter and in a work of the Muslim heretic Ibn al-Rawandi (d. 298/920), P. Kraus concludes that the Christian author borrowed these criticisms from the latter and therefore the letter can only have been composed at the beginning of the 4th/10th century.

As for the sect to which the author of the apology belonged, the nunjority of orientalists make him a Nestorian, as is moreover indicated explicitly by his Muslim friend in his lotter. The fact that he himself mentions the convent ("now) of al-Rarkh, a suburb of Baghdad, and Sabat al-Mada'in, near Seleucia-Gresiobon, confirm this idea. But Massignon, con-

Ctesiphon, confirm this idea. But Massignon, considering that the distinction between the essence and

the attributes of the act is an "adaptation to Christian theology of the tenets of Islamic haldm", is led to identify the author with the celebrated Jacobite philosopher Yahyā b. 'Adi (d. 364/974). Similarly, M.-Th. de Alverny, on the basis of a fine in the Latin translation which treats the Nestorians as heretics, makes the author of the letter a Jacobite philosopher who, according to a concluding passage figuring only in the Latin version and I Karahdul manuscript (Paris B. N. syr. 204), must have composed a work against Arius.

Now the publication of the work of a Jacobite theologian of the beginning of the 3rd/9th century, Abū Ra'lta Habūb b. Khldma, shows that, contrary to the opinion of Massignon, this distinction between the divine attributes dates from a period considerably before that of Yahyā b. 'Adl, since it is found in the work of Abū Rā'ita, from whom the author of the letter borrowed it, as well in the whole of the philosophical-theological section dealing with the unity of God (ed. G. Graf, CSCO, exxx, 5-10). As for the fact of in Nestorian author borrowing from a Jacobite a discussion of the unity of God, this is not surprising, since there was no difference of opinion between them on this point.

Similarly, the publication of the Latin version has shown that III this version, conforming to the original Arabic, the Muslim tells his correspondent that of all the Christians, the Jacobites profess the worst doctrine while the Nestorians, his friends, are closer to the Muslims (379); and it is clear that the passage in the Latin version which describes the Nestoriana as heretics (413), and which is nowhere corroborated by the Arabic text, arises from the fact that the translator has "revised" the text in a "Catholic" manner (400); as for the concluding passage where there is mention of a work against Artus, it seems, judging from its content and style, that it does not belong to the original text, and that it is a later addition.

Finally, it should be noted that in a Karshini manuscript (Parls, B. N. syr. 205), the text of the letter of the Musian has been revised in manuscriavourable to the Jacobites, the name of the Jacobites being replaced by that of the Nestorians and vice-verse, and the writing of the name of Cyrillus being distorted (fol. 3b).

Presented as the work of a Nestorian Christian, senior official at the court of al-Ma'man, this defence of Christianity is also a refutation of Islam, and is thoroughly documented, assessing the respective worth of the two religions from m historical and moral viewpoint. Translated into Latin in 1141, by Peter of Toledo and revised by Peter of Poitiers, the letter of al-Kindi played a very important role, in illustrate will as in the West, in the polemic between Christians and Muslims.

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Anawati, Polémique, apologie et diologus islamochettiens, in Eunics Docets, xxii (1969), 380-92. (G. TROUFEAU)

AL-KINDÎ, ABÛ 'UMAR MUHAMMAD B. Yosur At-Tumilal, historian of Egypt, was born on yaws al-nahr (to Dhu 'l-Hididla) 283/18 January 897 and died on Tuesday, 3 Ramadan 350/Wednesday, 16 October 961. He heard al-Nast 7, the author of the Sunan, when the latter lectured in Egypt, and appears to have lectured m hadiff himself. Among his teachers and historical informants, Iba Kudayd (d. 312/924-5) seems to have been the most important one. His principal transmitters (cf. his Judges) was thn al-Nahhas (323-416/935-2025). This is about all that is known of his life. The authentic information goes back mostly to his contemporary, the historian al-Farghanl, who mentioned him in his continuation of al-Tabart's Ta'righ; this information has fortunately been preserved in biographical notices added in Ms. Brit. Mus. add. 23, 324. The name of the town where he was allegedly born is in fact to be read yours al-nahr; this shows that no independent biographical information is preserved in the notice on al-Kindi in al-Makrizl's Mukaffa, reproduced by N. A. Koealg, The history of the governors of Egypt, New York 1908, 1, n. 5.

Al-Klivdi's Histories of the (1) Governors (wulat) and (2) Judges (kudat) of Egypt are preserved in the above-mentioned Brit. Mus. manuscript. The definitive edition, provided with a careful introduction, is that of R. Guest, (GMS xix, Leyden-London 1912, reprinted in 1964, re-edition of the Governors by Husayn Nassar, Beirut 1379/1959). The Governors end with the year 334/946; they were briefly continued in the preserved ms. for m few decades to the coming of the Fathulds. The Judges end with the year 246/861 in the preserved text; they were perfunctorily supplemented by two hands through the first third of the 5th/etth century. Both works contain important information, and are early representatives of provincial historiography. As to political history, they afford a glimpse into events seen from outside the centre of empire. As to judicial history, they reveal a good deal about legal institutions and practices. We may suspect, however, that they do not really compensate for the loss of the older, and early Fatimid, literature - Egyptian history. In Mamiūk times, al-Kindl's works together with what was then still known of the literature now apparently lost, were much used.

Al-Kindl is further credited with works on (3) the Mardli (known from a considerable number of quotations), (4) the Khilai of Egypt, (5) the Khandak (the trench made by M Diahdam around Fustat in 65/684, cf. Governors, 46), (6) the Great Mosque of this Akl al-Räya (the mosque of 'Amr), (7) the Westers Contingents (al-djand al-gharbi m al-adjadd al-gharbd), and (8) Maruda b. al-Dja'd, presumably the last Umayyad caliph (unless it dealt rather with al-Sari b. al-Ylakam). (5) and (6) may have been parts of (4). The assumption that he also wrote an independent history (see Brockelmann, in El², s.v. al-Kindi) is quite uncertain.

A brief treatise in the Fadd'il Misr was compiled by al-Kind's otherwise unknown in 'Umar in the third quarter of the 4th/toth century. His authorship in indicated with some confusion at the beginning of the work and appears supported by the list of sources used, ending with Abū 'Umar al-Kindi and Ibn Yūnus. Its transmitter was again Ibn al-Nabhās. Later authors took it for in work by Abū 'Umar lalmeelf. It was first edited with a Danish

translation by J. Ostrup, in Oversigi over det Kongelige Danske Videnskabernes Selskab Forhandlinger, Copenhagen 1896, 173-245. Another edition, by J. A. al-'Adawi and 'All M. 'Umar, appeared in Cairo in 1971 (including a reproduction of two of the 'Akkā ms. supposedly dating from the 5th/11th century). Neither edition is complete with respect to the most of the available mss. material.

Bibliography: Given in the article, and Brockelmann, I, 155 f., S I, 229 f.; Sezgin, i, 358; Basan A. Mahmud, al-Kindi al-mu'arrich, Cairo n.d. (F. Rosenthal)

AL-KINDI, ABU YOSUF YA'KUB B. ISHAH, "The philosopher of the Arabe" whose distinguished genealogy is obligingly given by the bio-bibliographers, was born before the end of the 2nd/8th century and died in about the middle of the 3rd/9th (perhaps approximately x85-x52/80x-66).

An eminent universal scholar and philosopher, he lived in meriod of intellectual ferment in the sphere of the sciences as well as in that of kalām: the period of the translations, and of the controversies con-

cernine Mu'tazilism.

He was a companion of the caliphs al-Ma'mun and al-Muctasim. To the latter he dedicated notably his On first philosophy, and to his son Ahmad, who was pupil of his, he dedicated a number of other treatises. His association with these two sovereigns. plus the fact that he fell into disfavour during the reign of al-Mutawakkil (and was even deprived temporarily of his extensive library), lead one to suspect at least a tendency towards Mustazilism on his part. This hypothesis is supported by several passages from his known works (where there are references to the negation of the divine attributes or to the excellence of the works of God), as well as by the titles of works which are known only from the bibliographies. The latter show the extent and the variety of the work of al-Kindl: almost 250 titles (according to the Fibrist) concerning all the sciences cultivated in his day (these include astrology but alchemy, which he regarded as a form | trickery), also technical subjects of particular interest to the ruling classes. with whom he was associated; the manufacture of glass, jewellery, armour and perfume.

It is impossible to give a complete account of al-Kindl's thought because of the relatively small number of documents which has survived (less than to extant titles, in many of them philosophical as scientific; the task of editing and evaluating in number of unpublished ones is as yet incomplete). In the meantime, one is sketch the general outline, in at least note certain significant features, on the

basis of the available texts.

His general philosophical position is best expressed in the introductory chapter of On first philosophy. Besides certain definitions and technical statements concerning philosophy, so the principles of philosophy, the four "causea", the four "scientific questions", there is to be found there what is in effect both an advertisement for, and a defence of, philosophy (it should be remembered that this treatise is dedicated to the caliph).

Taking as his inspiration, and sometimes borrowing literally from, the opening of a book of Aristotle's Methaphysics, of which he quotes a passage (without, however, acknowledging his source), al-Kindl describes the progressive accumulation of true knowledge which has come about in the course of time, thanks the efforts of philosophers: from this he infers that "the truth must be acquired, from whatever source it comes", and the statements of

the philosophers must be re-examined and completed. He violently criticises the opponents of philosophy who attack it in an ame of religion, while they themselves, he says, are without religion. The content of "the science of things and their true nature", that is to say philosophy, is identical to that of the message of the prophets: the science of divine sovereignty and divine unity, the science of morality and ethics. Finally, a brief quotation from Aristotle's Protriptic (again not acknowledged), according to which it is logically impossible not to be a philosopher, is followed by a prayer invoking the assistance of God in the pursuit of knowledge.

Thus al-Kindi sets forth an intellectual orientation doubly opposed to that of the traditionalists; according to him, knowledge can come from various sources and at still be expected to develop; but equally, he claims to respect the prophetic message. In precisely the same spirit his epiatle Concerning the number of Aristotle's works compares human knowledge ('sim install) with divine knowledge ('sim iliahi'); whereas the first depends on prolonged effort and preparation regulated according to a precise scheme, God inspires the prophets, when He so desires, and without them having recourse to the methods of "human knowledge", with a type of revolution condensed into a few phrases whose sense the philosopher and only explain at the cost of a

lengthy process of elucidation.

This position of al-Kindl's, with regard to the sciences and to phibsophy, derived from various sources the hand, to revelation and religious speculation on the other, emerges also in some ways from the information supplied by the bio-bibliographers. These emphasise that al-Kindl had an unequalted acquaintance with the ancient sciences (lbn al-Nadim), that he of all the Islamic philosophers closest to Aristotle (Ibn al-Djuldjul), that he studied in depth the various branches of Greek, Persian and Indian wisdom (Kifit); but also that he combined in his works the principles of the Law and those of the rational sciences (Bayhaki) and that he wrote sessay on tanhid according the methods of the invicions (Ibn al-Djuldjul).

Also, in a systematic list of his works such as lifest to in found in the Fibrist, one notes the section of "books of dialectic" of "controversy" (kutub diadaliyya), many of which must have dealt with specific problems of kalām, such prophecy, istijā'a, divine unity, the creation of the body, of the atom,

As regards the Greek philosophers, al-Kindi mentions by name Plato and Aristotle and hardly any others. We know on the one hand that III used the Treatise on the heavens of Aristotle, that he commissioned a translation of his Metablysics and revised the translation of the Theology which was attributed to him. But careful scrutiny of his works shows that he must have been acquainted, directly indirectly, with certain others, such as Epictetus, Proclus and probably John Philoponus; we find also echoes of the last phase of the teaching of the school of Alexandria as it is expressed notably in the writings of David. These various references to other authors and implied borrowings pose many problems, both historical and critical, which are far from being solved. Without doubt there are questions still to be asked.

The variety of these borrowings poses in addition a philosophical problem, which could only solved by examining the entire corpus of works of our author and his precise chronology, and examining the sistency and the development of his thought, and his vocabulary 28 well.

Without attempting to enter into the details of the philosophy of al-Kindi as it is known to us, we say that he adopted from the Aristotellan tradition a certain number of concepts (the four causes, the categories in change etc.) and of propositions (the finiteness of the world, the impossibility of a corporeal infinitude as we act, the mechanics of intellectual perception etc.); from the Platonist tradition, he takes speculation on the soul in its relationship with the body and with the divine light and on its ascent to and beyond the beavens. Parenetic and semi-mystical in this last case, his style and method are by times extremely precise, very abstract, strained, proceeding freely and methodically by means of axioms and deductions of a geometrical regularity.

On the other hand, al-Kindi, who ceases to follow the Greeks where they are in disagreement with the Kur'anic revelation (i.e. with regard to the creation, and the life-span of the Universe), is interested in establishing or formulating agreements between cartain philosophical ideas and certain articles of the

Islamic faith, even Mu'tazili ones.

Thus the On first philosophy, after some reflections the "one" and the "many", where we detect echoes of Proclus, concludes (that is to say, the first part of the book, which is all that has survived, concludes) with the kind of philosophical tampid and with criticism of those who give attributes to God (the same theme is used the essay On the unity of God and finite nature of the world). The epistle Concerning the number of Aristotle's works contains the philosophical commentary on verses 78-82 of Sūra XXXVI and the epistle On the lowest prostration of the body another on verse 6 of Sūra LV.

There are other detailed references to other works which could be quoted. It would appear that al-Kindi was the same method in his choice of language where cartain words or verbal roots are common to the vocabulary of religion and to that of the Greek translations (thus he refers to God by the name alwabid al-habb, which is both Kur'anic and Neo-Platonist; he uses the word rabūbiyya, which belongs to the language of religion, in the title of the Theology attributed to Aristotle). It is important to analyse these various agreements and differences at this parly stage of the bistory of falsafa.

In m far m one is able to judge from the bibliographical lists and the few treatises, of various lengths, which have survived, the scientific work of al-Kindi follows the same scheme as his philosophical work, an to revise and develop the findings of the ancient scholars in the light of new interests. He wrote essays on Euclid, Archimedes, Ptolemy, m the astrolabe and on Hippocratic medicine; he also drew to meaning the considerable extent on Asiatic sources, particular

larly for his knowledge of remedies.

On the other hand he followed ideas which were specifically his own, notably in his studies optics and pharmacology. His article on perspective (known only in Latin under the title De causis diversitation entry in Latin under the title De causis diversitation has pecus; follows Euclid, though without following him blindly. Three points of et out here in succession: rectilinear propagation of light which Euclid postulated and which al-Kindl demonstrates; a theory of vision whereby the eye illuminates the object seen—this also is to Euclidean theory which al-Kindl modifies, giving three dimensions to the rays emitted by the eye (whereas for Euclid these were geometric lines); finally, theory of mirrors. Here too, his study of burning mirrors is an adapta-

tion, that is to say a revision, a criticism and moompletion, of what Anthomios of Trailes had written on this subject.

The same method II used in the treatise On compound medicines. The ancients had studied the proportions of the four qualities (bot, cold, dry, wet) in simple medicines. Now this method had to be extended to compound medicines, and al-Kindi takes pains to explain mathematically the relation between increasing the number of parts of each quality, and the corresponding increase in the effect of the medicine on the organism.

Al-Kindi left a few pupils (Ahmad b. al-Tayyib al-Sarakhsi, Aba Ma'shar), but not a school in the strict sense of the word. It is most of all as a universal scholar and an astrologer that he has survived (to the point that those of his works which were available in Latin, were still being read in medieval times), the Khaldan quotes him at various points in his Muhaddima, but does not include him in his

list of Islamic philosophers.

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[J. JOLIVET - R. RASSED)

KINDIL [see missah]

KINKIWAR, Kankiwar, Kangiwar, a small town of western Persia (population in 1975, 13,144) situated in lat. 34°29′ N., long. 47°55′ E., and in the bakish of the same time in the skahristan of Kirmanshahan. The town is almost equidistant from the cities of Kirmanshah and Hamadan [qq.v.], and lies at an altitude of 1,467 m.; it is first mentioned by Isidore of Charax under the name "Concobar". The bakish comprises (1975) four divisions, with a total of some sixty villages and a population in about 38,435. The economy of the region is based

on agriculture and trade.

The Kangawar valley has since ancient times been an important staging post and centre of communications on the great highway from Mesopotamia to the Iranian plateau, and recent excavations have established that nearby sites such — Gawdin Tappa and Sih Gabi — occupied several thousands of years prior to the foundation of Kangawar itself, which probably occurred in Parthian times. The important temple to the goddess Anahita, recently discovered at Rangawar, — thought to date from the 2nd century B.C.; its construction —— erroneously attributed by early ————— writers to the Sasanld monarch Khusraw Parwin.

In Islamic times, Kangiwar to have flour-

ished up to the Mongol invasions of the 7th/13th century. At about that time, most of the Saldillk remains were destroyed by lire, and there seems to have been virtually no building on the site from Ilkhanid to Timurid times, and little under the Şafawids and Kādjārs.

In general, the Islamic geographers refer to Kangawar as Kasr al-Lustis ("Robbers' Castle"), Al-Tabari, 1, 2649, says simply that it acquired this name because the Arab army on the way to meet the Persians at Nihawand (21/642) had some of its baggage-animals stolen there. Centuries later, this reputation of the people of Kangawar still prevailed: Hamd Allah Mustawii, Nushat al-bulit [ed. M. Dabirsiyaki, Tehran 1336/1957) states that they were "first-class thieves" (Le Strange's translation in Hamd Alläh Mustawii, Nuoba, 107, is inaccurate). From the name Kasr al-Lusüs derived the nisha "Kasri" (see Barbier de Meynard, Dictionnaire de la Perse, Paris 1861, 450).

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(R. M. SAYORY)

KINNASRIN, m succent town and military district in Syria; the name is of Aramaic origin and appears as Kenneshrin in the Syriac texts. Composed of kinna "nest" and nasria "of eagles", it is mentioned in the Babylonian Talmud in the form of Kannishrayya and the European historians of the Middle Ages called the area Canestrine. A distinction must be drawn between the town and the djund.

z. The town. At the present day, Kinnaarin is nothing more than a little village surrounded by ruins, a day's loarney to the south of Aleppo, on the right bank of the Kuwayk which flows into the nearby marshy depression of al-Matkh. The Arab geographers place it in the fourth climate. Yakut, who gives various explanations for the origin of the name, says that the place was already populated in the period when the Amalekites, coming from the south, sought refuge there, and that the town had once been prosperous and strongly fortified, but that in his time (beginning of the 7th/13th century) it was nothing more than a village, owing its survival to its position in the centre of a district where a number of highways converged. In ancient times 📰 town, founded by Seleucus Nicator, and called Chalcis ad Belum, and gave its usme to the Syrian-Arab limer. In the 4th century A.D. Kinnasrin was a commercial centre and a presperous agricultural market-town.

Set at a highway intersection and with a muchfrequented bids, the town occupied an important position in the defensive system of the Syrian frontier from Antioch to the Euphrates and from the hamad toward Tedmur. It played a strategic role of Importance for the Byzantine empire and at the

end of the 6th and the beginning of the 7th century A.D. it came under attack from the Persians.

After their victory on the Yarmük [q.v.], the Muslim Arabs went on to conquer northern Syria. At Kinnasrin, the garrison of local militia offered some resistance to the troops of Abū 'Ubayda, [q.v.] and in Shaban 17/August-September 638, the town was taken. Under the reign of Yazid b. Mu'awiya, the town's defences were dismantled. Profiting by the experience of the Byzantines, the Umayyads, in their turn, installed a military headquarters at Kinmarin, which rapidly became the capital of the rich agricultural region of which it was the centre. Until the 4th/roth contury, the history of the town was not marked by any event of importance.

In 331/943, it was me of the most solidly constructed localities of the region. Two years later, in the spring, the Hamdanid prince Sayf al-Dawla was defeated there by the troops of the lkhahld of Cairo. In the second half of the 4th/10th century, Kinnasrin became the object of contention in the struggle between the Byzantines and the Hamdanids. At the approach of the Byzantines, in 351/963, the inhabitants fled from the city in panic. After the Hamdanid period, Kinnasrin began to decline to the benefit of Alappo. In 355/966, when Nicophorus Phocas advanced against Aleppo, Sayl ad-Dawls fell back upon Kinnasrin, but being unable to defend it, he evacuated the town and the Byzantines came and hurned the mosques. Part of the population settled to the East of the Euphrates and the rest took refuge in Aleppo. Shortly after, the town was repopulated, but in 389/998 it was burnt down and reconstructed once again. In 422/1030, it was again sacked by the Byzantines. Rebuilt at the end of the 5th/rath century by Sulayman b. Kutulmush [q.v.], it was destroyed by his enemy Tadj ad-Dawla Tutush, [q.v.] brother of the sultan Malik Shah [q.v.]. It remained virtually uninhabited. Nasir I-Khusraw, passing that way in Radiab 438/January 1047, saw nothing but a poor village.

In the period of the Crusades, Kinnasria was to play only a strategic role and was searcely populated at all. In Muharram 513/April-May 1119, without occupying Aleppo, Il-Ghazī installed himself in Kinnasrla, made it a depot for military equipment and made raids against Harim, the Rudi and Diabal Summak.

Some years later, Tughtakin of Damascus joined forces with Aksunkur and together they attacked Aleppo. Sawar, amir of Aleppo in the name of Zanki, made Kinnasrin an operational base. In 529/1134-5 Pons of Tripoll laid siege to the place, which was relieved by Zanki, arriving in haste from Hims. The traveller Ibn Diubayr (end of the 6th/12th century) describes the town as being in a state of abandonment and ruln.

From the time of the Ayyubid period (7th/13th century). Kinnastin is no longer mentioned as a town, but its gids is noted as a halting-place for caravans journeying from Aleppo towards 🔤 south, and, beyond the crossroads al-Atharib, towards the west. Pligrims continued make their way to Tail Nabl 'Isa, one of the bills of the town, to the tomb (makām, kabr) attributed to the prophet Salls [q.e.] which is in fact the burial-place of the amir Şālīb II. 'Abd Allāb b. al-'Abbās. In the Ottomen period, Kinnaerin was nothing more than an impoverished village, bearing the name Etki Haleh. At the present day, it has returned to m original

2. The diund. Around Kinnastin there extends a

vast undulating plain (Mara); this is one of the most feetile regions of northern Syria where, with the aid in irrigation, cereals, fruit trees and vines are cultivated. In 375 Saint Jerome, visiting the province where at that time monasticism and asceticism were developing, testified to its agricultural prosperity.

On the horizon, there are visible to the south the Diabal Zāwiya, to the west the Diabal Barisha, to the north the Diabel Sam'an and the plain of Mardi Dabik punctuated by tells, while to the east there are the shining salt-marshes of Djabbul. The Arabs penetrated at an early stage the territory of Kinnasrin, which corresponded to one of the Byzantine administrative divisions of Syria, representing the Roman "Syria Prima" of which Antioch was the capital. In the 6th century, Arab tribes were camped it the eastern part of the region between the Euphrates and Kinnasrin. Among the battles which took place on this territory, one may note the victory won in 554 A.D. near the source of the 'Udhayya by the Ghassanid al-Hārith over the Lakhmid al-Mundhir of al-Hira.

After the Muslim conquest, Syria was divided into four adjudd: the djund of Urduan, that of Filastin, that of Dimashk and that of Hims. The creation of the djund of Kinnasrin is attributed by some (al-Tabari and al-Dimashki) to Mu'awiya, who installed refugees from Başra and Küfa there in 22/643, by others (al-Baladhuri, Yākūi) to Yazid b. Mu'āwiya, who detached districts from the djund of Hims.

In the 'Abbāsid period, following the conquests of al-Manşūr and his successors, the divind grew in size towards the north; at this time it covered its greatest expanse of territory. It absorbed to the north Kurūs, Tizīn, Dulūk, to the north-west 'Ayntab at a distance of two days' march, and Kai'at al-Rūm [q.v.] at m distance of tive days' march from Aleppo. To the south, it included the districts of the two Ma'arras (M. Misrin and M. al-Nu'mān) and of Hamāt, and the territory of Sarmin.

Under the reign II Hardn al-Rashid (170-92/ 786-809), the disself of Kinnasth was deprived, to the west, of the territory stretching from Antioch to the coast, to the east, of the region lying between Aleppe and Maubidi, and to the north, of the thughur, districts which were to constitute the region of the 'Awaşim (q.r.). The disad was then limited to the area lying to the south M Aleppo. This was the mile of its period of military importance, but economic activity continued, is shown by the increases in taxation illi in the tribute payed to al-Ma'mun. In the 3rd/9th century, the dissid of Kinnasrin paid 350,000 diades while that of Damaseus paid only 220,000. In the mid-4th/10th century, the divid paid 400,000 dinars of kharadi, the same as Dimashk, and 370,000 of kimaya [q.v.]. The capital was then Aleppo, and the principal cities Antakiya, Kinnasrin and Manbidi. Its limits was to the west, the coast from Lathikiya to Bayas, to the north, Marash and the 'Awaşim, to the east the Euphrates between Sumsysät and Balis, and to the south, the region of Hamat with Shayzar and Rafaniyya, a region claimed by both Kinnasrin and Hims,

In 349/961, Nicephorus Phocas attacked the region of Aleppo; he returned two years later to the ruins, and the population went in search of refuge elsewhere. The intervention of the Basileus led to the disappearance of "Awasim, to the advantage of the Byzantines who occupied Antāķiya. The reconstruction of northern Syria under the Saldilüks scarcely touched the disapt of Kinnastin. In the 12th century, the latter name under pressure from the

Franks of Antioch, especially in 495/1208 when Bohemoud demanded tribute. In Safar 527/Dec. 1438, Fulk of Jerusalem and the armise of Antioch attacked the territory of Kinnasrin and imposed a truce with the addition of tribute upon Sawar, the Aleppo representative of the Atabeg Zanki.

At the end of the 7th/13th century, the disnd, which retained its name in spite of the dominance of Aleppo, retrieved from the Franks the province of

Antakiya and the lands of Sarmin.

Under the Ottomans, in the mid-11th/18th century, Hādidil Khalifa still speaks of "the province of Kinnawin of which the capital is Aleppo". Later, the grand of Kinnasiin disappeared and integrated into the limit of Aleppo.

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KINTĀR [see makāyīt].

KIPCAK, a Turkish people and tribal confederation; usually also written Kipčak or Kifčak; the forms Kifcakh, Khifshak, Kitshakh and Khifcakh are also found. The etymology of the man is uncertain: the origin of the Old Turkish word \$106a\$ (\$fb(a)), which is known only in the form blocale kool "unlucky" (Clauson, As stymological dictionary of pre-thirteenth-century Turkish, Oxford 1972, 581), is conjectural, as well the connection with the Sagai word sipeas "irate, hot-tempered". The proper name Kipcak is recorded in the Uyghur texts. See Radioff, Versuck einer Wörlerbuches der Türk-Dialecte, St. Petersburg 1899, fi, 843-5. In later popular and learned etymologies (first in Rashid al-Din, Diami' altawariah, ed. Beccuin - Trudy Vest. Old. Arkh. Obshe., vii, 23, later in Abu 'l-Ghazi, ed. Desmaisons, 19) kipćak is connected with hobus m kobi and explained = a "hollow tree trank"; at the same time a legend is told of the birth of a boy from a hollow trunk; the boy said to have been adopted by Oghuz Khan [cf. Kimak] and to have been given a separate territory as a finf. The relation of the tribe Kipcak, emerging in the Western Siberian steppes, to the other Turkish tribes is unclear. Gardizi (text in W. Barthold, Otček v pozadke v Srednymym Aniya,

82 - ed. 'Abd al-Hayy Hebibi, Tehran 1247/1958. 258) mentions the Kipcak along with the Imak as a division of the Kimak [see CHU22] who lived on the Irtish, [q.v.] although the earlier anonymous author of the Hudud al dlom (t. 19a tr. Minorsky, 101, § 21, comm. 315-17) says that the Kipcak had separated from the Kimāk and dwelled to the north of the Pedenegs. Ibn Khurraddädhbih, 31, l. 9, and, following him, Ibn al-Fahih, 359, l. 3, tr. Massé 388, mention the Kipčak along with the Kimāk as a separate people. Mahmud al-Kashghari, i, 273, describes the Yimak (sic) on the Irtish as a subdivision of the Kipčak, not of the Kimāk. In another passage of the same work (iii, 22) we are told that the Yimak are Turkish tribe (dill min al-turk), the "as we catl Klpčak" (wa-hum al-hifdjahiyya 'indana); the Kločak themselves thought they were a separate branch (thumma atrāk ķifdiāķ ya'uddūna anfusalum histon akhara). The Kimak mentioned by Mukaddasi, 274 l. 3, at Şawran must have been Kipčak. in connection with the advance of the Kipčak from north to south is the appearance (first in the 5th/11th century in the Dimin of Nasir-i Khusraw; cf. Browne, Lit. hist. of Persia, i, 227) of the name Dasht-i Kiplak for Mafdrat al-Ghurs, cf. ibid., il, 168. The Kipčak (Khličák) are already mentioned by Bayhaki, ed. Morley, 92, as neighbours of Khwarazm. According to Marquart, Oattliekische Dialektstudien, 102, the Kipcak appear in history for the first time in \$14/1120-1 in Ibn al-Athir, x, 399, allies of the Georgians; according to Marquart (ibid., 136) the kingdom of the Kipcak was founded by people who emigrated from Manchuria in connection with the rise of the Curc (the Chinese Kin Dynasty); cf. thereon, P. Pelliot, in JA, ser, ii, xv, 125 ff. That the term Dasht i Klpčak was also extended to South Russia is shown by the evidence of Hamd Allah Mustawli Kaswint, Nurhat al-bulub ed. Le Strange, 21, 238, that Dasht-i Kipčak is the as Dasht-i Khazar. Altogether it to m sure, that in the 4th-5th/roth-11th centuries a loose political unit of Turkish tribes (including the Kimāk) existed under this will in the above-mentioned territories. In the middle of the 5th/11th century, the Klpcak tribes moved to the Russian steppes, pushing M Oghuz toward the western areas of the Pontus region, (see GRUZZ). After 1064 they became the lords of these territories, which they kept until the Mongol invasion. Among the Kipčak tribes, the Kuman (called Polovizi by the Russians and Comani by Western Europeans) were the dominant element which played important role in the history of Byzantium, Bulgaria and Hungary. They me often identified with the whole of Mil Kipcak tribal confederation. The Kipcak in South Russia were exposed not only to the influence of Islam but also to that of Christianity; a prince of the Kipčak (Chinese Kin-č'a) in the time of the Mongol invasion (the prince is mentioned in Russian annals) was called George (Russ. Yuriy, hence Chinese Yu-li-ghi, in Bretschneider, Mediaoval researches, ii, 297 ff. and Pelliot, op. cit., 250). Ibn Battuta mentions Christian Kipčak at Kerč [q.v.]; the so-called "Codex Cumanicus" must be regarded as a memorial of the spread of Christianity among Kipčak, The Kipčak survived the Mongol invasion; it was later transferred to the empire of the Golden Horde. The Kipčak military slaves, coming to the Near East, especially to Egypt, played an important role in the history of this area as the Bahri Mamlüks [see AL-MARRIYYA and MAMLÜKS]. The first scant information concerning the language of the Kipčak is due to al-Kashghari. According to his

Diwan lughat al-turk, li, 253, iii, 23, the dialect of the Kipčak had the same phonetic pecularities as the dialect of the Ghuzz, with di for y at the beginning of a word. The first linguistic record relating to the Kipčak (Kuman) language is the Codex Cumanicus. From the Kipčak Mamiūks, several linguistic monuments are known. From the Armenians | Poland and in Ukraine, speaking a special Kipčak dialect, several literary and other documents have down to us. One section of the Turkish languages. according to the sthnic and historical relation of these peoples to the Kipčak tribes and regions, is also called Kipčak. The Kipčak me no longer mentioned after the Mongol period; like many other early names of peoples (Karluk, Uyghur, Nayman etc.) the name Kipcak is found as the name of a family or of a minor tribal unit among the Bashkir, Nogai, Kirghiz and Uzbek. The Kipčak are particularly associated with Farghana in the modern history of Central Asia, cf. KROKAND.

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KİR _____ [see nirghener].

KIRA' (A.), a legal meaning the leasing or hiring out of things. This is a contract in every way like a contract of sale, but with this difference that a sale aims at transferring the possession of something in exchange for the sale price, whilst leasing in hiring out aims at the beneficial use or enjoyment of a thing for a fixed period to time in return for a hiring fee. It is accordingly the sale of a beneficial use (bay' al-manafi') and is built around the procedure for a contract of sale. The only differences are those which are inherent in the differing nature of the two contracts, but both of them come into the category commutative contracts (ost desaddi), of which sale is the leading example. The term "commutative contract" is used in practice for all procedures (sale, exchange, loan, leasing or hiring out, settlement, etc.) in which me have the transfer of property (mith) or beneficial use (manaft') in return for me handing-over of an equivalent.

The essential elements of a contract of leasing or hiring out are (a) the contracting parties, the lessor (hdri) and the lessee (nuthari); (b) the object in question (ai-ma'sid 'alayn), i.e. the thing hired out and the sum corresponding to its beneficial use (adjr); and (c) the form or embodiment of the agreement (righs). The effects of a contract in this kind in those of a contract of sale, except for the differences arising out of the specific natures of the two contracts.

The contract is not dissolved by the deaths of either of the two contracting parties; the heirs have the power to re-negociate the contract. Hiring or leasing can always be annulled when there is an excuse ('ughr).

The types of objects which may be leased or hired out. Whilst 'didra [see Injan] is the hiring out of a service of movable objects, with the exception of ships and beasts which are used for

transportation, the term hird is used for these last and for immovable property. Hence in practice, kird' may me contract for transporting something. According to Ibn 'Arafa, it is in this case the sale of the beneficial use of an animal or of something else like a ship for purposes of transport. But the transporting of objects must be distinguished from the transporting of persons. Malik sees there locatio operis. Other Malikas pronounce in favour of a hiring out of services. The Shafi's consider this contract as a hiring out of objects. But in any case, the hiring out of beasts m burden and ships (kird) al-saudhil wa 'l-su/wa) is perfectly admissible, whether the beasts are individually determined or not.

Hiring out can cover land (kird' al-ard), and the leasing of rural properties existed before Islam, under two forms: (a) kirá? involving payment of money; and (b) hird' involving the making wow of a proportion of the produce of the property (mukhabara). This last form must have been the commoner one,

in view of the scarcity of coinage.

The last type of hiring out of an object is hird? mu'abbad or conductio perpetua, the lease in return for a quit-rent of ancient French law. It is the equivalent of our emphytousis or emphyteutic lease. In Egypt, this institution is known under the name of mudda jawila, in Algeria = 'and', and in Morocco as hira cald I tabhiya; all these minim indicate the idea of a perpetual lease.

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wani, Risala, 215-16; see also imian.

(A. M. DELCARBRE)

KIRA'A, reading. Applied to the Kur'an, \$iva's also recitation. In the present article the term bira'a is used as follows: 1. in the general sense of the recitation (a) of single parts of the Kur'an, as prescribed for the ritual prayer (salid), on the recitation (b) of the entire Kur'an, which has become, in the course of years, an accepted spiritual exercise $(kird^3a = recitation); z. to indicate a special reading$ of a word or of a single passage of the Kur'an (hird'a, pl. kirā'āt = variant); 3. to indicate a particular reading of the entire Kur'an (\$ira'a = reading). In the third case one speaks of the kira'a of Ibn Mas'od or of the aira's of the people of Kula as opposed to the kird's of other authorities or to the reduction authorised by 'Uthman.

The recitation of texts proclaimed by Muhammad as revelation played from the very beginning a prominent part in the Muslim community. This is already evident from the fact that the collection of these revelations was designated in hur an "recitation". However, the Kur'an had not yet been codified at the death of the Prophet and the form of Arabic letters used to note down single parts of it and later on the whole collection was very incomplete; in a group of consonants a choice between two or more readings was possible. Consequently, disagreements arose on exactly how to read the revealed text. The premulgation of a canonical redaction of the Kur'an under the third caliph 'Uthman (soon after 30/650) was intended to remedy this evil. Copies of this reduction were sent from Medina to Kufa, Bayra and Damascus, the most important cities of 'Irak and Syria. After a relatively short period, this reduction to have been generally accepted as the official text, finally even at Kufa where Ibn Mas'0d (d. 33/653), the distinguished Companion of the Prophet, who maintained a "reading" of his

own, had at first called upon his followers to resist. On the whole, the text of "Uthman had a strong unitying influence, which was felt to m increasing extent. But a really uniform bird's was not thereby guaranteed. During recitation, which was essentially based on oral tradition, readings deviating from the official edition continued to be followed. In = far as these readings went back to recognised authorities of the early period and to trustworthy witnesses, they also noted by commentators on the Kur'an and philologists, and turned to exegetic or linguistic account. Thus variant readings of Ibn Mas'ud, Ubayy b. Ka'b (d. 29/649 or 34/654) and other early "readers", which deviated from the official text, transmitted in early scholarly literature and have therefore come down to us, at least in extracts. The kird'a of al-Hasan al-Başri (d. 120/728) was later even inserted among the "fourteen readings" (see below).

Further development was on characteristic lines. The untramelled freedom with which the text bad been treated in the earliest times was followed by a period of systematisation and limitation of the possibilities of the "readings" which the consonantal text and the oral tradition offered. However, complete unification was not achieved. People neither would not could simply set aside the power of tradition. Thus the free choice me the sied's me limited. but not entirely forbidden. While reading the officially accepted consonantal text (already in itself constituting a limitation), the "reader" could still make a choice between a certain number of authorities. In its detail the history of Kur'an reading is very complex. The scanty and sometimes unreliable sources leave much uncertain. In general, however, the course of development is clearly recognisable, thanks in particular to the penetrating studies of G. Bergsträsser (in collaboration with O. Pretzl) and E. Beck (see Bibl.). In this article only the essential

aspects will be briefly mentioned.

Important progress in the standardisation of the "reading" was achieved by differentiating the letters b, s, th, n, y etc. by more of strokes (later dots) and by introducing vowel signs. The reduction of 'Uthman, being officially recognised, gained importance by this clarification. With the passage of time, other differences were gradually eliminated. Such a levelting seems at first to have been accomplished within single cities (amsår), and later on through the influence of one city another. Majority readings tended to prevail over minority readings, thus leading towards a general consensus. In the first half of the 4th/roth century, Iba Mudiahid (d. 324/936), the influential Imam of the "readers" in Baghdad, publicly and with governmental support brought this process to its logical conclusion. He banned further use of the hird at of Ihn Mas ud and other uncanonical readings. Ibn Shanabudh, a contemporary and fellow-reader of 1bn Mudjahid, complied with this ban only after he had been arraigned and flogged. In addition, the Mudiahid declared the reading of the 'Uthmanic consonantal text, standardised by tradition and consensus, to be obligatory, and compelled Ibn Miksam, an other fellow-reader, renounce the claim which he had maintained until that moment that he could deckte for himself in the punctuation and vocalisation of the text. As authorities on the traditional reading of the 'Uthmanic text, Ibn Mudjahid recognised seven "readers" belonging to the 2nd/8th century, among whom were 'Asim of Kūfa (d. 128/745) and Nāfic of Modina (d. 169/785), whose readings have both remained authoritative

KTRÅ24

to the present day, that of 'Asim me the east and centre of the Islamic world, and that of Nafiwith some exceptions-in North Africa from Egypt westwards. To the seven "readers" recognised by Ibn Mudjåhid were added later - three others, and afterwards another four, but these never attained the same standing as the first Furthermore, since Ibn Mudiahid, in mentioning 'Asim-one of the Seven -had often named two others, Abu Bakr Shuba (d. 104/809) and Hais (d. 180/796), who transmitted 'Asim's reading independently of one another, it became customary to add also the names of two other traditionists to each of the other six and of the "Three after the Seven". Thus originated the bewildering number of names in the list of readers recognised as canonical (Gesch, des Qor., iii, 186-9; Blachère, 118-23; Bell-Watt, 49 ff.).

After the readings had been limited to the "Seven" recognised as canonical, and to the other "Three after the Seven" and "Four after the Ten", all the others were eliminated in the practice of recitation. The "readers" henceforward had to keep exclusively to the canonical readings. This however did not completely rule out the uncanonical "deviant" (skawadhdh) readings. They were later adduced as useful evidence in the practical interpretation of the Kur'an and in the elucidation of linguistic problems. Besides his "Book of the Seven" (Kitab al-Sab's, ed. Sh. Dayf, see Bibl.) | Mudjahid also composed "Book of deviant readings" (Kitab al-Shawadhdh), which is not extant. The debate on the uncanonical hira'at was carried on throughout the centuries in a scholarly literature of growing importance. Ibn Abi Dawild al-Sidjistani's (d. 316/928) Kitab al-Maşahif and Ibn Mudiahid's works already mentioned were followed—to cite only a few of the most important names—by the monographs on uncanonical readings of Ibn Khālawayb (d. 370/980) and Ibn Djinni (d. 392/1002), by al-Dānī's (d. 444/1053) classical manual of the Seven Kur'an-readings (verse version by al-Shatibi, d. 290/2194) and his works on orthography, punctuation of the vowels and other punctuation marks, by Ibn al-Diazart's (d. 833/1429) works on the Ten readings and me the classes (tabahat) of readers, and finally by al-Bannan's (1117/1705) book on the Fourteen readings. For the practice of recitation, the literary tradition constituted, in contrast with early times, an almost indispensable complement to oral instruction.

The knowledge of Kurlan-reading ('ilm al-bira'a) had become a distinct theological discipline and had many practitioners, few of whom, however, wrote books on it. In this connection, it becomes understandable that the official Egyptian Kur'an of 1924 (following the reading of 'Asim in the tradition of Hafs) is not founded on early Kur'anic manuscripts, but is the result of reconstructions derived from the literature on the readings (see Bergsträsser, in Isl.

xx (1932), 5 ff.).

In the recitation by professional "readers" (see above), a distinction is made between an incantatory, a rapid and moderate tempo (tastil or takkik-bads fadele). The manufacture of execution can be designated antillation, but there are also intricate musical settings (see the studies by K. Huber and M. Talbi). The technique of reciting is laid down in detail in works on the hird 'at.

Special importance is attributed to im rules of pronunciation, including the theory of assimilation (idghām [q.v.], iddighām), the modification of a into s (imdla), extension (madd), forms of the pause (wat/) and the conservation or alleviation (tabdil) of hamea (see O. Pretzl's analysis of a typical treatise on the ușăl al-[neă]a, în Islamica, vi (1934), 230, 291-331). The time required for private oral instruction is greatly increased by the fact that, since Ibn Mudjahid. several different Imams and Schools of Readers have been officially recognised. According to a distinctive method known as "assembling" (djam') "the Kur'an verse is divided into small fragments, each one of which is recited as often as there are variants of it, each time with another variant" (see the instructive passage, "Koranlesungsunterricht", by Bergsträsser, in Isl., xx (1932), 36-42). When the whole of the Kur'an is recited, the separate readings must be considered as self-contained units; the "readers" are thus not free to combine the text of their recitation from different kird'st (Bergsträsser, sbid., 20 ff.). These, however, are details which concern only an élite of "readers". The great mass of the hiora", consisting largely of blind men, would in any case limit themselves from the start to the study of a single reading (Hals an Asim, in the west Warsh 'an Nafi'). In general, the originally large number of readings has given way in the course of centuries to a far-reaching uniformity both in the practice of recitation and in the theoretical 'sim al-kird'a.

The history of the text of the Kur'an and of the

bled'it has alm been studied by European and American orientalists, notably Nöldeke and Goldziher, followed by A. Jeffery, G. Bergsträsser, O. Fretzi and E. Beck (see Bibl.). Important sources have been published, and separate stages of development reconstructed. Jeffery, and likewise Bergsträsser in association with Pretzl, planned an apparatus criticus for the Kur'an. Bergsträsser and Pretzl had begun a systematic collection of photostats of early manuscripts of the Kur'an in the hope of discovering variants not registered in the literature. Because of their untimely death (1933 and 1941), this research to a standstill, Jeffery also died (1959) without having realised his vast project. The task, however, remains to evaluate the known and still unknown variants for the study of old Arabian dislects and in general for a future historical grammar of Arabic. Whether much will emerge to the profit of the historical interpretation of the Kur'an remains to be seen. The harvest me far obtained by Bergsträsser and Beck is rather meagre and promises no results of any importance. During the last years of his life, Pretzl himself had apparently "retreated from the generally high appreciation of the manuscripts and readings of the Kur'an". August Fischer, who noted this on passant in posthumous article (Isl. xxvili (2948), 5 f. n. 4), also cited a passage from Spitaler's obituary of Pretzl (ZDMG zevi (1942), 153 ff.). In Fischer's opinion the Kur'anic textual variants "for the most part

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(emphasis by Fischer) consist of no more than at-

tempts = emendation made by philologically trained

Kur'an specialists on difficult passages in the

230. 291-331]: A. Jeffery, Progress in the study of the Qur'an lext, in MW. xxv (1935), 4-16; Pretzl, Aufgaben und Ziele der Koranforschung, in Actes du XX* Congrès International des Orientalistes, Bruxelles 1938, Louvain 1940, 328 f.; A. Spitaler, Die nichtkanonischen Koranlesarten und ihre Bedeutung für die arabische Sprachwissenschaft, in ibid., 314 f.

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BIRA'A [see tadris].

FIRAD (also mutarada and mudaraba, cf. below), a commercial arrangement in which an investor (sābib al-māl) or group of investors entrusts capital or merchandise to megent-manager ('āmil, mutārid, mudārib) who is to trade with it and then return it to the investor with the principal and previously agreed-upon share of the profits. As a reward for his labour, the agent receives the remaining share of the profits. However, in case of a loss resulting from an unsuccessful business venture, the agent is in no way liable for the return of the lost investment. He loses his expended time, effort, and anticipated share of the profit, while it is the investor who exclusively bears the direct financial loss.

The birdd combined the advantages of a loan with those of a partnership (shariha); and while containing elements characteristic of both contracts, cannot be strictly classified in either category. In all Islamic legal writings, it is treated as a distinct and independent contract with a separate section or book (hitāb) devoted to it. As in partnership, profits and risks in the kirdd are shared by both parties, the investor risking capital, the agent his time and effort. However, in the kirad, unlike a partnership, no joint capital is formed and the investor does not become directly or jointly liable with me agent in transactions with third parties; indeed, third parties need not ever be aware of the investor's existence. As in a loom, the bisad generally entailed - liability for the investor beyond the money or quantity of commodities handed over to the agent; and in the event of its successful completion, the agent returned the capital plus a share of the profits (the latter, corresponding to the interest in interestbearing loan).

The agent's complete freedom under normal trading circumstances from any liability for the capital in the event of partial or total loss and the disjunction between the owners of the capital and third parties novel and distinctive features of the birdy which made it a particularly suitable instrument for long-distance trade.

Although commercial arrangements resembling the hirad were known in the Near Bastern and Mediterranean world from the earliest times, it appears very likely that its direct origins were indigenous to the Arabian peninsula, having developed in the context of the pre-Islamic Arabian caravan trade. With the Arab conquests, it spread to 📰 Near East, North Africa and ultimately to Southern Europe. Its introduction in the form of the commends in the Italian seaports of the late 10th and early 12th centuries A.D. em germinal me the expansion of mediaeval European trade. The binds was the subject of lengthy and detailed discussion in the earliest Islamic legal compendia (late and/8th century). Its legal treatment in these early treatises bears the hallmark of long experience with the hirad as an established commercial institution. Although not mentioned in the Kur'an, numerous traditions attribute its practice to the Prophet and his leading companions (e.g. Shirbini, Mughut al-muhtadi, ii, 309; Sarakhsi, Mabsüf, xxii, 18-19; Shaybani, Aşi mudaraba, fol. 42). From the sparse indications available, it appears that this form of commercial association continued through the early centuries of the Islamic era as mainstay of caravan and long-distance trade. In one of the very few mediaeval Arabic treatises of commerce, Dimashki's The beauties of commerce (probably 5th[rith contury], the \$inag is cited as we of the three methods by which trade is carried out;

Ghazali lists it among the six commercial contracts. "the knowledge of which is indispensable to anyone seeking gain in trade" (I hyd), ii, 66). The documents from the Cairo Geniza (5th-7th/11th-13th centuries) are replete with numerous examples of commenda agreements which account for a considerable share of the commercial activity reflected in these documents. Thus may conclude that not only in law, but in practice well, the bisad constituted one of the most widespread instruments of commercial

Three Arabic terms are used to designate this contract: birad, mukarada, and mudaraba and the terms are interchangeable with no essential difference in meaning or connotation among them, The divergence in terminology was probably originally due to geographical factors. The terms birad and muşdrada apparently originated in 🔤 Arabian peninsula, and the term mudaraba was of 'Iraki provenance. Subsequently, and difference perpetuated by the legal schools, the Malikis and Shafi'is adopting the term kirad and, to a lesser degree, muharada, and the Hanafis the term muddraba.

As in the case of several other commercial arrangements, Islamic law justifies the licituess of the birde contract on the religious grounds of traditional practice (sunna), the consensus of the community (idima') and, more interestingly, on the practical grounds of its economic function in society. After quoting a series of traditions describing the hirad's in trade by the Prophet and his companions, Sarakhsi adds that it is also allowed: "Because people have meed for this contract. For the owner of capital may not find his way to profitable trading activity, and the person who - find his way to such activity may not have the capital. And profit cannot be attained except by means of both of these, that is, capital and trading activity. By permitting this contract, the goal of both parties is attained" (Sarakhsi, Mabsüt, xxii, 19).

Sarakhst's summary of the hirad's economic function highlights one of the most important aspects of this contract's rôle in Near Eastern commerce, and helps explain its widespread use in mediaeval trade. For the investor, the kirad served = a means of hiring trading skill, and for the agent-manager, as a of hiring capital. Since, in the mediaeval commercial context, profit could | realised only by the combination of capital and trading activity, the birad, especially for purposes of long-distance trade, became an ideal instrument to attain a

profitable goal.

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(A. L. UDOVITCH) KIRAN, ill Islamic astrology "the conjunction". Without further qualification, this refers to the mean or true conjunction of Saturn and Jupiter. The conjunctions of these two planets were combined, apparently by Sasanid astrologers, with the Hellenittic doctrine of the triplicities to form the basis of one of several methods of predicting the course III history available to mediaeval astrology.

The four triplicities were associated with the four

sublunar elements as follows:

Fire	Earth	Air	Water
Aries	Taurus	Gemini	Cancer
Leo	Virgo	Libra	Scorpio
Sagittarius	Capricorn	Aquartus	Pisces

Mean conjunctions of Saturn and Jupiter occur once in about every 20 years with a longitudinal increment of about 242;25°; for twelve or thirteen conjunctions, then, or about 240 or 260 years, they stay within the same triplicity, and it takes about 960 years (i.e. approximately a miliennium) for the conjunctions to return to the triplicity m which the cycle started. The return of the conjunctions to the triplicity of fire (to Aries) in about ■ millennium thought to indicate the appearance of a new prophet; the transfer of the conjunctions from triplicity to the next in about 240 or 100 years was taken to signify a possible change in the dominant dynasty; and the occurrence of each individual junction was believed to portend lesser shifts in political, military, - economic status. The details of these predictions depended upon the horoscopes of the beginnings of the solar years in which the conjunctions occurred.

This theory of conjunctions usually appears in consort with various other elements of political astrology, all of which seem to have originated in the Zoroastrian millennarianism of Sasanid Iran. These other methods are: the revolutions of the worldyears; the cosmic cycles—i.e. the mighty, big, middle, and small varieties of me bisma, the intiba', and the farders of the planets; the mighty years of the planets; and me planetary lords of the millennia, centuries, decades, and single years. These elaborate systems for predicting religious and political change, together with the related theory of the conjunctions of the maleficent planets, Saturn and Mars, in Cancer every 30 years, appealed strongly to dissident groups in the early 'Abbasid period and later, we especially to these with Iranian connections; in particular, one may mention the Karmatians and the Isma'llis. Many leading astrologers wrote expositions of the significance of the conjunctions, including Masha'allah and Abo Ma'sbar; through their writings, this form of political estrology was transmitted to Western Europe, where it became extremely popular during the Renaissance.

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KIRÂT (see marayil). KIRD (A., fem. birda, pl. hurad, ahrdd, birad, birado, barida), a substantive having the general sense of "monkey", but representing in fact, among the simians of the Ancient World, only the members of two families, the colobids and the percopithecids, the only primates known in ancient Arabia. Egypt, Abyssinia, Somalia, the Yemen and Uman in fact constitute favourite habitats of baboons (genus Papio) and macaques or cynocephalous magots (genus Macaca). Both types live there in groups of which the total population can vary from a dozen to a hundred; each of these societies, which are based on polygamous family units, is subject to the authority of a male leader and this animal social organisation has not falled to attract the attention of those Arab writers who have spoken about monkeys. Since ancient times, peoples of southern Arabia have looked with respect and circumspection tinged with an element of superstitious fear at the colonies of hamadryad baboons (Papio hamadryas) and of green baboons (Papio anubis) infesting the areas of high ground. In the times of the Pharaohs, the Egyptians deffied these monkeys, and there was certainly a time when, in pre-Islamic Arabia, these animals were taboo. Were they demons incarnate, maleficent genii or metamorphoses of men? There was no shortage of questions for the credulous Bedouin to ask himself, and more especially, there was the ever-current legend according to which Solomon made a pact with the race of monkeys, setting them to guard the domans vanquished by the genii. Even in the 4th/ roth century, Ibn al-Fakih al-Hamadhani [g.v.] and al-blas'adl report, with complete seriousness, that among these troupes of monkeys there is found one larger than the rest wearing at his neck the seal bestowed by Solomon. Apart from the involvement of the latter in the world of monkeys, there was alive in the minds of men the legend, of Talmudic origin (Saskedrin, 109a), of the divine curse inflicted upon some of the builders of the tower of Babel; their expiatory punishment was to be changed into monkeys for all eternity. This curse was to be confirmed by the Kur'an (II, 61/65; VII, 166; V, 65/60) where It is said: "those whom He has cursed, He has changed into monkeys and pigs". Popular belief in such metamorphoses (maskk, pl. maskk) [q.v.], encouraged by successful tables such as the Thousand and one mights (for metamorphoses of men into monkeys, see nights 9, 12, 299, 624), was to persist for a long time in the bosom of Islam, in spite of categorical refutations on the part of the Prophet reported in certain hadiths (see al-Demiri, (layet, ii, 243-4), according to Ibn 'Abbas, More sceptical, al-Diahis did not omit to set these alleged retrograde mutations in the realm of fiction (Hayanda, i, 309).

By nature less inclined towards superstition than the nomads, the settled people of the Yemen and of 'Uman were familiar with the baboons of their region and also with other monkeys imported from East Africa, and were able at m very early stage to domesticate the young animals and to use them for such menial services as turning millstones; butchers and grocers used them to guard their goods (al-Damiri, op. cit.). The cumning and agility of the

monkey was exploited by thieves for picking pockets and housebreaking. So the monkey became a part of the every-day life of man, to almost the same extent as the dog, and the term bird was no longer sufficient to differentiate between ages and sexes; a terminology based on exterior traits filled this gap. Thus the large male baboon was called rubah or rubbah (whence the form II verb rabbaha "to train monkeys"); he was known also as #wrduld/ kurdáh, hawdal, hibn, and his thick fur hood earned him the epithets hebbar, hawbar. In the Hidjaz he was known as kidiris, a name for the fox in other countries. The female and the young monkey, smaller in stature than the male and with less hair, were known, according to different places and people, as dahya, kisksha, ilha. In spite of these cases of domestication, which were in fact limited in number, relations between men and monkeys men not always m peaceable, and it happened quite often that me result of the proliferation of the simian species, rural populations had to take issue with destructive and aggressive hordes; speaking of beboons, al-ldrist (Natha..., and clime, section 6) remarks that, in 'Uman, it is sometimes necessary to repel them with spears and arrows, and al-Makrizi notes (Khājā), and quoted in the Manhal al-saft of Ibn Taghribirdi) in referring to a kadi of Mogadishu in Somalia, that in about the year 800/1398 this town was actually invaded by monkeys which installed themsolves there firmly, and that in 839/1435-6, the date of his meeting with the hads, this permanent occupation was still going on, causing grave annoyance to the inhabitants.

In spite of a fundamental quality of mischlei, encouraged by captivity and a sometimes extreme lewdness, stigmatised by the adage and min hidjris, the Arabs recognised in the monkey qualities lacking in other animals, such as a contern for cleanlineas expressed through a continuous and methodical process of delousing, its extreme agility, its astonishing ingenuity and above all its exceptional talent for imitation; these qualities were defined in proverbial expressions such a alam min hidjris "more cunning than a monkey", akyas min hidjris "more sly than a she-monkey", amilah min rubbak "more pleasing than a baboon", akha min hid "more imitative than an ape", and they summed all of this up in the antithesis al-kird babih likinnahu malih "rascal though he is, the monkey is agreeable".

The maritime trade of slavers and of Arab and Persian merchants in the Indian Ocean made known to the Muslim world a number of new species of cercopithics and a considerable trade in monkeys developed in the ports of the III Sea and the Persian Gulf. The hunters, sea-farers from the coastal region of the Hadramawt, went by preference via the island of Socotra to the coast of East Africa (the country of the Zandi and the country of Sufala) in search of the magnificent guerers colobes (Colobus abyssinious) with its fine black pelt, an item of great luxury, exported at that time as far as Central Asia and Europe, Al-Idrisi (Nurka, 1st clime, section 7) speaks of an "Island of Monkeys" (diastra) al-kurad), in the Indian Ocean (perhaps the island of Pemba or that of Mafia?), where the hunters from Khuria-Muria and of Socotra went to trap monkeys (that is to say, the green monkeys Cercopitheous callitricks, the vervets Cere, pygerythrus, the moustacs Cere, cephus, the grivets Cerc. Authors and the nisnas Cerc. pyrrhonolus) with the aid of small boats propelled to the coast by the tide and the currents. These boats contained delicacies for bait and on the grawales

t32 KIRD

there were towing ropes manoeuvred by cords attached to the ship. Attracted by the food, the quadrumans soon crowded together in the boats and it was necessary only to operate the recovery ropes and to bring on board the teeming cargo; depending the species, some were killed and their pelts sent to the fur market, and others, with collars on their necks, were sold at a high price either to merchants or to aristocratic collectors of rare beasts or to itinerant animal shownen.

It is known, from the chroniclers, and al-Mas'adi (Muradi, i. § 485) confirms it, that princes of India and of China kept trained monkeys, whose role was to detect poison in food and drink; the 'Abbasid caliph al-Mahdi and advised by Chinese ambassadors to avail himself of the same precaution. But, a century earlier, the Umayyad caliph Yazîd b. Mulawiya already had his monkey which accompanied him in processions, mounted on an ess (al-Damiri, op. cit.). The 'Abbasid caliph al-Mutawakm received, from m king Mubia, two monkeys, of which one could sew and the other model in clay, On the other hand, the sea-farers of Sirai and of Umān, maintaining commercial links with India, the islands of Indonesia and China, were the principal source of information on Asiatic fauna and flora, information exploited by Arab geographers and encyclopaedists from the 3rd/10th to the 7th/13th century; these hardy adventurers brought back, on their return, spechwens of quadrumans native to these regions, such as thesus macaques (Macaca mulatta) and crab macaques (Macaca irus) and semmopithics or langues, including the hanouman entellus (Presbytis entellus), and these being untouchable beasts to the Indians. Certain of these monkeys were offered, at the beginning of the 4th/10th century, by the amir of 'Uman, to the 'Abbasid callph al-Muktadir bi-liāh to complete his menagerie (Misrādi, i, § 487); with hunting dogs and falcons, monkeys were regarded as princely gifts and they were to ligure among the presents sent by Harim al-Rashid Charlemagne on the occasion of the two exchanges of ambassadors between the two sovereigns (181-5/ 797-801).

For its part, the Maghrib was well acquainted with monkeys through the numerous colonies of apes, known as Barbary macaques (Macaca insus) in the Atias. Very tame and friendly animals, they a tourist attraction in the valleys of the Chiffs, in Algeria, and it is well known with what vigilant care the British keep their few specimens imprisoned

on the Rock of Gibraltar.

The monkey has always and everywhere had, with its grimaces its mimicry, its mischief and its agility, the power of amuse crowds; among showmen and jugglers, the exhibitor of monkeys (karrad, kuradāti, burayddil) was assured, in the Islamic countries, of success in the company of strolling players, in public places, at fairs and in markets. Yemenis and Somalians were the experts in this profession, which, while relatively lucrative, was held in considerable contempt by the upper classes; so, according to Ibn al-Fakih, Khālid b. Şalwan, in the course of oratorical contest between the people of North and South Arabia, threw this insult at Ibrahlm b. Makhrama al-Kindl: "You other Yemenis, you are nothing but exhibitors of mankeys. .. " In spite of this disapproval of public entertainers who were, it must be said, in many cases regues, the mass of the people, both rural and urban, were attracted to open-air entertainments and to exhibitions of rare and "clever" animals, whether these were monkeys,

dogs, bears, m goats. As trained quadrumans were a source of hilarity, the people readily abandoned the term kind to designate them, substituting expressions of a happier psychological effect; thus, in Syria and in Lebanou, the monkey was called satisfied "lucky charm" and his trainer became the said dut. while in Iran, 'Irak, Turkey and Egypt it was may main! mimun "fortune" which prevailed and which by a coincidence perhaps not fortuitous could quite well be linked to the Greek μιμώ "ape" from the verb μιμούμαι "imitate, mimic". In the same spirit, the entire Maghrib instinctively adopted, in parallel to the classical substratum, kerdjøerd (pl. krad, krada) grad, grada) and the Berber ibbi (pl. ibban) and idda (pl. iddawn), the arabised Persian adjective shadi (pl. shrada, shrāda, shrādī) "gay, joyous" which must have been introduced by the Turks and which Trak also made its own. Also in the Maghrib, the popular negro Ba Sa diyya, parodying black magicians, to the terror of small children, is often accompanied in his acts by a trained monkey, which he makes dance to the sound of the tembourine or of the charle [q.v.].

Arab authors have said very little about the tricks which the exhibitors of monkeys trained their pupils to perform. Al-Mas'adl notes simply that the Nubian grivet exhibited in the fairs astonishes the audience by his surprising agility in climbing to the top of a spear fixed in the earth. As for al-Diahiz who, as an objective naturalist, enquired into the behaviour of monkeys employed by the ashāb al-kirada (Hayawān, passim), he makes no mention of the kinds of acrobatics that were displayed in public. It is nevertheless easy to imagine them for anyone who has witnessed the displays given in Merocco by the wandering troupes of the Ulad Sidi Ahmed Musa, the native showmen of the Sus, with their performing monkeys, and this on the occasion of local patronal festivals like that of Ldlla Kassaba (see E. Laoust, Noms et ceremonies des faux de joie, in Hespéris (1921), 44). In addition, the ambience of these travelling shows with their dense crowds of curious onlookers has been linely caught by Badi' al-Zamān al-Hamadhāni [q.v.] in his delightful maķāma ķirdiyya (Maķāmāt, Cairo 1923, 104-6; Fr. tr. S. de Sacy, Chrestomathis arabe, Paris 1827, iii, 246-7) where the Adread is none other than the waggish Abu 'I-Fath al-Iskandari constrained by vicissitudes to occupy this dismal condition. One of the most familiar street characters, the exhibitor of monkeys, is not absent from the stories of the Thousand and one nights, notably in the very salacious tale of the nymphomaniac princess who ravished one of animals (Nights 355-7).

In Islam, as elsewhere, to liken a monkey was one of the most degrading insults. Among the Muslims of Spain, in periods of friction between the communities, while the pig and the dog were used as epithets for the Christians, the man "monkey" was generally reserved for the Jews, in reminiscence of the Kur'anic verses quoted above (see H. Pérès, Poésie andaiouse, Paris 1953, 240-1). In Itrikiya, under the Aghlabid dynasty, the kadi, in his zeal for dithad [q.v.], enjoined upon Jews and Christians the wearing on the shoulder of a square of cloth bearing the picture of a monkey in the case of Jews, and a pig in 🚻 case 🖪 Christians; these same symbols were to be shown on a board nailed to the door of their houses (according to al-Māliki, Riyad al-nufüs, apud H. R. Idris, Contribution à l'histoire de l'Ifrihiya, in REI (1935), ii, 142). The satirical poets did not hesitate to use derogatory comparisons with monkeys to brand those whom they were attacking; this was

ĶIRD 155

done by the Andalusian Ibrāhīm al-Hasanī in referring to the famous amir al-Manşūr Ibn Abl 'Amir (Pérès, op. oit.), as was done before him by Abū Nuwās, proclaiming his hatred of the Barmakids [see sarkhika] in this opening verse kādhā zamānu 'I-kurādi..., 'This is the age of the apes...' (Diwān,

Cairo 1953, 519; Beirut 1962, 415).

Under the scheme of Kur'anic law, eating the flesh of the monkey is forbidden, since the animal is omnivorous and has canine teeth; an additional and fundamental reason for this prohibition is the instinctive revulsion, which is natural to the primates, the family to which the human race belongs, for the idea of devouring another member of the same family. For the evolved human being, eating the meat of the ape would be close to cannibalism. Nevertheless, ancient medical opinion held the flesh of the monkey to be effective preventive agent against elephantiasis (dindhām). Certain other parts of the animal, such as the teeth, the hair and the skin, possessed "specific qualities" (khawāss) (see al-Damiri, loc. cit.), which modern science has relegated to the rank of absurdity.

Finally, regarding the term hird, it should be noted that in astronomy the asterism ζ , λ Canis majoris and $\dot{\alpha}$, κ , θ , γ , λ , μ , ε columbas is wrongly called al-Kurûd "the Apes" in some treatises, a mistake arising from a misspelling of al-Furild "the Hermits" (see A. Benhamouda, Les noms arabes des

Hoiles, in AIEO, Algiers (1951), ix, 181).

With hird, there has not = far been any reference to other than colobids and cercopithecids; it might also be asked what conception the Arabs had of the large anthropomorphic, or anthropoid, ages. These number no more than eleven species world-wide, seven gibbons, two chimpanzees, one gorilla and one orang-outang; none of these species exists in Arabia, and to find them one must go either to Indonesia or to central Africa, It is impossible, however, not to see in one or other of these primates the mysterious nasnās/nienās (pl. nasānis) of the mediaeval Arab writers, and there can be no doubt that such a "demi-man" with human face, and vertical stance, without a tail and possessing the faculty of speech, but also covered with a thick fleece, usually cusset-coloured, was originally nothing other than an anthropomorphic ape observed by sea-faring Arab merchants of the Indian Ocean, and only the gibbon (Hylobates lar), found in Malaysia, Indochina, Burma and the Himalayas, corresponds fairly accurately to this description. Ibn al-Fakth, who is quoted by al-Kazwini ('A did'ib, in the margin of al-Damiri, op. cit., i, 191) and Muhammad b. Zakariyyā al-Rāzī [q.v.] say, with reference to Sumatra (djastrat al-Rāmni - Lambri), that "there are found there human beings of both sexes, who go bare-footed and without clothing. Their speech is incomprehensible and they live in the tree-tops. They are entirely covered with hair and they live on a diet of fruit; they constitute an innumerable people who flee at the approach of man . . . these beings are four spans in beight, their language is a kind of whistling and their faces are covered with russet-coloured down. . ." Al-Idrisi (Nutha, 1st clime, section 8) adds that their movement through the trees is accomplished by means of the arms alone and use is made of the feet, which gives the impression that they are flying from one branch to another. In the 8th/rath century, Ibn Battüra (Rihla, il, 136) writes of the colonies of siamang glbbons (Symphalangus syndactylus) with black fleece and white mask which he encountered on the southern coasts of the Indies. As for the recently-discovered Asiatic orang-outang, the gorilla and the chimpanzees of Africa, these remained on the peripheries of knowledge until the 12th/18th century. Besides, in so far as they were known, their height, greater than that of man, meant that they could not be identified with the half-man which the nasnas is, by definition; the root n.-z.-n.-z. evokes in fact the idea of smallness and weakness. The reports of those who saw gibbons were rapidly distorted by the imagination of those who transmitted them to the point where the nasnas became monstrous semi-anthropomorphic creature, one-eyed and one-legged, moving with successive bounds at a tremendous speed, in times past hunted for its meat in the Yemen. With the shift, another half-human monster, the nasmas is not without analogy with the monoculus and the satyrus of Pliny. Understandably, sceptical minds demanded visual proof of the existence of such phenomena and to this end the 'Abbasid caliph al-Mutawakkil, according to al-Mastudi (Murādi, i, | 49r), instructed the famous doctor and translator Hunayn b. Ishāk [q.v.] to find for him some of these curiosities; it seems that the scholar brought back from his explorations two authentic nasnas, but nothing further is known of the episode.

Modern philologists, like P. Anestase-Marie, have gone so far as to see in the term marmis the Greek ναννος "dwarf" (see Amîn Ma'fûf, Mu'djam alhayawan, Cairo 1932, s.v. Ape, 13-18); it cannot be denied that the two words have the same sense and one would thus be led to see, in the origin of nasnds, besides the gibbon, a human pygmy. Al-Dlahiz, while not believing in them, lists a number of these fabulous beings which really existed in the popular imagination, and, this being an interesting fact, he assimilates the nasnas to the wak-wak and to the people of Gog and Magog (Hayawan, i, 189; vii, 178). Now the Arab geographers recognised three countries jointly said to be the land or the island of the Wak-Wak (or the Wak-Waks), the first situated below the country of the Zandi [q.v.], beyond Sufala "of gold" (Mozambique); the second in the most eastern islands of Malaysia (the Philippines, Celebes, the Molaccas); and the third in the extreme north of the Sino-Asiatic continent; it is found that these three countries correspond quite closely to those inhabited by particularly small peoples, the Negrillos and the Aldras in Africa, the Negritos in Malaysia, in Deccan and in the southern Himalayas, and the Lapps, the Samoyedes, the Tungus and other nomadic ethnic groups of the arctic and sub-arctic regions. It may thus be supposed that those who encountered these pygmy people by chance identified them in their accounts with the wasnas, as had also been the case with the gibbon; and a detail which may corroborate this interpretation is the insistence of the authors on the faculty of speech attributed to the narnds. Nevertheless, there remains the mystery of the alleged existence of the masmis in the Yemen, and we can hardly be satisfied by the hadith (see LA, under u.-s.-s.) according to which the nasnās were the metamorphoses of **most from the two cursed tribes of** 'Ad and Thamnd [q.vv.]. Was there, in Arabia, a small anthropoid age, or a race of human pygmles? The question and its solution belong to the realm of palaeontology and of prehistory.

In fact, in historical times, the Arab peoples, having never encountered this fabulous masnas in their own countries, quite naturally applied the term to all the small long-tailed flat-faced African monkeys with which the exhibitors made them

tamiliar (see af-Damiri, op. cit., il, 353-4), and modern systematic practice has simply ratified the populi in retaining the "misnas" and applying it to the Somalian Corcopillerus pyrrhonoius. In conclusion, having been born out of confused images of the gibbon and a pygmy in travellera' tales, to become subsequently a monstrous human mutation blighted by divine punishment, the nasnās has finally been placed, by coramon logic, in one of the families defined by bird.

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EIRESUN (see CIRESUN). KIRG12, a Turkish people, mentioned as early as the oldest Chinese accounts of Central Asia (from the and century A.D.) under the name Kien-Kuen, which according to P. Pelliot (JA, Ser. 2, vol. xv. 137) goes back to a Mongol word, singular hirkun. The lands of the Kirgiz are not exactly defined in these sources; according to a very reliable source, the land of the Kien-Kuen lay worth-west of the land of the K'ang-Kiu, i.e. of Sogdiana. The name Kirghiz first appears in the Orkhon inscriptions of the 8th century; at that time the Kirgiz (as the contemporary Chinese annals also tell us) lived on the Upper Venisei (Turkish Kem), north of the Kög-men or Sayan mountains. The same name (Kükmän) is also mentioned in Gardizi (W. Barthold, Otčel o poezdke u Sredn<u>ynevu</u> Azivu, 86 = od. 'Abd al-Hayy Habibi, Tehran 2347/2968, 262); according to this source, the capital of the Khan of the Kirgiz was 7 days' journey north of these mountains. There is also said that the Kirgiz had red hair and a white colour of skin (surkhi-i may we sapidi-i pust), which suplained by their alleged relationship with the Slavs; the same anthropological features, of which there is no longer any trace among the modern Kirgiz, mentioned in the Chinese T'ang-sku; linguistically, the Kirgiz were then already Turkiclsed. They did not come to the fore politically till about 840 A.D., when they succeeded in conquering the lands of the Uyghur in Mongolia. Nothing was known in Muslim lands of this event; Marquart's undeavour (Osteurophische und ostasiatische Streifrige, Leipzig 1903, 91-2) to connect with this the story in Diahiz of the defeats of the Toghuzghuz, can be utterly rejected; like Kudăma (ed. de Goeje, 262, 1. 13) Dishiz only refers to the hostility between the Toghuzghuz and the Kharlukh (Kerluk [q.v.]). Istakhri (ed. de Goeje, 9-10) and others mention the Kirgiz (Khirkhiz) as castern neighbours of the Kimāk (see KIMĀK) and morthern neighbours of the Kharlukh and Toghuzghuz; in the east their lands are said to have stretched to the ocean. The

most important article of export for trade with Muslim lands was musk. The ethnic and historical continuity between the Kirgiz and the people living today under the same name in the USSR is supposed but not proved. The Kirgiz were probably driven out of Mongolia in connection with the foundation of the empire of the Khitay in the beginning of the roth century [see gark KHIPAY] and the advance of the Mongol peoples; on the other hand, a body of Kirgiz must have migrated mearly as this century southwards to the present abode of the genuine Kirgiz (Kara Kirgiz); according to the Budud alfalam (f. 18a, tr. Mimorsky, 98, comm. 293-4, even the town of Pancol (the modern Alesu in Chinese Turkestan) was in possession of the Kirgiz. The Kirgiz are not mentioned again in this region till the r6th century; what the Chinese C'ang-Te, who was there in 1259, records of the Kirgiz (especially on the use of dog-sledges, cf. Bretschneider, Med-iaeval researches, i, 129) he had only been told, and did not me himself, and these stories probably do not refer to the people of the land he passed through. The main body of the people had probably remained in the Upper Yenisci; the Kara Khitay when driven out of North China had to fight with these Kirgiz during their trek westwards. In the fertile region of the modern administrative district of Minusiask the Kirgiz gradually adopted agriculture and a settled mode of life. According to the Hudud al-falam (f. 176, tr. Minorsky, 92, 286) there was only one town among the Kirgiz, called Kemidikat, where their Khākān lived, and no other towns - villages, but only tents; on the other hand, Rashid al-Din says (ed. Berezin, Trudi Vost. Old. Arkh. Obshe. vii, 168-9) that the Kirgh. had "many towns and villages". From these and similar statements Radioff has drawn the conclusion (JA, Ser. 6, vol. ii, 328) that the present state of Kirgiz culture is much lower than it used to be.

In the 13th century the Kirgiz = the Yentsel had to submit to the Mongols under Cingiz Khan [c.u.]. Negotiations for their submission were already begun in 1207, but it was only settled in 1218 when the last rebellion was put down. After the decline of the empire of the descendants of Cingiz Khan the Kirgiz had sometimes to be under the yoke of the Mongois, sometimes of the Kalmucks, and sometimes of the Russians; in 1607 they recognised the suzerainty of the Kazāk, but by 1609 we find them killing a taxcollector sent by the Kazāk. In 1642 they were described by the Kalmuck Khan Batur as Kalmuck, in 1646 by the Russian plenipotentiary Daniyil Arshinskiy as Russian subjects. In 1703 they were transferred by the Kalmucks, by arrangement with Russia, southwards to the region of the modern Semiročye; they are then said to have numbered 3,000-4,000 tents. As mentioned above, = portion of the Kirgiz had migrated at a much earlier date; shortly after 1514 a certain Muhammad is mentioned as being invested as Khan of the Kirgiz by Sa'id Khan the ruler of the Mongols (Ta'rikh-i Raskidi, tr. E. D. Ross, London 1895, 141); in the 16th century the Kirgiz were for the most part under the rule of the Khana of the Kazak. The Kirgiz were called Burnd by Kalmucks; they were nearly all driven out from Semiredye to Farghana and Karategin; it was only after the destruction of the Kalmuck empire by the Chinese (1758-9) that they returned to their old settlements in the southern part of Semiredye. At this date the name Kirgiz was transforred to the Kazāk by the Russians; to distinguish them from the latter, the true Kirgis were called

Black Kirgle (Kara Kirghls). The term "Kara" was never adopted by the people themselves and is now definitely repudiated. In Semiredye, the Karā Kirghiz, outwardly at least, professed Islam; their epic, which takes its meet from the principal hero Manus, the wars against the Kalmucks described as wars of religion. Unlike the Kazák, the Kara Kirghiz had neither princes or nobles; the elders, called Manap, were not chosen by any kind of election but owed their position entirely to their personal influence. Owing to the continual state of war, the tribes of the Kara Kirghiz did not break up into small subdivisions was the case with the tribes of the Kazāk; = aut (camp) of the Karā Kirchiz comprised the members of a whole tribe and therefore occupied much greater area than an aul of the Kazāk. In the 18th century authority over the Kara Kirghiz was claimed by the Chinese, in the 10th first by the Ozbers in Farghana and later by the Russians; the final establishment of Russian rule dates from 1864. The prosperity of the Kari-Kirghiz has been seriously affected by the Russian colonisation and particularly by the rising of 1016. when a considerable portion of the people migrated to China; the Russian government resolved-but nothing came of it owing to the revolution of 1917 -to take from the Kara Kirghiz all their grazinggrounds except the valley of the Tekes and to throw these lands open for Russian colonisation.

Until recently in both Russia and Western Europe the name "Kirgis" meant particularly the Kazāk; they are sometimes called also "Kirgiz-Kaisak" (Kaisak, corrupted from Kazak, to distinguish them from the Russian Cossacks). On the separation of the Kazāk, from the Orbeg, cf. and tokhayn and KAZAK. The whole of the Kazāk people was for long under the rule of one Khān who therefore had a considerable military force at his disposal; Khān Kāsim (d. 924/2518) was particularly powerful. In spite of several defeats from the Mongols allied with the Özbegs in the 16th century, the Kazák still had a strong nomadic kingdom at the end of this century under the rule of Khan Tawakkul, who, during the last years of the reign of Khan 'Abd Aliah b. Iskandar fe.v.) was able to make a successful incursion into Mā wara al-Nahr, and later still even held the town of Tashkent. In the 17th century the power of the Khans only rarely extended over the whole people; but about this time Tashkent and Farghana were usually in the possession of the Kazak, somethnes under nominal recognition of the suzersinty of the Khāns of the Özbegs. At this time must have taken place the division of the Kazak into three "Hordes" (called by the Kazak themselves dies "hundred"; the great horde (who distr) occupied the most easterly, the little (kishi dills) the most westerly part of the so-called "Kirgiz steppes" and between the two the central horde (orta disks). Towards the end of the 17th century this division was already an accomplished fact. Khan Tynwka, celebrated m the law-giver of his people (in 1694 | Russian embassy was received by him in the town of Turkistan and in 2698 one from the Kalmucks), still ruled all three Hordes and had a representative in each of them. In 1717 unsuccessful negotiations for the submission of all three Hordes to Peter the Great were conducted; in 1723 the towns of Sayram, Tashkent and Turkistan were conquered by the Kalmucks. For a short period after this, the suzerainty of the Khan of the Little Horde recognised by all the Kazak and the agreement embodying this was sealed by the sacrifice of a white horse; but the treaty had no practical

results. In 1730, Abu 'l-Khayr negotiated with Russia and concluded a treaty by which he declared himself and his people Russian subjects. This treaty was renewed several times in the 18th century; but II was not till the 19th century, especially after 1847, when the Russians and firmly established the southern frontier of the Kirgis steppes on the Sir Darys, that Russian rule became definitely established over the steppes and their inhabitants. The eastern part of the steppes was administered from Siberia and the western from Orenburg; regulations for the government of the Siberian Kazāk were published in 1822 and again in 1868. Even after the abolition of the Khan's authority, the descendants of Cingiz Khan or "Sultana" exercised a considerable influence over the people as a nobility (among the Kazāk called "white bones", at suyet; their authority has been gradually destroyed by the measures of the Russian Government. The last popular leader of the Kazāk was Kenesarl, who fought against the authorities in Siberia and Orenburg from 1842 in the mountains of Ala Tau; several risings were stirred up until 1573 by his son Sadik (so-called by the Russians, property Siddik). Another son, Abmad, later wrote the life of his father Kenesarl and of his brother Sadik, entitled: Sultani Kanisara i Sadih. Biografičeskiye očerki sultana Ahlmeta Kenisarina. Obrabotano dlya pelati i znableno primelaniyami E. T. Smirnovim, Tashkent 1860 (review by V. Rosen in Zap., iv. 122-3).

The most southern part of the Kirgiz steppes was conquered in the 19th century by the Ozbegs of Farghana and Khiwa and partly colonised; the advance of the Russians in this part was therefore assisted by the Kazak. After the foundation of the general-gouvernement of Turkeston (1867) and the general-gouvernement of the Steppes (1882) (Semirecyc belonged at first to the latter, but was later again united to Turkestan), the government of Kirgis steppes had less unity than before. On the other hand, after the Revolution an administrative unit was established called at first by the Russians the "Kirgiz Republic" and by the people themselves "Kazāķistan". Today the Kirgiz form one of the Union Republics in the USSR. The number of the population in the Kirgiz Socialist Soviet Republic was 3,145,000 in 1973 (43.8% Kirgiz, 24.1% Russians, 11.3% Uzboks, etc.). The whole number of Kirgiz living in the USSR was 2,452,000 in 2970. The number of Kirgiz living in China and Afghanistan is over 100,000. The Kirkiz language belongs to the northwestern (Kipchak) group of Turkte languages.

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KIRIM, a peningula juttles out into the Black Sea south of the Ukraine (Russian Krim; English Crimea; French Criméo; Gorman Krim; with an area of 25,500 km2), connected with the mainland by the isthmus eg. 8 km. wide of Perekop (in Turkish Or Kapl), and ending to the east in the peninsula of Kerd [q.v.]. The northern and central parts are flat; to the south lies a mountainous area consisting of three ranges, the most southern of which, Mt. Yayis (2.545 m. high), falls down steeply to the coastal strip. The climate is relatively mild and on the southeastern coast similar to that of the Mediterranean area. The water of the few rivers and brooksespecially that of the Saighir-is used for irrigation. The flat grounds cultivated: in the mountains there are pastures besides woods, and wine-growing is not without importance. Some minerals - found (fron ore near Keré, fluorspar www Sevastopol) and at present there is also | kinds of industry.

In antiquity, the peninsula was inhabited by the Scythians. From the 6th century B.C. onwards, Greek colonies existed on the coasts. Around 480 B.C. these formed the Bosporean State, whereas in the est century B.C. they belonged for a short time to the Pontian kingdom. From 63 B.C. onwards, the Roman Empire wielded supreme rule (see Paulys Realessyklopääie der klassischen Altertumsmissenschaft, ed. by G. Wissowa, vi. Halbband, Stuttgart 2899, cols. 2254-69; H. G. Gundel, Dis Krim im Allortum, im Das Gymnasium, lili (1942), 117-38). In the 4th century A.D. first the Goths came, then the Huns. Until 1230 the Byzantina empire held the Chersonese (Old Russian Korsun'), while the main part of the peninsula belonged to the territory of the Khazars [q.v.]. During the 10th and 11th centuries there was the Russian colony Tmutarakan' (probably near modern Taman'), important in relations with Byzantium. From around rote the peninsula was dominated by the Kumans or Klpčak [q.v.], and from 1239 by the Tatars of the Golden Horde. They also wielded a sort of supreme rule over the Genoese colonies that came into existence here (since 2261-5, especially in Kaffa, mod. Feodosiya, see MEFE). These colonies took over the role of the Byzantine Chersonese and became of great significance for trade with Byzantium and the Mediterranean area until their downfall in x475. They were to a certain extent tributary to the Tatacs. Occasional plunderings of these towns by the Golden Horde (see BATU'IDS), e.g. in 1208-o, or sieges, e.g.

2343, remained incidental.

Kirim is only rarely mentioned by the Arab geographers (and even then partly following the Italian reports, as by Idrisi). The first contact with Islam dates from a campaign of the Rüm Saldjükid sultan Kav Kubad 'Ala' al-Din II [a.v.] (616-34/1219-36). After the Golden Horde occupied the peninsula, first in 1223 and then, definitively, in 1248-o, the religious situation did not change immediately. At the instigation of the Egyptian Mamlüks (who entertained trade relations with the peninsula) a mosque was erected at Old Kirim (also Solkhat/Solghad); another was built later by the Khan Ozbeg (712-42/1313-41)

During the latter's reign, Sunni Islam had gained if firin footing manual the Tatars of Kirlm, like among the rost of the Golden Horde. From Egypt shortlived influences of the futures (q.v.) asserted themselves.

Next, there existed of oid also Jewish settlements, but little is known about them in these conturies except from tombstones. Karaites ... Kara'Im [a.u.] were found at Cufut Kale, and the Orthodox Christjans had a bishopric of Gothia at IIII Kirim, Western or Latin Christianity, supported mainly by the Franciscans, was represented by the Genoese until the downfall of the latter in 1475. Already in 1261 a Latin hishop is mentioned, and in 1318 the hishopric of Kaffa was founded. Its jurisdiction stretched from Varna (in modern Bulgaria) to Saray [q.v.], the capital of the Golden Horde. The bishopric of Cherson, which came into being in 2303, was definitively established in 1333, with parishes in the individual towns. From here efforts were made to effect a union with the other Christians and to start missionary work among the Tatars, but at the end of the x4th century these attempts came to an end for lack of success. From 1351 until after 1370 there had even existed a Latin bishopric at Saray.

In the 14th century, during embittered fights with the Venetians in the Mediterranean and the Aegean Sea, the Genoese founded trading factories in Sughdak (Russian Surož), in Balaklava (then Cembalo), in modern Sevastopol, in Tana (Azóv, Turkish Azak [g.v.]) and in Moncastro (Ak Kirman [g.v.], Rumanian Cetatea Albá, since 2368) to the west of the mouth of the Dnestr. Until 1343 the Venetians had a colony at Tana (Azóv). Besides Italians, who had their min rule and system of justice, there were living in these towns Arabs from various Near Eastern lands; Turks from Anatolia; Lurs [q.v.]; Greeks; and above all, such a large number of Armenians that Kirim was sometimes called Armenia Magna or Armenia Maritima. About the Crimean Goths we me informed by reports of the 13th century, and latterly in the 26th century by Augier Ghislain de Busbecq, ambassador of the Austrian emperor to Süleymän II (see E.S. Forster, The Turkish letters of Ogier Ghiselin de Busberg, Oxford 1927, repr. 1968; W. von den Steinen, Vier Briefe Busbecgs aus der Turkei, 1926). Since that time they have merged with the Kirim Tatars.

The Mongols of the Golden Horde had a governor on the peninsula (hākim or udli), who kept up his own diplomatic relations with the Nile valley. We hear also of an "amir of the right wing" and "of the left wing of the army". Until the middle of the 15th century Kidm, thinly populated except for the coasts, remained a centre, especially through Byzantine intermediaries on the Dardanelles, for trade with Egypt. For a long period via the Kirim slaves KlRim

(Mamiliks) were sent to that country, while all kind of goods (fine shawls, perfumes and the like) found their way from there to Kirim, and further to the Volga along the road of Sughdals, Old Kirim, and Perekop. Trade with Anatolia was also important. The traffic was later taken over by Trebizond, which had remained Byzantine until 1462. The Genoese brought European goods (linen and ceramics) to Kirim and to further on, in the 13th century especially, the commercial highway ran along the bank of the Bug ris Luck and Lemberg to Breslau.

Both in Old Kirim, the peninsula's seat of government in these centuries, and in Eski Yurt, many goods were warehoused. The currents of trade manifested themselves also in the artistic construction of buildings and in ceramics. These showed influences from Sarky, Saldjukid Asia Minor, Egypt and the Genoese colonies, as we know since the excavations of 1924-8. Besides trade, a part was played by the manufacture of salt, the gathering of honey (which went in far as Kin*2razm) and grapes, and by horse-breeding and tanning.

Notwithstanding, all these developments, Kirlin remained until the 15th century only an annexe of the Golden Horde and occasionally a refuge for ambitious claimants in their struggle for power, like Nokhay in 1291 and Mamay in 1399, Around 1345-8, 85,000 persons allegedly fell victim to the Black Death, and in 1395 the peninsula was ravaged by Timûr. Attempts of the double kingdom of Poland and Lithuania to push as far as the Black Sea and medanger also Kirlin were foiled in 1399 by the victory of the "mayor of the palace" Edigil (Russian Yedigey) on the Vorskia. The latter had his base here during his struggle with Witold of Lithuania, until he died in 1410.

During the civil wars which ravaged the Golden Horde from 1359 enwards, princes of the Mongol ruling dynasty who were descendants of Cingiz Khan and his grandson Togha Temur (the son of Djoči), had settled on various occasions in the peninsula, At the beginning of the 15th century they had apparently adopted the family-name of Giray [q.v.] or Kerey. Relying upon the noble family of the Shirin, Deviet Berdi had established himself in Kirlm after 1426, and in 1427 be tried to enter again into relations with Egypt. But he (and since 1427 also his brother Hadidil Giray [q.v.]) encountered opposition from the ruler of the Great (until then, the Golden) Horde. In August 1449 Hādidil formally declared himself ruler of Kirim. With the help of the Turkish sultan and the Polish-Lithuanian king Casmir IV, he was able to hold out until his death in 1466, first in his residence Kirk Yer and later in the valley of Baghče Saray (q.v.). He and later his son again and again took in fugitives of the decaying Great Horde, and they thus became rulers of the strongest among the Tatar states that came into being. On the northern shore of the Black Sea a strip of land where the Noghays [q.u.] lived, and since 1484 also the Budjak [q.v.], came gradually under the rule of the Kirim Khāns.

After rather lengthy succession disputes, Mengli Girây I [q.v.], one of Hādidīl Girây's eight sons, got the upper hand. Im was to become the real founder in the independent Kirlin state, in spite of the fact that he had to recognise Ottoman supremacy after the conquest of Kaffa in 1475 by the Sultan's troops. The Girây family was then recognised as enjoying in Kirlin the sole rights of succession and immunity. Since Islâm Girây II [992-6/1384-8] [q.v.], their name was mentioned in the Ahubba after the Sultan's; they

had the right to strike their own coins; and they could grant asylum. They remained independent in internal policy and had at their disposal a righly-ramified officialdom which followed more and more the Otto-Turkish pattern. Under the continuous political preponderance of the Sultan, co-operation between the two states generally passed off without too much friction, in spite of many dangerous tensions at times. Joint military expeditions were regularly organised; in 1476 and 1538 into Moldavia, in 1543 for III first time into Hungary. From the time when Turks had conquered Kilia and Ak Kirman (1484) and the Poles had been defeated in Moldavia (1497), the khanate of Kirim was in direct contact with the Turkish dominions in the Balkan peninsula. In the north-east the Cerkes [q.v.] and Kabards [q.v.] were subjects of the Klrim-Khans, and thus the Black Sea became until 1739 a Turkish-Tatar inland

Relations with the Christian powers in the north changed when, from 1470-2 onwards, Casimir IV decided to co-operate more and more with the Great Hords. The Kirim Khans turned to the Grand Dukes of Moscow, who between 1468 and 1571 were exempted from paying tribute. With certain fluctuations in details, both states remained loyal to this alliance until the fall of the Great Horde in 1502, and even extended it, while the kings of Poland-Lithuania in \$480 and later repeatedly neglected their commitments to the Horde. From that period onwards, this double kingdom was exposed to attacks from both the Muscovites and the Kirlm-Tatars, who again and again invaded Podolia, Volhynia and Galicia and more than once laid Kiev. Cernigov and other towns under contribution (for the Tatar incursions between 1474 and 1569, 🚃 J. Ochmański, Organisacja obrony przed Tatarami w Wielkiem Księstwie Litowskim "The organisation of the defence against the Tatars in the Grand Duchy of Lithuania"), in Studio i materially do historii majskowości ("Studies for the history of the army"), v (1960), 349-98, esp. 362-4). Under these circumstances the Great Horde got into great difficulties, especially after the death of Khan Ahmed in January 1481. Until the very end of this state, officers, soldiers and even princes of the ruling house continued to desert to the Kirlin-Khans (see M. Malowist, Kaffa: holonia genuzuska 📟 Krymie i problem wechodni w latach 1453-1475 ("Kaffa, the Genoese colony in the Crimea and the eastern problem. in 1453-75"), Warsaw 1947 (Prace Instylute Historycanego Universyteta Warsanuskiego ("Publications of the Historical Institute of the University of Warsaw"), ii). Even after a temporary treaty of peace between the Grand Duchy of Moscow and Lithuania in 1493, the latter's contact with Kirim remained so close that the Khans was able to mediate in 2496 for the establishing of diplomatic Russian-Turkish relations, initially in the main for commercial reasons (see V. E. Syroečkovskiy, Pati i snosheniva Moskvi a Krimom na rubeke zvi veka ("Ways and relations of Moscow with the Crimea at the turn of the :6th century"}, in Izrestiya Akademii Nauk SSSR, iii (1932).

When in June 1502 the Great Horde was finally defeated to the east of Kiev and close to where the Desna joins the Dayeps, and their last Khan was forced to flee to Lithuania (where he was executed in 1503), the Kirim Khan, in accordance with his claim, assumed the rights of the former Golden Horde and demanded tribute "without subterluge" from Mescow and Lithuania. To the Grand Duke of Lithuania he offered a treaty "after streightening

KIRIM

ont relations". In addition, Mengli Girāy felt himself responsible for the security of the khānates of Kāzān [q.v.] and Astrakhān [q.v.] and thus ran into increasing difficulties with Moscow (K. Pulaski, Mendli-Girāy (sic), chan Tatarów perekopskich ("Mengli-Giray, Khan of the Perekop Tatars"), Warsaw 1882). Under these circumstances, a treaty with Sigismund I Augustus [1506-48] of Poland and Lithuania was of great importance to Mengli Girāy I. But the negotiations had not yet been concluded when the Klrim Khān died at a great age in 1515 [J. Pajewski, Projekt przymierza polsko-tureckiego — Zygmunta Augusta ("A project of treaty between Poland and Turkey under Sigismund Augustus"), in Kriega kw Chei Oskara Halteckiego, Warsaw 1935).

Under Mengli Giray I, Kirim reached its cultural zenith. The area was opened up to Ottoman Turkish culture. Artists from the Islamic cultural environment and also Italian, often Genoese, artisans who had remained in the country after 1475, such as Augustino da Garibaldi and Vincento da Zugulli, found work here, especially as architects and stone carvers. Intellectual and literary circles came also into being, Of special artistic importance the Khān's palace at Bāghte Sarây [q.v.], whither Mengli Girāy had transferred his residence from Old Klrim. It is actually in ruins today, but the Zendjirli

Madraca has been preserved.

In view of the position of power which Mehmed Giray I (1515-22) [4.v.]) had inherited from his father (V. E. Syroeckovskiy, Muchammed-Geraf i ego vassali ("Mehmed-Giray and his vassals"), in Uttiniye Zapishi Moskovskogo Gosudarstvennogo Universiteta, Ixi (1940)), the new Khan also aspired in the position of the Golden Herde and wanted to unite all Tatars under his rule. His - Sabib Giray [q.e.] in 1522 succeeded in driving away w Khān of Kāsān who was friendly to Moscow and, in spite of the resistance of Astrabhān, in incorporating his territory into that of his father. Having become Khan (1532-51) after his father had been murdered and Islam Giray I [g.v.] had been put aside, he did not however succeed in holding out after a defeat inflicted on him by Moscow on the Oka in 1341 (Ö. Gökbilgin, Tarik-i Sakib Giray han (1538-1551), crit. ed., tr., notes and glossary, Erzurum 1973 (Atatürk Universitesi yayınlart 212)). On the contrary, Ivan IV the Terrible (1533-84) who had born the title of Tsar since 1547, carefully collected his forces for a campaign which brought under his control Kazan [q.v.] in October 1552, and Astrakhān [g.v.], firstly in 1554 and definitively in 1556. Thus the Volga valley was opened up to Russia right down to the Caspian Sea, the waterway to Caucasia and the north coast of Persia lay free and the Russians got an extensive new region for settlement. Dawlat (Dewlet) Girây I (1551-77 [q.v.]) finally saw himself confined to the Kirlin Khanate and its northern hinterland. After the manifold disturbances of the preceding decades he tried to collaborate again with Poland-Lithuania, which saw itself and more threatened by Moscow and both of which merged into one single state in the Union of Lublin in 1569 (Ö. Gökbilgin, 1539-1577 yılları arasında Kırım Hanlığı'nin tiyasi durumu, Ankara 1973 (Atatürk Universitesi yayınları 280)).

However, the Khān was dissatisfied, as was Sultan Süleymān II, by the fact that so many Muslims had become subject to Orthodox Christian sovereignty. The two sovereigns entered upon a close treaty of alliance and for the time being supported Tatar revolts against the supremacy of Moscow; these revolts are echoed in the legends around Cora Batir (Sa'adat

Sakir, Cora Batvr. Eine Legende in dobrudscha-tatarischer Mundari, Cracow 1935). Dewlet Giray attempted m relieve them by marching against Russia to 1555. But his fear that the Sultan might enlarge his influence in Kirlin by stationing his was troops there made him abandon a plan of supporting the Ottomans effectively. Thus the Sultan received little help from the Kirim Khan for his attempt to connect with a canal the Volga and the Don, at the place where they draw the nearest to each other (near modern Volgograd). He could rely only on the Noghays [q.t.]. Consequently, when in the winter of 1560 the Turkish troops were defeated between Astrauhan and the Sea of Azov, the enterprise of Selim II fell through. He had hoped to establish in Kirim a base for his campaign against Shi'i Safawid Persia, and III activate from there economic relations with Central Asia (H. Inaicik, Osmanle Rus rekabetinin mensei ur Don-Volea kanais tesebhusit (1460). in Belleten xii 146 (1948), 349-402; Eng. III tin AUDTOFD (1947), 47-106; A. N. Kurat, Turkiye ve Idil boyu. 2560 Astarhan seferi, Ten-Idil hanglı ve XVI-XVII viisvel Osmanlı-Rus milnasebetleri, Ankara 1966 (AUDTDF Yayınları 151); P. A. Sadikov, Pohhod Tatar i Turok ... Astrakhan v 1569 godu ("The campaign of the Tatars and Turks against Astrakhan in 1569"), in Istorileskiye Zapiski, xxii, Moscow 1947, 132-66). When in 1571 the Turkish fleet became decisively weakened by the defeat at Lepanto [see AVMA-BARGET!], any plan of a Turkish advance against Russia had to be abandoned. On the other hand, Kirlm was thus freed from the feared guardianship of the Sultan, although it also lost his direct protection.

The Khān availed himse's immediately of this freedom at his rear to march against Moscow. In 1571 the city fell for the last into Tatar hands and was burnt down. The Tsar was forced to declare himself prepared to resume paying tribute (tishtiyla). It was only Peter the Great who able to free himself decisively from this obligation. At this point, the Tsar anable to counter-attack, as a result of his military engagements in the west in regard to Livonia.

Ķāzān and Astrakhān thus remained in Russian hands. In order m change this situation, Khan Mehmed II, the Fat (Semiz; reigned 1577-84) made new endeavours (Kreenli Abdulla oğlu Hasan, Ihinci Mohmed Giray Hanf Khan Mehmed Gudy II, in Azerbaycan Yurt Bilgisi, ili (1934), 1). Since Tuzkish help failed to come because of the war with Persia (1578-90), the Khan sought an alliance against Moscow with Poland, Lithuania and even with Pope Gregory XIII. He held out a prospect of conversion to Roman Catholicism, which caused the Popes to send several ambassadors between 1571 and 1583. A Kirim embassy was honourably received at Vilna in 1579 (Stanisław Kryczyński, Nisudana misje katolicka wśród musułmanow litewskich w XVI w. ("A failed Catholic mission among the Lithuanian Muslims in the 16th century"), in Przegiąd Islamski (1935), 3/4, 11-14).

achieve real success. He was forced to put ea. 5,000 soldiers at the disposal of the Sultan for the war against Persia. When the successor to the through the Kaighāy [q.m.], and taken captive by the Persians, the Khān himself interfered in the war against the Shāh. This led to friction with the Sublime Porte and in course of the ensuing unrest in Kirim, the Khān murdered \$\frac{1}{2}\$\$\frac{1

The new Khan, Ghazi Giray II (1588-1608) [q.v.],

ĶĪRĪM 139

ant the upper hand after lengthy disturbances. He also came forward as a poet (H. Ertaylan, Gasi Guay Han, havak ve eserleri, İstanbul 1958; C. M. Kortepeter, Gazi Giray 11, Khan of Crimea, and Ottoman policy in eastern Europe and the Caucasus, 1388-1594. in The Slavenic and East European Review, xliv/102 (1966), 139-66). His attack against Moscow in 1591 failed, and during the Turkish campaign against Hungary of 1392-1606 he had, in the same way in his predecessor, to provide troops for the Sultan, which on various occasions led to friction (B. Kocowski, Wyprawa Tatarów na Wegry press Polske w 2594 t., Lublin 1948; M. Alekberli, Bor'ba Ukrainskogo naroda protiv turatsko-tatarskoy agressii vo utoroy polovine XVI pervoy polovine XVII rehor ("The struggle of the Ukranian people against the Turkish-Tatar attack in the and half of the 16th and the 1st half of the 17th centuries"), Saratov 1951.

During these various wars, Kirim itself remained free of military incursions, and so the administration there could follow its even course. Public roads and ians wert secure, and documents which survived the conflagration of the Khan's palace (in 1736) testify to well-organised archives and the regular proceeding of the Islamic law concerning justice, inheritance and marriage, Customary law ("Ada [q.v.]) also played a côle. The horse trade and rates of exchange of foreign currency were officially supervised. As in other Islamic countries, the diwis [q.v.] was the supreme court of judicature. There were 48 judicial regions in the lowlands and 29 in the mountains, where, except for the infliction of the death penalty, convictions could be pronounced without right of appeal "insufar as the conviction in accordance with the laws". However, in the administration of justice, corruption always played a rôle that could not be disregarded.

The Tatars enjoyed personal freedom and, as in earlier centuries, passed for a friendly and hospitable people. Women were entitled to personal property, and took part now and then in public life, diplomatic negotiations or even in military expeditions; and occasionally they devoted themselves to poetry and literature.

Until the age of fifteen, the education of children the ruling house was often left to Cerkes [q.v.]. who taught them riding and the use of weapons. (Upto the 19th century other Caucasian peoples, inoluding the Ossats, also had their children brought up by Cerkes.) The hardships thereby endured were supposed to influence many khans up to their old age and to counterbalance Ottoman urban culture. In the course of time, however, rulers and high officialturned more and more to Istanbul for the education of their children; also, many a Giray prince lived there as a hostage. Thus Turkish cultural influence became and more important during the 17th and 18th centuries. Ottoman Turkish gradually began to supersede Kirim Tatar as the written language; Turkish melodies (played on drums, clarinets and later also violins) may well have merged into local musical tradition; but confinement of women in harems increased.

In this way, the ties with Turkey were strengthened, but they also reinforced dependency upon the Sultans, who more and more intervened, by deposing, and occasionally reinstating, many a khés. Thus the stability of the regional government was undermined both by the power of Istanbul and by the growing independence of the Begs, who possessed wide powers within their fiefs and fought out among themselves many a personal feud. The noble families, the prominent ones being the Shirin, the Kuhik, the Bārin, the Mansūr and the Sulesh, enjoyed tax freedom. The state revenues consisted largely of certain customs duties, payments by individual governors, indirect taxes (mainly on salt) and an annuity of the Sultan. Direct taxes, in far as they were levied, consisted (at least officially) of the "ushr [a.v.] and sahāi [a.v.].

The interventions of the Sublime Porte bound Kirim the more closely to Turkey because no other policy of alliance was now possible with any power to the north (B. Baranowski, Polska . Talarsscryma w latech 1624-1629 ("Poland and Tartary in 1624-9"). Lock 1948). Bad harvests in the Crimea, whose agriculture normally secured the subsistence of its inhabitants, may have caused the Tatars to plunder again and again the south-western regions of Poland and Lithuania (W. Czapliński, Sprawa najazdów latarshich na Polske w pierwszej polowie XVII u. ("The problem of the Tatar incursions into Poland in the first half of the 17th c."), in Kwartalnik Historyczny Ixx/3 (1963), 7x3-20; M. Horn, Skulki skonomiczne najardów tatarskich a lat 2605-2677 na Rus Czercong ["The economic consequences of the Tatar invasions in 1605-33 in Red Russia"), Breslau 1964; J. Coldberg, Chronologia i sasigg najasdoulatarskich na ziemie Rzeczypospolitej Polskiej = latach 2600-2647 ("Chronology and reach of the Tatar ininto the land of the Republic of Poland in 1600-47"), in Studia i Materialy do Historii Wojsko. wości, vli/1, 3-71). Properly speaking, these incursions had no political motivation, but they were to such an extent prejudicial to relations with the neighbours to the north-west that there could be no weeklon of combined action against the members enemy Moscow, which now became and more threatening to both parties; also, the Kirim Khāns themselves suffered repeatedly from the unrest of the nomads. When at the treaty of Percyasiavi in 1654 the Cossack betman Bohdan Khmel'nitskiy, who had been supported by the Tatars, changed sides and joined Moscow, the Tsar became a direct neighbour of the Crimcan Midns. Now at last the Polish-Lithuanian king sought alllance with Islam Giray III (1644-54 [q.v.]}. They undertook a common military expedition against Moscow, which ended in 1655 with the victory of Ochmatów (J. Rypka, Aus der Korrespondens der Hohen Pforte mit Bohdan Chmelnythyj, in Festschrift für Jar. Bidlo, Prague 1928; idem, Weitere Beitrage sur ..., in Archiv Orientalni, ii (1930); idem, Dalis přispěveh ke korespondenci Vysohl Porty s Bohdanem Chmelnickym ("Further contribution to the correspondence. . "], in Casopis Národního Musea, 1931; idem, Briefwechsel der Hohen Pforte mit den Krimchanen im II. Bande von Feeidlins Münse at, in Festschrift für Georg Jacob, Leipzig 1932, 249-69: O. Pritsak, Das erste fürkisch-ukrainische Bündnie (2648), in Oriens, vi (1953), 266-98). The Tatars now also took part in the campaigns of the Poles against the allied forces of the Russians, Swedes, Brandenburgers, Transylvanians and Cossacks (in the period of the "Deluge") and fought in ro56 together with them before Warsaw, in Prussia and in Greater Poland, Many captives and rich booty were brought to the Crimes. Khan Mehmed Giray IV (who reigned for the second time 1654-66) concluded a treaty with the Polish king over the partition of the conquered regions; the Islamic areas, like Kāzān and Astrakhān, were **I** fall to the Crimean khanate. Both peoples fought shoulder-to-shoulder against Transylvania in 1657 and against Moscow in 1660 (the Battle of Tsudnov) (L. Kubala, Wojna brandenburska i najasa

z40 Ķīrīm

Rahocsego i wojna moskiowska ("The Brandenburg War, the invasion of Rakôczy and the Moscow War"), Lemberg-Warsaw 1913; A. Hnilko, Wyprawa sudnowska w 1660 r. ("The campaign of Tsudnov in 1660"), Warsaw 1931). The Tatar army numbered at this time 20,000-30,000 troops at the most; higher accounts (up to 150,000 and even 200,000) are probably false (O. Gócka, Liczebność Tatarów krymskich i ich wojsk ("The number of the Crimean Tatars and their armies"), in Przegląd Historyczno-Wojskowy, vili/2, 1936). Single military units had their standards, while the cavalrymen brought spare horses along with them. Victuals consisted mainly of millet. which was milled in leathern mortars. Prisoners of were enabled to ransom themselves as far as possible; not infrequently they were humanely treated. In accordance with Islamic law, there may have been many freedmen.

The alliance between Poland-Lithuania and the Crimean khānate came iii an end when Mehmed Girāy was deposed in 1656 and the armistice of Andrusovo, between Poland-Lithuania and Moscow, was concluded in 1667. The political situation changed further when Peter Deroshenko (1665-76), the hetman of iiii Cossacks "of the left bank", submitted to the Sultan out of dislike for the equalising policy of Moscow (D. Dorošenko and J. Rypka, Hejiman Petr Dorošenko a jeho turecka politika ("Hetman P. D. and his Turkish policy"), in Časopis Národního Musea, Prague 1933; Ch. Hilbert, Oslewopa 1648-1681 bei den Zeugendssischen osman, Historihern, typewr. thesis, Göt-

tingen 1948).

At the Instigation of the Turks, Khan 'Adil Giray (1666-71) had to collaborate with the Cossacks and therefore fell out with Poland-Lithuania. The ensuing made Podolia M 1672 into m Turkish province, and thus the Sultan's empire reached its greatest expansion ever to the north of the Black Sea. Attempts by Khān Sellm Girāy I (1671-8) at mediation failed because of the Sultan's uncompromising attitude (J. Woliński, Pośredniciwo tatarskie ie wojnie polsko-tureckiej 1674-1675 r. ("Tatur mediation in the Polish-Turkish War 1674-5"}, in Polityka narodów iv (1954)/4). The new khān, Murād Girāy (1678-83). tried to free himself from subordination to Turkey and wanted to replace the Shari'a by "the Law of Cingiz Khān" (Töre, Yasa), a daring enterprise which naturally angered the "ulams". In accordance with his political principles, he remained aloof during the Turkish march against Vienna in 1683, and his army corps did not take part in the battle of the Barren Mountain Kahlenberg. As a punishment, he was banished to Bulgaria (Kırımlı Abdullah oğlu Hasan, Viyana onunde Kirim supariteri, in Azerbaycan Yuri Bilgisi ii (1933), 21-2, 348-53). Nevertheless, relations between the Tatars and Poland-Lithuania remained tense until the Peace of Carlowitz (1699 [See KARLOVČA]).

The Tsars availed themselves of this dissension. After the Cossacks of the left bank of the Dnyepr had come again under their control, two Russian armies marched against the Crimea in 1686 and 1687. While Khān Selim Girāy (who reigned for the second time in 1684-91) succeeded in defending the peninsula itself, Azòv was lost III Peter the Great in 1699, and thus the khānate was divided for several years into two parts, so, the peninsula and the region towards the Caucasus. In order to counterbalance Azòv while it was in Russian hands, the fortress of Yeñi Kal'e was founded near Keré (B. H. Sumner, Peter the Great and the Ottoman empire, London 1949).

During this turbulent period, the cultural signifi-

cance of the khānate declined. Artistic creativity was small, although Islamic influences from Crimea and from Turkey of clearly recognisable in contemporary Poland (T. Maikowaki, Ssinka Islama of Polses w XVII i XVIII wieku ("Islamic art in Poland in the 17th and 18th centuries"), Cracow 1935; F.-K. Spuhler, Seidene Representationsteppiche der mittleren bis spitten Safawidenseit: die sog. Polenteppiche, doctoral thesis, Bertin 1968).

The victory of the European coalition over the Sultan in the great war of 1682-99 was of serious consequence for Kirlm. Pressure from the north made itself more and more felt. The planned cooperation with the Swedish king Charles XII (1697-1718) and with the hetman of the Cossacks Ivan Stepanovič Mazepa, in which Ghāzī Girāy III (1704-7) [q.v.]) was very interested, failed owing to the Russian victory near Poltava in 1709. It is true that the allies succeeded in forcing Peter the Great, hemmed iii by Turkish troops near the Pruth, to retrocede Azóv, but this was all that could be achieved: m protest of Khan Dewlet Giray II (who reigned for the second time 1708-13) remained unsuccessful (A. N. Kurat, Prut seferi ve berest ("The Pruth campaign and peace"), Ankara 1951). More and more the Tatars began to fear and reject the adversary from the north (G. Veinstein, Les Talars de Crimée ■ la seconde élection de Stanislas Leszcsyński, in Cahiers du monde russe of slave, xi (1970), 24-92), especially when the Russians invaded Kirlm in 1737 and 1738, destroying many cultural monuments, among them Bäghee Saray [q.v.]. In 1739 the Tatars and Turks had to abandon Azóv definitively to the Rossians (Z. Veselá, Turciskij traktat ob osmanskišti krepost'yakh smernogo Priternomor'ya = natats XVIII veka ("A Turkish treatise on the Ottoman fortresses on the north coast of the Black Sea at the beginning of the 18th century"), in Vostočniye istočniki po istorii narodov yugo-vostačnog i tsentraPnog Europi, ii, Moscow 1960, 98-139). As in Poland-Lithuania, the strength of Kirlm was diminished by the beavy toll of human life, the demoralising defeats, the increasing interference of the Porte in Crimean affairs, the manifold struggles among the princes of the ruling house, and a fairly protracted revolt of the Noghays [q.r.] around 1758 (see B. Kellner-Heinkele, Aus den Aufzeichmengen des Sa'id Giray Han. Eine zeitgenossische Quelle zur Geschichte des Channis der Krim um die Mitte des 28. Jahrhunderts, Freiburg i. B., 1975). An attempt at # new alliance between Poland-Lithuania, Kirlm and Turkey remained without further result during the z8th century (W. Konopozyński, Polska = Turcja ("Poland and Turkey") 1683-1792, Warsaw 1936; D. Oljančyn, Do istorii terhorli Uhrainy a Krymon ("Contribution to the history of the trade between the Ukraine and Kirlm 1754-8"), Lemberg 1933). An offer of alliance made to the Crimean khan by Frederick the Great in 1761, at the most difficult moment of the Seven Years' War, led to no result either (H. Scheel, Ein Schreiben des Krim Giray Khan an den Prinzen Heinrich, den Bruder Friedrichs des Grossen, in Jean Deny Armagans, Ankara 2958, 213-20).

On the other hand, the devastations of the war years stimulated zest for living of the Crimean Tatars which, during the last decades of their freedom, flowered into a second cultural bloom, and which found its most important expression in the reconstruction of the hids's palace at Baghte Saray in 1740-3. The Sultan made a present of m valuable library, and in 1763 m new stateroom (Diagla) was erected, richly decorated with paintings and sculp-

KIRIM

tures. Former hydraulic works, like aqueducts and canals, were restored and preparations made for a new period of prosperity.

But already in 1771, Russian armies had again marched into the Crimea. Khas Selim Ciray Ill (second reign 1770-1) tried to make a stand against them, in vain, because the Sultan himself pressed hard by a war (2768-74), against the Tsarina Catharine 11, was unable to render effective help. Many people perished and many places were destroyed. The Russians marched as far as Kaifa and the Khan had to flee to Istanbul (A. Macanov, Bor'ba Tsarskov Rossli i Turtsii sa obladeniye Krlmshim Khanstvom ("The struggle of Imperial Russia and Turkey for the domination of the Crimea"), Moscow 1929).

Thereupon the nobility decided to appoint a khan who was friendly to the Russians and to accede to the Russian occupation of the fortresses of Kerc. Yehi Kal'e and Kaffa. Thus the independence which the Sublime Porte was forced to grant to the Kirlin at the peace of Kücük Kaynardie [q.v.] in 1774 (E. I. Družinina, Kyučukkayandardžiyskiy mir 1774 goda: ego podgotovka i raklywieniye ("The peace of K. K. in 1774: preparation and conclusion"), Noscow 1955), and the renunciation of its rights over these fortresses, on the Kubań and - the Taman peninsula, were only fictions, the so because Kerć and Yehi Kal'e were at that time already directly subject to Russia (V. D. Smirnov, Shornik ulbora važačyskikh dokladov i ofitzialnikh dokumentov otnosyash! ikksya k Turitii, Rossii i Krimu ("Selection of the most important reports and official documents with reference to Turkey, Russia and the Crimea''), St. Petersburg x881 (bearing mainly on the period 1768-74); F. A. Unat, Kirim tarihi voya Necati ejendinin Rusya sefaselnamesi 2769-75, in Tarih sesikaları ili (1944), 599 (with continuations in later issues); Mubadele. An Ottoman-Russian exchange of ambassadors [2775/76], annot, and tr. by N. Itzkowitz and M. Mote, Chicago-London 1970).

Even the Russian concession at the treaty of Aynall Kavak in, 1779 to declare the Sultan "in his capacity of caliph" to be the head of all Muslims could not prevent Crimean independence from coming to an end. Already two years earlier, the successor to the throne, Shahin Giray, had succeeded as Khan with the help of the Russians and the Noghays (F. F. Lashkov, Shagin-Giray, posledniy krimskiy Akan ("Sh. G., the last Crimean khon"), in Kiyevskaya Starina, Sept. 1886, 36-80). He was educated in Salonica and Venice, had become acquainted with Russia while living there as ambassarlor, and open-minded to European and especially to Italian culture. Like the last Polish king, he thought about reforming the state, mainly after the Russian example. He thus transferred the capital to Kaifa, on the sea coast, probably after the example of the Russian transfer of their capital to St. Petersburg. Invited foreign instructors to train his army of 6,000 troops, limited the makes [q.v.] while indemnifying the 'uland' with a peasion, and introduced under foreign supervision a new silver coinage. A council of ministers consisting of 12 members was created, and finances were set up anew by introducing financial registers. These reforms burdened the country with considerable debts, and Russia availed itself of the ensuing discontent. Besides, the khanate became upset by a new revolt of the Noghays in 1781 and a rebellion of two brothers of the Khan, who saw himself forced to flee to Grigoriy Aleksandrovič Potěmkin, the governor of the regions newly conquered by the Russians in the south

(the Ukraine). After the Khan had returned to his country with Russian help, Catharine II pressed him under deceitful promises to abdicate. Shahla Giray saw no escape from giving in to this pressure and from abandoning his country to Russia, to which it has belonged ever since (A. W. Fisher, The Russian ameration of Crimsa 1772-1783, Cambridge 1970; N. F. Dubrovin, Prisoedineniya & Rossii Krima. Reskripti, pis'ma, relatsii i doneseniya ("The union of the Crimes with Russia. Rescripts, letters, accounts and notes") i-iii, St. Petersburg x855; idem, V'ezd poslednyago krimskago khana Shagin-Giraya iz Rossii v Turtsiyu ("The journey of the last Crimean Khan Shahin Giray from Russia to Turkey"), in Zapiski Imperatorskago Odesskago Obshčestva istorii

141

i drevnostey, xiii (1883), 132-56).

The annexation of the peninsula to the Russian empire (first as the Tauris region, and then from 1796 onwards as the New Russia Government) brought about shiftings of the population which must be mentioned here. Already in 1779 the Orthodox Christians of the Crimea, for centuries subordinated to "the Bishop of Gothia", had been removed ... Southern Russia at the latter's instigation: 31,280 people from 6 towns and 60 villages settled around Mariupolo (A. L. Berthier-Delagarde, K istorii khristiansina v Krimu ("Contribution to the history of Christianity in the Crimea"), in Zapiski Imperatorskago Odesskago Ob<u>sk</u>čestva istorii i drevnostey, xxvili (1910), 1-108; A. I. Markević, K voprozu o položeniš khristian v Krintu = vremyg tatarskago vladičestva ("Contribution to the situation of the Christians on the Crimen during the Tatar reign"), Simferopol 1910). Also the Armenians left the country (likewise with their own hierarchy) and settled in (New-) Nakhičevah, now a suburb of Rostov-on-Don. In order to be able to remain in their home country. many Christians, among whom were probably the last remnants of the Crimean Goths, embraced Islam, (E. I. Družinina, Severnos Pricernomor's ("The northern edge of the Black Sca"), 1775-1800, Moscow 1959). But also, many Tatars left the country at that period and in the 19th century to settle in Turkey (G. I. Levitskiy, Pereselenie tatar iz Krima o Turtsiya ("The settlement of Crimean Tatars in Turkey") in Vésinik Europi v (1882), 596-639; A. Markevič, Pereseleniya krimskikh tatur v Turisiyu v Ivyari s dviteniem naseleniya v Krimu ("The settlements of the Crimean Tatars in Turkey in connection with the movement of the population on the Crimea"), in Irvestiya Akademii Nauk SSSR (1928), 375-405). In the place of all these people, came first Russian newcomers, and then also Czechs and Serbs, but furthermore some 7,000 Tatars from the Kuban area (M. Pinson, Russian policy and the emigration of the Crimean Talars to the Ottoman Empire, 1854-1862, in Guney-Doğu Avrupa Araşlırmaları Dergiti, i, (1972), 37-62). Most of the Crimean Tatars who had remained were moved to Central Asia in 1945 (and have not until now been permitted to return-New York Times, 13 July 1972—in spite of their official "rehabilitation" (New York Times, 5 May 1967; Frankfurler Allg. 21g., 13 Sept. 1967)).

Until February 1954, Kirim belonged to the Russian Socialist Federative Soviet Republic (RSFSR), but has since been combined with | Ukraine,

Chronology of the Crimson Khans (1449)-1456 Hādidi Giray 1

1456 Haydar, son of the preceding 1456-1466 Hādidil Giray I (and time) 1466-1467 Nor Dewlet, son of the preceding

```
Mengli Giray I, brother of the preceding
1467-1474
           Nur Dewlet (and time)
1474-1475
           Mengli Giray I (2nd thne)
1475-8476
1476-1478
           Nür Dewlet (3rd time)
           Mengli Giray I (3rd time)
1478-1515
           Mehmed Giray I, son of the preceding
1515-T523
1523-1524
           Ghāzī Girāy I, son of the preceding
           Safadet Girāy I, son of Mengli G. I
1524-1532
           Islam Giray I, brother of the preceding
  1532
           Şāhib Girāy I, brother of the preceding
1532-1551
           Dewlet Giray I, nephew of the preceding
1351-1577
           Mehmed Giray II, the Fat, son of the
1527-1584
1584-1588
           Girây II, brother of me preceding
           Chāzī Girāy II, brother of the preceding
1588-1596
           Feth Giray I, brother III the preceding
  1596
1596-1608
           Ghāzī Girāy II (and time)
  1608
           Tokhtamish Giray, son of the preceding
           Selamet Ciray I, son of Dewlot G. I
1608-1610
           Mehmed Giray III, grandson of Mehmed
  1610
           Djänibek Girāy, grandson of Dowlet G. I
1610-1623
           Mehmed Giray III (and time)
1623-1624
           Djānibek Girāy (and time)
  1624
           Mehmed Giray III (3rd time)
1624-1627
1627-1635
           Dinnibek Ciray (3rd time)
1695-1637
           Inayet Giray, brother of Tokhtamich G.
1637-1641
           Bahadir Giray I, son of Selamet G. I
           Mehmed Giray IV, the Pious (sofe),
1641-1644
                          brother of the preceding
1644-1654
           Islam Giray III, brother of the preceding
1654-2666
           Mehmed Giray IV (and time)
           'Ādil Girāy, from the collateral line
1666-1671
                                         Coban G.
1671-1678 Selim Giray I, son of Bahadir G. I
1678-1683
           Murad Giray, cousin of Sellin C. I
1683-1684 Hadidit Giray II, cousin of the preceding
1684-1691 Selim Giray I (2nd time)
           Safadet Giray II, brother of Hadidil
  1691
                                          Giray II
1691-1692 Şafā Girāy, cousin of the preceding
           Sellm Giray I (and time)
1692-1699
           Dewlet Giray II, son of the preceding
1699-1702
1702-1704
           Selim Giray I (4th time)
           Chazi Giray 111, son of the preceding
1704-1707
           Kaplan Giray I, brother of the preceding
1707-1708
           Dewlet Giray II (and time)
1708-1713
1713-1716 Kaplan Giray I (and time)
           Dewlet Giray III
1716-1717
           Safadet Gizāy III, son of Sellm G. I
1717-1724
1724-1730 Mengli Giráy II, brother of the
                                         preceding
           Kaplan Girây I (3rd time)
1730-1736
1736-1737
           Feth Giray 11, son of Dewlet G. II
           Mengli Girây Il (2nd time)
1737-1740
           Selamet Girky II, brother of the
1749-1743
                                         preceding
1743-1748 Sellin Giray II, son of Kaplan G. I
1748-1756 Arslan Giray, brother of Feth G. II
1756-1758 Hallm Giray, son of Saddet G. III
           Kirim Girây, we of Dewlet G. II
1758-1764
1764-1767 Sellm Girky III, son of Feth G. II
           Arslan Girāy (2nd time)
  1767
1767-1768 Maksúd Gíráy, son of Selämet G. II
           Kirim Girây (2nd time)
1768-1760
           Dewlet Girāy IV, son of Arslan G.
1769-1770
            Kaplan Giray II, son of Seitm G. II
  1770
           Selim Giray III (2nd time)
1770-1771
           Maksûd Girây (and time)
1771-1772
           Sahib Giray II, son of Sellm G. III
1772-1775
           Dewlet Girāy IV (2nd time)
1775-1777
```

1777-1782 Shahin Giray, son of Selim G. III

1782-1783 Bahādir Girāy II, brother of the preceding 1783 Shāhin Girāy (and time)

Plant Gray (and time)

A list of the Crimean have can be found in A. W.

Fisher, op. cit., 158 (defective) and in Zambaur,

247 f. For genealogical tables of the Cirâys, I H.

Inalcik, in IA, iv, after p. 788; Zambaur, table

S; and B. Keliner, op. cit., after p. 263 (18th c.).

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KIRK KILISE, also Kirk Kinise and Kirkulia (Ewliya Celebi, Seyāhai-nāme, Istanbul 1928, viil, 66) is town in eastern Thrace, modern Kirkurali. This region to the east of Adrianople is Edirac (e.v.) had a centre in classical times, but its name is unknown (for the view that this place was called Heraclea, see J. von Hammer, Histoire, i, 234). The Byzantine name of Kirk Kilise was apparently Sarante Eklesiai, and the name Kirk Kilise must mean the church of forty saints and not forty churches (F. W. Hasluck, Christianity and Islam

under the Sultans, Oxford 1929, ii, 391.2).

The later writers Kātibi Čelebi (Djihān-numā, Rumeli section, Topkapı Sarayı Müzesi, Hazine kütüphanesi, no. 443, f. 17a) and Münedidim-Bashl (til, 295), record the date for the conquest of Kirk Kilise as 770/1368-9 (see Feridan Bey, Munshe'at al-soldin, Istanbul 1274, i, 71-2). The early historians do not mention its capture, but the implication is that it was conquered few years after the conquest of Edirne in 763/135t (for this, see Halil Inalcik, The conquest of Ediene (1361), in Archivum Ottomanicum, it (1971). The first Islamic building constructed in the town after its conquest was the Atīķ mosque (Başbakanlık arşiv genel müdürlüğü, Tapu defteri, no. 370; this building was in a ruined condition in 1426/1807). Nomade (viirilla) brought from western Anatolia were settled in the region of Kirk Kilise, and were during the 9th-roth/15th-16th centuries known = "the yuraks of Kirk Kilise" (M. Tayyib Gökbilgin, Rumeli'de yorükler, tatorler ve ovida-i Fdtihan, Istanbul 1957, 84, 180 and passim), Kirk Kilise me first attached to the Vize sandiab of the province of Rumelia, but was then established müsellem sandjağ (idem, Kanuni Sultan Süleyman devri başlarasında Rumeli eyaleti, livaları, şehir 🔳 hasabaları, in Belleten, lxxviii (1956), 255, 269).

In the roth/roth century, Kirk Kilkse consisted of quarters or makalles: Djāmi'-i 'Atik, Djāmi'-i 'Rebir, Hādjdji Zekeriyā, Sultān Bāyezid Khān Ketkhādāsi, Yaprakli and Karadja Ibrāhim, containing 283 households (Tapu deftert, no. 370). During the rith/roth century, Kirk Kilkse was a small town will a few shops and cet tile-roofed houses set among the vineyards, and visitors noted the Old Mosque (Eski Djāmi's), the bedestån or covered market, will Köprübashi fountain, and the coffee-house, meeting-place of the learned man, situated by m fountain (Ewliyà Celebi, Sayāhai-nāms, Istanbul 1315, v, 79-80). For the remaining monuments of the town today, see Sālnāme-i vilāyai-i

Edirne, Edirae 1309, 145 ff., 247 ff.; A. Riza Dursuakaya. Kurklareli viláyetin larik, coğrafya, kültür ve eski eserler yönunden tetkik, Kıcklareli 1947, ii; Ozcan Mert, Kirklareli kitabeleri, in TD, no. 25 (Istanbul 1971), 155-62. During the 12th/18th century, the Greeks in the town almost equalled the number of the Muslims (see Rucer Yosin Beskovic'in 1762 tarible Istanbul-Lehistan seyakatine ait haltro defteri, tr. Ismail Eren, in TD, no. 16. (Istanbul 1962), 98-9). In the sandiak of Kirk Kilise of the province of Editne there was in 1899 an important number of Greeks and Bulgarians, and the population of the region was 18,325 (Sálnáme-i viláyet-i Edirne, Edirne, 1317, 398-9). For a time, the town was included in the boundaries of Bulgaria after the treaty of San Stelano (3rd Merch 1878), but was given back to the Ottomans after the Congress of Berlin (13 June-14 July 1878). It again passed into Bulgarian hands for a short while during the Balkan War of 1912-3, but was recaptured on 8 July 1913. It was under Greek occupation for two years after the Mudros truce (1918), but was recovered by the Nationalist forces atoth November 1922. The population of the town fell when the Greek population was transferred to Greece after the Treaty of Lausanne settlement in 1923. The name Kirk Kilise was changed into Ricklarell by a law taking effect from 24th December 1024. Under the Republic, Kirklareli has become the centre of a province or vilayer of the same name. Its population was 13,000 in 1927, 19,097 in 1955, 27,431 In 1970 and 33,260 according to the latest census (2075).

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KİRKLARELI (200 KIRK KILISE). KİRK WEZİR (200 <u>SK</u>AY<u>KR</u>ZÂDE 11).

KIRKOK, the biggest town of the region of Mesopotamia (44° 25' E., 35° 25' N.,) bounded by the Little Zab in the north-west, the Diabal Hamrin in the south-west, the Diyala in the south-east and the mountain chains of the Zagros in the north-east. It is identified by see (e.g. C. J. Gadd in Rev. d'Assyr. et d'Arck. Or., xxiii (1926), 64, and by Sidney Smith) = the site of the ancient city of Arrapha, and so Kirkuk participated in the revolt of the son of Shalmaneser II (850-814 B.C.) against his ageing father; again it rose up in the reign of Ashur Dan III (771-754 B.C.). It me the victorious troops of Nabopolesser pass through in 626 B.C. before being taken by the Medes under Cyaxeres at the end of 515 B.C. (G. Roux, Ancient Irag, Loadon 1964, 247, 251, 312, 312). From the time of the ancient Babylonian empire and during the Assyrian empire the town and its surrounding territories were very exposed to raids by the mountain peoples from the north-east.

Under the Sāsānids (226-651 A.D.) the province of Kirkūk — calted Garmakān (Meses of Khoren) and in Syriac sources, Beili Garmai; here the town of Kirkūk itself is called Karkhā of Bēth Selökh (G. Hoffmann, Aussings aus syrischen Akten persischen Māstyrer, M Abh. für die Kunde des Morgenlondes, vilija (1880), 257 ft.). This name could have come from

the king Seleucus I Nicator (ca. 255-280 B.C.) who is said to have had constructed a tower in the citadel. During the Sasanid period the town also became a famous centre for the Nestorians. The metropolitan of Both Garmai had his residence there (J. M. Fiev. Assyrie chreitenne, iii, Boirut 1968). Christians suffered persecution under Shapur II (310-79) (Fiey, Histores de Karha d'Bit Slob, in Analido Bollandiana lxxxii (1966), 203-9) and especially in 445 under Yezdegard II, who made victims of thousands of them. Their situation later improved when Christian of the town of Y42din became chancellor under Chosroes 11 (592-628) and achieved such fame that his native town took the name Karkh Yazdin, (Fiey, Assyria Chritienus, iii, 23-8). Beth Garmal of the Syriac sources is called Badjarma by the Arab historians. Yākūt speaks of a town Karkhina (iv. 276) which Hoffmann (ob. cit., 272) believes can be identified, correctly it seems, as Kirkük. Even today the people of Shaklawa and 'Ayn Kawa, when setting out for Kirkük, still say that they are going to Karkhina (Fiey, op. cil., iii, 44).

In the 6th/12th century the region of Kirkuk belonged to the territory dominated by the Begtegiald dynasty (q.v.), who had their residence at IrbII. After the death of Muzaffar al-Din Kökburi in 629/1232, the possessions of this dynasty reverted to the 'Abbasid caliphs, but not long afterwards were conquered by the Mongols. The name Kirkuk appears for the first time in the history of Timur of Sharat al-Din 'All Yazdi (Zofar-ndina, written ca. 823/1424-5, tr. Pétis de la Croix, Delft 1723, ii, 259). Then the reign of the Ak-Koyunlu, followed by the conquest of Mesopotamia by Shah Isma'll I in the early years of the 10th/16th century. When finally Mesopotamia and 'Irak had fallen into the hands of the Ottoman sultans Selim I and Sulayman I (according to the first Turco-Persian truce at Amasya, 29 May 1555). Kirkûk again took on its rôle as an important bul-

wark against the enemy from the East.

The town fell again to the Persians after the fall of Baghdad in 1032/1623, but was reconquered by Khosrew Pasha (q.v.) in 1039/1630; in 1048/1638 Murad IV passed through the town on his march to reconquer Banhdad. But the true masters of these regions were the local Kurdish hordes, lords of the province of Ardalan (Hadidi Khalifa, Dishan-numa, 445). But shortly afterwards the Ottoman power became established there by the activity of the pathas of the syalet of Shahrizur (q.v.). This syalet was composed of 32 sandjahs, of which one was that of Kirkûk, and this town became the residence of the pasha of Shahrleur after the castle in the town of this name had been rased by Shah 'Abbas (1571-1629) (Djihan-numd, loc. cil.). In 1732 the future Nadir Shah besieged the town III vain. A great battle took place near Kirkuk in the following year, when the Turks were completely beaten under the grand vizier Topal Othman Pasha, who died there. In 1743 Kirkük fell again into the hands of the Persians, but returned to Turkey after the truce of 1746.

The town remained in the Ottoman empire until the end of the First World War; it was occupied by the British on 7 May 1918, but abandoned litteen days later. It was re-occupied at the end of October and remained occupied until the time of the Mudros armistice. Having remained outside the sphere of activities of Shaykh Mahmad (November 1918 until May 1919), Kirkūk and its district were administered peaceably. There in the Turkish newspaper published there and sixteen schools were opened. At the time of the referendum of July 1921 Kirkūk

rejected the Amir Faytel - king of Irak, and from that moment Turkish propagends developed in the region, supported by a Turkish committee founded at Kirkük by the family of the Naftčizāda and other Turcophiles. On 17 March the Turks named a Karim-makam at Ruwanduz, and at the end of July, Col. 'All Shafik, who was called Oz Demir, "Pure Iron one", appeared and made and advances towards the territory; but he was unable to retrieve all the villyet of Mosul. The Turks tried again to claim it at the Lausanne Conference (20 November 1922 until 2 February 1923) but without success. The Treaty of Lausanne (24 July 1923) still left the question of Month undecided, and so it was referred to the League of Nations. A committee of enquiry was sent by them, will in its 34th session in Geneva on 16 December 1924, the Council gave a definite ruling: 'Irak was given the territory south of the so-called "Brussels line". Thereafter Kirkük was incorporated into the kingdom of Trak.

The present-day town is built partly on top of an artificial mound or halfs about 40 m. high, and partly at its base, me the two banks of the Khasa Cay. These waters join with those of the Awa Spi to form the Adhaym which flows into the Tigris 30 km, south of Balad. On the right bank of the Khasa Cay, in the middle of a fertile plain, rises the restdential district of Arrapkha. In 1912 the population estimated to be 15,000 (by E. B. Soane, To Mesopolamia and Kurdislan. . , 120), in 1922 to be 25,000 (by C. J. Edmonds), and in 1965 official statistics, determined according to maternal language, gave 184,000 inhabitants, comprising 71,000 Kurds, 55,000 Turcomans and 42,000 Arabs, plas others. The present population is certainly over 200,000. It should be noted that, for many years, the authorities have made strenuous efforts to replace the Kurds by Arabs. Kirkuk is the centre of an administrative region, formerly | lize? and now since 1975 | muhāfata, and has had its name changed; it is now called ai-Ta'mim ("Nationalisation") in honour of the nationalisation of oil on 1 June 1972 and also in the intention of "de-Kurdicising" the town (though the latter has however kept its Kurds). The population of the muka/aga is rapidly increasing thanks to the development of the oil industry; its 388,900 inhabitants of 1957 increased to 523,000 in 1970, with a majority # Kurds. The Kurds, Arabs and Turcomans of the town are Sunni Muslims, but the Turcomans of the villages belong to an unorthodox and secret sect, the Kizilbash. The Christians mainly Chaldaean (about 4,500) with an archbishop, and the Nestorians; who are less ous, have a bishop - Harir. There was a small colony of Jewish merchants, and of whom was sent as a delegate to the Parliament in Baghdad and another was at the head of the Department of Finance of the kinds of Kirksk, but it has disappeared since the Arab-Israeli War of 1948. It is thought they were the descendants of the Jews who were deported to Babylon by Nebuchadnezzar after the capture of Jerusalem (586 B.C.) they continued to speak Aramsic. The little mosque of Nabi Daniyal on the slope of the hill of Kirkiik commemorates the Hebrew Prophet who was deported at the same time. This must be an ancient church which existed until ca. 1700, just like the Utu Diamic mosque. The oldest church in the world was that of the martyr Mar Tahmazgerd, built by the metropolitan ca. 470 A.D., to the east of the citadel of Kirkûk; it was known as the Great Martyrion, but during the Turkish retreat of 1918 it was being used as a powder magazine and blown up (C. J. Edmonds, Kurds, Turks and Arabs, 267; Fiey, Assyria, iii, 54).

Urban planning in Kirkilk has made the centre a large circle of broad streets. Christians have been established there since earliest times, and always to have maintained positions of greater lesser importance. The presence of a Turcoman minority in Kirkük, within its Kurdish majority, must go back considerably before the conquest by the Ottoman sultans; their origin could ill sought in Turkish garrison which the caliphs may have installed there in the 3rd/9th century, or in an immigration in the time of the Saldiüks, and the Begteginida or Atabega of Jebil (C. J. Edmonds, op. cit., 267, has drawn attention - other opinions). Whatever may have been the circumstances of their coming to the region, the Turcomans of Kirkûk have always provided strong support for the Ottoman empire and its culture, and an abundant source for Ottoman officials (see Türk Yurdu, 1915).

Kirkûk's position as administrative centre has varied through the ages: "In the 18th century Kirkük was the chief town of the evilet of Shahrizur which included the modern live's of Kirkuk, Irbil and nominally Sulaymani under mudasailim appointed by Baghdad. With the reforms of Midhat Pasha, well of Baghdad from 1869 to 1872, the name of Shahrizur was given to the sandjah of Kirkük, corresponding to the present-day lima's of Kirktik and Irbil, whereas the historic Shahrizur remained outside, in the new sandjak of Sulaymani. The vildyet of Mosul was formed in 1879 and Kirkuk remained an important garrison town" (Edmonds, op. cil., 265-6). Under the Turkish regime, the vilâyst of Mosul was divided into three sandjaks or lima's: Mosul, Kickuk and Sulaymant; in 1918 three \$adā's situated to the north of the Little Zab were detached from Kirkuk to form the New? of Irbit. In the constitution of 1925, the me Iraqi state was formed of three Ottoman viláyets: Baghdad, which became the capital; Başra; and Mosul. The lives' of Kirkük was composed of four kada's: Kirkük, Kifri, Camcamal and Gil. Today, the musifare of al-Ta'mim, with a muhifit at its head, includes five hadā's, as follows: Kirkūk, Tuz Khurmātu, Čamčamāl, Huwaydja and Kifri. Each hada' bas at its head a haim-makam. The hadd' of Kirkak has five nahiyas, = follows: Taze Khurmatu, Kara Hasan, Altun Köpri, Dibs and Shuwan, and each sabiys is administered by a mudic. Kirkuk is the seat of the regional court and of a court of appeal, and it possesses a garrison and m airport. There is also an association of Turcoman writers,

Kirkük is an important commercial centre and an agricultural market for the cereal and animal products of the neighbourhood. It is well served by good roads to Baghdäd through Ta'tik and Kifri to Mosul through Altun Köprü and Irell, to Sulaymäniyya through Camcamāl with branches to Sanāndadi and Hamadān in Iran. A narrow-gauge railway links Kirkük with Baghdād in the south and with Irbil in the north. The region around Kirkük is undulating and it is populated mostly by Kurds. The Mesopotamian steppe begins to the west of an and is inhabited chiefly by Arabs. The immediately-surrounding district produces much fruit.

The region of Kirkük abounds in sulphur and bitumen products and it is especially rich in petroleum deposits, extensively exploited even in ancient times. It should be noted that the petroleum had a 146 KIRKOK

certain importance in Ottoman times, being used by the army (V. J. Parry, Materials of war in the Ottoman empies, in Studies in the economic history of the Middle East, ed. M. A. Cook, London 1970, and A ferman of 1049/1639 recognised the monopoly of rights this petroleum to a group of Turks in the region of Kirkûk, the Neftéizädeler. But their systematic working dates from March 1925. At that time a concession was granted to the Turkish Petroleum Company (T.P.C.) which was founded in 1914 to exploit the deposits of the vilayets of Mosul and Baghdad; royalties of gold shillings per ton of extracted petroleum were payable. Before the and of 1925, geological work was begun and roads were constructed, water supplies, pipe lines and buildings were installed in the vilayet of Mosul, and there were 50 British and 2,500 Iraqis employed in the work. The drilling sites were chosen in the Diabal Hamrin, near Tuz Khurmatu, in the neighbourhood of Kirkûk. The drilling programme was formally inaugurated in April 1927 by King Faysal I, and the first oil gusbed forth on 27 October 1927 at Bābā Gurgur, Kirkûk. The years 1927 to 1931 were given to preparing the whole region of Kirkük for production by middling, scientific observation and arranging the necessary services; production units, reservoirs, workshops, housing etc. were estabfished and at the time negotiations were conducted with the Iraqi government to extend the period for selecting areas, according to the convention of 1925. In March 1931 the company, which had become the Iraq Petroleum Company (I.P.C.) in 1929, was able to operate in the whole territory in the north-east of Iraq, m condition that by 1935 they constructed a pipe-line to the Mediterranean with a capacity of 3,000,000 tonnes, with a branch at Hadithe on the Euphrates to Hayfa and Tripoli, and that they make an annual payment of £ 4,000 as an overall payment to the government.

It was also in 1931 that the operational headquarters of the I.P.C. was moved from Tuz Khurmatu to Kirkuk, and the headquarters for pipe-line operations was established at Hayfa. The drilling for crude oil at Kirkûk began at the end of 1934 and, from 1935 onwards, the annual production of 4,000,000 tonnes put Iraq in the sighth position among the oil producing countries. In January 1935 the double 12' pipeline from Kirkth to the Mediterranean was formally opened, but because of the Arab-Israeli war of 1948, the branch leading to Bayla was closed. This caused a loss of almost 2,000,000 tonnes and the corresponding royalties. The Tripoli pipe-line was, however, doubled by a second (16") pipe in 1949 and this trebled the export figure. In 1952 a third (30') pipeline was brought into service between Kirkûk and Banias (Syria). From then on the world market for Iragi oil was to increase to 14,000,000 tonnes per year. On 3 February 1952 . agreement was signed between the Iraqi government and the I.P.C. for the distribution of personnel, production and revenues. A minimum production of 22,000,000 torines was expected annually from 1953 and a revenue of € 30,000,000, in 1952 to reach € 60,000,000 in 1955. The profits gained from the oil workings would be shared equally.

The Iraqi revolution of 1958 did not change the agreements between the government and the petroleum companies. The objective was to obtain exports worth xoo m. in revenue from a capacity of 70 m. tonnes per year. This target was reached in four years, but m few problems of interpretation persisted. In April 1961 negotiations were begun and, after

different interruptions, they finally reached deadlock. They were concluded by Law b of 12 December 1961 which dispossessed the company of 99.5% of the territories where they had prospecting rights and left I.P.C. with only = sites, 22 of them at Kirkük in an area of about 478.75 sq. kms., 6 at Bay Hassan of about 182.5 sq. kms., and 4 at Diembar, of about 86.5 sq. kms. (Vernier, L'Irak. . , 435). New installations were planned between May 1964 and June 1965 and were completed, with future plans taking into consideration the Iraqi National Oil Company (I.N.O.C.) which had recently been founded on 30 October 1962. More new laws were enacted as a consequence: Law 97 (6 August 1967) forbade any concessions to foreign companies and Law 123 (October 1967) authorised the I.N.O.C. to exploit the remaining sectors, which seemed m put an end to the monopoly of oil production which the foreign I.P.C. enjoyed. On 14 June 1972, the I.P.C. itself was nationalised, and thus Iraq gained for itself all the profits from its rich petroleum deposits. The annual production of crude oil in Iraq has regularly increased from the 47.5 m. tonnes in 1960; by 1925 it had reached more than mm m. tonnes, mm m. of which were from the Kirkûk region. In 1923 the tragi reserves of crude oil were estimated to 1 4.143 billion tonnes.

If the petroleum inclustry with all its subsidiary operations gave a favourable social status to its workers, for their standard of living is superior to that of other workers in the country, it did not suppress all the movements for social reform. Several important strikes were called in Kirkûk among the oil workers. The most notable were those of 1937 which coincided with the workers' strikes at the Kût barrage, the drillers of the B.O.P., the railways, the stevedores at Bayra and the weavers of Nadiaf. These showed a bardening of class-consciousness and the discovery of a new political weapon (Longrigg, fraq, 252). In July 1947 a serious strike aggravated by politicians of communist leanings broke out at I.P.C., and it claimed several victims (ibid, 338).

Other demonstrations have had more political tone. The mere announcement of the Treaty of Portsmouth (15 January 1948) produced a general strike for three days. At Kirkük the British consulate attacked, but the most tragic of these events the so-called "purge of Kirkûk". On the occasion of the first anniversary of the republic (14 July 1959) Communist elements helped by bands of Kurds, massacred the Turcomans of the town, for they considered to be anti-Communist. There were probably 120 killed and about 200 wounded. The particlpation of the Kurds in the affair was interpreted not as a sign of mantagonistic nationalistic rivalry against the Turcomans, but one of social competition. The Turcomans, who are more socially and culturally advanced, occupied more high-ranking positions in the 1.P.C., while the Kurds had to content themselves with more subordinate work (cf. M. Khadduri, Republican Trag, 125).

It must not be forgotten that one of the obstacles to a definitive solution to the Kurdish problem is precisely the claim of the Kurds to the territory and the revenue of the Kirkûk oil-fields, which they would like to see included in 1111 territory of autonomous Kurdistan. These claims 1111 categorically refuted by the central lraqi government. In October 1970 11 plebiscite was to settle this point of contention, but it 1111 adjourned indefinitely (E. O'Ballance, The Kurdish revolt, x6x f.). This at least in part provoked the outbreak of hostilities in

March 1974, Just as the Kurdo-Iraql agreement of 12 March 1970 was being implemented. The law of 12 March 1974 awarding autonomy to the region of Kurdistan defined this region in terms of the 1957 census, carried out under the monarchy. At that time, the Kurds were afraid to declare themselves such, and thus the census did not give a Kurdish nutjority to Kurkük; hence the town and the muhāfapa were accordingly excluded from the autonomous

A well-known personality of Kirkük was the Kurdish poet Shaykh Ridā Tāiabāni (ca. 1840-1910). More-or-less an agnostic character, but at the same time fanatical also, he had gifts of satire and improvisation and a sometimes obscene verve, and composed poems in Kurdish, Turkish, Persian and Arabic. They were published in Baghdād in 1935 and 1946 and he is remembered as one of the most popular poets of Iraqi Kurdistan (cf. E. B. Stoane, op. cit., 134-5; Edmonds, op. cit., 57-8, 290-5; Edmonds, 4 Kurdish Ismpoonisi: Shaik Risa Talabani, in

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KIRMAN, the name of a Persian province and of its present capital. The goes back to the form Carmania, which is found in Strabe (xv, z, 14), and which is said to be derived from the name of an ancient capital, Carmana (Ptolemy, Geography, vi, 8; Ammanianus Marcellinue, xxiii, 6, 48. See further Marquert, Erânsahr, 30, on the name Carmania, and Browne, Lit. Hist. of Persia, i, 145, for the later

popular etymology of the name).

The Province.—The province of Rirman is situated to the south-west of the great central desert of Persia, the Dasht-i Lût, which narrows to some 100 miles in width where it divides Kirman from Sistân. It bounded on the north by Yazd and Khurāsān, on the east by Sistân and Makrān (Baldtistān), which was regarded by most of the early geographers as separate from Kirman, though Hamd Allâh Mustawil states that it paid tribute (kharādī) to Kirman (Nushal, 141), in the south by Makrān and Fârs and on the west by Fārs. Its boundaries have varied slightly from time to time. Ibn Rusta states that Fahradī was part of the tax district of

Kirman but that the ruler of Makran claimed that it belonged to him (286). Kh ash, which is today included in Balôvistan, and Rigan were both reckoned by Istakhri to belong to Kirman, though the former was, he states, part of the tax district of Sistan (x62). ldrist, on the other hand, includes Khwash in Sistan (417). Shahr-i Bābak was at various times included in Fars, at others in Kirman, in 1258/1842-3 it was placed, for revenue purposes, under Yazd (Ahmad All Waslet, Dingheafiya-yi mamlahal-i Kirman, ed. Muhammad Ibrahim Bastani Parizi, in Farhang-i Iran Zamin, xiv/x-4, x63). Baik, which had earlier belonged to Kirman, was also placed under Yazd about the year 1774 (Waziri, 175), though Khinaman. one of its districts, continued to belong to Kirman, During the reign of the Saldink malik of Kirman, Arslan Shah (494-536/2100-41), Yazd and Tabas appear to have been under Kirman (Afdal al-Din Abū Hāmid Kirmāni, 'Ihd al-'ald, ed. 'All Mubammad 'Amir' Na'tel, Tehran 1311, 76). Furg Tarum, both placed in Fars by the Hudad al-'dlam (129), were considered by Afdal al-Din to belong to Kirman ("Ikd al-"ald, 75). Ibn Balkhi wall that Rūdān, which had belonged to Fars, was put on the Kirman side of the frontier in the reign of Alp Arslan (Fdrs-sidma, ed. Le Strange, 121), but according to Idrist, although it formed one of the dependencies of Kirman, was under Fars for purposes (416). Hurmuz [a,v,] sometimes counted belonging to Fars, sometimes to Kirman, we has often been in different hands to its hinterland.

According to Arab geographers, the western part of the province, which included Shahr-t Rabak, Sirdian, Urzuya, Aktat, Kushk, Şawghan, Islandaka, Djiruft and Riddar, was in the third clime, and the eastern part, including Anar, Kübanalın (Kühbanan) Zarand, Guwashir or Gawashir (also known as Bardsir and later as Kirman), Rawar, Khabis, Rahn, Sardüya, Bann and Narmashir, in the fourth clime, while Hurmuz, according to Hamd Allah Mustawii, was in the second clime

(Nuzhat, 141).

In the variety of its topography the province is not dissimilar from Persia . whole, A series of mountain ranges, with me general trend from northwest to south-east, runs through the province. Much is tangled broken country, but there are many fertile upland districts, pastures and mountain valleys with orchards, cultivated places, and many streams. Some of these have a high elevation: Sa'Idabad, near the site of the old city of Sirdian. lies at melevation of 5,600 ft. and Pariz at over 7,000 ft. There are also numerous arid waterless mountain districts and desert tracts. The main desert area is in the north and north-east on the borders of the Dasht-i Lut, and is encreaching on the neighbouring fertile districts. The Lut is defined in the south by the Bam-Zahidan road and thus excludes Narmashir and the desert regions of southeastern Kirman and Rigan, though physically these belong to the Lut proper. There are also some stretches of arid land between the south-west highlands and the Dibal Baris which run south-east from Sirdjan to east of Dileuft. Salt swamps (kafa) are found isolated depressions, notably the Kafa-i Katrû near Sirdian (for a description of this, see K. E. Abbott, Geographical notes taken during a journey in Persia in 1849 and 1850, in JRGS, xvv (1855), 56-7). In some parts of the province the towns and villages tend to be separated from each other by broad stretches of uncultivated land (cf. Istakhri, 163, Ibn Hawkal, it, 309). Along the nor-

thern littoral of the Persian Gulf and the Gulf of 'Umlin there is a narrow coastal plain.

The most northerly of the mountain ranges stretches from the neighbourhood of Yazd to Khabis (the modern Shahdad) and south-eastwards towards Sarvistan. The fertile upland district of Kübanan in the north, and, further south, the acid district of Rawar lie along its eastern base. A second range, further to the west, which contains Mt. Didpar (11,000 ft.) south of Kinnan city, and Mt. Hazar (14.500 ft.) to the south-west of Ralin, runs towards Bam, while a third, still further west, runs southeastwards from north of Shahr-I Babak through Strdian and Baft, and contains Mt. Cihiltan (12,000 it.) Mt. Cahargunbad (13,000 ft.) Mt. Lalazar (14,350 ft.). A lesser range, with Mt. Cahhazar (0.450 (t.), lies to the south of Sandabad, while the Mt. Dina range of Fars is prolonged in a southeasterly direction to Bandar Abbas. South of Sarvistan and to the east of Dizruft, lies the Diibal Băriz range [see pragat săgrz în Suppl.], which also trends from the north-west to the south-east and rises to zg,000 ft. in the north and zg,450 ft. in the south. The Dibal Kufe region of the Arab geogranhers (see Istakhri, 164; Hudud al-alam, 124; al-Mukaddast, 471; Ibn Hawkal, ii, 309-10; C. E. Bosworth. The Kufichis or Oufs in Persian history, in Inen, xiv (1976), 9-18) probably lay in the south-east in Bashākird, on the borders of Makrān and Rūdbār.

In the upland districts, notably in the Difbal Bariz, there exist remnants of a dry forest, consisting mainly of thin stands of pistachio trees, several species of almond, maple, celtis, juniper and other shrubs; stands of pistachio trees, almonds and other drought-resistant species also found at lower levels. In the garmsir the vegetation tends to be scattered trees and shrubs with a steppe-like ground cover. The kundir will (ritibles thing Christi) has a wide distribution, as also do several species of acacla. myrtle, tamarisk and cleander. Deforestation from charcoal burning and animal grazing has taken place, and present day cover, though in places still considerable, would appear to be appreciably less than the "forests" of both the early and mediaeval geographers and the 19th century writers.

There we important rivers reaching the sea. The largest of them, the R. Minab, rises in the bills of Bandar 'Abbas, It has a considerable drainage and flows into the Persian Gulf _____ jo miles east of Bandar 'Abbas. The only considerable inland river is the R. Haltl, which is joined by its tributary, the R. Shur, in the neighbourhood of Dilruit and disappears in the Diaz Murian. According to Istakhri, it had enough water to turn 20 (166), or, according to Ibn Hawkal, 50 mill wheels (ii, 311). The province relies, for the most part, on sandts [q.v.] and mountain streams for water. In many districts the sub-soil warm is brackish and the soil is often imprognated with salt. Rainfall is low and decreases towards the south-east, though the relief of the land gives rise to many local variations. The maximum precipation is in winter. Kirmān town has an annual average rainfail of 7.9 in., Bandar 'Abbas in, and Bam 3 in. Drought, sometimes accompanied by famine, has not been uncommon in the history of Kirman. The "Idd al-"did mentions one such in the dearadis year 570 (97). In 1879 and 1880 Kkman, like many other provinces, suffered severely from drought. Flash floods are also a hazard, such as the floods which occurred in Kirman (and many other places) in 1001/1503 (Mahmūri b. Hidāyat Allāh Natanzi, Nukámat al-digár, ed. Ihain l<u>sh</u>ráki, Tehran 1971, 531).

According to the Arab geographers, while threequarters of the province belongs to the warm regions. (discribm, earnesis) and man quarter to the cold regions. (stored, sardsir). In the rarmsir the districts bordering the central desert have a hot dry climate, but in the southern parts of the province, especially in the Persian Gulf littoral, the climate in summer is hot and unhealthy. Bam is thus reckoned to have a better climate than Diruft (Istakhri, 166). The latter is described by Afdal al-Din an a paradise for four months of the year but as hell for the rest of the year ('Ikd al-'ala, 60). The 5th/10th century Persian translation of Istakhri adds | the latter's text the statement that the climate of Hurmus was noxious (ed. Isadi Afshär, Tehran 1340, 130). The upland country of Aktas and Sirdian has a temperate climate, while Kirman, Raisindian, Zarand, Rawar and Kübanan have a hot summer and mild winter. Barley is harvested in Rüdbär at the Persian New Year (21 March) and wheat twenty days afterwards. In Aktā barley is not harvested until five months after the New Year and wheat a month later.

Outside the coastal area, where the annual range of temperature is lowest, the difference between the coldest month, January, and the warmest, July, is considerable. At Kirman, with an elevation of 5,680 it., the average maximum temperature in January is 55.4' F and the average minimum 33.8° F, with ... absolute maximum and minimum of 75.2" F and 7.6° F respectively and a mean monthly average of 42.8° F. In July the average maximum and minimum temperature is 95° F and 64.4° F respectively with an absolute maximum and minimum of ros.8° F and 48.2° F and a mean monthly average of 80.6° F. At Bandar 'Abbās the average maximum and minimum temperatures in January = 73.4° F and 57.2° F respectively with an absolute maximum and minimum of \$6.0° F and 41.0° F and a mean monthly average of 66.2° F, while the comparable figures for July are 102.2° F and 87.8° F, 113.0° F and 82.4° F and 95.0° F. In some parts of the province, notably Kirman, high surface winds are common at certain times of the year, especially in spring. In Khabis district a poisonous wind (known as bid-i timer) blows in the desert in the middle of the day for about forty days in summer.

Ibn Rusts states that Kirman we divided into live Adeas, Bardstr, Sirdian, Narmashir, Dilruft and Hurmus, each kore being called after its chief town (a66), Mukaddari also states that the province had five Miras, but lists them differently, omitting Hurraus and including Bam (460). Hamd Allah Mustawfi states that it consisted of fifteen districts (ahahr) (Nushat, 139). By the 8th/14th century the province was differently divided. In the 19th and 20th centuries there appears to have been a further proliferation of districts (bulkkåt), the which are variously given. Waziri in his Diugarafiyayi mamlakal-i Kirman, written between 1874 and 1876, mentions the following districts: Guwashir (the modern city of Kirman and its surroundings), Kühpäya, Khahis and Gawk (which two, he states, in reality formed one bulak), Bam, Narmashir, Rafin, Sardiya, Ditruit, Dibal Bariz, Isfandaka, Rūdbār, Kūshk and Sawghān, Bardsir, Akţā' (earlier known - district of Batt), Urzuya, Sirdian, Shahr-i Babak, Rafsindjan, Baik, Zerand, Anar, Kübanan (which, he states, had been administered with Yard for revenue purposes for nearly a hundred years) and Rawar. Later the boundaries appear to have been slightly redrawn; Aktār and Urzūya were united into one district, as also were Bam and

KIRMÂN

Narmäshir; was transferred to Yazd, the district of Khinaman only remaining with Kirman, Pariz and Rabur, which had formerly belonged to Sirdjan and Akţat respectively, both became separate districts, while Rüdbär was now called Rüdbär and Bashakird (Houtum-Schindler, art. Kerman in Encyclopaedia Britannica, 1911, xv, 756). Under Rida Shah the province was divided into six shahristens; Kirman (which included the sub-districts of Zarand, Kühpāya and Kübanān), Dam (which included the sub-district of Ralin), Djiruft (which included the sub-district of Sardüya, which in turn included Islandaka, and Kahnudi, which in turn included Rūdbār), Bandar 'Abbās (which included the sub-district of Rūdān), Sirdjān (which included the sub-districts of Pariz and Baft, which in turn included Urzûya, Râbur, Kuşhk and Şawghân) and Rafsindjān (Husayn 'All Razmārā, Farhang-i djughrāfiyā-yi Iran, viil).

Agriculture and Livestock.—The Arab geographers describe Kirman = a rich and prosperous province. The Persian translation of Istakhrl mentions that it produced all kinds of fruit (139), while Yakut states that It was rich in date palms, cereals, cattle and beasts of burden and that it produced fruits belonging to both the cold and the hot regions in great variety, including an abundance of walnuts and dates (Barbier de Meynard, Dictionnaire de la Perse, 483). The author of the Hudad al-falam notes that Dilruft, Baft and the mountain country between Diruit and Manudian, known as the Kühistän-l Abū Ghānim, were prosperous and pleasant places (124). According to Mukeddasi, the last-named district had many date palms (467). Rūdbār is described by the Hudud ai-diam as consisting of woods, trees, and meadows (124). The mountain region between Sirdian and Bardsir was also very prosperous and pleasant according to the same authority, and contained 260 populous places. Mukaddasi mentions a multitude of orchards and an abundance of fruit in Sirdjan (464), and many orchards and citrus trees in Mughin (467). Aiual al-Din speaks of the excellence of the pastures of Rudbar and states that animals thrived in them (70). He also praises the fertility of Narmashir and states that it produced the fruit of both the garms is and the sards in (72). Mukaddasi notes the great quantity of fruit belonging to the sardsir will the garmsir-dates, walnuts and citrus fruits--in Dilruft (466; cf. latakhrī 166). Plenty prevailed in the Difbal Bariz, which, like the Kufs Mts., were difficult of access (Iştakhri, 264; Ibn al-Hawkal, il. 310). Bam and Khwash had many date palms (Iştakhri, 166; Ibn Hawkal, il, 313), which also grew in great profusion in Hurmuz (latakhri, 166; Ibn Hawkal, ii, 311) and in the Kufs Mts. Honey was also produced there (cf. Idrist, 420). Indigo and were cultivated in Diruit and the district which extended from Mughin and Walashgird to the neighbourhood of Hurmuz, and also sugar cane (Mukaddaxi, 467; Iştakhri, 167; Ibn Hawkai, ii, 312). Idrisi mentions the excellence of the quality of the indigo and states that the inhabitants of Mughun and Walashgird occupied themselves much in its cultivation and took a great deal of trouble over it because it sum a source of considerable profit to them (424). Wheat and barley were grown in the sardelr, but in Hurmus millet was the staple crop and the food of the inhabitants (Iştakhri, 227; Ibn Hawkal, il. 311; Hudüd al-Alam, 124, Idrīsi, 424). Cotton, well as grain dates, grown in Sirdian and Shahr-i Babak (Nushot, 141). Silk was produced in Bam ('Ibd al-'sla, 71). Asalostida

and gum tragacanth were found to parts of the province.

149

in the Middle Ages, apart from a period of prosperity under the Saldiuks of Kirman, agriculture suffered a decline. There were temporary fluctuations and local variations, but in general the agricultural recession continued until the second half of the 19th century. At that time a wide variety of crops were cultivated. Wheat and barley, though grown in most parts of the province, were not important in terms of the amount grown and some districts had a deficit. In the province as a whole, the yield and low. Some millet, and a small quantity of rice was also grown. Pulses, roots and edible gums also produced. Cotton regrown in Rafsindian (which was later, in the 1930s, to turn much cotton land over to the cultivation of pistachio trees), Kühpäya, Därzin (Dardiin), Baca, Narmā<u>sh</u>īr, <u>Di</u>iruft, Zarand and Anār. Dates were still one of the most important products of the province and came from Balk, Khabis, Bam, Dārzin, Růdbär and to a lesser extent from Küshk and Sawghān. Rāwar was noted for its figs, Bāfk for its apricots and Khabiş for its citrus fruits. Cumin was grown mainly in Küshk and Aqtas. Pistachios, almonds (mainly from Sirdjan and Shahr-i Babak) and walnuts (from Sarduya, Bardsir and Aktas) were important products. Sugar and indigo were no longer grown except on a very small scale, though an attempt was made by Wakil al-Mulk to re-introduce sugar cane together with indigo, pepper, ginger and various other Indian plants into Khabis (Houtum Schindler, Reisen im südlicken Persien 1879 . . . in ZG Erd. Berlin, xvi (1881), 357). Dye plants included henna in Narmashir, Khabis, Djiruft, and Urzūya and madder in Sirdjan, Rafsindjan, Bātk, Kübanan, Anar and Zarand. By 1880 the cultivation of benna in Bam had brought about in some measure a revival of prosperity in that district (Firuz Mirză Farmân Farmā, Safarnāma-i Kirmān wa Balūlisiān, ed. Manşûra Nizâm Māfi, Tehran 1963, 6). Silk, though a little was still produced in Bam, Rafsindjan, Bafk, Djupar, Baghin and Kubanan, had also lost its importance, though some attention appears to have been given to the cultivation of mulberry trees during the reign of Muhammad Shah (1834-48) (R. G. Watson, A history of Persia, London 1866, 354). Tobacco was grown in Zarand and Bäfk, and potatoes in the district between Sirdian and Pariz. From the late t870s opium cultivation became important in Māhān, Djūpār, Narmāshīr, Sirdjān, Bāfk, Kūbanān and elsewhere. Honey irom Akta, Bardsir and Sardüya. (See further Watlri, who gives a list of the agricultural produce of each district (buildh), and also references in E. Stack, Six months in Partia, London 1882, i, 184-238).

Sheep and goats were important throughout the province. There was much movement of flocks from the mountain districts to the plains in winter. Those from Råbur, Istandaka and the neighbouring districts went mainly was Rådbär and Djiruft. Much wook was produced, including a fine soft wool (kurk) produced by a special breed of goat. In Rådbär there were also many herds of cattle, Buffaloes were found only in Djiruft.

Minerals.—Various minerals existed in the province and many of these were exploited. Ibn al-Faidh states that there were mines of gold, silver, iron, copper, sniphur, and zinc oxide (206), but their location is not clear from his account. Mukaddasi describes how zinc oxide (faliya) was mined and fired to produce tuity (459, 470). Hamd Allah mineral describes the process as carried out in "the village

ISO KIRMÂN

of the tutty makers" as follows: the crude was brought out from the mine, moistened and made into bars imit) was gaz long, dried and put into a furnace. the action of the fire then causing the tutty to form in a thin film (Nurhat, 201), Marco Polo, who locates the mines in Kübanan, gives a somewhat similar account. Mukaddasi also states that there ____ iron and sliver mines in the province (470), the latter presumably located | the Silver Mine Mountains west of Dilruft (cf. also Hudild al-'dlam, 64). The linded ai-falore mentions lead, copper and lodestone in the mountains between Ditruft and Bam [65]. Hamd Allah Mustawii states that there was a turquoise mine and a lapis lazuli mine in Kirma. but that the turopoises were immature and unformed and therefore not of much value (Nuthat, 204, 206). Marco Polo also mentions turquoise in the mountains of Kirman, while Waziri states that there was a turquoise mine near the mountains of Maymand in the Shahr-i Babak district (164). He also mentions lead mines in Sirdjan and Zarand, of which the former produced the best quality lead (156, 178). Abbott records the existence of a lead mine in the mountains of Zarand near the village of Tugradia and states that the government took ro% of its produce (op. eit., 27). Wastri mentions a sulphur mine in Kübanân, which was in operation when he was writing (175); he also states that there were copper mines in Sardûya (113), a copper mine in operation in the mountains of Bazindian in Akta (139), and many disused copper mines in the mountains of Rabur (142-3). Salt was obtained from deposits near Khabis, Strdlan, Ra'in and elsewhere. Curzon mentions coal north of Kirman city and in Kabanan, manganese oil in Räwar, borax in Shahr-i Bābak and asbestos in Kübanan (Persia and the Persian quastion, ii, 518). Extensive mining operations are being carried on in various parts of the province at the present day. Coal and other minerals are mined in the mountains between Rawar and Zarand and copper in the Părle district.

The cities of Kirman .-- The main city of Kirman under the Muslims until the middle of the ath/roth century was Sirdian (the form Shiradian is also found), which was situated some five miles to the east III the modern town of Safidabad (Le Strange, Lands, 300). It was here that the governor (udli) resided (Ibn Khurradhbih, 49). Ibn Rusta describes Sirdiān as the greatest city of Kirman (286), as also does Istakhri (167), Ibn Hawkai (ii, 312) and the Hudad al-'alam. The last-named states that it was the capital of Kirman and the seat of the king (124). though by the time the Hudûd al-falam was written, Ibn Ilyas, the Buyid governor, had, in lact, moved capital to Bardskr. Mukaddasi states that it was the biggest town in the province (although no longer the capital) and me extensive than Shiraz (464). Hafis Abra refers to Strdian as the second city of Kirman (Diughrdfiyd, f. 140a), although it had, in fact, been destroyed in 798/1396 (before he wrote) after a long resistance by the armies of Timur. After the city was laid in rules, the name Sirdjan was novertheless still applied to the district of which it had been the centre. Towards the end of the 18th century Sandābād was founded near the site of the city. Abbott, who visited it in 1850, describes it one of the most flourishing towns in Kirman (op. cit., 63). In 1881 it was 8,000 inhabitants and appeared to be in a flourishing condition (Stack, i, 181; cf. also Waziri, 151). At the present day, the town of which Saldabad is the centre | known as Strdjan.

Bardair (Bardasir), which became the capital of the province under the Būyids, is the mediaeval name of the city now called Kinnan (Le Strange, Lands, 303). It also known as Guwäshlr. The two names, Bardsir and Guwashir, may represent the form Beh-Ardashir, the name of the town built by Ardashir, the founder of the Sasanid dynasty (Hamea Isiahani, ed. Gottwald, 46; Ibn Baikhi, Fars-name, 303). Muhammad b. Ibrāhim the names Bardsir and Guwäshir indifferently. The copyist of Iba Hawkal, writing in 550/1155, states that Bardsir in his time was a small town. It was, however, very prosperous and its surroundings, which had been brought under cultivation, were more flourishing than the town itself (ii, 309). Afdal al-Din, writing some decades later, states that it was a large city with a wall (rabad) and a subuch (shakristan). Adjoining the city outside the wall and surrounding it were orchards and villages. It had a temperate climate, good soil and good water (72). By the 10th/ 16th century the name Bardsir appears no longer to have been applied to the capital of the province. which, although still called Guwashir, was by this time more usually known as Kirman. It bad the lakab of Dar al-Aman. The name Bardsir, although it had thus consed to designate the capital of the province, was still applied to a district (Zayn al-Abidin Shirwani, Bustan al-siyaha, lith. Tehran n.d., 164). This, however, did not include the town of Kirman its environs, but was bounded on the north-west by Rafsindlan, on the west and south by Aktat and Sirdian, on the south-sest by Rain and on the north-east by Kirman (Waziri, 133). The main centre of this district, Māshīz, is also known as Bardsir.

Bam (q.v.) was the second major city of Kirman in the early centuries. The third, Dilruit [g.r.], was prosperous, commercial centre, having trade with Sistan and Khurasan (Istakhri, 166; Ibn Hawkal, ii, 311; Mukaddasi, 466; Idrisi, 422). According to Hamd Allah Mustawil, when the Muslims conquered Kirman, the region of Ditruft was wooded and occupied by wild animals. The Muslims cleared the country and made villages (140). Ditruft and its suburb Kamadin flourished until the end of the Saidiūk period. Its buildings decayed during the reign of Malik Dinar (582-91/1186-95), although the surrounding district continued to be cultivated ('Ikd al-'ald, 40). Subsequently the district decayed also. Addott, who visited it in 1850, states that is possessed only four or five collections of huts which could be termed villages, each of which had a mud fort; for the rest tribal groups from the mountain regions resided in scattered groups over the plain in winter (K. E. Abbott, op. sit., 46). Today the town which has grown up round Sabsawārān is also known as Dilruft.

The fifth of the great cities of Kirman in early and mediaeval times was Hurmuz [q.o.], situated on the Persian Gulf, It was 🔤 emperium of Kirman. Its merchanis, perhaps because of its bad climate, lived in the surrounding countryside (lytakhri, 166). In 700/1300, because of repeated raids by marauding tribesmen, the ruler of Hurmus moved all the inhabitants to the island of Djarun where he founded the town of New Hurmus (see further, J. Aubin, Le royaume d'Ormus au début du XVI : siècle, in Marc Luso-indicum, ii, Haules études islamiques et orientales d'histoire comparés, iv/5, Geneva 1973). Other important towns were Manudjan, Zarand and Narmashir. Many of the towns and villages mentioned by the early and mediaeval geographers have disappeared or have not yet been identified.

Communications.-- In the early centuries Sirdian the main centre upon which the principal roads converged. This, no doubt, in part accounted for its importance until it and destroyed in the 8th/ rath century. Three roads led from it to Fars, one via Shahr-i Bahak, epother through Sahik and a third to Navriz. Other roads went south to Furz. Tarum and Suru on the Persian Gulf, south-east to Balt, Dilruft, Manudian and Hurmus, north to Unas in Rūdan, north-east to Māshlz, Bāghin and Kirman, north-north-east to Mahan, Khabis and Khurasan, and cast to Shamat and Rahn. From Kirman (Guwashir) two roads went north-west to Yazd, one via Zarand, Rāwar, Kūbanān and Bāfk. and the other via Rafsindian and Anar. From Rawar and Kübanan roads went north-north-east across the Great Desert to Tabas and Khur respectively. South-east from Kirman a road went to Mahan, Rādn, Dārzin or Dārdilo, Bam and Narmāshir, where it bifurcated, one branch going to Faradi and Zarandi in Sistan and the other to Rigan, where It again divided, one road going east to Khwash and the other south-west to Manudian. From Darzin another road went south to Dilruft (see further Le Strange, Lands).

In the 19th and early 20th centuries communications still very backward. Generally speaking, the roads were fit for pack transport only. Moreover, many often shut for months at a time owing to the activity of bandits. In 1901 a convention wasigned between Britain and the Persian government for a three-wire telegraph line iron posts from Kashan to Baldcistan via Yazd, Kirman and Bam. It was begun in December 1902 and finished in

March 1907.

Manufactures and Trade.-In the early centuries, the province had manufactures of silk, cotton and woollen goods, which were important articles of local and long-distance trade. A cotton cloth (batā'in). which appears to have been used as lining for clothes, produced in Zarand and exported to Fars and Trak (letakhri, 167-8). Ibn Hawkal states that it was called al-Zarandiyya and taken to Egypt and the most distant parts of the Maghrib (ii, 323). There was also trade in cloth made in Sirdian (Mukaddasi, 470). The people of Bam were noted for their craftsmanship, and the cloths which were made in Bam were of great elegance and lasting quality. They fetched a high price and were exported to Khurasan, Egypt and Irak (Ibn Hawkel, ii, 312; Mukaddasi, 465; cf. also Istakhri, 167-8). Idrisi states that the cloaks of goot hair made in Bam equalled the best to be found anywhere in the world (423). Turbans of fine material were also made 🖩 Bam and were in demand in Khurasan, Egypt IIII 'Irak (Ibo Hawka), il, 312). There had mone time been a royal workshop for firax in Bam (ibid.). Cotton cloths (akmisha) were still produced in Bam at the turn of the 8th/ 24th century (cf. Rashid al-Din, Mukatabat, ed. Muhammad Shaffi, Lahore 1945, 190). In the middle of the century it was appearently still an important trading centre with India, Sistan, Khurasan and Kabul (cf. Hamd Allah Mustawfi, Tarikh-i guzida, ed. E. G. Browne, G.M.S., London 1910, 729), By the 9th/15th century, however, the textile industry appears to have no longer existed in Bam (J. Aubin, Doux sayyids de Bam an XV siècle, Wiesbaden 1956, 91-2).

Idrist states that there were teather workshops in Zarand and that girths were exported to 'Irak and Egypt (427). Marco Polo mentions the manufacture of saddles, bridles, spurs, swords, quivers and other arms in Kirman. Al-'Umari also states that swords were made in Kirman (Masālit al-abṣār, ed. K. Lech, Wiesbaden 1968, 120). In the 17th century pottery (blue and white) was made in Kirmān. According to Du Mans, the best examples of this were difficult to distinguish from Chinese porcelain (Estat de la Perse,

Paris 1890, 197).

There was considerable trade, local and long-distance, in agricultural produce, Indigo and cumin were exported to distant regions (Istakhri, 167; Mukaddasi, 470; Idrīsī, 424). Narmāshir had trade with Khurāsān and 'Umāu, and ==== collecting centre for dates, which were exported to different parts (Mukaddasi, 463). Dilruft also had a large export of dates to Khurāsān. Mukaddasi states that nearly 100,000 camels used to == out every year. The trade appears to have been carried out == a munāsafa basis, i.e. the profit === divided equally between the producer and the camel-driver (469). Khabts also exported dates to distant parts ('Ika al-'qla', 74).

Afdal al-Din states that much trade from India, Sind, Ethiopia, Zangibar, Egypt, the Arab countries, Uman and Bahrayn entered the port of Hz (which he places on the frontier of Kirman, though usually it is reckoned as belonging to Makran). Imports included musk, ambergris, indigo, valvets, cloths, and other luxury articles. Hurmuz was also an important trading centre, to which merchants came from the most distant parts (71). Later, in the reign of Shah Abbās (006-1038/1387-1620), Bandar Abbās (Gombroom [a.v.] became important port, but this did not bring at first much additional trade to Kirman, since goods appear to have gone into the interior mainly through Fars rather than Kirman. How early the long distance wool trade became important in Kirman is not entirely clear, or when carpets became an article of export and carpet weaving became important. In the 17th century wool was being taken from Kirman and Yazd to Europe. By the end of the century it am an important export in the East India Company from Persia and was used in feltings, suitings, and coverings for buttons, while III the 18th century Kirman wool for hats and shawls ----modity consistently sought after. This wool from goats and in different colours, black, white and red. The last named me highly prized (see Gombroom diery for a discussion of the arrangements for obtaining Carmanian wool. See also A. A. Amin, Britisk interests in the Persian Gulf, Leiden 1967, 126-7). During the reign of Nadir Shah (1148-60/1736-47) wool for export was in short supply because it was used for the clothing of his army, and some of the Zand rulers appear to have prohibited the export of wool because they wanted it for the internal manufacture of shawls. The situation was not improved by the desolution which Aka Muhammad Khin Kādjār carried out in Kirmān in 1794.

In the early 19th century, the main manufactures of Kirman were shawls, carpets, felts, silk and ootton cloths, leaf-sugar, matchlocks and earthenware (Malcolm, History of Persia, London 1829, ii, 166). Macdonald Kinneir in his Geographical memoir of the Persian empire states that "the trade of Kerman is still very considerable, and it is celebrated for its manufactures of shawls, matchlocks, and carpets, which they chiefly export to Khorassas and the northern provinces, receiving in return drugs, ikins (from Bockhara), furs, silk, steel, and copper. These articles as well as pistachio-nuts, carpets, roce-buds for preserves, and buillon, they send to Iedia; and import from hence tin, lead, iron, chintz, wrought silk, spices, indigo, muslin, khoemishob, gold brocade,

RTRMÄN

china and glass-ware, broad-cloth, hardware, etc." (London, 1813, 198-9). Abbott, m the other hand, states in a report made in 1840-50 that the commerce of Kirman was much restricted, though its woollen manufactures thrived. Such little importance as it had was due to the manufacture and trade in shawls and other woollen fabrics. He estimated the number of looms for shawls in Kirman city at probably 2,300 (though some put the figure at nearly double that number), for other coarser woollen fabrics some 220, and in addition was 125 looms in nine of the surrounding villages (Great Britain, Public Record Office, F.O. 60, 164, K. Abbot's report on commerce of the south of Persia. Trade report. Notes on the Trade, Manufactures, and production of various Cities and of Persia, visited by Mr. Consul Abbott in 1840-50). Wagiri, writing rather later, states that shawls were exported to Transoxania, Anatolia, Arabia and Turkistan and that there were nearly 12,000 workshops in Kirman (Djughrāfiya-yi mamlakat-i Kirman, 33). His editor states that there was a great expansion at the end of the 19th century in carpet weaving, which displaced the manufacture of shawls, but that carpet-weaving declined again very shortly afterwards (33-4). Karbas (a kind of cotton weave) was woven in many parts of the province, and there was some export from Zarand for the local market. The karbas of Rafsindjan was reported to be of excellent quality (171, 178).

In the mid-19th century some of the transit trade between Central Asia and India passed through Kirman, and there was also some direct trade between Kirmān and India. Gums, asafoetida, madder, roots, carraway seeds, siik, saffron (from Khurasan), wool, cotton and dried fruits was exported I India and Arabia via Bandar Abbās. There also some imports of English goods via India, Tabriz and Yazd (Abbott, Notes on the Trade, etc.), Abboit states that caravans from Birdian reached Khabiş several times a year. They brought wool, grain, dried fruits, silk, saffron (from Ka'in), will clarified butter, etc., a great part of which went on to Bandar 'Abbas for India. Returning caravans brought groceries, spices, indigo and English cotton manufactures for Khurasan (Geographical notes, op. cil., 34-5). Curson states that Bandar Abbas in 1880-00 me the start of the important caravan route running north to Kirman and Yazd and ultimately to Khurasan. Kirman and Yazd were mainly supplied from India with piece goods, prints and yarn, copper sheets, iron bars, lead, tin, sugar, tea, dyes, spices, glass and china; and exported in return opium, wool, cotton, madder, almonds, pistachio nuts, etc. (Persia and the Persian question, ii, 571-2). According to Waziri, various districts of Kirman took part in the long-distance trade. Among the articles which went to Bandar Abbas and thence to India from Kirman were cumin we wool from Akta and Bardsir (op. cit., 136, 138), and a variety of dried and fresh fruit and nuts, namely pears and apples from Aktac and Rabur, quinces from Akta', and raisins from Gawk; almonds from Shahr-i Babak, Gawk and Akta', walnuts from Sarduya and Aktas, and pistachlos from Shahr-i Bâbak; cotton from Sirdjan (to Bornbay) and Anar, peas from Aktat, and Bardsir and sometimes wheat from Aktas and Urzuya, and barley from the latter district also.

Abbott mentions exports from Kirman to Yazd and other neighbouring towns and villages, which included shawls, woollens, wool, opium, lead, soap, henna, indigo leaves, figs, gums and wild asses' skins (Notes on the Trade, etc.). There was also, ac-

cording to Wazīrī, some internal movement of wheat from Zarand to Yazd and Rāwar and sometimes from Urzūya to Kirmān; Sīrdjān aiso exported wheat to Yazd and Kirmān. Peaches were exported from Gawk to Kirmān and other districts, dried apricots and dried mulberries from Bāfk to Kirmān, and dried figs from Rāwar to Yazd, whence they were exported to other parts of the country and firigusafi; dates from Khabis to Yazd and Khurāsān; peas and lentils from Shahr-i Bābak to Yazd and Kirmān, henna and rang from Narmāshir a Kirmān, whence they were distributed to neighbouring regions; sometimes henna and exchanged in Sistān for clarified butter and swansdown.

Milk products were an important article of local commerce. Rūdbār exported clarified butter (rawghan) to Kirmān. Bardsir also supplied Kirmān with clarified butter and haṣḥk (a kind of whey). Shahr-i Bābak supplied Yazd, Raisindjān, and Sīrdjān with clarified butter, haṣḥk and cheese, while Kūbanān exported haṣḥk to various districts boyond the bounds of Kirmān. Lastly, wood was exported from Akṭā' to the surrounding districts and to Fārs (see further Wattri).

In 1904-5 a British commercial mission visited south-east Persia in order to encourage British trade in the area. Russian efforts were also made to increase their trade, and Russian trade agencies were established in Kirman, Bam and Rafsindjan.

Population.-The settled population appears to have been mainly of Iranian stock. Strabo states that the customs and language of the population of Kirman were similar to those of the Medes and Persians (xv.2, 14), Idrisi describes the inhabitants of Kirman (apart from the tribal population) in favourable terms. He states that they were remarkable for the purity of their customs and the grace of their character and that the merchants especially were marked by an amiability, sincerity and docility greater than elsewhere (421). Stack, writing several centuries later, remarks on the quiet and orderly habits of the people (ii, 182). Barfurashi, on the other hand, gives unfavourable account of the people of Kirman and accuses them of being given to sedition (Mufarris al-kulūb, B.M., Or. 3499, f. 1982).

The geographers of the 3rd/9th and 4th/toth centuries mention a number of tribes as inhabiting Kirmān, namely the Ķufş, (Kūlidjis, Kūč (see kurs), Balûs (Balûz, Balûč [see BALÜČISTAN]), the Djibal Bărizīs, and the Akhwāsh, all of whom were harried and, to some extent, displaced first by Muslim armies, and then by the Şaffarids, Büyids, Sāmānids and Saldjüks. When Masfüdl refers to Kurds (Ahrad) in the province it is probable that he meant seminomadic or nomadic tent dwellers rather than ethnic Kurds. The Kufs were a mountain people, as their name suggests. They possessed hards of cattle (dara') and also practised agriculture. Their main occupation was alleged by Muslim sources to be highway robbery. The Kufs mountains in which they fived consisted, according to Istakhri, of impregnable fastnesses. They were bounded on the south by the Gulf of 'Uman = the north by Dilruft, Rudbar and the Mountains of Abu Ghanim, on the east by Khwash and the desert of Makran and on the west by Manudian and Hurmuz. There were seven different mountains each of which had a chief. The early Muslim governments, unable to bring the region under their direct control, gave the Kuis leaders allowances to keep them quiet, but they nevertheless raided the surrounding districts up to Sistan and Fars. Istakhrl mentions that they men reported to have accumulated much wealth. He states that they were lean and swarthy; and that some said that they were, by origin, Arabs (253-4; cf. Ibn Hawkal, ii, 3x0; Mukaddasi, 492). The Hudid al-'diam adds that the government tax-collector ('dmil-i sulfan) did not go into the Kuis mountains and that their chiefs responsible for the collection and payment of the government tax, which would appear to have been assessed by a mukaliata contract, it also states that they spoke a special language (65).

The Balus were, according to Islakhri, herdsmen and tent-dwellers living along the western base of the Kufs Mountains were rich in flocks (164; Ibn Hawkal, ii, 310; Mukaddasi, 472). Iddisi, writing in the mid-6th/12th century, however, states that they lived at the base of the mountains to the north of the Kuis (429). They were the only people whom the Kufs feared. Istakhri's claim that they were peaceable and did not commit highway robbery like the Kuis (164) is not born out by the Hudud al-'diam (124) or Mukaddasi, who couples them with the Kufs in the matter of brutality and bloodthirstiness and in their propensity to raiding the caravan routes (488-90). Mukaddasi states that the Balus had been very numerous until the Büyid 'Adud al-Dawla [q.v.] destroyed them. The language of the Kuls and Balds, according to Mukaddasi, was incomprehensible and resembled Sindhi (471).

It would seem that, in general, Muslim writers made no clear distinction between the two groups, and frequently mention them together. Miskawayh states that the Kufs and Baios, together with the people of Manūdjān, joined Sulaymān b. Muḥammad b. Ilyas when he attempted, with help from the ruler of Knurasan, to seize Kirman from the Buyids. They were defeated by a Büyid force in 360/970, with heavy losses, and suffered further casualties when the Büyid forces pushed down to Hurmuz. The Balds, however, did not remain quiet for long. Spreading into the districts of Sirdian they made 'Ali b. Muhammad al-Bărizi their leader, and began to commit disorders. 'Adud al-Dawla then marched against them in person. They retreated into the Dibal Bariz, but were defeated in 361/972 (it, 298 ff.). Miskawayh states that those who were not killed were removed from the mountains by 'Adud at Dawla, who replaced them with peasants who received the land en a crop-sharing agreement and with persons who were not well-off (al-ahara al-mutara lo wa 'l-masturin min adjuds al-ra'iyya) belonging to various races among his subjects (if, 300). There is mention of a detachment (diayah) of Kufs in "Adud al-Dawla's army in 366/977 (Miskawayh, II, 368, and see further C. E. Bosworth, The Kulichis or Quis in Persian history, 9-28).

The decline in the power of the Kuls and Balüs ■ result of 'Adud al-Dawla's operations was only temporary. By the beginning of the Saldiuk period they were again in control of the garmate from Diffuit to the Gulf of 'Uman, though, according to Muhammad b. Ibrahim, their main location was in the Dibal Bariz ('Ikd al-'ala, 65; Muhammad b. Ibrahim. 6 ff.), They were reduced by Kawurd b. Caghri Beg [q.v.] (Afdal al-Din, Baddyi' al-arman ma wakavi' Kirmin, ed. Dr. Mihdi Bayani, Tehran A.H.S. 1326. 6 ff.). By the end of the 6th/12th century they were again operating in Dilruft and the garmeir of Kirman (Muhammad b. Ibrahim, 5ff., 182; Tarikh-i Afdal, 5 ff.). There are no references to the Kufs in the later Middle Ages, though there are, of course, many references to the Balac, who were established in Makran from the 5th/12th century and who may or may not have been the descendants of the Balüs [see MALÜČISTĀN].

Waylri claims that the Mihni tribe were the descendants of the Kufs, but produces no evidence in support of this claim. When he was writing the Mihal numbered some 700 families. They had # separate assessment, i.e. they were not included in the assessment of Diruit and Islandaka, where they had their winter quarters-and this, perhaps, suggests that they had at one time been more important. Wazīrī states that up to fifty or sixty years before he was writing the Mihni leaders had enjoyed a considerable degree of independence. In 1259/1843-4, the government seized Fath 'All Khan, their leader, and confiscated the many estates which he held in Islandaka and Dilruft (Djughrafiya, 56, 213-14, 721). According to a tradition current among the tribe, however, the Mihni came originally from Khurasan to Isfandaka in Şafawid times, when a number of tribes formed # federation under their leadership. This would more probable, and would suggest that at most only most of those recknned as Mihni today are the direct descendants of the Kuis. Their leaders claim to be descendants of Abū Sa9d b. Abi 'l-Khayr (q.v.). In 1969 the Mihni consisted the following eleven sub-tribes: the Sulaymani, Luri (who are alleged to have come to Kirman from the Mamassani in the reign of Nadir Shah or, according to another account, in the reign of Shah 'Abbasi, the Bahr Asmani, the Marki, Mukhlit, Saiar Barkh wurt, Lurt, Rahi Barci, Iskandari, Kahhuri, Pushtkuhi, and Musaffari. Washi gives a list of twenty-three sub-tribes (199), which differs slightly from the above list.

The Dibai Barizis, according to Istakhri, even worse robbers than the Kuis. They me not adopt Islam until 'Abbasid times and he alleges that they persisted, in spite of their conversion, in their evil ways. They were eventually pacified by Ya'kūb ... Layth and 'Amr b. Layth and their leaders destroyed. They too had a special dialect (Istakhri, 164, 167; Ibn Hawkal, ii, 310; Mukaddasi, 471). Whether 📖 a result of the operations of the Saffarids or because of the movements of the Kufs and Balüs, they appear have been pushed out of the Dibal Bariz region. About the beginning of the 19th century the Manzari Tawakulli tira of the Dibai Barizi apparently moved to Bazindjan, where they numbered some 4-500 persons in 1966. Waziri mentions Diabal Bărizis in Păriz (199), but whether they were the direct descendants of the earlier Djibal Barizls is not clear, Wazirī states that their prosperity is the numbers of their sheep, cattle and horses had decreased, especially from about 1860. They were engaged to some extent in trade, taking hurk, wool and cumin mainly to Bandar 'Abbas for export to India and clarified butter and kashk to Kirman (120). The Gautteer of Persia records the existence of 50 families of Diabal Barizis in Akta" in 1903 (iv (Calcutta 1910), 338). În 1960 there were a few families of Diibăi Bärizis who had manner quarters between Bäft and Rabur and winter quarters near Guláshgird (Walashgird).

The Akh "ash, the fourth of the tribes mentioned by the early geographers, centred on Kh "ash, were said to be semi-nomads. They had camels and date pains and tived in houses made of reeds (Istakhri, 168; Ibn Hawkni, ii, 313). They are not separately mentioned in later times.

Although there appears to have been some immigration of Arabs into Kirman before the Islamic conquest (Nöldeke, Gesch, der Perser u. Araber, 57)

there does not most to have been widespread settlement by Arabs in the province during the early Islamic conquests. For the most part, the Arab atrules pushed on through Kirman into Sistan and Khurāsān. So far as settlement took place, those who settled became, as in other provinces, largely assimilated to the local population. Small groups may also have been settled in the province after the period of the conquests. Yakat records the existence of descendants of the Banû Azd [see Azn] and Banû Muhallab in Difruit (Barbier de Maynard, 185). Waziri mentions the survival in Ditruft of m few families who still spoke Arabic (Djughrafiya, 119). The village known 🖿 Karyat al-'Arab, near the city of Kirman, is believed to have been originally settled by the 'Amir' tribe, who came there from Simnan. In ____ of the coastal districts, such as Bandar "Abbas, however, much of the population was Arab origin, though not necessarily Arab-speaking (cl. Houtum Schindler, Reisen im südlicken Parsien 1879, 344).

Turkish tribes, Chuzz and others, came into Kirman from the 5th/rtth century onwards. It is, however, difficult, if not impossible, to trace the changes in their locations and numbers. Whether the Saladiika, who today are to be found in Rabur, are descendants of the Saldjuks is extremely doubtful. They do not appear to have any tradition among themselves of such an origin and are now Persian-speaking. They mainly engaged in trade and for the past forty is lifty years have ceased to move from summer to winter quarters. The Khaiu, centred on Rabur with winter quarters in Shastfie, whom Waziri reckoned to be fifty families (Djughrāfiyā, 199), are related to the Salādjika. They are so called because Fath 'All (during the lifetime of his uncle Ākā Muhammad Khān) took one of their women, Fâtima Khānum, to wife after he had defeated the tribes of Rabur. She in due course became his chief wife and was known - Sunbul Bādit.

On the break-up of the Great Saldjuk empire there was a new influx of Ghusz into Kirman under Malik Dinar. The Radal tribe claim to be their descendants. In the middle of the 19th century they numbered 200 families and lived in black tents in Narmashir, Rigan and Rudbar. Their hidens lived in the fortress of Kahnû in Rûdbâr, which had been built by Malik Dinar (Waziri, 108, 123). In 1903 they are recorded as comprising 700 families (Gasetteer of Persia, iv (1910), 337). In 1960 their winter quarters were in Minab and Rudan and their summer quarters in Ustur, Balward, Sirdjan and Cahargunbad.

There was further movement of Turkish tribes into Kirman during the Mongol, Tlmurid and Şafawid periods. When exactly the Afshar [q.v.], who appear to have migrated westwards with other Chuzz tribes in the 5th/11th century, settled in Kirman is not known. There - already an Afshar presence in the province at the beginning of the roth/r6th century (cf. 'Alamard-yi Shah Ismil'il, ed. Asghar Muntazir Şahib, Tehran A.H.S. 1349, 326). Their hhans held governments there in the Şafawid period. On the death of Nadir Shah, Shahrukh Khan Afshar, who was settled in Zarand, temporarily extended his power over the whole province. In the 19th century the Afshar were the most important of the tribes of Kirman. They consisted in Waziri's day of 52 subtribes (#ra) and ca. 1,000 families (ibid., 145, 198-9). Sheil, writing rather earlier, put their numbers 1,500 houses (Note m the tribes by Sir J. Sheil, in Lady Sheil, Life and manners in Persia, London 1856, 398), which would suggest that Wazirl's

figures may be an underestimation. Today their summer quarters are between Baft and Sirdian and their winter quarters in Urzaya and Dasht-I Bar. Their numbers in 1960 were estimated at ca. 20,000 and they were divided into 18-20 fires. Among other Turkish tribes in Kirman in Safawid times there were the Kara Oghlanu, a branch of the Karamaniu. whose khāns held governships in Aktā' and Urzūva towards the end of the period. By the time Waziri writing, the tribe had become much weakened (ibid., 143). A few Tekkelu are said to have fled to Akta' in the reign of Tahmasp and to have been absorbed in due course by the Kara Oghland (ibid., 144). Of the various other Turkish tribes, the most important were probably the Kara'l and the Bućakči. The former, according to Sheil, numbered 700 families (op. cit., 308). Wazirt put them at 800 (ibid., 100), but by 1003 they appear to have declined to some 600 (Gazetteer of Persia, iv [1910], 137). The Bučákčí, according to a tradition current among themselves, was brought from Kara Dagh to Fars in Safawid times to act as wardens of marches and later moved to Kirman, According to Waziri they numbered 200 families, and many of them settled in their summer quarters around Balward (ibid., 154, 199). Some of them had winter quarters in the neighbourhood of Bandar Abbas. By 1903 their numbers had changed little (Gazetters of Persia, ix [1910], 337), but by 1960 they numbered some 2,000 families. Some of their three were Turkl-speaking, others Persian-speaking, and some of them were settled. The Shul, who formerly belonged to the Alshar federation, had by 1903 Joined the Bučakči and numbered some 90 familles (ibid.). In 1960 there were fifty families of Shul Turks settled near Sirdian, who claimed that their forefathers had come from Fars at the beginning of the 19th century. The Gasetteer of Persia mentions 250 families of Kara Koyumlu in Aktac in 1903 (lv, [1910], 338). It is possible that they were descendants of families left behind in Kirman by the Kara Koyunlu in the 9th/15th century. They appear to have been subsequently absorbed into the Alghar and in 1960 were reckuned among the Aishar ifras.

In the early 18th century a number of Lak tribes moved from Färs to Kirman and established their winter and summer quarters in Urzūya and Aktat respectively (Waziri, Diughtafiya, 144). They numbered some 2,000 families in 1903 (Gazetteer of Persia. iv [1910], 338-9). Shell put the 'Ata Ilabi, whom he described as Laks, at 3,000 tents and houses (Note on tribes by Sir Justin Sheil, in op. cit., 398). According to Wazīrī, the Atā Ilāhi had cultivated land and cettle in Sirdjan and Shahr-i Babak. They were Ismifils and numbered some 150 families (Divehedfiye, 157, 199). In 1960 there were ____ 2,500 Laks in the neighbourhood of Basindjan. There are, or were, various other tribes and sub-tribes in the province whose origins and difficult to establish. Most of them are semi-nomadic and their numbers very

small.

The internal organisation of these various tribal groups appears to have been broadly similar. Most of the tribes had a ralls or leader, whose office appears usually to have been hereditary within a family. Larger tribes m federations, such as the Aishar, had an Ilahanl. Each tribe was composed of a number of tires, under a keakhudd, whose office was sometimes hereditary but more often subject to election by the elders (righ safid) of the Mrs. The latter were composed of ihsham, i.e. groups of, perhaps, 5-12 families, each under a risk sajid. The

number and size of the firm varied widely with the presperity of the tribe. Success brought new followers, while faikure or weakness caused the dispersal of its existing followers. The collection of taxes from the tribe and the decision of disputes were usually an outsider became responsible for the payment of the taxes to the government. Thus Muhammad Ibrahim Khān, the grandson of Zahw al-Dawla, became responsible for the taxes of the Mihnt tribe and for those of Islandaka and Rahur (ibid., 56), while Muhammad 'AB Khān Waziri was charged with the collection of the taxes in the Afshār of about 1870 and had the title ilbegi (ibid., 51). In recent years the tribal structure has largely broken down.

In the present state of our knowledge it is not possible to give a breakdown of the population at different periods. From time to time, conquest brought about a transfer of power from one group to another, a redistribution of land and the emergence of new factions, but we are ignorant of the details of these events. It would seem likely, in view of the flourishing trade of Kirman in the carry centuries that the merchants formed a prosperous community, but that their importance declined with the decrease in trade. Aubin in his monograph entitled Drus sayvids de Bam an XV sidele has studied the functions and influence of local religious leaders in the Timurid period. Some information on the leading families in the 19th century is to be obtained from Waziri (op. cit.). In Kirman, as elsewhere, in Persia, the atyan were composed of landowners, triba! leaders, religious dignitaries and merchants. dividing lines were not always clearly drawn. Marriage alliances between them were common. Governors and local officials were also included in the acyan, and often used their official position to acquire wealth and land. In the 5th/12th and 6th/12th conturies the leading officials of the bureaucracy were rich and influential. It is not always easy to decide what was the basis of a family's influence, whether it was government office, trade, landownership or religious leadership, for all might be combined in one family. But governors changed frequently and though they sometimes settled in the province, the government of which they had held, the system did not make for the emergence of families who retained their pre-eminence over a long period. Some of the local sayyids were among those who could perhaps trace their influence back furthest. Waziri states that there were families of sayyids in Bam and Narmashir who had held property there for over 400 years (thid., 202). One, the Kadi family of Bam, had held the office of hadi there from generation to generation (ibid., 97). There appears also to have been some movement among sayyids. Thus, the Mirza'l sayyids, who came to Bam about 2770, were by origin from Tabria. One of their number, Hadidii Sayyid 'Alī Khān b. Ḥādidil 'Abd al-Wabhās, --made ralls of Bam and Narmashir by Muhammad Isma'll Khan Wakli al-Mulk (who became governor of Kirman in 1860) and put in charge of diwas taxation and the thallisadiat of Bam. This, however, proved disastrous for the family: he was a spendthrift and men dismissed, and all his estates and those of his apphows were taken in lieu of arrears. But their fall was only temporary, and when Waziri was writing they were again a rich and respected family (ibid., T00-11.

As elsewhere, it was not uncommon for the religious classes and the merchants to be closely affied, either through marriage — by actual participation in trade,

Thus, Hadidi Sayyid Mustafa b. Hadidi Sayyid 'Abi 'I-Ma'sum, II Ridawi sayyid, who owned numerous villages and hamlets and many hards of carnels and flocks of sheep and goats, had agents and partners in Bandar 'Abbās, Yazd and elsewirero, who traded on his behall (ibid., 158-9). There was also movement from merchant families and craftsman into the religious classes. Hādidi Akā Ahmad b. Hādidi 'Ali Kirmāni, who belonged to a merchant family, studied jūkh and became a muditahid. He owned much property in Rafsindjān and elsewhere (ibid., 44-5).

Two families were especially prominent in Kirman in the 19th and 20th centuries, those of Zahir al-Dawia Ibrahim Khan b. Mihdi Kuli Khan b. Muhammad Hasan Khān Kādjār Kuwanlu and Muhammad Isma'il Khan Wakil al-Mulk Nuri, both wbom had been governor of the province. Their fortunes illustrate the with which government officials were able to acquire wealth and property and become part of the local atjust. The first, Zahlr al-Dawla Ibrahim Khan (d. 1240/1824-5), who became governor of Kirman in 1216/1801-2, settled in the province. where he and his descendants acquired property (ibid., 54 ff.). He himself bought some of the estates of the heirs of Aka 'Ali Waziri (see below) in lieu of arrears due from Mirza Husayn b. Aka 'All (ibid., 170). His grandson, Muhammad Ibrāhim Khān, acquired villages in Islandaka and Ditruft through marriage to a daughter of Fath 'All Khan Mihul. He also founded new estates in those regions libid., 56). [Jādidjī Mūsa Khān b. Zahīr al-Dawla's daughter married Mirza Abu I-Hasan b. Aka Ibrahim of the Miczā Husayn Khān family. Wazīri alleges that whoever in Kirman married into the Zahir al-Dawla family tended to become pulled up with pride because of the wealth of his wife (ibid., 69-70). The second, Muhammad Isma'll Khan Wakil al-Mulk, whose family came from Nur in Mazandaran, was sent as pishkêr to Kirman and Balacistan in 1275/ 1858-9. In 1277/1860 he became governor of the province, holding office until his death in 1284/ 1867-8. He exerted great efforts in the development of Kirman and Balüćistan. He made a number of kandts and gardens, and revived much khalisa land which had fallen out of cultivation or into a bad state of repair. He rented these for a lump sum, which transaction proved extremely profitable. He was also a great builder and made many caravansarals, hammins, ribājs and other huildings. His son Murtada Kuli Khan Wakii al-Mulk was governor from 2286/1869-70 to 1295/1878 (see further Asad Allah Nuri Islandiyari, Tarikh-i Khanawada-i Isfanaiyari, Tehran A.H.S. 1329). Both Muhammad İsma'lı Khan and Murtada Kulı Khan acquired extensive estates in the province and established links with the local a yan through marriage alliances. Muhammad Isma'll Khan gave one of his daughters to Mirza Chulam Busayn b. Aka Ibrahlm, who owned estates round the town of Kirman. This Gholam Husayn belonged to a family of sayyids originally from Diruft (Wastri, op. cit., 69), and his maternal grandmother was a sister of Mirza Husayn Wazir (see below).

In the local government offices there was often an hereditary tendency. For example, the office of halantar [q,v.] of Kirman had been in the Kalantar family since the time of Shah 'Abbas. From towards the beginning of the 19th century they also held the office of dabit of Khabis and Gawk and from about the middle of the century the collection of taxes of the environs (hauma) of the town of Kirman was also entrusted at them. Muhammad Zaman Kalantar

and his father Mirzh Kaşim Kalântar were blinded by Āķā Khān Mahallāti in 1257/1835-6. Ḥādidīt Mirzh Abu 'l Ḥasan b. Mirzh Ḥasan Khān, m nephew of Mirzh Kasim Kalāntar, was the kalāntar and dimil of Sirdiān, and also the head of the Ni'mat Allahi order. Another member of the family, Mirzh Husaya Khān b. Mirzh Yûsut, acquired many masdrs' and gardens in Khabiş and Gawk, where he was for years in charge of the collection of dimin taxes. Mirzh Mihall Khān b. Mirzh Muhammad Khān (muhāshir) iii the tax administration in Khabiş, where he too acquired desirable estates. He was m capable man, but tyrannical in the matter of tax-collection ('timili) (ibid., 63-5).

Another family which to have risen to prominence through the holding of government office was the family of Mirza Mail, who was made musicust of Kirman in the reign of Muhammad Shah. His son, 'All Akbar, became kadkhuda and darugha of Kirman city and dabt of Strajan in 1238/1842-4. While holding the latter post he acquired riches and bought property in the environs of Strajan and in Bardstr, but dissipated much of his wealth towards the end of his life. His son, Yabya, became kalantar of Kirman. Another branch of the family held the office of kadhhuda of Kirman. When Waziri writing, Mirza Zayn al-'Abidin was kadhhuda and known the kadhhuda-bāṣhī although he did not have any authority over the kadhhudās

of the other quarters (ibid., 65-8).

Among the oldest families of Kirman was the Waziri family, who traced their origins back to the Kutlugh Khan, Barak Hadib (see Bunas Hadis), the founder of the Kara Khitay or Kutlughkhani dynasty [q.v.], who died in 632/1234 (see below). At the turn of the 18th century the family was mainly engaged in trade but also owned land, Aka 'Ali, the head of the family at the time, having many estates in Aktās, Kushk and Khināmān. He 🚥 taken as a hostage by Karim <u>Kh</u>ān Zand to <u>Sh</u>irāz, **——** be became acquainted with Aka Muhammad Khan. On the death of Karlin Khan, Diastar Khan gave money to Akā 'All and sent him back to Kirman on the understanding that he would bring Kirman over to Dja'far Khan's side. After the death of Dja'far Khān, Ākā 'Alī threw in his lot with Āķā Muhammad Khān and refused Lutf 'Alt entry | Kirmān. The latter, when he subsequently took Kirman seized Akā 'All's possessions, put two of his nephews. Mad! Khan and Sadik Beg, in prison, and fined his son, Mirtà Husayn, heavily. He also took one of his daughters to wife and gave another to his uncle, Nasr Allah Khan. The former was later married to 'Abd al-Rahim Khan, the brother of Hadidi Ibrahim Shirati [q.v. in Suppl.]. Aka 'Ali, who had been sent to Tehran by Baba Khan (later Fath 'All Shah), reported these happenings to Aka Muhammad Khan and encouraged him to set out for Kirman, which he did in 1208/1793-4, accompanied by Aka 'All. When Aka Muhammad Khan, after defeating Lutt 'All gave the town of Kirman over to pillage, he exempted from this mi residence of Aka 'Ali, and several thousand persons are alleged to have taken refuge there and escaped slaughter. Akā Muḥammad Khān made Āķā 'Alī's son, Āķā Muḥammad Taķī, governor of Kirman, which office M held until the death of Aki Muhammad Khan, and another son, Mirzā Husayn (d. 1270/1853-4), his treasurer (pundukdar). The mother of the latter, an Işfahânî, === a Mir Muhammed Raft' sayyida on her father's side and a Şafawl sayyıda on her mother's side. When Aka Muhammad Khan returned to Shiras he took

Aka 'AE and Mirzi Husayn with him. The former apparently died in Shirks shortly afterwards. Towards the middle of the reign of Fath 'All Shah, Husayn was appointed waste of Kirman, which office he held until about the middle of the reign of Muhammad Shāh. He had many estates in Akta", Urzūya and Kūthk. The office of ea'ts and 'amil (tax-collector) of the districts of Akta', Urrilya, Küshk www Şawghan remained in his family for many years, and his descendants owned villages, gardens, flocks and herds in these districts. Muhammad 'All Khān, Āķā 'All's grandson, was 'dmil of the districts of Aktā', Urzūya, Kūshk and Sawghān and of the Afshar tribe for over twenty-five years. From about 1870 he had the title of sibest. In addition to the properties he inherited, Muhammad 'All founded many villages in Urzūya and Aktā". His position as tax-collector enabled him to usurp the estates of his uncle Mirză Husayn Wazir and his cousin 'Ali Muhammad Khān after their deaths (ibid., 6t). His brother, Abn 'l-Käsim Khån also usurped **en o**f the properties of 'Ali Muhammad in Akta' and Urzūya. He founded other properties us well and gradually became a wealthy man. A third brother, Murtada Kull, bad numerous estates in Urzūya, Aktac, Kushk and Bardsir, some usurped, some bought and some founded by himself. He put money out with merchants and others. He owned herds of borses and flocks of sheep (ibid., 5 ff., 58 II., 62). A grandson of Aka 'All, 'All Muhammad Khan, mar-ried his cousin, | Kūčik, | daughter of Mhra Husayn b. Aka 'All: their son was Ahmad 'All Khān Wazīri, author of the Diughrafiyd-yi mamlakat-i Kirmān and IIII Tārīķķ-i Kirmān. Ali Muhammad Khan is said to have brought back six handis in Sawghan into a flourishing condition (ibid., Aḥmad 'All Khān Waxlri, unlike his forebears, did not enter government service, but occupied himstif running his estates. He appears, however, to have received a government pension (mugarrari) (Waziri, Tári<u>kā</u>-i Kirmān, ed. Bāstānī Pārizi, Tehran 1961, introduction).

Waziri mentions another old family, the Akayan of Anar, who traced their origins back to Bahadur Idgu Bariss, who had been governor of Kirman in the time of Timur. For years we tamily had held the office of ra'ts of Anar, but by Waziri's time they had fallen on evil days and become poverty-stricken (Diughrafiya, 183). For the rest, most of the families mentioned by Waziri had risen to prominence in recent times.

In the middle of the 19th century, partly as a result of the increase in the price of agricultural produce and the revival of long-distance and local trade, there appears to have been a revival in the prosperity of the merchant class and also m strengthening of their links with the landowning class. This was notably the min Rafsindjan. Waziri relates that a certain Hadidii Aka 'All of Rafsindian had landed estates worth over 100,000 filmdns and partners and agents in Bombay, Yazd, Işfahān, Tehran, Mashhad, Tabriz and Istunbul, whereas thirty years before he had not owned property worth 2,000 tilmdes (ibid., 168-9, 172). Among merchant families in Kirman city, Waziri mentions that Hádidi! Muhammad 'Ali Amin al-Ra'aya b. Hádidi! Muhammad Ibrāhim b. Hādidi! Aliāhvardī Kirmāni, who was the ra'le al-tudidiar of Kirman. His father and grandfather had built many caravansersis, baths and mosques in the city of Kirman and elsewhere. He himself had acquired many estates in the district of Khabis and in Mahan. According to Waziri, he

showed little seem for the poor and the deserving (ibid., 78).

Warlt meets that between about 1844 and 1874 there was a great increase in the wealth of those holding land, due, he states, I the high prices for cotton and madder which had prevailed for several years in India and for grain in Persia. Persons whose property thirty years before he was writing had been worth 1,000 thindes were then receiving an income of 2,000 tumbes from their estates, and those who had formerly been prepared to sell a hamlet or piece of cultivated land for a song to pay their tax demands would not then sell for 3,000 m 4,000 thinkins. This was especially the case in Sirdian, Rafsindian and Urzūya. 📰 alleges that the condition of agricultural labourers had also improved, so much so that they were better off than had been the seems of hamlets formerly. Many of the agricultural labourers of Raisindian become hadidis. Flockmasters, because of the rise in the price of kurk, had also become rich men (ibid., 168-9, 158).

Religion.-In Sasanid times, there were in addition to Zoroastrians a number of Nestorian Christlans in Kirman. The bishop of Kirman was under the metropolitan of Fars. Conversion to Islam after the Arab conquest sees slow. The province was exposed to Kharidil influence in the 1st century and to some Isma'll activity in the late 5th/11th and early 6th/rith centuries (see below). Mukaddasi states that the Khawaridi had a Friday mosque in Bam. According to his account, the dominant rite was the Shafi'l one except in Dilruft. The fuhaha' were not numerous; among them the aki al-kadilk formed the majority except in Hurmuz (468-9). Aidal al-Din praises the good religion and orthodoxy of the people of Bardair. He alleges that Kirman was free from every kind of heresy and that the people were either Hanafis or Shatists. Yakut states that the inhabitants of Kirman will virtuous, honest, and very attached to Sunnism and orthodoxy (483). Under the Safawids, Kirman, like the rest of the empire, accepted Ithea 'ashari Shi'ism. In the roth century Shaykhis [q.v.] gained many adherents in Kirman, as also did the [q.v.]. The office of Shayah al-Islam in Kirman was held in the middle of the 19th century by Ridawi sayyids, who were Shaykhla (Waziri, Diugheafiya, 52-3). Factional strife between Shaykhis and Balasaris was common. Under the Timurids the Ni mat-Allahi dervish order. founded by Shaykh Ni'mat Allah Wali (d. 843/2432), gained many followers in Kirman and elsewhere. Shaykh Ni'mat Alläh's ahrine at Mähän, near Kirman, has remained one of the main centres of the order.

Zoroastrians appear to have maintained themselves ■ community in Kirmān city, though in greatly reduced numbers, until modern times. Tavernier puts their numbers at 10,000 in the middle of the 17th century. In the reign of Shah Sulayman (1077-1105/1667-94) they man removed from the city at the demand of the 'ulama'. They built a suburb to the north of the town. They were plundered by the Alghans in 1133/1720-1 (Waziri, Dinghedfiyd, 28; Tärikh-i Kirmän, 294). Khanikoff states that there wure 12,000 Parsi families in Kirman before its destruction by Aka Muhammad Khan in 1794. Thereafter, their numbers declined. According to Abbott, there were only 250 families in Kirman in the middle of the 19th century. Of these some 40 families lived in the villages around Kirman, and the remainder in the town (Notes on the trade, etc.). Waziri put the number at 200 families (Djughrā/iyā, 40). În 1903

the total number of Zoroastrians was said to be 1,700 persons (Gazetteer of Persie, iv (1910), 349). A small community of Hindus from Shikarpüt to have settled in Kirmän time after 1810. They were engaged in banking and trade with Karachi, Bombay, Sind and the Punjab (Stack, I, 215; Curzon, il. 244). The export trade of Kirmän was largely in their hands in the 19th century (W. M. Floor, The merchants (hujjar) in Qājār Iran, in ZDMG, exxvijt (1976), 121).

History.--Kirman in many ways developed along different lines from the rest | Persia. It was distant from the early capitals of the caliphate. Its mountain fastnesses could not be easily controlled and local leaders were often able to their independence. Thus each of seven mountains which constituted the Diabal Kufs region had ■ separate leader in early islamic minus The Lut prevented easy access from Khurāsān and Sistān, while the inhospitable country to the north-west discouraged expansion from and into the Dibal. It was ideal country for dissident groups and - of the regions where the Azarika [q.v.] carried un their resistance to the caliphate. Its abundant pastures attracted tribal groups, but the broken nature of the country militated against the formation of large tribal kingdoms. Lack of communications tended to isolate the province but trade with Central Asia, India and the Far East and with other parts of Persia was, nevertheless, important, though subject to interruption by local outbreaks of disorder.

The Arab conquest of Kirman as recorded by ai-Balādhur! (Fulāh, 315, 391 ff.) was begun about 17/638 by al-Rabl' b. Ziyād, who was sent by Abū Mūsā al-Ash'arī [q.u.], then governor of Basra on behalf of the caliph 'Umar. Al-Rabi' conquered Singian and made terms with the inhabitants of Bam. Another Arab expedition was sent about the same time by the governor of Bahrayn, 'Uthman b. Abi 'l-'Aş al-THakafi, who killed the maraban of Kirman in the island of Abarkawan. The conquest of Kirman was not, however, completed. In 29/649-50 Yazdagird, the last of the Sasanid kings, fled from Isfahān to Kirmān and thence to Khurāsān. Most of the Arab army under Mudiashi' b. Mas'ild al-Sulami sent by 'Abd Aliah b. 'Amir in pursuit of him perished in the snow at Baymand (in the district of Sirdian). Mudiashi', appointed governor of Kirman by Ibn Amir, subsequently took possession of the chief towns up to the Kuis mountains. A counter-attack by the Persians from Hurmuz was defeated. Further details concerning the early conquests are uncertain and variously recorded (see al-Ya'kūbi, Buldan, 286).

Under the Umayyads, Kirman became a theatre for the activities of the Khāridits. In 68/687-8 the Azārika fled to Kirmān. About 73/693 they sembled and under Katari b. al-Fudjā'a [q.v.] seized Fars and Kirman, being joined by a number of the local inhabitants. They extended their activities to Trak. Harried by al-Muhallab, they withdrew again to Kirman. By about 79/608-9 they had been exterminated by him. Kirman nevertheless continued to be a hothed of rebellions and a lavourite asylum for rebels. Ibn al-Ash ath [q.v.] took refuge there briefly ca. 82/701-2 or 83/702-3. I 201/719-20, the rebel Yazid b. Muhallab, who, during his father's lifetime had for a period been governor of Kirman, appointed a governor over Kirman. After the failure of his rebellion, from about 102/720 the Umayyads (in whose name several coins struck at Kirman survive) seem to have exercised control over the province, often through the governor of Khurasan,

who would administer the province through a deputy. In \$20/738 Muhārib b. Mūsā, a supporter of 'Abd Aliāh b. Mūsāwiya b. Dia'iar, who had turned out Marwān's governors from Fārs, made inreads into Kirmān but was later routed by the supporters of Marwān. In \$31/748-9 an Umayyad army set out from Kirmān to oppose the 'Abbāsid army under Kahṭaba, which had advanced on Ray, and was defeated near Isinhān.

Under the early 'Abbāsids, governors were appointed over the province, which continued for the most part to fall under the general control of Khurā-sān, 'Abbāsid coins struck in the province in the year 165/781-2 and 167/783-4 survive. During the reign of Hārûn al-Rashid rebellion spread to Kitmān when Hamza b. 'Abd Allāh al-Sharī occupied Harat in 179/795 and extended his authority to Fars and Kirmān, where there were still a considerable number of khārīdjis, who appear to have recovered from defeats inflicted on them in late Umayyad times (see further Gb. H. Sadighi, Les mouvements veligieux venniens au II' et au III' siècle de l'higira, Paris 1938, 54 ff.).

Ihn Balkhî gives figures for the revenue of Kirmân at this period. In 200/815-16 Fârs, Kirmân Wumân were assessed at 2,600,000 dinārs, a new assessment having been necessary because the registers had been destroyed in the civil war. Another assessment made by 'All b. 'Isâ in the reign of al-Muktadir was rather lower, namely 2,331,880 dinārs, of which Kirnân and 'Umân accounted for 444,380 dinārs. After various deductions the net sum going the diwân was 364,380 dinārs (Ibn Balkhī, Fârs-nāma, 171).

A succession of governors, some of whom from the time of al-Muftaşim onwards were Turks, ruled the province until the callphate of al-Muhtadī, when Muhammad b. Waşil al-Tamimi rebelled in 250/864-5 and seized Färs and Kirman. Al-Muftamid - his accession to the caliphate sent an army against him. The two armies met near Ahwas and the caliph's force was defeated. About the same time Ya'kûb b. Layth moved into Kirman and took possession of it. Some of the supporters of Muhammad b. Waşil joined him, while the remainder set out for Fårs. Ya'küb after spending some two months in Kirman, marched into Fars in 253/867. Both he and his brother 'Amr after him appointed governors over Kirman. The latter, after he was defeated by al-Muwaffak in Fars, retired to Sistan in 274/887-8. but in 280/893-4 al-Mu'tadid made peace with him and re-appointed him over Fars, Kirman and Sistan. After the death of 'Amr, his grandson Tähle governed Fars and Kirman until 205/907-8, when it passed into the hands of Subkarl (?Sebük-eri), who was defeated by a caliphal army in 298/911 or 299/912. in 317/929, however, the Saffarid Abu Djaffar Ahmad b, Muhammad b. Khalaf b. Layth was able to send a military force to Kirman to collect revenue.

Meanwhile, the Samanid kingdom was in the throes of revolt. One of Nasr b. Ahmad's amirs, Ahū 'Alī Muhammad b. Ilyās, had seized Nīshāpūr. When Nasr recovered the town in 320/932, Muhammad b. Ilyās went to Kirmān and established himself there. In 322/934 Mākān b. Kākī drove Muhammad out and took possession of the province on behalf of the Samanids. In either 323/935 or 324/935-6 Makān left the province to undertake operations against Wushrnghr in Gurgan. Muhammad b. Ilyās returned and attempted to restore his authority. Meanwhile Ahmad b. Būya (later Mu'izz al-Dawla) had advanced Ekirmān and when he reached Sirdjān in 324/935-6

the Samanid amir, Ibrahim b. Simdiar, who besieging Muhammad b. Ilyas, withdrew to Sistan while Muhammad b. Ilyas retired to Khurasan. Mutizz al-Dawia then undertook operations against the Kufs and Balus, the details of which are variously recorded (see above). In 326/937-8 he was recalled to Baghdad. After the withdrawal of the Buyids, it appears that Muhammad b. Ilyas returned to Kirman. He acknowledged the Samanids in the chuthe and received in 348/959-60 m banner and robe of bonour from the caliph al-Muti'. Somewhat later, quarrels broke out between Muhammad b. Ilyas and his sons, and he was finally persuaded to abdicate in favour of Llyasa'. In 356/967 'Adud al-Dawla took 'Uman and invaded Kirman. Bardsir fell in Ramadan 357/August 958 and Hyasa' fled to Khurasão. 'Adud al-Dawla, having received a diploma for Kirman from the caliph, then appointed his son Abu I Fawaris Shirail (later Sharaf al-Dawla) governor and returned to Shīrāz. In 359/969-70 an abortive attempt me made by the Samanids to regain possession of Kirman with the help of Sulayman b. Alf b. Ilyas. In 364/974-5 al-Husayn b. (?) Muhammad b. Ilyas placed himself at the head of a group of malcontents in the garmsir but was defeated and captured (see further C. E. Bosworth, The Bank Hyas of Kirman (320-57/932-68), in Iran and Islam, ed. idem, Edinburgh 1971, 107-24). The period of the Banû llyas at time of disorder during which the revenues of the province dissipated (lbn Hawkal, ii, 315). Under Adud al-Dawla the province appears to have been highly taxed compared in the reign of al-Muktadir. According to Ibn Balkhi, the total revenue of Färs, Kirmän and Uman, together with 'ushr levied at Strat and Mihrüban on goods imported by sea (?"nghr-1 maghra'a-yi darya?1), in the time of 'Adud al-Dawla was 3,346,000 dindrs, of which Kirman, Tiz and the coastal districts of Fars (? bulkk) accounted for 750,000 dinars (Fars-nama, 172). After IIII death of 'Adud al-Dawla in 372/ 982-3, his descendants began III fight among themselves for the province and a period of some confusion followed. Mahmud of Ghazna in 407/2016-17 attempted to instal his nominee in the province but without lasting and in 424/1033 Mastud b. Mahmud temporarily occupied it (C. E. Bosworth, The political and dynastic history of the Iranian searld, in Cambridge History of Iran, v, 13; = also abū kālī<u>di</u>ār).

In 433/1040 the Saldiuks defeated Masfud at the battle of Dandankan [q.v. in Suppl.], and some two years later in 433/1041-2 Kawurd Kara Arslan Beg b. Caghri Beg b. Mikā'li b. Saldjūk [q.v.) was sent by Toghril Beg to conquer Kirman. This attack was repulsed by Abū Kālīdjār in 434/1042-3. A second expedition in 440/1048 was more successful, the governor, Bahrām b. Lashkar, surrendering the province without war. The Kufs, however, resisted but were defeated (see above). Käwurd, who established his rule in Kirman, made two attempts to usurp the sultanate. On the first occasion in 459/ 1066-7, Alp Arslän marched against him and defeated him, but reinstated him in Kirman in his former position (Ibn al-Athle, x, 36-7). After Alp Arsian left the province, Kawurd went to Balüčistan, repaired the port of TIz and appointed governors over Makran. He also conquered 'Uman, which remained in Saldiük hands until the death of Arslan Shah in 536/1141. When Alp Arslan died in 465/1072, Kawurd inade his second attempt to claim the sultanate. According to one account, he wrote to Malik Shah stating that he was more fitted to succeed on the grounds that he was Alp Arsiān's eldest brother [Sayyid Şadr al-Din al-Ḥusayni, Akhbār al-dawla al-Saldjūkiyya, ed. Muḥammad Ikbāl, Lahore 1933, 56). According to another account, some of Maik Shāh's assure invited him to come (Muḥammad b. Ibrāhīm, 12-13). He — defeated near Hamadān, and taken prisoner and killed. The Saldjūks of Kirmān did not, however, come to an end with Kāwurd: the dynasty founded by him was to last some 130 years, during which the province enjoyed, on the whole, prosperity and peace.

The Saldinks of Kirman bad a reputation for justice and caring for their subjects. Käward took measures to establish security on the roads, and erected pillars at intervals along the Barn-Fahradi road so that travellers would not lose the way: he also built caravanserals and water tanks (Muhammad b. Ibrahim, 10-11). Kawurd, Turan Shah b. Kawurd. Arslan Shah b. Kirman Shah and his wife Zaytūn Khāton, and Mubammad b. Arslan Shāh were all great builders. The latter built a library for the Turan Shah diami, which contained 5,000 books on different branches of learning. Some of them were also patrons of the religious classes. In the reign of Arslán Sháh b. Kirmán Sháh, the 'ulama' are alleged to have come to Kirman from far and wide. His son, Muhammad, gave pensions to the fukaka' and during his reign there was, according to Muhammad b. Ibrahim, a spread of learning and a tendency for craftsmen to send their sons to study fikh (20). Some of the officials and amirs of the Saldjüks were also builders and patrons of the religious classes. The atabeg, Mu'ayyid al-Din Rayban, made many charitable foundations and constituted awaif for their upkeep (Tärikh-i Afdal, 36).

Although the Saldjuks of Kirman were familiar with city life, their existence was closely bound up with the well-being of their flocks. They habitually spent seven months of the year in Bardsir and five (from Adhar (Nov.-Dec.) to Urdl Bibisht (April-May)) in Diruit, their flocks moving with them. Their financial position to have been favourable until towards the end of the dynasty, and Bahram Shah b. Muhammad, under whom the decline of the dynasty set in, succeeded to well-filled treasury. Throughout Kawurd's seign of 34 years the value of the coinage remained stable (Muhammad b. Ibrahim, 4). Trade probably contributed to this favourable situation. Kamadin, even towards the end of the period, was still imimportant centre of long-distance trade and ""a place where strangers from Anatolia and India and travellers by land and sea lodged, and was full of wealth" (Tärikh-i Afdal, 41, 69). Some of the ministers and amirs owned considerable estates. Mu'ayyid al-Din Rayhan appears to have let his money out to merchants and others, who presumably worked it for him (cf. Taribb-i Affai, 40). The pay and allowances of the military following of the ruler (hasham) were controlled from the centre [cf. Tárikh-i Affal, 34]. The troops mainly Turks, but there were also some Daylamis. They received allowances and idda's, mainly, according to Afdal al-Din, in the district of Sirdian, where "a great amir with a large force was always stationed because it was on the frontiers of Fars" ("Ikd al-"ald, 74). The total number of the military following of the rulers and their amirs was not large. Kāwurd, when he came to Kirmān in 433/1041-2 had, according to Muhammad b. Ibrāhim a farce of 5,000 = 6,000 (2). The rival groups who disputed supremacy in the province at the end of the period and during the period of Ghuzz ascendancy were on the whole not large. Malik Dinar is said to have ruled over 20,000 men (*1kd al-*4la, 20). Muhammad b. Ibrahim credits Kuth al-Din Muhariz and Nizām al-Din Muhamdd, the Shabankara swirs, with having a force of 10,000 men, horse and foot, when they came to Kirnay in college to the communication.

when they came to Kirman in 596/1199-1200 (179). Kawurd was succeeded by his son Kirman Shah, whom he had appointed to act in his stead during his absence me the campaign against Malik Shah. Sultan Shah, who had been taken captive with his father Kawurd, escaped from captivity and was brought to Kirman, His brother had meanwhile died. and in 467/1074 he ascended the throne in Kirman. in 472/1070-80 (or according to some sources rather earlier). Malik Shah went to Kirman and besieved Sultan Shah in Bardsir. After some seventeen days the siere was raised. Sultan Shah was confirmed in his government and Malik Shah returned to Istahan. Sultan Shah was succeeded by his brother Toran Shah in 477/1085. His reign was me the whole uneventful. In 487/1094 he made an abortive expedition into Fars. He was followed by his son, Iran Shah in 190/1009. The latter appears to have been won over to the Ismáfilis. A number of amirs had recourse to the Shaykh al-Islam, the hadi Djamal al-Dia Abu 1-Me'ali, who issued a fajæa for his death. Iran Shah Red, but was overtaken and killed, and Arslan Shah Kirmān Shāh placed the throne in Mubarram. 495/October 1701 with the joint support of the amirs and the hadis. He reigned for 42 years and under him the dynasty reached its greatest heights. He married a daughter of Muhammad b. Malik Shah. He appointed, as had his predecessors, skillings over Uman and attempted also to extend his dominion over Fars. He defeated Cawit Sakāō in 508/1114-15. and the death of the latter in \$10/1216-17, Muhammad b. Malik Shah appears to have considered the threat posed by Saldiths of Kirman to Fars to be a real one (Ibn al-Athlr, x, 364). Towards the end. of Arsian Shah's reign, disputes arose between him. and 'Ala' al-Dawla, the ruler of Yazd, Bahram Shah b. Mas'od, the Chaznavid, when he was defeated by his brother Arslan Shah, sought the help of Arslan Shah b. Kirman Shah. The latter treated him with layour, but refused to help him on the grounds that he did not wish to interfere in affairs which properly concerned Sandjar. In 537/1142, Muhammad b. Arslan Shah | his father aside because of his advanced age and seized the throne, in spite of the fact that another son, Kirman Shah had been appointed. salf 'ahd. A third son, Saldjük Shah, after making an abortive attempt to seize the kingdom, fled to 'Uman, where he continued to constitute a potential threat to Muhammad. The fact that the latter is said. to have appointed sakib ahabars in the towns within his kingdom and to have had an excellent information. service perhaps suggests that there was unrest or hidden opposition to him. However that may be, Kirman continued to prosper under Muhammad. He extended his rule over Tabas and his successors conlinuad to appoint shikes over that city for some years. There was also a proposal by Rashid Diamadar, the governor of Isfahan, to hand that city over to Muhammad, but the death of both parties in 551/x156 brought the plan to nought.

Muhammad was succeeded by his son Toghril Shah, a somewhat trivolous character, and there was during his reign a decline in public morals. However, Kirman still enjoyed security and prosperity under his rule (*1&d al-*&id, 2; Tarikh-i Afdal, 30; Muhammad b. Ibrahim, 35). There was a total eclipse in the month of Urdl Bihight 557 hheralil/April-May

1160 ("The al-"did, 8; Terikk-i Aidal 30). In the last years of Toghril Shab's reign, power was in the hands of the Atabes Mulayvid al-Din Rayban, who, on the death of Toghril Shah in 565/1170, placed the latter's son, Bahram Shah, on the throne, though not before Turkish troops had plundered Ditruft and carried off the cattle (mardhib wa suturan) of the non-Turks and the bureaucracy (Tārikh-i Afdal, 33, 36). His succession and disputed by his brother Arslan, who was joined by the Atabeg Kutb al-Din Muhammad b. Buzkush, and a period of internecine strife ensued. A third brother, Turan Shah, sought help from the Atabeg Zangi of Fars and advanced on Sirdian, but was put to flight by Arslan, while Bahram Shah retired to Khurasan to seek help from the Ghuzz leader, Malik Mulayyid, A second attempt by Turan Shah to seize the province also defeated. Bahram Shah, having obtained reinforcements from Malik Mu'ayyid, advanced in 566/1171 via Sistăn and Makrăn on Difruft and put Arelân's forces, which had been weakened by disease, to flight at Kamadin, which the Khurasan army then plundered. Subsequently, heavy impositions were laid upon the people of Bardelr, who were reduced to misery. Arslan, meanwhile, with support from the Saldick ruler of Trak, Arslan b. Toghril, returned and besieged Bahram Shah in Bardsir. After six months, Bahram Shah and his supporters, who were short of suppties, made peace. Bardsir, Sirdian, Dilruft and Khabis went . Arslan and Bam and Makran to Shah. Peace, however, did not last; Bahrām Shāh again appealed to Khurasan for help while Arslan had to 'lzz al-Din Langar, the ruler of Yazd. Shah was put to flight and Arslân entered Bardsir in 560/1174. Some years later, Bahram Shah retook Bardsir. In 570/2174 be died. A further period of strife and disorder ensued, the main roles being played by the stabegs and amira acting in the name of one or other of the Saidiūk princes: inroads into the province were also made by the forces of the atabegs of Fars, Yazd and 'Irak. Under Türän Shäh, who eventually defeated Arslän, the Mu'nyyidi ghulams (i.e. the followers of the Atabeg Mu'ayyld ai-Din Rayhān) played a dominant role (cf. Tarikh-i Afdal, 79). The Atabeg Rayhan was persuaded to return to Kirman from Yazd, to which he had withdrawn seven years earlier, but retired again almost immediately because of his advanced age. By this time, the province had become improverished. Aidal al-Din describes its condition in the following words: "every year the unfortunate peasants used to take loans or sell their substance (khān u mān) to buy soed grain from Tabas or elsewhere. They would sow it only for another to harvest it and eat it" (81; Muhammad b. Ibrahim, 99; cf. also "Ihd al-'ala, 13 ff., 77 ff.). At! kinds of impositions and fines were meanwhile laid upon the population by the contending amirs in order to support their forces. Little money remained in the treasury, and in 575/1179 the Turks rioted and killed a number of leading officials of the bureaucracy (Tarikh-i Afdal,

New disasters were meanwhile in store for Kirman. About 574 or 575/2179, Suitan Shah turned the Ghuzz out of Sarakha and some 5,000, with their families and flocks, came to Kühinan, plundered the countryside and went on to Zarand and Baghin. The Atabeg Tekelle of Fars, who at the time held Sirdian and Furg, sent a force against them. Together with the Kirman army, it was defeated in 575/2179-do and the Ghuzz spread into the garmair, where they committed pillage and waste. In the years 575-6/

1179-80 or 576-7/1180-1 there was a severe famine in Bardsir (Tarikk-i Afdal or: "Ikd al-"ald, 97). In the winter of \$77/1181-2, the Ghuzz again set out for the garmstr. Afdal al-Din states that since they had now come to stay, they began to develop and cultivate the districts of Dilcuft and Narmashir and paid some consideration (mura all to the peasants (bdsyde), and brought from Isfahan, Sistan and Fars goods, beasts and booty which they took from caravans and accumulated in the garmeir and the sardsir. (Tarikh-i Afdal, ost. They also took several fortresses into which the remnants of the Turkish forces had retired. The sandsir, however, to which the nominal rulers of the province were confined, remained in a state of distress. In 579/2283-4 Türin Shah was killed by a group of amirs, who released Muhammad Shah b. Bahrām Shāh from the fortress where he had been imprisoned and placed him on the throne. In 580/ 2184-1 famine again broke out in Bardsir. In the following year 581/1185-6, Malik Dinir with some 80 mm to Rawar and Khabis from Kabanan, intending to join the Chuzz in Narmashir. Some 300 men from Bardsir set out to prevent his advance, but did not dare to join battle with him (Tarikh-i Afdal. 105). In 582/1186 Muhammad Shah set out for 'Irak to seek help against the Ghuzz. The following spring, Bardsir surrendered to Malik Dinar. Muhammad Shah, who had failed to obtain belp from either Trak or Tekkele in Fars, returned briefly to Bam. He then went to Sistan and from there to the court of the Kh "arazm-Shah Takish. He finally took refuge with Shihab al-Din, the ruler of Ghur and Ghaznin, In \$83/1182-8 = abortive attempt was made to read the khadea in Bardsir in the name of a Saldink princess, Khatun Kirmani, a daughter of Tochril (Muhammad b. Ibrāhīm, 146).

Malik Dinar, having established himself in the district of Dilruit, struck coins and read the kantha in his own name. In Diumādā I 582/July-August 1186 he set out for Bardsir, but lack of pasture and the ruin of the countryside appear to have provented him from establishing himself there, and the town remained for some time in the hands of the Saldiak forces until it surrendered on Radjab 583/11 September 1187. During the next two years, Malik Dinar was occupied in extending his power and putting down local pockets of opposition. He then made expedition to the south, took Manudian and extracted 2000 diadra tribute from the ruler of Humbit (Muhammad b. Ibrāhīm, 154). Revenue um also collected from the Makranat (al-Mudaf, 5). Bam, which had been in the hands of an amis, Sabik 'All, did not however submit until ca. 588/1192. In 589/ 1193 Mailk Dinar was again in the south and met the ruler | Kays, who promised him tribute. The death of Mailk Dinar in 591/1195 was followed by new outbreaks of disorder. He man succeeded by his son Farukh Shah, who rapidly dissipated the conof the treasury which Malik Dinar had laborlously accumulated (ibid., 164). Unable to establish himself, he had recourse to the Khwaraum-Shah for help, but died in 592/1196 before this could arrive. Meanwhile, on the one hand the Ghuzz began to commit disorders and pillage m unprecedented scale while on the other the amirs were rent by faction and disunity.

The period of Ghuzz ascendancy, was a time of misery and distress for the people of Kirman. The province was subjected not only to the ravages of the Ghuzz, but also to incursions by the rulers of Fara and Khurasan, or their assers, who from time to time established a temporary ascendancy in different

parts of the province. Trade was brought to standstill and agriculture to ruin, even though the members of the warring factions were small—to be numbered in hundreds rather than thousands. The Chuzz flocks commonly grazed the crops of the settled people, and in addition they levied a quarter of the share of the crop remaining to the landlord, after the payment of government dues to provide for their followers, although certain persons, mainly belonging to the religious classes, see exempted from this leve (at Mudol, 10-20).

For a time the situation was extremely confused. until the Shabankara amirs, Kuth al-Din Muhariz and Nizām al-Dio Mahmūd, defeated the Ghuzz in sor/1200, appointed a deputy over Kirman and cetired to Färs. Shabankara rule proved no less harsh than that of the Ghuzz (Muhammad b. Ibrahim, 183 IL, al-Muddf, 10 fl.). Finally, the population rose against them. Further disorders ensued until a group of the amirs, townspeople and imims of Bardsir. fearing renewed attacks by the Ghuzz, decided to hand the town over # 'Adjam Shah b. Malik Dinac, who, after a period spent at the court of the Khwarazm-Shah, had returned to Bam and placed himself at the head of the Ghuzz in that district. New forces arrived from Fårs under Umåd al-Din Muhammad b. Zaydan, Sa'd b. Zangi's nephew, and they recaptured Bardsir, About 601/1205 an expedition into Kirman made by Kh "adja Radi Zawzani, a Kh "arazm-Shahi amir, who had been M Kirman on several me casions and acquired many estates there. In 603/1207 another expedition came from Fars. Later Sa'd b. Zangi came himself to Kirman and undertook operations against the Ghuzz. They submitted in 605/1200 and Sa'd b. Zangi returned ■ Färs. When he appointed officials over Bardsir in that year, he is reported by Aidal al-Din to have levied a quarter of the net income of the landowners by way of tax, but in 606/1210 this appears to have been increased to one-third and the exemptions formerly allowed by the Ghuzz to certain members of the religious classes and others withdrawn (al-Mudof, 20, 42). Wassal states that the taxes of Kirman were not sufficient for meeds of the kingdom and the wages of the army, and so Sa'd b. Zangi issued # decree for additional levy of one-tenth ("usbri) on funded estates, which was called fidyat al-mullah. The people complained of this levy and it was abolished (Tárikh-i Wassaf, 151). According Aldal al-Din, Sa'd b. Zangi bought up much dead [and spent its development whatever he received from the diman of Kirman (al-Mudaf, 42). Meanwhile, Khwadia Radi Zawzani's forces, who alleged to have committed great oppression, came into conflict with 'Izz al-Din Fadiun, Sa'd b. Zangl's representative, we returned to Khurāsān in 606/1210.

Zangid supremacy in Kirman was fleeting. In 600/1213, a Khwarazm-Shahi amir, Kiwam al-Din Mu'ayyid al-Mulk, also from Zawzam, asked the Khwarazm-Shah Muhammad b. Takauh to give him Kirman and in Ramadan of that year, having received the title of malik, he set out from Zawzam for Kirman (Fasihi Khwaii, possibly mistaking the kharādif year for the kalāli, appears to put these events in the year 603, Mudimal-i Fasihi, ed. Mahmud Farukh, Mashhad A.H.S. 1239-41, ii, 281, Djiruft and Barn surrendered and also Bāfk and, tinally Bardsir in Salar 610/June 1213, Mu'ayyid al-Mulk then made an abortive expedition against Fars, which he abandoned when part III his army deserted. In or about this year there was an outbreak

of plague (? mebi) which spread from the south to Bardsir and was accompanied by heavy loss of life (at-Muddf, 46 ff.).

Among the amies of the Khwarazm-Shabs was a pertain Abu 'l Fawiris Kutlugh Sultan Barak Hadjib (see BURAK HADJIB), who had been in the services of the Gur Khan of the Kara Khitay [q.v.]. He rose to the position of hidish to the Kh "arazm-Shah 'Ala' al-Din Muhammad and became atabog to his son Ghivath al-Din Pir Shah. The latter, after the fall of 'Als' al-Din, appointed him governor of Islahan, but he, seeing the disorder into which the affairs of the Kh arazm-Shah had fallen, set off with his followers for Kirman intending to proceed to India. Having reached Kirman, he joined battle with the governor of the province, Shudjas al-Din Abu 'l Kasim, defeated him and besieged his son in Bardsfr. When Djaiāl al-Din Mangubirnī returned from India some months later, Barāk Hādilb requested from him the government of Kirman, Dialat al-Din, having little choice in the matter, agreed and gave Barak Hadib the lakeb of Kutlugh Khan (for which reason, the dynasty which he founded is sometimes known as the Kutlugh-Khānid dynasty), and went himself to Trak and Adharbaydian, Barak Hadiib later apparently demanded and received from the caliph the title of "sultan," and the sources refer to the rulers of the dynasty m sulfan and their rule as saltanat. When Ghiyath al-Din subsequently to Kirman and sought to establish himself there. Barak Hadjib, after first temporising, finally seized and killed him. He then sent an envoy to Ögedey offering submission and in return confirmed in his possession of the province of Kirman, which he held for fifteen years. He had four daughters, the eldest of whom, Sevinč Khatôn, was married to Čaghatay, while the other three married into the family of the Atabegs of Yazd. His son, Rukn al-Din Kh "adiadiak was sent to and at the Mongol court and was with Ogedey in the time of his father's death, which took place on so Dhu 'l Hididia 632/6 September 1235 (the accounts of these events given by Nasir al-Din Munshi Kirmani, Simi al-vila, ed. Abbas Ikbal, Tehran A.H.S. 1327, 22 ff., Djuwayni, Djakan-gusha, and Nasawi, Histoire du Sultan Dieigl al-Din Mankobirii, ed. and tr. O. Houdas, Paris 1891-5, vary somewhat).

After the death of Barak Hadib, the Kutluch sultans, although their status was that of local rulers rather than governors, had mill independence. Mongol amies who had come m baskaks to Kirman are mentioned at the court of Kuth al-Din = 655/ 1257 (Simt al-fuld, 38). All the contenders for power among them appear to have found it necessary to obtain the support of the Great Khan or the Ilkhan for their cause. Many of them made marriage alliances with the Mongols. Barak Hadib was succeeded by his nephew, Kutb al-Din, who shortly after his accession, married Barak Hādjib's daughter, Kutlugh Terken. However, when Rukn al-Din, who had obtained a yarken for the province of Kirman from Ögedey, approached the province, Kuth al-Din felt it necessary to set out himself for the Mongol court to seek support. Rukn al-Din, having reached Bardsir in 633/1236, took possession of the province and suled for some fifteen years. Kuth al-Din, unable to oust his cousin, who was supported both by Ogedey and Caghatay's wife, Sevine Khatun, remained for a while at the Mongol urds and was then sent to Mahmud Yalawač, the Mongol governor of Khitāy. In 646/1248, when Mengu Ka'an successed Güyük, Kuth al-Din obtained a parifek for Kirman

and set out for the province. On his approach, Rukn al-Din abandoned the province. After appealing in vain for help from the caliph al-Musta'sim, he went to the urdu of Mengu Kā'an, where 🖼 case between him and Kuth al-Din was referred to the Mongol court (yargha). After examination, Mengu handed Rukn al-Din to his cousin, who killed him and then returned M Kirman. Diuwayni mentions that he saw Rukn al-Dīn in Almāligh in Ramagān 651/ December 1253-January 1254 (Diahan-gusha, il, 217). When Hülegü crossed the Oxus in 654/1256, Kuth al-Din came to his camp at The and was given permission to return to Kirman provided he came back with an army to join the Mongol forces in their march on Baghdad. He fell ill, however, in 655/1257 and the following year.

Terken Khaten, Kuth al-Din's wife, was put the throne iii Kirman amid general acclaim, and subsequently received, after she had had recourse to Hülegü in person, a yarligh authorising her to act for Kuth al-Din's sons, who were still children. She ruled some 25 years, during which time Kirman prospered. Many learned men among the 'ulama' and merchants resorted to Kirman during her reign. It was then also that Marco Polo visited the province. When the Caghatay horde crossed the Oxus in 668/ 1270 to attack Abaka's domains, Terken Khatun sent Hadidiādi Sultān b. Kuth al-Dlo to Khurāsān with an army to support Abakā. She also tried to strengthen her position by marrying her daughter, Padisháh Khātūn, to Abakā. However, when Hadidiādi Sultān came back to Kirmān be sought to curtail the influence of Terken Khatun. See repaired to Abaka's court to complain of this and was well received. On her return to Kirmin, Hadidiadi Sultan retired to India, where he spent the next ten years. Finally, and sultan of Dihli provided him with an army to retake Kirman. III will out, but died en route and the army returned to India. (The Simt al-fuld gives 690/1291 in the date of his death. It is presumably an error.)

Dialal al-Din Suyürghatmish b. Kutb al-Din, Terken Khātūn's step-son, who governed the western part of Kirman on her behalf, also apparently went, with her approval, to Abaka's ande while he was in Khurāsān. On his return to Kirmān, Suyūrghetmi<u>sh</u> had his own name inserted in the khujba alongside of Terken Khātūn. To complained to Pādighāh Khātun, and received a yarligh forbidding the interference of Suyunghatmish in the affairs of Kirman. The latter then had recourse himself to the Mongol court. When Abaka died in 680/1281, Terken Khaton immediately set out for Tabriz to ensure her position. The Ikhân, Ahmad Tegüder, however, dismissed her and appointed Suyürghatmish in her stead. She was imable to make her reinstatement, and spent the winter in Barda'a. The following summer, she went to Tabriz where she died. Suyurghatmish, who reached Kirman in 681/1282, took possession of the province unopposed. After **accession** of Arghina (683/1284), Bib! Terken, Kuth al-Din and Terken Khatun's eldest daughter, whose son, Nuprat al-Din Yülükshäh, was powarful at the Mongol court, accused him of peculation in the collection of taxes. He was dismissed, his accounts demanded, and officials sent to Kirman to collect the taxes. By the expenditure of considerable sums of money, Suyürghatmish appears to have obtained permission to go to the Mongol court and there, by further penditure, to have reached a compromise with the Mongol authorities. By this his half-sister, Padishah Khātān (who had been marxied to Abakā) was given marriage to Gaykhātū, while Suyūrghatmish was married to Kürdüdjin, the daughter of Mengil Temür b. Hülegü and Abish Khātun, the daughter of Sa'd b. Zangi, and Suyürghatmish undertook to pay annual sum for Kirman of 600,000 dinars, against which, however, he was allowed as expenses (ikheadial) for his administration and military forces, etc. 390,000 dindes (Simf al-fuld, 57). During Suyurghatmigh's absence, there was apparently an outbreak of famine in Kirman. The price of wheat rose and the Turkomans rioted and plundered the city. He restored order on his return. He then proceeded to expend considerable sums of money mucharitable works: he built a madrese, a thankah and a hospital, and constituted webfs out of khelisa property for their upkeep. He also extended his patronage m the religious classes (Simt al- ala, 58). During his reign. Makran was reduced and tribute exacted. There were, however, renewed encroachments into the province by the Karawan (Nikūdāris), who had already in 677/1278-9 invaded Kirman from Statan. In 680/1281-2 they penetrated to the Persian Gulf and in 683/1284-5 plundered the neighbourhood of Bardsir (see further P. Pelliot, Notes - Masco Polo, I. 183-96 (art. Cerannas) and J. Aubin, L'athogonèm des Caraunas, in Turcica, I (1969), 65-94).

On the death of Arghun in 690/1291, Suyuruhatmish, taking advantage of the disorders which had ensued, asserted his independence. In the winter of the following year he went to the garmair and took Hurmuz. Returning to Bardsir, he reassessed the kingdom and laid down that the taxes should be colected in three instalments (Simf al-fuld, 63). Meanwhile, Gaykhātu had sent Padishāh Khātun to Kirman as governor. She immediately seized Suyürchatmish and imprisoned him (691/1292). His wife Kürdüdin contrived his escape, but he was recaptured and killed in 693/1294 (the sources differ in their relation of these events). In 694/1294-5 Kürdüdjin, encouraged by the rise of Baydû, laid siege to Bardsir and captured and put to death Padishah Khatun. Kürdüğin than ruled the province, though there was beside her ■ Mongol bashāh (Simt al-fulā, 77).

Bayda we overthrown almost immediately by Ghāzān Khān, who while still in Khurāsān appears to have sent Mels to Kirman to collect money for the Khurasan army (mál-i čieth-i Khurasan) (Sim) alfuld, 78). Once Châzân had established himself 🖿 likhān, he appointed Muhammad Shāh b. Hadidiadi Sultan, who had been m his court, over Kirman. During the early years of Ghāzān's reign, Kirmān was the scene of internecine and factional strife between Muhammad Shah b. Hadidiadi and Süyükshah, we of the sons of Bibl Terken and brother of Nusrat al-Din Yillükihäh, and between rival amira and officials (Simi al-fuld, 79 ff.). Demands for ever revenue, including taxes for the Khurasan army, were made; on one occasion a yarligh was issued for the payment of two years' is from Kirman (Simt al-'wid, 83). There were also renewed attacks by the Karawun E 698/1298-9. In the following year, Fakhr al-Din, who had well appointed menis of Kirman by Ghasan, proceeded to the province accompanied by a number of smirs. His behaviour provoked an uprising and he and his followers were seized and killed. The revolt spread. The rebels took refuge in the town of Bardsir and besieged by the Mongol forces, which, although they received reinforcements from Fårs, Luristån and Yazd, were unable to take the town. Chāzān, who 🖿 the time was in Diyar Bakr 🖿 the neighbourhood, summoned Muhammad Shah IIII sent him back to Kirman m governor with a number of other officials. The siege continued for ten months. The defenders were reduced by famine and finally, according to Wassal's account, the city's defences were destroyed by siege engines brought from Fars, where they had been made by experts summoned from Mawsil, and the city fell. The ringleaders were put to death and Suyükshah Tabriz, where he me executed (Simt al-tula, 85 ff.; Wassaf, 426 ff.). The province was in a miserable condition and the treasury empty. The Karawun meanwhile renewed their attacks. A substantial remission of taxation given (Sint al-fula, 94), but the ensuing improvement was cut short by the death of Muhammad Shah in 703/1303-4 (Wassal gives the date of his death = I Diumada I 702, 434). Shah Diahan b. Suyurghatmish, who was at the time at Ghazan's court, was appointed to succeed him. At some time during the reign of Chazan or Öldjeytii, Rashid al-Diu's son Mahmud appears to have been governor of Kirman and to have committed extortion against the people of Bam (cl. Muhdiabdi-i Rashidi, ed. Muhammed Shaff', ro ff., and also 261). On the death of Öldleyill, Shah Diahan attempted unsuccessfully to establish his independence. He was dismissed after a reign of some two-and-a-half years, and with him the dynasty to an end. He was replaced by Nāşiz al-Dîn b. Muhammad b. Burhan, a descendant of Shihab al-Din Churi, in 704/2305 (Kāshāni, Tāribit-i Öldieytii, ed. M. Hambly, Tehran 1969, 43).

Kirman was ruled for the next few years by Mongol governors until it was taken in 740/1340 by Mubaris al-Din Muhammad Musaffar, who was married to Kutlugh Khan, the daughter of Shah Djahān b. Suyūrghatmish. An attempt made by Kuth al-Din b. Dialal al-Din b. Kuth al-Din to regain the city with the help of reinforcements from Harat was repulsed and Mubariz al-Din, who had temporarily withdrawn, retook the city in 74t/ 1340. Bam, which was ruled by a governor appointed by Abo Sa'd, held out and was not captured until three or four years later. Meanwhile, the Ilkhan empire was rent by war and faction. In 748/1347 Abu Ishāk b. Mahmūd Shah, the Indjū'id ruler of Isiahan, attacked Sirdian and destroyed the town, but left the citadel unreduced. After continuing his march Kirmán, he then retired M Shiráz without joining battle with Mubariz al-Din. During a second expedition, he was deleated by Mubariz al-Din and again retired to Fars. Meanwhile the Diurma's and Ughānān, some of whom may possibly have been the descendants of the Mongol detachment which had been sent to Kirman in or about 683/1284 under the leadership of Ughan (Simt al-fuld, 58), were committing renewed disorders III the south of the province. Mubăris al-Din marched against them. The campaign was inconclusive and the Ughanan and Diurma's continued for many years to disturb the province, in spite of the fact that they frequently served in the ruler's army (in which they proved to be an extremely unreliable element). In 753/1352 renewed encroachments into Kirman by the Indju'ids were repulsed near Rafsindjan. Mubariz ai-Din then extended his power over Fars and appointed his son Shudia al-Din governor of Kirman in 754/1353-4 (though he did not reside permanently in the province, taking part in military expeditions in Fars and 'Irāķ-i 'Adiam). In 757/1356 Mubāriz al-Dīn was again briefly in Kirman and undertook a campaign against the Ughanan and Diurmans, who had been committing disturbances. Muhāriz al-Dīn's death in 765/1364 was followed by a period of internecine strife

and faction. In Kirman, the governor Pahlawan Asad rebelled. After an inconclusive battle with Shāh Shudjat - Kirmān, Pahlawan Asad retired into the city, but submitted after a siege of several months (Ramadan 775-Radjab 776/March-December 1374). On the death | Shah Shudias (286/1384), his son, Sultan Ahmad, went to Kirman as governor. In 787/1335-6 he read the khulbs in the name of Timur. When the latter set out for Fars in 789/1387, Sultan Ahmad repaired to Timur's camp, was favourably received and given the government of Färs, 'Irak and Kirman, Internecine strife, however, continued the Mugaffarids in Kirman and elsewhere, until finally they were overthrown by Timbr in 795/1393 and Idgü Bahādur Barlās appointed governor of Kirman (see further, the supplementary chapter on the Muzaffarids in the Tarikh-i guzida). The province was in a state of disorder, and Idgu had to establish his authority by ■ series of military operations. On Timur's death in 807/1405, he recognised Shihrukh. The province was nevertheless subject to pillage and disorder in the struggles which ensued between the various Timurid princes. Idgü died in 810/1407 and was succeeded by his son Safid Sultan, who was assassinated almost immediately on the instigation of his brother, Sultan Uwaya, Disorders continued (see further, J. Aubin, Deur sayyids de Bam au XVe siècle, 20 ft.). Agriculture declined; Hafiz Abrit states in the Zubdat al-tandchh-i Baysunghuri that wherever the army of Mirrà Iskandar (d. 818/1415-6) passed through, no building or cultivation was left, and in the Djughrafiyê he says that wherever Mirzê İskandar went he sacked everything, destroying buildings, cutting down trees and sending troops into all districts so that there was not a single would of Kirman which not devastated (quoted by Aubin, op. cit., 35-6). In 819/1416 Sultān Uways - besieged in Kirmān by a Timurid army, and in the following year there a severe famine in Kirman accompanied by a heavy loss of life. Shahrukh then sent Sayyid Zayn al-'Abidia to the province to restore agricultural prosperity. He devoted his efforts to the revival of amid) which had fallen out of cultivation. In the tirst year 250,000 manns of wheat were sown. Various tax reductions and remissions were also given to the peasants (Häliz Abrū, Dinghrāfiyā, f. 173b, quoted by Aubin, 50). On the death of Shahrukh in 850/1447. there was renewed anarchy until Djahanshah b. Kara Yusuf, the Kara Koyunlu, sent his son Abu 'l Hasan Klaim Mirza to take possession of the province. Conditions showed little improvement (see Abū Bakr Tihrani, Kitāb-i Diyar Bahriyya, ed. F. Silmer, Ankara 2964, ii, 334 ff., and Aubin, 58 ff.). Heavy taxes and dues were imposed m summer and winter crops and irregular levies made on the peasants; many properties were usurped by the government and walf revenues selzed for the payment of the military (Aubin, 69-70). Abu 'l-Kasim Miras adopted the practice of billeting his followers the province with all the attendant evils of such a practice (Kitáb-i Diyar Bakriyya, 302). On the death of Djahanshah, confusion and disorder prevailed in Kirman until the Ak Koyuniu succeeded in establishing their rule. For a time Kirman was governed by Zaynal, the third son of Uzun Hasan. In 909/1503 the province came into the possession

In 909/1503 the province came into the possession of Shah Isma'dl. Some six years later, Kirman, was invaded by the Uzbegs and suffered much damage ("Alamārā-yi Shāh Isma'dl, 326 fl., 333). According to Wazirl, the first Safawid governor of Kirman was Muhammad Khān Ustādilu (Tārlāh-i Kirman, 255;

KIRMĀN

see also K. Röhrborn. Provinces und Zentralespalt Persions im 16, und 17, Jahrhundert, Berlin 1966, 111. From 930/2524 to 2000/2592 the province was under governors belonging to the Afshar tribe (ibid., 31, 37). According to the late Salawid manuals, the Tadhkirat al-mulük and the Dastile al-mulük, Kirman was one of the thirteen beglarbegis of the Safawid empire (Tadhkirat al-mulak, ed. V. Minorsky, G.M.S. London 1943, 163; Muh. Taki Danishpazhuh. Dastur al-mulük-i Mirza-Rafi'a wa tadhkiral al-mulük-i Mirra Samt'a, in Rev. de la Faculté des Lettres et des Sciences Humaines, Tehran, 1vil1-2 (1068), 75). For one or two years from 998/1590, however, part of the province, and from 1068-0/1658 to possibly 1106/1694 the whole of the province, was khassa i.e. under the direct administration of the central envernment) (Röhrborn, 120, 122), From 1005/1506 to 1011/1621-2 it was under the governorship of Gandi 'Ali Khan, though during that period he was frequently absent from the province with the Kirman army on military campaigns with the shab. During his government he built a number of caravanserais and bazaars in Kirman city and elsewhere in the province.

During the reign of Shah Sultan Husayn, Kirman subject to renewed inroads by the Balac. In or about 1234/1722 the Kirmanis appear to have appealed to the Aighan Mahmud for help. Fill came to Kirman and stayed for nine months, when he returned to Kandahar because of disturbances there. In the following year he came back, but it seems that the people were not prepared to receive him on this occasion and resisted his entry. He laid siege to the citadel, which fell. After plundering the countryside he continued his march to Işfahān (Miczā Mibdl Astarābādī, Djahāngushā-yi Nādiri, ed. Sayyid 'Abd Allah Anwar, Tehran A.H.S. 1301, 12). In 1139/1726 Mhzā Sayyid Ahmad, who was descended from Shah Sulayman's eldest daughter, who had married Mirza Dawod Mar'ashi, seized Kirman and assumed the title of skills. From there he to Fars, where was defeated. He came back to Kirman, but whatever support be may have had there had disappeared, and so he went via Bam and Narmashir to Bandar Abbas, which he temporarily occupied. Eventually, after further adventures, he me captured by the Afghans and executed in 1140/1728 (J. R. Perry, The last Safavids, 1722-1773, in Iran, ix (1971), 59-20). After Nädir Shah defeated Ashraf at Isfahan in zraz/zyao, the Aighans abandoned Kirman.

Under Nädir Shäh, the province suffered further disasters. In the winter of 1149/1736-7 he marched through the province on his way to Kandahär and so denuded the people of supplies that there in famine for seven or eight years afterwards (L. Lockhart, Nadir Sheh, London 1938, 112). Disturbances in southern Persia in 1156/1744 and in Sistan in the spring of 1139/1746 brought the province into a state of confusion, and in the summer of that year a revolt broke out. It was on a small scale, and was speedily suppressed. In 1160/1747 Nädir Shäh again passed through Klimän and treated the province with great severity (ibid., 259). His death in that year was followed by anarchy and renewed encroaching by the Afghäns and Balló.

It was not until 1272/1758 that Khuda Murad Khan Zand took possession of Kirman on behalf of Karlm Khan Zand. During the period of his rule, Kirman was less troubled by disorders and impositions by the government than had been the case under the Afshars, and on the death of Karlm Khan in 129/1779 remained little affected by the struggle

between the Zands and the Kadiars until 1205/1700. when Lutf 'Ali [a.v.], the last of the Zands, marched against Kirman. Its governor, who had been appointed by Aka Muhammad Khan, agreed to submit but refused to come to Luti 'All's camp. The latter thereupon besieged the town. Lack of supplies forced him to raise the siege and leave the district. Subsequently, having been defeated by Aka Muhammad Khan near Shiriz in 1206/1700-1, he fied to Tabas. Offers of support from some of the khans of Narmashir induced him to return to Kirman. He attacked the city and took possession of it in 1208/1701-4. Akh Muhammad meanwhile advanced and faid siege to the town. After some four months, the population were reduced by hunger and a group of the defenders opened the gates on 20 Rabi' I 1200/24 October 1704. The surrender of the city was followed by a general massacre-the culminating disaster in the long series of calamities which the province had suffered during some four centuries. Lutt "All escaped, but was captured in Bam and handed over to Aka Muhammad Khān. Meanwhile Akū Muhammad Takl b. Ākā Ali [see above] became governor of Kirman and held office until the death of Aka Muhammad Khān.

There appears to have been some lear that the disaffection caused by Aka Muhammad Khan's brutality towards the people of Kirman, coupled with the failure of the government to control raiding and disorder by the Balue might give rise to a desire for secession from Persia. Because of this, and partly, perhaps, as an result of the influence of Sumbul Bādjī, Fath 'Alt's Kirmāni whie (see above), Fath 'Ali Shah appointed Ibrahim Khan Zahir al-Dawla (see above) governor in 1218/1803. He held office until his death in 1240/1824-3 and was the first of a number of Kādjār princes to be appointed governor of Kirman. Under him the province enjoyed for the first time for many years a period of security. He repaired sandts, fostered trade and agriculture (acquiring many estates himself in the process), and encouraged a revival of learning, inviting to the province 'ulama' from Bahrayn, Khurasan, Fars and elsewhere (Shaykh Yahya Ahmadi Kirmani, Farmandihan-i Kirman, ed. Bastani Parizi, Tehran A.H.S. 1344, introd., 3). He also made a successful expedition into Balüćistan. This favourable situation did not, however, last. His son, Abbas Kuli Khan, who succeeded him as governor, attempted to throw off control, and in the succeeding years there were a number of disturbances and perennial outbreaks of disorder by the Balûć. In December 1831 'Abbās Mirch was sent to the province to restore order. His efforts were only partially successful. After he left the province there - renewed disturbances by governors and others, and in 1835 further inroads by the Baltic Meanwhile, Muhammad Shah had succeeded Fath 'Ali Shah and in 1835 = 1836 appointed Aka Khan Mahallati, the leader ill the Ismā'ilis, as governor of Kirman. On his withholding revenue from the central government, a force was sent to collect arrears. Unable to resist, Aka Khan fled in 1837 to Barn, where he was besieged by Firûz Mîrză Nușrat al-Dawla. He surrendered and was sent 🖿 Tehran. Later he was allowed 🖿 return to Kirman in 1840 and renewed his rebellion. After number of skirmishes he me defeated, and took refuge in Afghānistān and later India, whence, it was alleged, he carried - a - correspondence with his supporters in eastern Persia. His brother, Muhammad Bäkir, made a movement into Balüčistán in 1844 or 1845 but was repulsed. Balddistän 🚥 meanwhile gradually reduced by the governors of Kirman, and by the middle of the 19th century Persian control had been extended southwards from Bampur over the Makran cast of Diask.

From about 1858 Kirman once more had a period of security and good government, this time under Muhammad Isma'il Khan Nori Wakil al-Mulk (see above), first as pishkar during the nominal government of Gav@marth Mirzā, and then as governor from 1860 until his death in 1284/1867-8. His period of office was marked by an increase in prosperity which continued during the subsequent decade. During the government of his son, Murtadă Kuli Khān Wakil al-Mulk, who was governor from 1869-1878. Čáh Bahár was brought under the control of the Persian government. In 1877 there was moutbreak of factional strife between the Shaykhis and the Bălăsaris, which led to the resignation of Murtada Kull Khan and the despatch of a force from Tehran to restore order. Towards the end of the reign of Nasir al-Din Shah there appears to have been considerable intellectual activity in Kirman, and when the movement for reform became overt towards the end of the 19th century and in the early 20th century. a number of Kirmanis, notably Mirza Aka Khan Bardsiri Kirmani (who became the editor of Akktar, the Persian newspaper published in Constantinople) and Nazim al-Islâm, played important part (see DUSTÜR, and also, Nāzim al-Islām, Tārīkh-i bīdārī i Irán, ed. 'All Akbar Sa'idl Sirdiani, Tehran A.H.S. I349].

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Cahardihi, Shayahigari Babigari, Tehran A.H.S. (A. K. S. LAMBTON)

KIRMANI, AWHAD AL-DIN HIMID B. ABI 'L-FARER (not to be confused with Ruka al-Din Awhadi of Maragha in Adharbaydian who was also called Awhad al-Din al-Islahani and who died in 738/1337-8) an eminent Iranian mystic (cf. Hamd Allah Mustawil, Ta'rikh-i gurida, ed. 'Abd al-Husayn-i Nawa'l, Tehran 1339/1960, 667-8; Diami, Nafahit ed-uns, ed. Mahdi-vi Tawhidi Pir, Tehran 1331/1962. 588-02). He a pupil of Rukn al-Din al-Sidiasi (Sindjant), of the affiliation of Kuth al-Din al-Abhart and Abu Nadifb al-Subrawardi. On his numerous travels, he came Damascus where he became acquainted with Muhvi 'I-Din b. al-'Arabi, who mentions him in Futshat al-makkiyya (ch. viii), and was deeply influenced by his ideas. Awhad al-Din knew Shams al-Din Tabrizi (ci. B. Furuzaniar, Risdia dar tahkik-i akwal wa zindaran-i Mawiana Dialdi al-Din Muhammad mashhur ba-Maulawi, Tehrani 1333/1954, 53-5), www probably with also Dialal al-Dia Rūmi, 'Uthman Rumi, Şade al-Din al-Kūnawi and Fakhr al-Din al-Iraki. He spent the last period of his life as a well-known mystical teacher in the neighbourhood of Baghdad and was honoured by the 'Abbasid caliph al-Mustansir in 632/1234-5. He died probably on a Sha'ban 633/21 March 1238.

Awhad al-Din belongs with Ahmad Ghazili and Fakhr al-Lin al-Irāki to the representatives of shahidbasi, the contemplation of the divine beauty in earthly forms, preferably in beautiful boys. The basic concepts of his mystical philosophy are surat (outer form, image) and maind (inner meaning, easence), in conformity with Ibn 'Arabi's key terms şākir and bāţin. The tamous maţķnawi poem Mişbāḥ al-aradh, often attributed to him, was actually written by Shams al-Din Muhammad Bardasiri Kirmani, The poetical heritage of Awhad al-Din is marked by short forms (i.e. only some tardist bands and a few shazals, but a large number of subdivivide which prouped into 12 chapters), and is of a gnostic-mystical character. The rubd'ipyāt, which are sometimes influenced by 'Umar Khayyam, not always of the best literary quality, but they show a deep mystical thought and experience, (as is found in verses of Dialal al-Din Ruml, Abmad Ghazali, 'Ayn al-Kudat al-Hamadhani and Pakhr

al-Din al-firāki.

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ALLAH, was a prominent dail of the Fatimids during reign of al-Häkim bi-amr Allah (386-411/996-1041) as well as the author of many works on the theory of the Imamate and on Isma'ili philosophy.

The life of al-Kirmani is known only in its main outlines, which can be traced on the basis of statements contained in his own works. Some other details can be derived from unpublished Isma'll sources, as has been done notably by Mustafi Ghilib (op. cit., 41 l.) who, however, does not specify these sources. His misba points to his origin from the Iranian province of Kirman. It is evident from bis works that he continued to be in touch with the

Isma'll community in this area. It is not very likely that he was a pupil of the well-known dd'l Abū Yarkūb al-Sidizi [q.p], as Ghālib states, for Abū Ya'kûb was not only ai-Kirmanl's senior by half a century but there appears to have been a difference of opinion between the two on many doctrinal points as well. A great part of his life seems to have been spent in the service of the Fatimid dates in the missionary district (diastra) of Irak. The title hudidial al-'Irakays, which is often added to his name by way of an honorific rather than as a designation of his rank (cl. W. Ivanow, Nasir-i Khusraw and Ismailism, Bombay 1948, 44; W. Madelung, op. cli., 63 f., p. 117), implies that this district also included the parts of Iran known m 'Irak-i 'Adiami. At least one of his larger works (Kitáb al-Masdbih) was composed in Iran, while two shorter risalas (al-Hawiya fi 'l-layl wa 'l-rakar, dated 300/1000, and al-Kdfiya fi 'l-radd 'alâ 'l-Hârani al-Hasani were addressed to a subordinate in Disruit (Kirman). The title of his Kitāb al-Madjālis al-Baghdādiyya wa 'l-Başriyya, which has not been preserved, refers to his personal activities in these cities of Trak. Ghalib ascribes to him a part in winning over the 'Ukaylids of Mosul to the cause of the Fatimids. In the early years of the sth/11th century, al-Kirmani came to Cairo, where a serious crisis had developed among the Fatimid dats concerning mature of the imamate as it was represented at that time by al-Hakim. Quite a few of them, among whom ___ the founders of the religion of the Duras (g.s.), propounded the doctrine of the divinity of al-Hakim. Either at the request of the chief of the religious organisation, the day al-dust Khattigin al-Dayi, or of the caliph himself, al-Kirmani interfered in the controversy. In 405-6/ 1014-15 he wrote the risain called Mabisim albisharat upholding the tenet that the imamate of al-Hakim was, in spite of its exceptionally blessed condition, of an ordinary kind and that the theory of his divine nature was incompatible with the Ismā'lli dogma of the absolute transcendence of God. The risale called al-Wacita fi nafy da we ulikiyjat al-Hākim bi-amī Aliāh (ed. M. Kāmil Husayn, in Madjallat Kulliyyat al-Addb (Cairo), ziv/1 (1952), 1-20), composed in 408/1017, was a reply to a pamphlet by al-Hasan al-Akhram al-Farghani, one of the supporters of the extreme point of view. Apparently, al-Kirmani returned afterwards to Trak where he completed major work, Rahai al-'ak!, in 411/1020-1. The latter date provides also a dating post quem for his death.

Works. The late of al-Kirmani's work after his death has been determined by the further dogmatic history of the Ismā'iliyya. While the later writers of the Fāṭimid period appear to m hardly influenced by him, he left a lasting imprint in the religious literature of the Tayyibiyya [q.v.] which continued a part of the Fāṭimid tradition in the Yaman and in India. This influence can be traced from the time of the second dâ'i mailah of the sect, al-Hāmidi [q.v.], up to the present day (c.t. e.g. R. Strothmann, Gnosis-Texte der Ismailiten, Göttingen 1943). Thanks to this continuous tradition of Kirmāni studies, the main part of his works has been preserved, although all the copies that have been brought to light so far

very recent.

mdmiyya) and those of other Shift pretenders (in ai-Kafiya, being a warning against the propaganda of the contemporary Zaydi lmam Abu 'l-Husayn al-Mu'ayyad bi 'llah al-Haranl). In his Kitab Tanbih al-hadi we "-musichdi, the polemics against these opponents combined with a plea in favour of the validity of the religious law for anyone without exception, addressed towards the antinomian strain current in the Isma'ill movement. His fullest treatment of the theory of the imamate, constructed as a support of the claim of al-Hakim, is contained in al-Majabla fl ithbat al-inama. In the course of his argument, al-Kirmani frequently resorts to Jewish and Christian scriptures, which he quotes in Hebrew as well in Syrian (cf. Paul Kraus, Hebrdische und syrische Zitate in ismailitischen Schriften, in Isi. xix (1930), 243-63, and A. Baumstark, Zu den Schriftritaten al-Kirmants, in Isl. xx (1932), 308-13).

Of equal importance in the work of al-Kirmant is his preoccupation with metaphysical speculation, to which his most important works are devoted. In the Kitab al-rivad fi 'l-hikam bayn al-şadayn şahibay al-Islah wa 'l-Nusra (ed. by 'Arif Tamir, Beirut 1960), he attempts to settle the debate over a great number of philosophical questions which had well going on among the Isma'llis in Iran during the preceding generations. The starting-point of this discussion was the Kiláb al-Mahsül, a work by al-Nasall (d. 331/942), to whom the introduction of neo-Platonism in the speculations of the Isma'llis has been attributed. Al-Nasafi had been criticised on several points, which according to al-Kirmani are of fundamental importance, by Abu Hatim al-Warsinani (fl. about 322-34/934-46) in his Kittlb al-Işlab, but the tenets of the former had been defended by Abū Yackūb al-Sidizī (d. after 360/971) in a work entitled Kilab al-Nusra. Klemani, who on most issues takes the side of Abû Håtim, approaches these problems from a point of view to which he attributes authoritative weight and which he denotes as "the canon of the guiding mission" (banks al-do'wa al-hadiya); see further W. Ivanow, An early controversy in Ismailism, Leiden 1948, 115-59; and ed. Bombay 1955, 87-122.

The Rabat ai-'abl ted. by M. Kamil Husayn and M. Mustafa Hilmi, Cairo 1371/1932; ed. by Mustafa Ghailb, Beirut 1967) contains a summa of Isma'll philosophy written for adepts who have prepared themselves for the study of the fundamental truths both morally, through the fulfillment of the commands of religious law, and intellectually, by the study of less abstract works of earlier Isma'll authors and of al-Kirmani himself. The subject-matter has been arranged in chapters and paragraphs which have been styled "walls" (asmor) and "crosstoads" (mashdri') according to the allegory of a city of gnostic knowledge. By travelling along the fifty-six crossroads enclosed within the seven walls of this city, the searching soul acquires an acquire of the real structure of the universe, which consist of four separate but fully congruent worlds: the world of Divine creation ('Alam al-ibda'), encompassing the purely spiritual beings, the world of bodily existence or the realm of nature ('alam al-girsm, dar al-tabi's), the world of religion ('alam al-ain), which is the hierarchy of the Ismā'lli da'we, from 🚃 nājik up to the lowest delegate (ma'dhan), and, finally, the world of the \$470m where this universe returns to its primordial one-ness in its second perfection (al-hamili al-(hdnd). In complete analogy to this macrocosmic process, the individual human soul, which by origin is only a virtually-existing first perfection, through

acquisition of this metaphysical knowledge, can realise itself completely as an intelligent being.

The Rāḥat al-ʿaḥl is the earliest attempt at a complete and systematic exposition of Ismā'lii philosophy. In comparison to older works, and even to al-Kirmāni's own Kilāb al-Riyād, it shows a profound influence of the metaphysical theories of the falāsifa. This is particularly evident in his concept in the world of creation as a decade of intelligent beings which has come into existence by way of "being rent out" (inbi'ālh) from the universal intellect, the first created being (see further ISMĀPLIYYA. Doctrine).

Like many other Ismā'ili dd'ia, al-Kirmānī attacked the writing of the arch-herstic Abū Bakr Muḥammad b. Zekariyyā' al-Rāzī. In the Kitāb al-Aḥadī al-dhahabiyya fi 'l-tibb al-nafaān, he supported the criticism of his predecessor Abū Hātim on al-Rāzī's ideas about the therapy of the mind expounded in the latter's al-Tibb al-rāḥānī (cf. P. Kraus, in Orientalia, v 11936), 36 f.; idem, Rasā'lī falsafiyya/Opera metaphysica, l, Cairo 1939, lauti'a, 7-13, and the excerpts from the first part of al-Tibb al-rāḥānī.

Bibliography: The editions of al-Kirmani's works mentioned in the article all contain more or less extensive introductions to his life and work. Surveys of his works and of the manuscripts known to exist are given in W. Ivanow, A guide to Ismaili literature, London 1933, 43-5; and ed. Ismaili literature, Tehran 1963, 40-5; Brockelmann, S I, 325-6; Mu'izz Goriwala, A descriptive catalogue of the Fysee collection of Ismaili manuscripts, University of Bombay 1965, 37-57, nos. 51-65; Sezgin, GAS, i, Lelden 1967, 580-2. Fragments of some of the works of al-Kirmanl are contained in the great Isma 'ill compilations of 'Imad al-Din ldris (d. 872/1468), Kitab 'Uyun al-akhbar, and Hasan b. Nuh al-Bhardel, Kuldb al-Ashar (written 932/1525), which are still unpublished. Excerpts from his al-Risāla al-lārima fi saum shahr Ramadén have been edited and translated into Urdu by M. H. A'zami, Nisâm al-saum 'inda 'l-Fâțimiyyin, Karachi 1961, 18-60. A work of doubtful authenticity has been edited by 'Arif Tamir, Arba' rasa'il isma'iliyya, Beirut 1952, 59-66. On the Kharinat al-adilla, which is really the work of pupil of al-Kirmani, see W. Ivanow, A creed of the Fatimuds, Bombay 1936, 10-2. See further: E. Griffini, in ZDMG, txix (1915), 82; H. F. Hamdani, in JRAS (1933), 372-5; idem and H. S. Mahmūd, al-Sulayhipyūn wa 'l-haeakat al-Fājimiyya fi 'l-Yaman, Cairo 1955, 258-61, and passim; W. Madelung, in Isl., xxxvii (1961), 119-27; Henry Corbin, Trilogie ismaslienne, Tehran-Paris 1961, passim; idem, Histoire de la philosophie islamique, Paris 1964, 130-1; S. H. Nast, in Combridge history of Iran, Iv. Cambridge 1973, 436, 440. (J. T. P. DE BRUIJE)

KIRMANI, KAWAL AL-DIN See SUF ADIO KIR-

KIRMÂNSHÂH, a town and province in western Persia. The province is situated between lat. 34° N. and 35° N. long. 44° 5' to 48° 0' E. It lies in the east and north of 'Irāk and Luristān-i Kūčik (or Pusht-i Kūh) and to the 2011h and west of Kurdistān and Asadābād. In the early 20th century the province was divided into nineteen bulāks. These were Bālādih, Wastām, Kiyān Darband or Bīlawar, Pusht-i Darband or Bālā Darband, Dīnawar, Kuliyān, Sahan, Kanguwār, Asadābād, Harsin, Camdamāl, Durā Faramān, Māhldasht, Hārūnābād, Gārān,

Kirind, Zuhāb, Aywan and Hulaylan (Government of India, General Staff, Army Headquarters, Intelligence Branch, Gasetteer of Persia, ii, Simla, 1914, 358). At the present day it is bordered by Sanandadi the north, Asadābād on the north-east, Shāhābād the south, Nihāwand and Tūysirkān on the east, Khurramäbåd on the south-cast, and Kasr-i Shirin and Rawansar-i Diawanrud on the west, and contains the following districts: Sunkur and KuliyaT, Kanguwar, Sahna, Harsin, Sandiabi, Güran and Thalath (Razmara, Farhang-i dinghrafiya-yi Iran, A.H.S. 1329-32, v). The town of Kirmanshah (also known - Kirmanshahan, a name which appears to be used first in the 4th/roth century) is situated approximately at lat. 34" 19 N. and long. 47" 5' E. at a height a 1322 m. on the Kara So River, which runs to the north-east of the town in a south-easterly direction until it joins the River Gamasiyab (Gawmāsa) (also known as the River Şaymara) which flows into the River Karkha. A series of mountain ranges, trending from north-west to south-east, run through the province. Between them there are extensive plains and valleys, containing pastures and cultivated lands. From Asadābād, with an elevation of 2,340 m., there is a gradual descent through a succession of peaks and valleys III Kesr-i Shirin, which is at 575 m.

The climate is mild in summer but cold winter, except in the Zuhāb district and the plains the 'Irāķī frontier and in the lower parts of the Ralhur country (in the region of Mandall) where it tends to be hot in summer. Snow on the mountains is heavy in winter and spring rains are normally pientiful. The maximum July temperature of the town of Kirmānṣḥāh is 37.2° C. and the minimum January temperature ~3.5° C. Annual rainfall is 372.7 inm (H. M. Gan]i, Climate, in W. B. Fisher, ed., Cambridge history of fran, Cambridge 1963, i, 247).

Parts of the province in the south, notably districts in Hulaylan, Bilawar and Güran, are wooded. Oak, elm, sycamore and some coniferous trees and wainut trees are found in the mountains; willows, poplars and oriental planes are common throughout the province; palm trees are found in Sar-I Pul-i Zuhāb and Kaşr-i Shirin. Fruit is abundant in some districts. especially in Kandula, Harsin and Sahna; Kirind produces excellent seedless grapes, Ridjab in famous for its figs and Gahwara for its apples. Gum tragacanth was formerly plentiful in the province, but indiscriminate tapping has caused supplies to diminish. Gum mastic (sakkis) is obtained from Hulaylan and me formerly exported to Russia (Government of India, H. L. Rabino, Gazetteer of Kirmanshah, Simla 1907, 163, 163).

Dry farming is practised in most parts of the province. In the valleys river water is used for irrigation. Kandis are not numerous. The province is rich in grain land. Formerly, in a normal year the province had a large grain surplus, though from time to time this would be cut by insufficient rainfall, ravages by locusts and other pests, and by disorders. Surplus grain was exported to other parts of Persia, Ottoman Turkey and, later, to 'Irak. The proportion of wheat to barley was usually two-thirds wheat to one-third barley. Both are grown as unirrigated crops. Grain land is left fallow in alternate years or in many districts for longer periods. Rice is grown in some of the river valleys, including Raziyān, Bilawar, Dinawar, Camcamal, Zuhab and Kalhur. It is of inferior quality and mainly consumed locally. Peas (sughed) are produced in quantity and expected to other parts of Persia. Sugar beet has been an important crop since the 1930s and is grown especially in Mahldasht. Cotton, castor oil, tobacco, saffron, opium, the cultivation of which on magnificant scale probably did not begin until the late 19th century (United Kingdom, Foreign Office, Diplomatic and Consular Reports, Annual series, 3189, Report on the Trade of Kirmanshah and district for the year 1903-04, a2, and see further G. G. Silbermann, The Persian Constitutional Revolution: the economic background 1870-1906, unpublished Ph. D. thesis, University of London, 1974, 132 ff.), indigo, maize, ciover, alfalfa, and vegetable crops, such as melons, water melons, cucumbers, egg plants and tomatoes, are, or were, grown for local consumption (see further Rabino, 153 ff.).

The province has rich pasture lands. Transhumance is widely practised. Formerly, nomedic tribes commonly migrated annually across the Ottoman-Persian frontier and later across the Trakt-Persian frontier. Animal husbandry is of great importance, not only among the nomadic tribes but also among the settled peasants. After grain the most important product of the province is wool. Part of the spring wool crop was formerly exported. The autumn wool was less in quantity and inferior in quality and mainly used for the manufacture of felts (namads). Formerly, the manufacture of carpets was a thriving industry in the villages and among the tribes, but declined towards the end of the 19th century. By the 20th century it had virtually disappeared. Goat's hair was made into tents, saddle bags, ropes and yarn. Goat skins were dried and exported and were used for coverings for clarified butter and water skins. The markets of Tehran, Hamadan, Kumm and Baghdad were largely supplied with sheep from Kirmanshah (see further Rabino, 158-9).

Mules and horses were bred in considerable quantities in the 19th century. The horses, which had much Arab blood in them and were well adapted for both draught and saddle, highly (cf. J. P. Ferrier, Carman journeys, London 1856, 26; Gantleer of Persia, 341).

The extensive oil belt extending from Kirkük in Träls to Khuristän passes through the south-western part of the province of Kirmänshäh, and the extraction of oil has been carried on at various centres since antiquity (Gautter of Persia, 343). Other mineral resources include marble, porphyry and lime.

The province is mainly inhabited by Kurds, nomadic and sedentary, and Lurs. Most of the tribes have their own winter and summer quarters (see further LAT). A rough estimate of their numbers in the early 20th century put them = some 60,000 families = some 300,000 persons. Among them were the Kalhur, partly settled and partly nomadic, who were estimated at 12,000 families. They owned large stretches of irrigated land in the fertile plains of Mähldasht, Gilan and Kalleh Shahin, the two lastnamed purchased by the Kalhur chiefs from their Turkish proprietors at the beginning of the 19th century (United Kingdom Foreign Office, Diplomatic and Consular reports, Miscellaneous Series, 590 (1903) Report on the trade and general condition of the City and Province of Kermanshah by Mr. H. L. Rabino, 46). The Gürän, also partly settled and partly nomadic, were estimated at 4-5,000, the Sandjabl at 4,000, the Kuliya't, mostly sedentary in Sunkur, at 4,000 and the Zangana, who were mainly settled Mahidashi, at 2,500 (Gazztteer of Persia, 339; Rabino 171 ff.). Apart from tribes near the 'Iraki frootier, who are Sunni, most of the Kurdish tribes of Kirmān<u>sh</u>āh 🚃 <u>Sh</u>l?. 'All 🚃 are also found in considerable numbers (cf. Zayn al-'Abidin Shirwani, Busian al-siyaha, Tehran lith, 1313, 4921

Gasetteer of Persie, 356).

The town of Kirmanshah or Kirmisin (var. forms Kirmāsin, Karmāsin, Kirmāsin, Karmashin) as it was known by the early Arab geographers was founded in the Sasanid period. Hamd Allah Mustawii attributes its foundation to Bahram IV (588-99 A.D.) (Nushat, 208), who had acquired the title Kirmanshah me governor of the province of Kirman [s.u.]. The town founded by him was, however, more probably the small town II Kirmanshah situated between Yazd and Kirman (cf. Tabart, in Nöldeke, Gesch, der Perser u. Araber, 71). Another tradition attributes the foundation of Kirmānshāh to Kawēdh b. Firus (488-531 A.D.; cl. esp. Mukadriasi, 257 ft.). The Sasanid kines often resided there, and their example was from time to time followed by later rulers, notably the callph Harun al-Rashid and the Buvid Adud al-Dawle, who built a palace there (Mukaddasi, 303). The province is rich in monuments of the Achaemenians and Sasanids, such as the sculptures of Tak-I Bustan, three miles east 📑 Kirrnanshah, the rock inscriptions at Bisutun [q.u.] and various remains | Kanguwar [see KINKIWAN].

Kirmānshāh was peacefully occupied by the Arabs after the capture of Hulwan in 21/640 (Baladhuri, Futüh, 301). It became part of the province of the Dibal and was known, together with Dinawar [q.u.] Mah al-Kufa. Although situated on the great Khurasan road almost midway between Baghdad and Hamadan, it was less important in the early centuries than Dinawar - Hamadan, Ibn Hawkal does not mention it among the best known towns of the Dibal, though he describes it ma pleasant place with running water, trees and fruit, in which living cheap, and maying abundant pastures, where numerous flocks grazed, and much water. Many articles of commerce and also to be found there (i, 359). Later, Kirmanshah with Hamadan, Ray and Islahan became one of the four great cities of the Dibal, though it did not rival them in importance. It was ruled successively by the 'Abbasids, the Buyids, the Hasanuya (see HASANWAVH) and the Saldiüks.

In 594/1197-8 Kirmanshah was laid waste by the Kh"arazmshahi amir Miyadiuk (Rawandi, Rahat alandir, 398). After the Mongol conquest, the Djibal appears to have been divided into two unequal parts, the larger in the east being known as Persian Grak the smaller in the west, which included Kirmanshāh, as Kurdistān. Hanid Allāh Mustawfi states that Kirmanshahan (which, he writes, was known in books as Kirmisin) had been a medium-sized town (shahri wasaf) but that in his time it was a more village (Nushat, 108). Camcarnal near Bisutun, because of its excellent pastures, was a regular camping ground of the Mongoi establishments, and, according to Hamd Allah, Öldieytü b. Arghon built a town (kasaba) there (shid., 207). It would seem from Hamd Allah Mustawii's account that there was a decline in production in Kurdistan as in the neighbouring provinces after the Mongol invasions (Tārikh-i gusida, 371),

During the 9th/15th century Kirmánsháh lay outside the main course of events in Persia, but with tier province (acing the Ottomans, Many of the Kurdish tribes enjoyed a degree of local independence, and it does not appear that central control was established throughout the region in the early Safawid period. The sources make little mention of Kirmanshah, though there is mention of Safawid governors in Dinawar-Solugh Husayn Tekkelu in the mign of Shah Isma'll and Cirach Sultan in the reign of Tahmasp (Biditsi, Sharaf-name, Tehran A.H.S. 1343, 410, 270). Intermittent warfare with the Ottomans kept the frontier regions of Kirmanshah in state of instability and often disorder, though the main theatre of operations was Adharbaydjan. By the peace treaty made by Shah 'Abbas in 999/2090 the western provinces of Persia, including Kirmanshah, were ceded to Turkey, and it was not until the campaign begun in 1011/1602 that Persian rights were reasserted and the lost provinces recovered in the following year. After the death of Shäh 'Abbas an Ottoman expedition led by Khusraw Pasha penetrated up to Hamadan (1010/1610). When peace was again signed in 1048/1639, Sultan Murad IV recognised the frontier more or less along IIII line which it occupies at the present day.

About the middle of the 11th/17th century, the Zangana family began to emerge the most powerful of the local leaders, and from then in frequently. beld the government of Kirmanshah, which usually included Sunkur and, from the reign of Shah Saft (1038-52/1629-42), Kaihur (K. Röhrborn, Provinten und Zentralgewalt Persiens im 16. und 17. Jahrhundert, Berlin 1966, 9). Shaykh All Khan Zangana became governor under Shah Abbas II in or about 1058/ 1648 (Rida Kull Khan Hidayat, Rowdat al-safa-yi Nasiri, Tehran, A.H.S. 1339, viii, 475). Members of the family also held important offices at court, which further strengthened their position. Shaykh All Beg became amis ekhur to Shah Sulayman (1077-1105/1667-94). His son Shaykh 'Alf Khan, who also held this office, became governor of Kirmanshābān and finally I timād al-Dawla, which office he held for fifteen years. He dled in 1101/1689-90

libid., viii, 490).

After the fall of the Safawids, Kirmanshab again occupied by the Ottomans in 1136/1723, the deputy-governor Husayn 'All Beg submitting without resistance. By the terms of the peace made by Ashraf with the Ottomans in 1140/1727 Kirmanshah, Hamadan, Sanandadi, Ardalan and Nihawand and various other places were allocated in perpetuity to Turkey (L. Lockhart, The fall of the Safavi dynasty, Cambridge 1958, 292). Kirmanshih was retaken by Nādir Kuli (later Nādir Shāh) in 1142/1729-30 (Mirza Mihdi Astarabadi, Taribbi djabangugha-yi Nadiri, ed. Sayyid Abd Allah Anwari, Tehran 1962, 219 ff.), and when peace was again made in 2145/1732 Kirmanshah remained with Persia. It was reoccupied by the Ottomans later in the year, but evacuated after a brief siege by Nadir. The Zangana Ahans were still powerful, and in 1156/1743-4 Ibrāhim Khān b. Zahir al-Dawia Zangana was appointed signisalis of Kurdistan and Lucistan i Faylf (ibid., 400). On the death of Nadir in xx60/x747, Mirca Muhammad Taki, who had been made governor of Kirmanshah by Nadir, took the part of Adil Shah against his brother Ibrāhīm. The latter, sent an army to Kirmānshāh. which plundered the town and took temporary possession of the district (ibid., 429), but when Ibranim defeated and dethroned 'Adii Shah, Muhammad Taki made himself virtually independent. In 1179/ 1766 Karim Khān took the town of Kirmānshāh after besieging the fortress for two years. The defenders were linally reduced by famine. 'All Murad Khān was then made governor of Kirmānshāh. (See further Abu 'l-Hasan b, Muhammad Amin Gulistàna, Mudimal al-laudelhi, ed. Mudarris Ridawl, Tehran A.H.S. 1344.)

In the 19th century the commercial and strategic importance of Kirmanshah increased. It became the capital of Persian Kurdistan. The latter formed a separate province from Ardalan [q.v.]. The capital of Ardalan, which also known in Kurdistan, was Sinna, Already in 1800, Sir John Makolm noted the importance of Kirmanshah m a mart for trade between Turkey and Persia (Melville papers, quoted by C. Issawi, The economic history of Iran 1800-1914. Chicago 1971, 268). Sir John Macdonald Kinneir states that it am a flourishing town in 1801, containing about 12,000 houses (Geographical memoir of the Persian empire. London 1813, 132), which would have given a population of some 60,000 persons.

Fath 'All Shah appointed his oldest son, Muhammad 'Ali Mirzā, as governor-general of Kurdistān and Luristan in or about 1806, and I became one of the most thriving provinces of Persia, Muhammad All disposed of a considerable army, mainly cavalry. composed largely of Kurds and trained by French officers, and under his rule Kirmanshah formed a bulwark against the advence of the Ottomans, Because of the rivalry which existed between him and his brother 'Abbas Mirza, the wall 'and and governorgeneral of Adharbaydian, and the likelihood of a struggle between them in the event of Fath 'Alt Shah's death, he felt the need to attach the population to his interests. Ferrier states that he "administered the affairs of his government in a truly paternal manner. His charities enriched the town and the people lived in the enjoyment of plenty" (Caravan journeys, 24). Zayn al-'Abidin also comments on the expansion of the town under Hubammad 'All Mirzā's government. He states that the number of its buildings surpassed those of most other towns in Persia (Bustán al-siyāha, 492). In addition to buildings in the town, Mubammad 'All Mirza surrounded the town by walls, flanked with loop-holed towers. and by a most three miles in circumference.

Prior to the Turco-Persian war of 1821, the southwestern boundary of Kirmanshah had been some seven miles west of Kirind at Sar-i Mil. Muhammad 'All, having embarked on successful operations against the Ottomans, annexed Zuhāb and advanced on Baghdad, but was forced to abandon his advance by an outbreak of cholera, to which he himself succembed. The war continued until 1823. By the terms of the treaty then concluded, the districts acquired by either party during the me to be respectively surrendered and the frontier line was to be restored to where it had been in Safawid times. Zuhāb, although claimed by the Porte, nevertheless remained part of the province of Kirmanshab. Having been acquired in war, it became kadlisa [q.v.] and ___ farmed by the chief of the Gûrân tribe (H. Rawlinson, March from Zohab to Khusistan, in JRGS ix (1830), 36).

After the death of Muhammad 'All Mirea, the town of Kirmanshah decayed as a result of the extortion and tyranny of the governors who succeeded him. Zayn al-'AbidIn, writing about 1832, states that there were then no meet than 10,000 houses in Kirmanshah (loc. cit.), while Ferrier, writing in 1845, states that its splendid basears were described, nine-tenths of the shops were shut and three-fourths of the population had emigrated, the townspeople to Adharbaydian and the nomads to Turkey (op. oil., 25). All sign of Muhammad 'Alt's fortifications had disappeared by the 20th century, Cholera, plague and famine added to the misfortunes of the town, notably the plague of 1830, which is said to have reduced the population to 12,000 (Gazetleer of Persia, 355; cf.

also Zayn al-Abidin, loc. cit.); and in 1832 floods washed away about me fifth of the populated area with heavy loss of life (ibid.). These disasters, coupled with the rapacity of the governors, reduced the province to | low ebb. Consul Abbott, writing in 1840-50 states that there were some 5,000 inhabited houses (United Kingdom, Public Record Office, F. O. 60: 161, K. Abbott's report on the commerce of South Persia . . .], which would have given a population of about 25,000. Another report written in 1868 estimated the population at 10,000 (Report on Persia. accounts and papers 1867-68, 19, quoted by Issawi, 28). By the end of the century there had been degree of recovery, and in rors the population put # 60,000 (Gasatteer of Persia, 355). This figure, which was probably a conservative estimate, was the same as that given by Sir J. Macdonald Kinnelr rather over a century earlier.

Various Kādjār princes held im government of Kirminshih after Muhammad 'Ali Mirza. The first was his son Muhammad Husayn Mirza Highmat al-Dawla, who held office for some ten years. Another of his sons, Imam Kull Mirzā Imād al-Dawla, also held the governorship for some twenty-one years under Muhammad Shah and Naşir al-Din Shah. In 1842 relations with Turkey again became critical, and a mixed commission was appointed to delimit the frontier, an operation which was not finally completed until 1914 (see further C J. Edmonds, Kurds Turks and Arabs, London 1957, 125 ff.). When Nasir al-Din Shah passed through the province on his way to Karbala' and Nadjel in 1871, a huge petition was presented to him complaining of the oppression of the governor. It was not answered. From 1881 at 1888 the province was included in the immense region coming under Zill al-Sultan, the governor of Islahan [q.r.]. When he was deprived of all his governments except Isfahan, his nominees in Kirmanshah and Kurdistan were dismissed. For some years after that the government of Kirmanshah was given to the highest bidder, with the result that the people were greatly oppressed.

In the last quarter of the 19th century the volume of trade coming through Kirmanshah markedly increased (Gazetteer of Persia, 343-4). With the opening of the Suez Canal in 1860 and the establishment of a steamer service on the Tigris, it became the port of entry for all goods entering Persia from Baghdad and coming from England and India via the Persian Gulf and the Tigris. By the end of the century the province equalled, if it me not excel, any other province in its general state (Gaustieer of Persia, 336-7). Consul Preece wrote in 1899 that "There but few towns in Persia which show to-day flourishing a condition, from a trade point wiew, as Kermanshah, and this in spite of oppression by the local Governor, and badness and unsafety of the roads radiating from it" (quoted by Rabino, 206). There was a customs post at Kirmanshah, which normally farmed. In 1882 the sum paid was 20,000 hedrs. For the year ending 20 March 1897 the figure had risen to 480,000 krains and for the year ending 20 March 1899 to 670,000 kráns. Ou 21 March 1899 the customs were taken over by the Belgians (see further Gasetteer of Persia, 350 ff.).

Kirmanshah also benefited greatly from the pilgrim trade, lying as it did on the direct route from Persia to Nadjaf and Karbala'. In the late 19th and early 20th centuries it was estimated that 150,000 to 200,000 pilgrims passed annually through the town. They brought money to exchange or tried to pay their way by selling things, and m gradually

added to the well-being of the town (Gasetteer of

Persia, 344).

In rore there were about 200 merchants III Kirmänshäh dealing mostly in Manchester goods obtained direct from Manchester or through Baghdad, in sugar from Marseilles, and in opium, gums, coatskins, carpets and wool, which they exported to Baghdad and England. One of the most prominent of these was Hadidil Abd al-Rahim Wakii al-Dawie. who combined trade with banking and landownership (for the man of his father and the rise of the family to wealth and influence, see Silbermann, 207). There were about twenty Ottoman Jews, who had in their hands the greatest part of the foreign and export trade. Kāshī merchants imported from Kashin tohacco, native silk goods, copper-ware, to a total amount of some roo,ooc tamens, which they covered by exports to Kashan of prints and foreign goods received from Baghdad. Yazdi merchants imported henna and Yazdi silk from Yazd to the amount of 20,000 tilmans, and exported an equal amount of foreign goods to Yazd. Isfahānī merchants imported native prints and cotton goods, such as kalamhars, prints, lakafs, cabas, etc., and gar and eleas from Isfahan, and exported to Isfahan Manchester prints, iron, tea, cowhides, wool and gillms. Their imports came to 100,000 tumuns, but were exceeded by their exports. Hamadan merchants imported naphtha, rice, Russian prints, glassware and hardware (coming from Rasht), and exported to Hamadan dates from Mandalf, gall-nuts, grease, ghee, raw hides, ten, spices, iron, lead, Manchester goods and window glass. The exports exceeded the imports. Some Hamadan merchants worked exclusively as commission agents for releasing goods from the customhouse and forwarding them to Hamadan (Gazetteer of Persia, 355-6). There were also a few Persian Jows, who lived by small trade and hawking, and a very small number of Chaldean Christians. some engaged in trade and some living by the manufacture of arak.

Kirmānshāh played little part in the constitutional revolution, but in 1911 Salar al-Dawla entered Kirmanshab in the name of the ex-shah Muhammad All. In the following year III advanced on Tehran with a force of Kalhurs, Sandiable and other Kurdish tribes. He was defeated near Hamadan and government troops retook Kirmanahah. Operations continued until the autumn, during which time Kirmanshah repeatedly changed hands. In the first world war Kirmanshah was sol the centres of the muhadjaras movement. A local committee for national defence was set up (humita-yi difat-i milli) and in December 1915 the central committee, which had retired from Tehran to Kumm and Isfahan in November of that year, withdrew to Kirmanshah. A provisional government had barely been established when the muhādji-Fin evacuated Kirmanshah in March 1916 in the face of a Russian advance. Turkish forces later occupied the town but evacuated it in 1917 (see further Yahya Dawletabadi, Hayat i Yahya, Tehran n.d., iii, 313 ff., Hoseyn Sami'l Adib al-Saltana and Aman Allah Ardalan Izr al-Mamalik, Awwalin hiydm-i mukaddas-i milli, Tehran A.H.S. 1332, 30 ff., 75 ff., P.M. Sykes, History of Persia, London 1963, it, 446 ff.).

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(A. K. S. LAMBTON) KIRMASTI, chef-lieu of a kada' in Anatolia. 15 miles south-east of Mikhalidj (cf. J. H. Mordtmann, in ZDMG, lxv [tgtt], rot) and 40 miles 5.W. of Bursa with about 16,000 inhabitants (1960). The town lies on both banks of the Edrenos Cay (Rhymdacus), now called the Mustafa Kemal Paşa Cay. The origin of the name, often wrongly written Kirmasli, which points to a Greek *Kepmacri or *Kpenaorn, is uncertain, nor is it known what ancient town was here. Perhaps the Kremastis in the Troas (cf. Pauly-Wissowa, ii, 743) mentioned in Xenophon, Hist. iv. 8, is to be connected with it. In the Byzantine period Aorata is said to have been here, where the troops of Alexius Comnenus under Kamytzes were defeated in 506/1113 by the Saldiúks (cí. Anna Comnena, ii, 279 ff.). In any case there is close to Kirmasti a Byzantine castle in ruins which resembles that 6 miles farther up the Edrenos Čay 🔳 Kesterlek and presumably was intended with similar defences at Ulubad (Lopadium) and Bursa to keep back advance of the Ottomans. In the town, which has 6 mosques, including one large very old one with a tilebe, and 14 masdiids, there are ancient remains (sarcophagi, inscriptions on the walls, ornaments) which do not were yet to have been studied. The history of Kirmasti under the Ottomans is quite obscure, as there are no records. Ewliyà Čelebi (v. 200) and European travellers fet. W. Hamilton, Researches in Asia Minor, London 1842, i, 77, 80, ii, 93) say practically nothing about it. The Muslim inscriptions have still to be studied and edited. Kirmästl, which ill not suffer from the Greek occupation, was in 1925 renamed Muştafa Kemâl Pasha in bonour of the Turkish President. Kirmastl is the birth-place of Seyvid-i Wilâyet (d. 929/1522-3 in Istanbul), son-in-law of the historian 'Ashlk-Pasha-zāde (cf. Tashköpruzāde-Medjdl, Shaha'ik al-nu maniya, 352, 13), known from the Monakib-i Tadi al-'Arifin (i.e. Sheykh Ebli '-Wefa); cf. Pertsch, Lat. Türk. Handschr. Gotha. 137, No. 166 and Tornberg, Cat. Uppsai., 211, No.

Two hours' journey from Kirmästi are two hot mineral springs, called Dümbüldak and Akardja.

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(F. Babinger*)

\$!RMISIN [see girninggin] KIRSH [see sikka]

KIRSHEHIR, modern Turkish Kussenta (formerly Kieshehei "town of the steppes", incidentally also called euphernistically Gulstehei "town of the roses"), a town in central Anatolia, ca. 400 m. above sea level, situated at 37° 9' N. lat., and 34° 10' E. long., m a small river called the Kilk Ozii which flows into the Klzil Irmak [q.v.], the ancient Halys. The town, with a total population of 14,168 in 1950. lies on the road from Ankara (res km. distance) to Kayseri (140 km. distance). Another road leads after 15 km, to the Kesik Köprű, a long bridge over the Kizil Irmak of 13 pointed arches, built in 640/1248 by a Saidiūk vizier cailed "Izz al-Dīn Muhammad (see Taeschner in Festschrift Ernst Kühnel. Aus der islamische Kunst. Berlin 2050, 200-2, and A. Dietrich in ZDMG, cx (1961), 310-13). Close to the bridge, on the eastern bank of the river, is a khan or caravanserai, erected in 667/1268 by Nûr al-Din Djibra'll b. Baha' al-Din Diadia, amir of Kirshehir (see K. Erdmann, Das anatolische Karavansarav der 13. Jahrhunderts, Istanbuler Forschungen, xxi/1, Berlin 1961, no. 21, 74-7). In the neighbourhood of the town medicinal springs.

Kirshebir is certainly an old settlement, as may be deduced from the hippih (a hill indicating ancient cultivation) in the centre of the town, which, however, has not as yet revealed its secrets. The accient name of the town is not known; the denominations proposed for antiquity are disputed. So far as is recorded by inscriptions and architectural monuments, its history starts only in the early Turkish (Rüm-Saldjükid) period. Then and shortly afterwards, from the middle of the 7th/13th until the middle of the 8th/14th centuries, the town must have been an important cultural centre.

After the battle of Malazgird (1071), the Turks took possession of great parts of Anatolia, and Kirshehir became also Turkish, but the control of the city changed were than once; sometimes it fell to an amir of the Danishmandids of north-eastern Anatolia (Sivas and Malatya), sometimes to a sultan of the Anatolian collateral line of B Saldiukids, the so-cailed Rüm-Saldjükids who resided III Konya. Under sultan Kille-Arsian II, the amirate of the Danishmandids was incorporated (ca. 1173) in the territory of the Rüm-Saldiükids, who remained the overlords of the town until the end of their power in 1307. Then governors of the Mongol II-Khans of Iran started to rule the whole region, including Kirshehir, which served = a place of coinage for them until 728/1328. In his Nurtat al-kulüb (ed. G. Le Strange, i. Text, London 1925, mil. 13 ff., it. Tr. London 2929, 99, II. 22 ff.], Hamd Allah Mustawff designates Kirshehir as "a big town with high sacred constructions ('imdréf), which enjoys a fine climate; the revenue of its Diwan amounts to 57.000 dinart".

After the disintegration of the II-Khānid state, Kirshebir again became a controversial issue between independently-behaving governors, like those of the Eretnids (see ERETNA) and other dynasties, until it was taken by the Ottoman sultan Bāyazid I. After the latter's defeat near Ankara in z402, the town was at first added by the conqueror Timur to the tecritory of the Karamanids (Konya and Laranda), but afterwards changed masters several times until it became definitely Ottoman when Selim incorporated the principal ty of the Dulkadir, to which Kirshehir had belonged ultimately. As capital of kwad (sandjūk), the town mastached to the sydies (wildyst) of Karamān.

When the wildyst system was reorganised in the middle of the 19th century, the sandjat of Kirthehir was assigned to the wildyst of Ankara. The town became a wildyst in 1924 when the former wildysts were abolished and the sandjats raised to wildysts. But in 1954 the wildyst of Kirthehir was suppressed; parts of its territory were added to the wildysts of Ankara and Yozgad, but the greater part was assigned to the newly-formed wildyst of Nevsehir.

The heyday of Kirshehir the late-Saldiükid and Il-Khānid period between ca. 1240-1340. The town must then have been really important; there was in any case an active intellectual life of a mystical-religious character, as may seen from imposing architectural monuments which have survived until today (see Ali Saim Ulgen, Kersehir'de Türk eserleri, in Vahiflar Dergisi, il (Ankara 1942), 253-61, figs. 1-25; Halim Baki Kunter, Kersahir heldbelari, in ibid., 432-36, figs. 4-23; W. Ruben, Kersahir'in dikkalemete çeken tan'al abideleri. A. in Belleten, xi [Ankara 1947], no. 44, 603-40, pls. CX-XCVI; idem, B, in Belleien, xii [Ankara 1948], no. 45, 123-93, pls. XXXVII-XLVI; Idem, Eigenartige Denhendler aus Karşehie, in ibid., 194-205; Cevat Hakkı Tarım, Kirşekir tarihi üzerinde araştırmalar, Kurechir 1938; idem. Tarikte Kersehri - Gillsehri - Babailer - Akiler - Bektasilee, Istanbal 1948).

The oldest cultural institution in Kirshehir is possibly the madrasa of Malik Muzaffar b. Bahramshah, called Mailk Ghazi, of the Mangucakdynasty, whom sultan 'Ala' al-Din Kaykubad I had invested with Kirshehir as compensation for the principality he had taken away from Ghazl's family. Of the madrasa allegedly built in 644/1246, only the relatively simple portal has been preserved. When the ruins of the madresa were carried away, the portal was used in 1312/1893 for the reconstruction of the 'Ala' al-Din Mosque on the hillock of the town. The still-standing graceful mausoleum of Malik Muşaffar, the Malik Ghazi Kümbedi, constructed by his consort in the style typical for the high-Saldifficial period, indicates the original site of the madrasa.

For the next period, the madrasa of the amir Nur al-Din Diabra'di b. Baha' al-Din Diadia served as a centre of intellectual life. It belonged to an extensive foundation which a deed of foundation (mak/iyya) in Arabic and Mongol, dated 670/1272, provides information (see Ahmed Temir, Kursekir amiri Cacaogiu Nur el-Din'in 1972 torikli Arapça Mogalça vakfiyesi, Ankara 1010). Of the constructions belonging in this toundation, only a group of buildings in the centre of the town has survived. It consists of the madrasa, built in 671/1272-3 and presently as the Friday mosque, its minaret and the tomb of the founder. The tomb is included in the north-eastern angle of the madeasa and can only be reached from the inside; on the outside, it is only marked by a window in the northern wall, of the same style as the portal of the madrasa.

To the north-west of the Malik Chāzi Kilmbedi, at a distance of as, 200 m. from the Diadia Beg Madrasa, lies the Lâla Cami ("Tolip mosque"). A tale has it that its name is derived from a tulip of particular beauty, which the builders received from a pupil of the Diadia Beg Madrasa; proceeds of its sale then allegedly enabled him to build the Lâla Cami. The building, which lies in ruins and does not bear any inscription at that nothing is known about its construction and original use, apparently was not a mosque at the outset; during the II-Khānid period it served at the mint, but was used a mosque later,

probably still in the tath century, as is shown by its

milede built in Saldiükid style.

In the north-eastern part of the town, on a hillock in the Imaret ward, lies the tomb of Shaykh Süleyman-i Turkomani, who is said to have introduced to Kirshehir the Mewlewi order, and to have built a Mewlewi khan, nothing of which has survived. The tomb has no inscription and so nothing is known about its construction or about the death of the man who is buried there. A wooden panel - the tomb gives 601/1204 m the year of his death, but this can not be correct there exists a foundation deed (mak/ione) of Shaykh Turkomani, dated Muharram 607/Ociober-November 1207 (see C. H. Tarim, Kirsshis tarihi, 82-5). The biographical work Natahat al-uns of the Persian poet Diami (Turkish tr. Lamifi. Istanbul 1289/1872, 652; M. F. Köprülüzäde, Türk edebiyyātinda ilk millasamolflar, Istanbul 1918, 236, n. 1) mentions 714/1314 = the year of his death; this seems more probable. Until recent times, descendants of Shaykh Süleymän-i Turkomani have been known in Kirshehir, may be seen from inter alia their tombs, all of which carry Mewlowl characteristics. It seems probable that the dignity of Shavkh of the Mewleyl community in Kleshehir was hereditary in their family.

The poet Güishehri in all probability also originated from Kirshehir. He was one of the first to write poetry in Rům Turkish, and by doing so was largely Instrumental in this language's, the later Ottoman-Turkish, finding its place among the literary languages of Islam. Nothing is known about his life, nor is there any trace of his tomb in Kirshehir or elsewhere. But on the basis of his pen-name (makklas) Gulshehr! [a.v.] there be doubt that he originated from Kirshehir. Because his Mantik al-Jayr contains many references to the prophet Süleyman (Solomon), it has been supposed that Gülshehri can identified with Shaykh Silleyman-I Turkomani. The identification, however, is in no way proved and

remains controversial.

From an artistic point of view, the most important building in Kirshehir is the turbe of the poet Ashik Pasha [q.v.; also M. Fuad Köpetilti, in IA, s.v.], born at Kirzgehir in 670/1272. His grandfather Baba llyas had been the founder of the Baba's sect, and of his followers, Baba Ilyas, had been the leader of the great dervish revolt which had been crushed with great difficulty in E242 on the Maliyye plam near Kirshehir, 'Ashik Pasha, himself a dervish also, died in the odour of sanctity on 13 Safar 733/ 3 November 2333; his tomb at Kirshehir became a highly-visited place of pilgrimage. The magnificent turbs, which guards the mortal remains of the poet, was built after his death and has a style of architecture all of its own. It has nothing in common any more with the Saldjüsid tombs, generally called Mimbed ("cupola"), but it departs also from 📶 customacy style III the Ottoman libres. A characteristic feature of 'Ashlk Pasha's türbe is that before it extends a closed entrance hall which is accessible at the side through a grand portal.

From an historical point of view, the most remarkable monument W Kirshehir is perhaps the modest sanctuary of Akhl Ewran which consists of the saint's Niebe, a tehiyye and a mosque. On the role of this sanctuary in the economic life of Kirshehir, see ANH! BARA and AKH! EWRAH. When in 1925 the dervish monasteries were closed, the role of the takiyye of Akhi Ewrin came also to an end, and so Kirshshir was reduced to the status of a provincial town.

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KIRTAS stands for 1. papyrus, papyrus roll. 2. parchment, and 3. later also rag paper: from the Arabic texts, it is not always clear which material is meant. The word kirtas, kartas, kurtas, or kirtas, kartas, has been adopted from the Greek word victor through the Aramaic; from the Arabic, it has been adopted by the Spanish as alcartas meaning "bag", and by the Portugese as cartas meaning "paper. permit: placard". In the Kur'an, it is mentioned in the singular, biefas (Sûra VI, 7), and in the plural, harāfis, meaning "[written] papyri" (Sûra VI, 91). Sometimes a genuine Arabic word is used: warak al-kasab, "reedy sheet", and warab al-bardi or alabardi, "sheet made of the papyrus plant" [see KASAB, PAPYRUS]. The Arabs attribute the invention of the sirias, "papyrus", to the biblical Joseph (Ibn Kutayba, Malarif, Göttingen 1850, 274, etc.). Nothing is said about its production. Only in the Fibrist of Ibn al-Nadim (d. 380/990), 21, and in al-Biruni's India, 81, completed in 421/1030, are there two statements; that kirks is obtained from the reed of the papyrus (kaşab al-bardi), or else from its pulp (lubb al-bardi). Only in the 7th/13th century after the termination of the production of papyrus in the 5th/11th century, Ibn al-Bay(ar (d. 646/1248) related in his Diami' ii-mufradat al-adwiya wa 'l-aghahiya, Cairo r291/1874-5, i, 87 from his teacher Abu 'l-'Abhās al-Nabātī (d. 637/1239), that the Egyptians, in former times, used to split the stalk of the papyrus in two parts, cut [the pulp obtained thereby] into strips, put them (crosswise, in two layers) on an even pad made of wood, spread size on them which they had obtained from the seeds of the blue lotus (Nymphasa costules Sav.), dry [the strips combined thereby], and beat them carefully with a beetle until they got an even [piece].

Kirjās was not usually sold as pieces, but rather ... rolls of pieces stuck together. From these rolls, pieces could be cut, irrespective of the glued joints which were usually not visible. The smallest piece used in trade was a sixth of a roll, which was called a famár (Greek τομάριον) οτ tümür kirtüs (Greek τομάριον ydorou). On the front surface (redo), the strips of the papyrus ran horizontally, hence parallel to the writing, while on the reverse-surface (verse), the strips ran vertically. In the early 'Abbasid period several sheets were, sometimes, bound into a booklet (Aurrasa). Because of the high price of the material, it was usual to write on the reverse surfaces as well or to wash the written papyri and write me them again (thus forming an opistograph m palimpsest). The sizes of the sheets were probably generally the same as those of Mi Ancient World. The usual size was 30-40 migh and 20-30 cm. wide, but the width later was increased. The manufactories producing the different kinds of papyrus were run by the government or were under governmental supervision; it ssems that this governmental control was certified by an official note on the back side of the first sheet of m roll.

The word hirtis did not remain confined to

"papyrus", "roll of papyrus", but me used for "bag" and, in medical science, for "dressing", "a kind of absorbent gauze", and things like that (cf. Ibn al-Baylår, op. cii., i, 87, and his sources, sc. Dioscorides, Galen, Ibn Sinā, etc.,, or else was applied to writing paper obtained from other materials, e.g. "parchment" [see numb, nast] and "rag paper" [see Kāghap].

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(R. Sellmein)

AL-KISA'I, ABU 'L-HASAN 'ALI B. HAMZA B. 'ABD ALLAH B. BAHNAN B. FAYRUL, maula of the Band Asad, well-known Arab philologist and Kur'anreader (ca. 110-59/737-805). Descendant of ... Iranim family from the Sawad, he was born in Bahamsha, Dudiayl, north of Baghdad (Yakat, Mu'diam, i. 458 s.v.; M. Strock, Die alte Landschaft Babylonien, Leiden 1901, ii, 226) and when still a boy, came to al-Kufa (Zubaydl, Tabakot, 138; Ibn al-Diazari, Ghava, i. 535). It is related that he had difficulties with the 'arabiyya and therefore sought to attach himself to the grammarian Mu'adh al-Barra' (Ta'ribh Baghdad, xi, 404). Al-Khalil's [q.v.] authority in the tield of Arabic philology allegedly caused him afterwards m go to al-Başra; at his advice, al-Kisā'ī said to have stayed for time among the Bedouins in order to become fully conversant with the secrets of the 'arabiyya by direct association with them. As is shown by the explanations and interpretations of details which are to be found in grammars and lexicographical works of the native philological literature and which are to be traced back to al-Kisa'l, it is in any men certain that he attributed more importance to linguistic usage then to learned systematisation, as was aspired to by Sloawayh [q.v.], another pupil of al-Khalil, who laid this down in his voluminous al-Kitab. Even if al-Kisāñ, in his discussions and investigations, made use of the generally accepted method of analogy (hiyds [q.o.]), he nevertheless, in his learned observations, left, as was fitting, wide space to the anomalous ways of speech as presented especially by colloquial speech or dialect; he took mon not to squeeze into ■ system such anomalies, exceptions and discrepancies from the general rule (against Yākūt, Udabā', v, 190; Suyūţi, Bughya, 336). In this way, be and those who followed him in this method preserved for us vestiges of the everyday language, which was not acknowledged by other scholars and therefore concealed and suppressed. Three or four generations later, in connexion with the controversies between al-Mubarrad and Tha lab [q.w.] in Baghdad, the more independent treatment of the Arabic language by al-Kisan, and not least that of his pupil al-Farra [q.v.], became straightaway the method of the grammatical school of Kofa; ex events, he and his teacher al-Ru'asi [q.v.] have entered the history of Arab philology as the real founders of that school. In his introduction to Ibn al-Anbari's Kitab al-Insaf (Leiden 1013), G. Weil pertinently characterised this method as the "anomalous" one, in opposition to the strictly "analogous" un of the school of Başra, which has generally prevailed among the Arab grammarlans. Apart from the material preserved in the Kilab al-Insaf with respect to the school of Kuta and in particular to al-Kisā't's teachings, see also Tha'lab, Madjālis Tha'lab's, Cairo 1960, Index; al-Zadjdjādis, Madjālis al-'alama's, Kuwalt 1962, index; al-Suyūṭī, al-Muzhir's, Cairo 1958, i-ii, Index; idem, al-Aghhān sa 'I-naṣā'ir's, Haydarābād 1360/1941, iii, 15, 18, 42; al-Sayyid Şadr al-Din al-Kanghrāwī (?) al-Istanbālī (1278-1349/1861-1931; Kahhāla, Mu'djam, v. 17, 292), al-Mūjī fš 'I-naḥw al-hūjī, ed. M. Bahdjat al-Baytār, in MMIA, xxiv (1949), 417-32, 560-82; xxv (1950), 223-46, 399-414, 511-34; xxvi (1951), 55-100, 199-222, 407-22, 577-89 (cf. too A. sl-Himsi, Zāhiriyva, Nahw, 510; al-Kanghrī).

Al-Kisa'T's learned studies, more concerned with a description of reality than with scholastic systematisation, apparently sprang from a basic attitude. which must also have enabled him to maintain for many years those manifold good and close relations. with the 'Abbasid court in Baghdad, where he had moved. There the scholar, as original in knowledge as he was in ideas, was all the welcome as teacher of the princes since he was also able to act as a Kur'an-reader (Azhari, Takdkib, 15). The caliph al-Mahdi had entrusted to him the education of the young al-Rashid, who in his turn later caused his sons al-Amin and al-Ma'mun to be taught by al-Kisa'i (Yakūt, Udabā'), v. 186, 194 if.). Al-Rashld promoted his teacher al-Kisa'l among his personal companions and confidents (al-diulasa) wa 'I-mu'anisin) and requested him to accompany him - the hadidi and other journeys (Yakût, Udaba', v. 183, (86), thus manifesting the intimate relation between pupil and teacher. During one of these journeys, probably the road to Khurasan in 189/805 (Tabari, iii, 202 ff.), al-Kisa'i died at the age of seventy (Kiftl, Inbah, ii, 269), probably in Ranbuya in the neighbourhood of Rayy. Fragments of an elegy we him and on the jurist Muhammad b. al-Hasan al-Shaybani [q.v.] by his antagonistic colleague Yahya al-Vazidi [q.v.] have survived (Matzubani, Muktabas, 290; Zubaydi, Tabahāt, 142; Ta'rikh Baghdad, xi, 413 ff., and ii, 182; Yahut, Mu'diem, ii, 824 f.; idem, Udabā', v, 183, 199; Ibn al-Diazari, Ghaya, i, 540); for the lakab "Kisa'l", see Ta'rith Baghdad, 21, 404 f.; Suyūtī, Muthir, ii, 445; etc.; O. Rescher, Beitrage sur arabischen Poesie, 1963-4, viii/1, 108.

It is evident that the opinion of al-Kisar's colleagues an man who seemed to be favoured personally by fate because of his good relations with the court of the caliph, was not always positive (Abu 'l-Țayyib, Marātib, 74), all the more so becauseas indicated above-in controversial questions he preferred to rely on the reality of the spoken language rather than on speculative assertions of the learned (Yākūt, Lidabā', v. 180). It was the Bedouins, undisputed authorities on the current language, who assisted him . the famous discussion with Sibawayh on the so-called al-mas al-sunburiyya (Zadidiādii, op. cit., 8-10; Marzubāni, Muhtabas, 188; Ķifţi, Inbida, il, 358 t., etc.; A. Fischer, in A volume of oriental studies presented to E. G. Browns, Cambridge 1922, 150-6). He is also reproached with being a pederast and fond of date-wine (nebidh) (Marzubani, Muktabas, 284, 289; Yakūt, Udabā', vi, 185, 194, 198).

Al-Kisā'ī's authority as a Kur'ān-reader was generally recognised, both at the court and among the public of Baghdād, al-Rakka and elsewhere (Ta'rēļā Baghdād, xi, 403). At first, he represented the reading of his teacher Hamza al-Zayyāt [g.u.], but in the course of time he developed his own (Fibrist, 30). How highly al-Kisā'ī's reading was appreciated in shown by the fact that it became the seventh of the seven canonical readings [see gurā'a].

Probably his reading was as little established by its reader, al-Kisā-T, as were the others by their readers. This was first done by al-Kisā-T's pupil Abū 'Ubayd [q.v.], when he compiled 32 \$ivā-\tilde{a}i. As in parallel cases, the Mufradat al-Kisā-T, which exists in Ms. Tehrau University 4867,x (M. T. Dānish-Pashūh, xiv, 3897), could be a later extract from the state of the sta

Of al-Kisa's 14 = 15 works enumerated in the Fibrist, 65 ff., 165-for some of them, see Azhari, Tahdhib, 15 ff. and Zubaydi, Tabahat, 278 (or should we read Sibawayh here instead of al-Kisa'i ?}--nothing apparently has come down to us. According to the titles, they were devoted to questions of grammer, lexicography and the Kur'an, and also of poetry, of which he allegedly did not have much knowledge (Yakut, Udaba', v. 193; Ibn Khallikan, ii, 457). According to Brockelmann, I, 118, S I, 178, three other treatises which - connected with his name and are lacking in the enumeration of the Fihrist, have been preserved: Risāla fi laķn al-'āmma (ed. Brockelmann, in ZA, xiii (1898), 29-46; cf. Th. Nöldeke, toid., 111-15, 'Abd al-'Aziz al-Maymani, Cairo 1925, and R. 'Abd al-Tawwab, Laku al-Samma, Cairo 1967, 111 f.); Kitāb al-Mutashābih fi 'l-Kur'ān (other mss. e.g. in Zähirlyya ("Izzet Hasan, Kur'an, 391], Chester Beatty [A. J. Arberry, 3165,1] or Baghdåd, Awkāf ['A. al-Djubūrl, i, 744, no. 431]; a remark on the falak formula in a verse (British Museum [Ch. Rieu, Supplement 1203, 12]), preserved in detail in Zadidladit, op. cit., 338-42 (for similar traditions, see e.g. Maraubani, Mukiabar, 285, Tairikh Baghdad, zi, 406).

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162-4); al-Dawüdl, Tabakdt al-mujassirin, Cairo 1972, i, 399-403. (R. Sellheim)

KISA' [see tinks].

KISAI, Madio at-Din Abu 't-Hasan, a Persian post of the second half of the 4th/10th century. In later sources his kunya is given as Abū ishāk, but the form given above can be found already in an early source like the Cahar makala. The Dumyat al-hass by al-Bakharzl contains a reference to the "solitary ascetio" (al-muditahid al-muhim bi-nafsihi) Abu 'l-Hasan 'All b, Muhammad al-Kisa'l of Marw who might very well be identical with this poet (cf. A. Ates, giris to his edition of Kitth Tarcuman albalaga, 97 f.). The pen name Kisa i would, according to Awfi, refer to the exectic way of life adopted by the poet, but it can also be explained otherwise, e.g. as a wisbs derived from the trade of tailoring. From the very beginning the title al-Hakim has been attached to his name.

His origin from Marw is confirmed by the early sources. It is also certain that he made at least a part of his career as a poet in that city. In one of his poems, a lament of old age, he has inserted a precise dating of his birth: Cahārshamba, 26 Shawwāl 341 (Wednesday, 16 March 953) as well as the statement that he had reached the age of fifty. From this poem, the conclusion has been drawn that he must have died in or shortly after says? 397/1000-x. The actual date of his death is, however, unknown.

The diwin of Kisa'i was still extant in the 6th/rath century. After that time, its transmission appears to have been discontinued. Hardly any complete poem has survived. The fragments that have been collected so far from a great variety of sources are generally not longer than a few lines. It is, therefore, difficult the statements concerning the nature of his work that have been made both by ancient and modern writers. It can be regarded me certain, anyhow, that Kisa'i did enjoy a great reputation = a religious poet during the two centuries following upon his death as well as in his own lifetime. 'Awfi describes him in the first place as a poet who practised the genres of devotional poetry (suld) and religious admonition (ma's), and quotes a few specimens of his eulogies (manāķib) on the members of the House of the Prophet. The Kitáb al-Nakd, an apology of the Imam! Shi'a written about the middle of the 6th/ 12th century, establishes Kisa'l with some emphasis as a Shi'll poet.

The Isma'll poet Naşir-i Khusraw (died ca. 465/ 2072), who cultivated the same genres as Kisan, acknowledged his indebtedness to this predecessor, indirectly, by using a claim to the superiority of his own poems over those by Kisa" as a topos of the epilogue in a number of basidas. As E. G. Browns has pointed out, these instances of poetical faller need not be taken as evidence of a sectarian controversy between these two poets (as it had been suggested by H. Ethé). The opposite conclusion reached by Sa'ld Naffai -- namely, that they both belonged to the same branch of the Shifa-is equally untenable. The exchange of poems between Kisa'l and Nasir-i Khusraw quoted by Rida Kuff Khan Hidayat from the Khulasat al-ashide by Taki Kashi, is an anachronistic forgery made up from poems that actually belong to the diudn of the latter only.

The paucity of the primary sources available now does not permit us to estimate how far Kisan specialised in the writing of religious poetry. It is also impossible to define the social groups to which he addressed himself in these poems. It is evident, on

the other hand, that he did not stay aloof entirely from the profuse practice of poetry. He was patronised by a minister III the Sămănid amir Nûh b, Manşūr, and in his later days he wrote at least one panegyric ode to Sultan Mahmūd of Chazna. 'Awil praises his descriptions and quotes several specimens which show that Kisā'l used all the poetical themes current in his age.

Bibliography: The fragments of Kisan's poetry were collected for the first time by Ethé, Die Lieder des Kisa'i, in SB Bayr. Ahad. (1874), il, 133-53. This collection, based on manuscripts of a number of tadhkiras, is now outdated. More material has come to light from various other sources, such as dictionaries and modimic's-manuscripts. New collections have been published, in particular by M. Dabir-Siyaki, Gandi-i bar-yafia, ii, and Pishahangan-i shi'r-i parsi, Tehran 1351/1972; see also Lughat-nāma, no. 182 (1351/1972), s.v. Kisā?t. The most important primary sources on his life and work - of Naşîr al-Din, al-Kazwinî al-Răzi, Kitāb al-Naļd, ed. Dialāl al-Din Muḥaddith-i Urmawi, Tehran 1331/1952, 252, 628; Muhammad b. 'Umar al-Rādilyāni, Tardiumān al-balagha, ed. A. Ateş, İstanbul 1949, printed text 13, 22, 46, 47, 104; Asadi, Lughat-i Furs, ed. M. Dabir-Siyaki, Tehran 1336/1957, passim; Nāşir-i Khus-raw, Diwān-i agh'ār, ed. Naşrat Allah Takawi, Tehran 2348/1969, passim; Nizāmī 'Arūdi, Cahār makāla, Tehran 1955-6, main 44, ta'likāt 89-97; 'Awfi, Lubāb, ad. E.G. Browne, ii, 33-9; ad. S. Naflsī, Tehran 1335/1956, 270-4, la likāt 660-8; Amin Ahmad Rael, Haft ihlim, Tehran 1340/1961, li, 7-9; Lutf All Beg Adhar, Atashkada, lith. Bombay 1200 A.H., 136; Rida Kull Khan Hidayat, Madima' al-fusaha', lith. Tehran 1295 A.H., i, 482-5. See further Ethé, in Gr. L. Ph., ii, 28: f.; Browne, LHP, il, 160-4; B. Furfinaniar, Kisa't-yi Marwan, in Arman, i (1309/1930) 27-34 (= Madima'a-yi makdidi m ash'ar, Tehran 1351/1972. 1-7); idem, Sukhan wa sukhamraran, Tehran 1350/1971, 38-42; 'Abbās Ikbāi, Irdnshakr, I (1340 A.H.), 337-41; 'All Kawlm, Armaghan, xxiv (1328/1949) 241-51; Dh. Safa, Ta'rikh-i adabiyydi dar İran, i, Tehran 1343/1963, 441-9.

(J. H. KRAMERS-[J. T. P. DE BRUIJN])
AL-KISAT, SAUIS KISIQ AL-ANSIVA, unknown
author of a famous Arabic work on the lives of
the prophets and pious men prior to Muhammad.
Some small passages of this book were first edited in
1898 by J. Eisenberg in his thesis me Muhammad b.
'Abd Allah al-Kirat, A complete edition was published in 1922.

In his thesis, Eisenberg tried to prove that author of the Kisas al-ambiya' was the well-known philologist al-Kisa's, to whom Harûn al-Rashid had entrusted the education of his sons al-Amin and al-Ma'mūn. But what renders this identification impossible is that Iba an-Nadim in his Fibrist does not make any allusion to any book of the philologist, the contents of which could have bean the legends of the old prophets; furthermore, the name of al-Kisā's the philologist ii Abu 'l-Hasan 'Ali b. Hamza, and not Muhammad b. 'Abd Allah, as indicated in the text edited by I. Eisenberg. Thus the identity of the author of the Kisas al-ambiya' remains an enigma.

Moreover, recent enquiries into the subject have proved that the legends of the prophets as written down in the numerous manuscripts of al-KishTa Kisas al-anbiyd³ belong to the popular narrative tradition of mediaeval Islam and can be compared with works such as the romance of 'Antar, so far as the narrative style is concerned. So it would be of little use to search for an individual author al-Kisa' who could have compiled the Kisas al-anbiya' at a certain date; he is as vague a figure as the narrator al-Asma' in the romance of 'Antar. The mediaeval story-tellers (hussa's [see \$455]) apparently held al-Kisa's Kisas al-anbiya' in high esteem; but they were not anxious preserve one standardised text of the logends. It is for this reason that the scripts, the oldest of which date from the early 7th/23th century, differ considerably in size, contents, and even arrangement of the stories.

The legends of the pre-Islamic prophets as related in these compilations under al-Kis27's name, or handed down unto us in many other anonymous manuscripts, must be considered as the vivid expression of the religious feeling of the average mediaeval Muslim. It is in this respect that al-Kis27's Kisa; al-anbiy22' mm sources of great value for scholars who want to carry out further investigations of the popular religious life of the Islamic world, a task which has been somewhat neglected up till now.

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KISANGANI, the former Stanleyville, is a city now of well over 250,000 inhabitants, the third city in Zaire, and the capital of the province of Upper Zaire, formerly Province Orientale. The most important urban centre in north-eastern Zaire, it is situated on the bend of the river Zaire, formerly called Lualaba (upstream) and Congo (downstream from the city), just where it turns west and a few miles north of the equator.

In 1877, Henry Morton Stanley set up camp here to me from the exhausting weeks during which he negotiated the seven cataracts still called Stanley Falls, In 1882, Hamed Muhammad al-Murjebi, better known as Tippu Tibb [q.v.], founded a town on the northern shore of the island in the Zaire river that formed by a creek called the Abibu. The new settlers, about 1500 in number and III nominal Muslims, called their town Kisangani, Swahili for "On the sandbank". In 1883, Stanley returned with instructions from King Leopold II to found a government station at the upper end of the navigable part of the Congo river. This became Stanleyville, with its centre me the right bank just north of the original Kisangani. By that time the Muslims (called "Les Arabisés" by the administration) had settled on the left bank, calling their new town Kisingitini, Swahill for "On the threshold". Their language of culture and literature is Swahili; their tribal background is mainly Kusu, Tetela and Genia, the Genia (Wagenia) being the original inhabitants of Wanie Rusari = Wanye Lesali, the island of which Kisangani formed part. Stanleyville became important trading centre, exporting coffee, cocoa, palm oil, timber and lvory. Modern Kisangani has a university; it was part of the policy of authenticity of President Mobutu to replace the name Stanleyville by Kisangani as the name for the whole city.

The Muslims flourished with the city. More adaptable to urban culture and more conscious of their cultural dignity than the tribal peoples, they were more self-confident in their attitude vis-à-vis the Europeans, since their religion claimed equality with Christianity. The Belgian Congo government tried to restrict the activities of the Muslim missionaries, but could not prevent Islam from spreading to the country districts south of the city. The Muslims called themselves Waungwana "free men", the name by which all the Swahili peoples once called themselves. Their language is called Kinngwana, a dialect of Swahili (q.n.). This Swahill became the lingua franca of the entire country east of the Lomann river.

Always rebellions against the colonial administration, the Muslims were among the first groups to form a nationalist party about the time of independence, so, the Mouvement National Congolais, from which the late Patrice Lumumba drew an important part of his support (he was a Tetela himself). No longer isolated, the Muslims in Kisangani, elthough they number only some ro,coo, are in contact with, and receive support from, those in Egypt, Arabia and Pakistan. Two neighbouring states, Uganda and the Central Airlean Empire, have been ruled by

Islamic governments until 1979.

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KISAS (A.), synonymous with towad, retaliation ("settlement", not "cutting off" or "prosecution"), according to Muslim law is applied in cases of killing, and of wounding which do not prove tatal, called in the former we kight fi 'l-mafs (blood-veugeance) and in the latter kight fi-mad dim al-mafs.

z. For hisch among the pagan Arabs see Well-hausen, Reste arabischen Heidentume!, z86 ff.; Procksch, Über die Biutrache bei den vorislamischen Arabern und Mohammeds Stellung zu ihr; the collection of eszays Zum Eliesten Strafrecht der Kulturvolker. Fragen zur Rachtsvergleichung, gestellt von Th. Mommsen, Sociena v-vii; and Juynboll, Handbuch des islämischen Gesetzes, 284 ff.

2. Muhammad takes it for granted that the

bloodyengeance of Arab paganism-in which in contrust to the unlimited blood foud, definite retaliation. aithough not always on the person of the doer himself, forms the essential feature of the vengeance (of, Procksch, op. cit., 6 and n. 5)-is a divine ordinance with the limitation assumed to be obvious, that only the door himself can be slain: Kur'an XVII. 35; XXV, 68; VI, 252 (cf. KATL, i, 2; in these passages only the ins falionis can be understood by the right to kill another; already in XVII, 35 the avenger of blood is forbidden to kill any one other than the guilty one); II, 173 ff. (before Ramadan of the year 2); "To you who are believers the kisks is prescribed for the slain, the freeman for the freeman, the slave for the slave and the woman for the woman; but if anyone is pardoned anything by his brother, he shall be dealt with equitably . . . and pay him compensation as best he can. This is an indulgence and mercy from your Lord. But he who commits a transgression after this shall be severely punished. In bisas you have life, you of understanding . . . " (the first verse says that a free man can only be slain for a free man. a slave for a slave and for a woman only a woman fbut probably a slave or a woman for a free man. but this is not expressly stated and must be deduced), naturally, of course, only the guilty one, and that in all other cases the payment of compensation (diva) takes place. This is an extension of what is presumed in the earlier passages: the treatment of the free man in relation to the slave is matter of course. according to old Arab views, and that of the woman, which cannot be completely explained from them, represents an independent decision of Muhammad's based them (there is quite a different interpretation of the verse in Procksch, op. cit., 75 m. 5). The commentators had difficulty in reconciling the passage with later developments (cf. below, 4). Only one explanation, thrust into the background and later completely abandoned, interprets the quite correctly, but makes it shrogated by v. 40 (see below). By "prescribed" is meant not a duty but a rule not to be transgressed; pardon is the abandonment of kisas with a demand for compensation instead: the law is described as an indulgence and mercy and life-giving in contrast to the often unlimited blood faud of pagan times, because only the guilty one is slein and the life of the innocent thus preserved); v. 49 (after the first encounter with the Medinan Jews, but before the outbreak of open hostilities): "and we have prescribed for them (the Jews) in it (the Torah): a life for a life, an eye for an eve, a nose for a nose, an ear for an ear, a tooth for a tooth, and kissis for wounds; but if anyone remits it, it is an atonoment for him (i.e. for his sins) . . . " (this verse of course does not cancel II, 173). In the years 3-5, with IV, 94 ff. there came the distinction between deliberate and accidental killing (cf. KATL, i, 1); in this the application of kisds is excluded. In II, 190 (before the campaign of the year 6), bisds is used metaphorically in the sense of retaliation of like with (in the case of disregard for the holy territory and month by the enemy).

3. The facts gathered from the Sira, the records of the tife of Muhammad, are in agreement with this. In the so-called constitution of the community at Medina, which belongs to the early Medinan period, it is laid down that if any one slays a believer and is convicted (proof of guilt in a trial before IIII authority—Muhammad—is therefore required as a condition for the carrying out of \$i\times do,\$ talion takes place even if the avenger of the blood of the slain man declares himself satisfied; all believers must be against the

176 KISĀS

murderer and must take an active part against him. Here the bisas is brought from the sphere of tribal life into that of the religious-political community (wmma), which finds an scho in the law, not however to be taken literally, that believers are one another's blood-avengers for their blood spilt for the sake of Allah; but it is also throughout recognised as a personal vengeance, is also is down in the case of the Medina lews, and no-one is to be prevented from avenging a wound. A limitation of hipse, logical from the standpoint of the summa, lies in the fact that the believer is forbidden in the ordinance of the community to kill a Muslim on account of an unbeliever. On two occasions, when Muslims had killed heathers who had however treaties with Muhammad. he did not allow hises to be made "because they were heathen" (this does not any way follow from the ordinance of the community), and even paid the compensation himself; his utterance regarding the possibility of leads a propos of the second of these is, however, illogical. On two occasions, also for political reasons, he obtained the acceptance of compensation when the avenger of blood undoubtedly had the claim to bisas, but in one case he cursed the murderer-again an illogical attitude, Muhammad in his turn after the capture of Mecca, in keeping with the regulation of the ordinance of the community, abandoned his claim to compensation for the slaving of a nephew of his, which had taken place during the beathen period, In this connection, he is said III have laid down the principle that any blood-guilt attaching to a Muslim dating from the period of heathendom was to be disregarded (cf. gart, i, 2). But Muhammad also intensified the operation of sisds, and on two occasions had the murderer executed, when there were aggravating circumstances, without offering the avenger of blood the choice between bisas and compensation; the proscription and execution of murderers who were also murtadds [q.v.; cf. gart, ii, 5], is however to be interpreted differently; from everything, it is clear that Muhammad also supervised the carrying out of bisds.

Taking the evidence of the Kur'an and the Size together, it is evident that Muhammad did not recognise the blood-feud, but allowed kirár to survive as personal vengeance. Moreover, he subjected its application to certain limitations and endeavoured to free it from tribal customs of pagan times, all important advances by which it was brought in character to a punishment. That Muhammad at the sum time, according to the demands of the individual case, sometimes gave decisions deviating

from his own rules, is intelligible.

4. Among the traditions (hadiths) is one that must be genuine, according to which Muhammad had a Jew, who had smashed the head of a Muslim diāriya (slave girl or young woman) with w stone, killed in the same way, because in this case there was no question of me avenger of blood. At a later period when Kur'an, II, 173 (cf. a. above) was interpreted in a new way, the attempt was made to in it evidence that a might be killed m bisks for a woman, without observing that the tradition referred to munbeliever while the Kur'an passage and only concerned with Mutlims. But this Kur'anic prescription regarding the woman was very early neglected and interpreted differently; it is true that 'Umar II. 'Abd al-Azk, al-Hasan al-Başrī, 'Aṭā' and 'Ikrims are quoted as representatives of the Kur'anic view that mean cannot be put to death for a mean (al-Zamakhshari on Kur'an, Il, 173) but Sa'ld b. nl-Musayyab, al-Sha'bi, Ibrahlm al-Nakha'l and

Katāda had held the opposite view (shid.), and the letter opinion prevails in the law-schools without any opposition (al-Zamakhsharl's statements on the point are not quite accurate); at the same time it I remarkable that traditions expressing the rejected view are hardly to be found. From the point of view of the difference of opinion in the lawschools, the following is important. For the view that highe could be inflicted on several, account of one individual, I they had committed the crime jointly, unambiguous tradition could be found. Those who held this opinion had therefore to rely on a tradition which does not at all prove what it is said to, and were only able to quote in support (alleged) decisions of old authorities. Their opponents naturally pointed out this flaw. The question how the bisks is to be executed is also disputed; the champions of the view that it is to be inflicted in the same manner as the slaying, quote the tradition mentioned above, while those who insist upon execution with the sword in every case rely upon a saying of Muhammad's. There are also varying opinions as to whether a man can be put to death on proof by kasama (cl. 5. below), and ancient authorities quoted for both; the historical truth is perhaps that Muhammad wished to apply hasems in a see of bloodshed and when it could not be managed, paid compensation himself; besides it is said (certainly wrongly) that he confirmed basame as it existed in the period of heathendom. Among other traditions, mention may be made of the story that among the children of Israel there was only bisas and no possibility of paying compensation (this is wrongly cited in explanation of Kur'sa, II, 174) and that Muhammad granted the blood-avenger's request to abandon claim to éiças, laid great stress m forgiveness, and even asked him to do m (cf. above 3.—in these historically certain cases, however, his attitude men in-[luenced by purely political considerations]; finally, we are told that he who raises a claim for blood without cause is one of the me hateful to God. Other traditions agree with the regulations mentioned and still to be mentioned, and need not therefore be quoted, especially as the hadiths on this subject are collected in Guillaume, The traditions of Islam, 107 H.

Summing up the results of the traditions as the expression of opinion of authoritative circles of Islam in IIII sarly period, we must notice in contrast to Muhammad's period the important change in the treatment of women, which marks an undentable advance, just as the request for forgiveness is evidence of a lotter point of view.

5. The bisds fi 'I-nass according to the Shart's. In the cases of illegal slaying noted in the article KATL, i, 5-7, bisds comes into operation, i.e. the next-of-kin of the slain man, who in this capacity is called walf 'I-dam ("avenger of blood") has the right to kill the guilty man under certain conditions. From what has been said above, it is obvious that this punishment still partakes for the most part of the character of personal vengeance; this is also clearly seen in the regulations—disputed in points of detail proscribed for the case when the avenger in any way mutilates in murderer and only occasionally illii idea of punishment by an authority for the sake of justice crops up. (Thus in all cases of culpable, illegal slaying in which hists cannot take place, tales intervenes; the competent authority is therefore regarded as the wall of one who has no wall; therefore anyone who kills a ghisunt, mu'dhad (an unbeliever connected with the Muslim state by a treaty) or a musta'min

KISĀS

(an unbeliever who enters a Muslim country after being given a sale conduct) must, according to Mailk, be put to death and the mail has no right to abandon claim to disids. On the other hand, however, it is laid down that anyone who kills a make slave goes scot-free). But that this point of view is found at all is a step forward, for Muhammad's decisions in this connection (cf. above, 3) must only dictated by the demands of the individual case; in other matters also, in certain points we see a loftier attitude adopted, at least in some of the schools.

For the application of kinds, the fulfillment of the following conditions is necessary: (1) The life of the person slain must be absolutely secured by the Sharf'a; this is the case with a Muslim, dhimmi and mutahad, at least m long as they are in the Dde at Islam [a.v.], and Dde at-Suth [a.v.] (in the sum of the slaving of a Muslim prisoner in the Dar al-Harb [g.v.], it is unanimously agreed that there is no bisds, and for the slaying of another Muslim there kisas, according to the Hanaft school; there are corresponding regulations for the dhimmi and muidhad) in contrast to the musta min, murtadd and karbî (but kişâş may be inflicted on a murtadd if be kills another swetadd, and Mälik makes kisds the general rule if anyone kills a murtadd, without the authority of the Imami. This point of view is to be distinguished from the conception of the illegality of the slaving (cf. KATL, i. 4) although the two ideas have a certain amount in common; the killing of a mustarmin is illegal, but there is no hisas (apart from the special case just mentioned), (2) The slain man must not a descendant of the slaver, nor the slave of the slave of one of his descendants, nor must there be a descendant of the slayer among the heirs of the slain man. (1) It is further taken for granted that the man when he committed the deed was of years of discretion and was in full possession of his faculties. (a) The further conditions are disputed (cf.

Any alteration in these relations of the door after the deed makes no difference to the old blood-guilt (it is, however, to be noted that the adoption of Islam by a harbi wipes out all previous blood-guilt) with the exception of lunacy (in which with kişāş cannot be inflicted), nor does, for example, an alteration in the relations of the slain man after the doer has decided on the deed but before it is actually committed (but there are various views on this point). If one of several men who have slain someone jointly cannot be put to death for me or other of these reasons, the others also escape bisas; this is also the case if a further reason for killing leads to the action of the slayer. If the slayer dies before kisa; ■ carried out, all claim by the avenger of blood ceases according to Abú Hanlía and Mālik; according to al-Sharin and Ahmad b. Hanbal, compensation can still be claimed.

Malik, al-Shali's and Ahmad b. Hanbal further demand, before kisss can be allowed, in addition to the conditions mentioned, that the slain man is at least the equal of the slayer as regards Islam and liberty, — that they certainly uphoid Muhammad's intentions, while the Hanafis—of course interpreting differently the evidence cited—take no account of this, — therefore occupy an undoubtedly higher position. A particular view of Malik's has already been mantioned. According to Malik, the slayer — turther be put to death, if he has deliberately slaughtered his descendant, and this view is also admitted in the Shali's school. Several may be put to death for the killing of one, according to Abû Hanlia,

Målik and al-Shålia, if they have done the deed togother, provided the part taken by each was such
that if he had acted alone, the result would have been
the same (Målik alone excluded basāma (cf. below)
on the basis of which, according to him, only maingle
individual can be put to death). There is unanimity
on the point that anyone who has killed several people
is liable to bisās; on the question whether compensation has also to be paid there med different
viaws.

Kirds can only be applied after definite proof of guilt is brought. The procedure of proof in a murder trial is essentially the same as in another case; in Kisas fi 'l-nufs there is however also the old Arab institution of the hasama (cf. HASAM and Goldziber, Zeitschr. für vergl. Rechtswissenschaft, vill, 412 fL; Wellhausen, Reste grabischen Heidentums, 187 ff.) which Islam allowed to survive (cf. above); according to Mälik, Ahmad b. Hanbal and al-Shāli T's earlier opinion, kisas can be inflicted on the accused (but according to Mälik on one only) if the kasama is performed and the other conditions are fulfilled; according to Abû Hantia and the later view of al-Shaff'i, which became predominant in all school, he has only to pay compensation; the Shaff's, with the limitation that he may be put to death if in the course of the trial the accuser swears to his guilt twice with fifty caths each time. If the person, entitled to inflict kisks does so without previous judicial proof he is punished with tactic.

The execution of kists is open to the avenger of blood, and according to Abū Hanifa consists in beheading with the sword or similar weapon; if the avenger stays in another fashion he is punished with Latzir, but not imprisoned. According to Mālik and al-Shāfi'l, the guilty person, with certain limitations, is killed in the same way as he killed his victim; both views are given by Ahmad b. Hanbal.

Kisas takes place-among other conditions-only when the next of kin (wall) of the slain are or the of the slain man, I he was a slave, demands it. If there me several (equally nearly related) avengers of blood, all must express this desire; if one of them remits bisas, the refusal affects all. Views are divided on the case where the avenger of blood (or one of several) can give no definite expression of opinion. The wall, or the wounded man before he dies if the case occurs, is permitted to remit the sisas and he is even urgently recommended to do so, either in return for the payment of compensation or for another equivalent or for nothing. There are many special regulations on detailed points and many differences of opinion between the schools of law.

 Kisās fi-mā dān al-mafs according to the Sharf'a. If any me deliberately (with 'amd, opposite of khaf'; of, EATL, 1, 5) and illegally (this excludes the wounding of one who tries to murder or injure or rob a fellowman, if it is not possible to repel him otherwise; it is for example permitted to strike someone in the eyes or throw something in the eyes of a man who his way into another's house without permission) has inflicted an injury, not fatal, which we inflicted on the doer's person in an exactly similar way (what is meant by this is very fully discussed in the Fibi. books), he is liable to bisds on the part of the wounded man, (except that Malik makes it be inflicted by an expert), if the conditions necessary for carrying out the hisas fo "I-nass are present with the following modifications: according to Abu Hantfa, hists fi-ma dies al-nafe is not carried out between man and woman or slaves among themselves, but it is according to Mālik, al-Shāli'l and Ahmad b. Hanbal; Abū Hanlia and Mālik further allow no kisās fi-mā dān al-safs between free men and slaves. According to Mālik, al-Shāli'l and Ahmad b. Hanbal, this lisās is inflicted for one me several, but not according to Abū Hanlia. A sound limb man not be amputated for an unsound one; if the guilty person has lost the limb, there can of course be no kisās. In the case where he loses it after committing the deed, there is a corresponding difference of opinion, as in the case of his death before the execution of kisās fi-lenāfs.

The further regulations correspond to those quoted in section 5.

2. If retribution is not permutted or if the person entitled to gigas voluntarily remits his claim, compensation may nevertheless be demanded; for an unlawful slaying, the blood money (diya [q.v.]) is to be paid to the avenger(s) of blood, in an unlawful but not mortal wounding, according to the particular case either the full dive or a definite part it it as a contribution defined by the law (arch) = a percentage of the diya laid down by the judge (the so-called sukama) to the injured person; all this, of course, on the supposition that the slain or wounded man was a free man. If he is a slave, his value must be made good. If the culprit is a slave, his owner has to pay these contributions for him; he can bowever escape by handling over the slave (parallel in the Romano-Caltic institution of in noxum dedere; cf. e.g. Girard, Nouvelle Revue Historique (1887), 440 ff.).

8. Of the regulations of the Shl'a fith books, which need not be gone into fully here in they are essentially the same as the Sunni, we need only mention that among the Twelver Imamis, for example, it is taught that if a man has killed in woman, higher can be carried out if the walk of the woman pays the relatives of the man the difference between the bloodmoney on in side; an isolated interpretation explains Kur'an, II, 173, in this way. Here we can scarcely have il late effect of the Kur'anic rule regarding woman, as similar calculations in also made in other in the same in the same in the same and the same also made in other in the same and the

9. On the practical carrying out of bisis, cf. Kart, ii, ro, in which we may note that breaches of his regulations are recorded of mean the Prophet's companions.

Bibliography: In addition to references given in the article, see T. P. Hughes, A dictionary of Islam, s.v. "Qişâş"; Schacht, in G. Bergsträsser's Grundstige des islamischen Rechts, Berlin-Leipzig 1935, index s.v. qisds; idem, The origins of Mukammadan jurisprudence, Oxford 1930, 203-8 and index s.v. "Penal law"; J. N. D. Anderson, Homicide in Islamic law, in BSOAS, xiii (1951). \$11-28; Schacht, An introduction to Islamic law, Oxford 1964, 181-7; Ahmad Muhammad Ibrāhīm, al-Kisas fi 'Lihari'a al-isiamiyya, Cairo 1944; Ahmad Fathi al-Bahnasi, al-Kişdş fi 'l-fikk alislami, Cairo 1964; Ahmad Mu'afi, Bayn aldiard'im we 'l-hudûd fi 'l-gharf'a al-itlâmiyya wa I-hann. i. al-Kall with al-amd, al-diard wa 'I-darb, al-sariba, Calro 1966; Muhammad Abū Zahra, al-Diarimo wa 'l'ukuba fi 'l-fikh al-izidmi, i. al-'Uliba, Cairo 1966; al-Bahnasi, al-Diara'im fi 'l-fikh al-islaml, diedsa fikkiyya mukarinal, (J. SCHACHT) Cairo 1968.

KISAS AL-ANBIYA', the 'legends of the pre-Islamic prophets', is the title of several works relating the lives of the prophets of the Old Testament, the story of Jesus, and some other events into which pious heroes mensules of God are in-

volved (on the etymology of bissa = "story", mgissa). Very famous and widely-spread books on this subject were the 'Ara'is al-magidis by Abū lahāk Ahmad al-Tha'labi (d. 427/1036) and the different versions of the Kissas written down in the name of a certain Muhammad b. 'Abd Allah al-Kisa'i (see Al-Kisa'i).

The origins of this type of literature must be traced back to pre-Islamic Arabia. Knowledge of the tales of the Old and New Testaments and the apocrypha must have been transmitted to the Arabs through the Jewish influence in Yathrib and through Christian missionary work, the effect of which can be ascertained not only in the regions close to the Byzantine and Sāsānid empires, but also on the shores of the Red Sea and in South Arabia (see Baumstark, in Islamica, iv (1931), 552 ff.; Altheim and Stiehl, Die Araber in der Alten Well, iv. 306 ff .: v/1, 316 ff.). Umayya b. Abi 'l-Salt [q.v.], a poet of al-Ta'if and contemporary of Muhammad, seems to have made use of some of these oral traditions; there are pieces of poetry ascribed to him dealing with Abraham, Isaac, the Deluge, etc., though their authenticity remains doubtful.

It me the Prophet of Islam who gave to these legends an entirely new meaning, finding the events of his own life reflected in them; his vocation for prophecy, his being rejected by his own people, the impending punishment, which might have meant the destruction of his own people. All these psychological implications of the Kur'anic legends, and their didactic aspects, were studied at length by Khalafallah in his book on the Kur'anic art of storytelling. From the Muslim point of view, the lives of the pre-Islamic prophets are awful examples ('than) warning against the evil fate of those who me disobedient to God and His messengers. Thus the Kisas al-ambiya" became part of universal history, as history in general was often considered as a series of "ibor [cf. Tabari, Ta'rikh, preface and pre-Islamic period).

The edifying character of the legends became even more stressed when they were separated from historiography; this was, so IIII as we know, first done by Tha labl. Moreover, Tha labl's narrative is mainly based on the tafele-literature. It must be mentioned that even in modern times the legends retained their importance for edifying sermons, as is proved by 'Abd al-Wahhāb an-Nadidjār's compilation, which was published in Egypt in the thirties of this century. The wide-spread and various versions of the Kipas al-andiva? which were written down in the name of al-Kisal show another form of this type of literature; they mus the result of the imaginative art of storytelling cultivated by the popular narrators (\$45545 [see xAss]), and they are an abundant source for the study of the religious feeling and thinking of the average mediaeval Muslim.

The historical sources aliude to the activities of the husses since the first Islamic century, but the oldest manuscripts of the popular legends date from the 7th/13th century. In certain circumstances, the activities of husses and the legends of the prophets could acquire a political significance; thus the story about Moses and Pharaoh used in the anti-Umayyad propaganda, and the early Shi'ls held that the history of the Muslim community similar to that of the Israelites during Moses' lifetime, the Shi'ls being the equivalents of those few who cot apostatise from the true faith when Moses up on Mount Sinzi.

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RIGH, Kishsh, the later Shahr-t Sabz, a town of mediaeval Transoxenia, now in the Uzbekistan SSR and known simply as Shahr, but in early times in the region of Soghdia (Ar. Sughd [a.v.]). It lay on the upper reaches of the landlocked Khashka Darvå in m area where several streams came down from the Savām and Buttaman Mountains to the east, forming a highly fertile valley, intersected with irrigation canals. The town lay on the Samakand-Tirmidh high road, two days' journey from Samarkand; after passing through Kish, this road continued for four more days' journey to the famous Iron Gate, the Bozgala defile [see DAR-I AHANIN] which guarded the approaches to the Oxus. Further down the Khashka Darya lay Nakhshab or Nasal or Karshi [see KARSHI], a town with which the fortunes of Kish were often linked.

Kigh was clearly an important town in pre-Islamic Soghdia, and had its own prince. According to Ya'kobi, Buldan, 299, tr. Wiet, 122, at the time of the Arab conquests in a carly 2nd/8th century, Kigh was the chief town of Soghdia and was accordingly, by the common process of applying the name of a district to its main urban centre, actually known Sughd also. It appears in several Chinese sources, e.g. in the travel account of the early 7th century Buddhist pilgrim Hinen-Tsang as Kie-siangna; cf. E. Bretschneider, Madiastal researches from eastern Asiatic sources, London 1888, i, 82, and Marquart, Érānsakr, 55, 303-4, giving various Chinese renderings of the town's name.

When the Western Turks defeated in Central Asia by the Chinese invasion of 645-8, the Chinese forces are said to have penetrated as far as Kish and the Iron Gate, after which the whole of Transoxania was nominally annexed to the empire and placed under the vicerovalty of Firuz, and of the last Sasanid Yazdigird 111. The raid across the Oxus of the Arab general Safid b. 'Uthman in 56/676, when according to Tabari, ii, 179, the Arabs defeated the Soghdians and captured their city, may well have reached to Kish rather than to Samarkand (see H. A. R. Gibb. The Arab conquests in Central Asia, London 1923, 19-20, 22). When Qutayba b. Muslim [q.v.] became governor of the East, al-Hadidiadi ordered him to "crush Kish, destroy Nasaf and drive back [the local Soghdian ruler] Wardan" (Tabari, ii, 1199). But he unable in 88/707 to make headway against the Soghdian defending forces and bad to fall back on Marw. was not until 91/710 that he returned to subdue a revolt by the local ruler of Shūmān in upper Caghaniyan [q.v.], and then marched through the Iron Gate and reduced Kigh and Nasaf. The Arabs seem thereafter to have held on to Kish during the period of the Turkish revenche in Central Asia, but the town did rebel in 133/730-1, at the time of the final appearance of a Turkish army west of the Altai, in the expectation of Chinese aid. However, Abū Muslim's general Abū Dāwūd Khālid b. Ibrāhīm kilied the local prince or Ikhshīd (ai-Ikhrīd in the text of Tabari, iii, 79-80) of Kish at Kandak just north of the Iron Gate, locted his treasures (which included many luxury goods from China) and appointed his brother Tārān in his place (Barthold, Turkesian), 196; Gibb, op. cit., 28, 96).

Two m three decades later, in the caliphate of al-Mahdi (158-60/775-85), the Kish district figured prominently in the anti-Muslim religious movement of Hashim b. Hakim, known as al-Mukanna', "the Veiled Prophet of Khurāsān". The revolt began in the Sayam Mountains just to the east of Kish, and it was in the Kish and Nassf district that al-Mukanna drew strong support. Narshakhi states that the first viilage ioin the rebel leader was Subakh in the Kish district (cf. Sam'ani, Ausab, facs. ed. Margoliouth, f. 316b) under a local leader 'Umar Sübakhl, who killed the Arab amir there. Kish welcomed al-Mukannae and supplied him with much wealth, and it was in a nearby fortress that al-Mukanna finally shut himself up against the Arab general Sa'id b. 'Amr al-Diurashi, dying there in 161/779-80. Even two centuries later, the common people of the Kish and Nasaf districts were still accounted Mubayyida "wearers of white" and awaiters of the messianic return of al-Mukannas (Narshakhi, Tabrikh-i Bukhārā, ed. Mudarris Ridawi, Tehran = 1939, 77-89, tr. R. N. Frye, The history of Bukkara, Cambridge Mass, 2054, 65-75; Ya'kübi, Buldan, 304, tr. 132-2; Barthold, Turkestan, 199-200; E. G. Browne, Lit. hist. of Persia, i, 3x8-23; Gh.-H. Sadighi, Let mouvements religious iraniens au III et au III siècles de l'hégire. Paris 1918, 163-86).

The geographers of the later grd/9th and the 4th/ 10th centuries give good descriptions of Kish. The town, whose buildings were of clay and wood, had the typically eastern Islamic tripartite division of citadel (kuhandis), an inner city (madina dākhila), in which lay the prison and Friday mosque; and an outer city or suburb (rabed) called al-Musalia, where was situated Där al-Imära or government beadquarters. In Ibn Hawkal's time (mid-ath/roth century) the citadel and inner city were both rulnous. The madina had four gates, and the rabad two. The whole administrative region or 'amal of Kish contained 16 rural districts or rustaks, stretching up river to the mountains. It was watered by two constituent streams of the Khashka Darva, so, the River of the Fullers or the Butchers (Kessarin or Kassabin; on this ambiguity, present in both the Arabic and the Persian sources, see Tuskeslan, 194, n. 2) and the Asrudh, and was highly productive, its early fruits and vegetables being exported to Khurasan. Also stemming from the region were manna; therapeuticsubstances found in the mountains; red salt (the red rock-salt of the Oxus lands me known since the time of Pliny, see Marquart, Wehrot and Arang, Leiden 1938, 76-7); and mules and other livestock. Mukaddasi nevertheless comments on the unhealthiness of the place, a judgement endorsed by later travellers. The salaries (Schrinippa) of the Sahibliarid, the Kadl and other officials of the Samanid administration there amounted to 300 dirkams each per annum. The ruinous state of the inner parts of the town show that under the Samanids, Kish had declined in status and given place to Bukhārā and Samarkand, so that only the rabad me occupied and a new town was being built on to it (see istanced, 324; Ibn Hawkal, ii, 470, tr. il, 452-3; Mukaddasī, 284; Budad al-'dlam, tr. 113, | 25.15; Turkestan,

134-6; Le Strange, The lands of the Eastern Caliphate, 460-70).

In the period of the Karakhānida and Saldjūks, little specific is heard about Kish, which seems to have continued its decline into secondary status. In spring 1223 the Taoist holy man and traveller C'ang-c'un passed through what he calls Kie-shi on his way from Samarkand to Cingis Khān's encampment south of the Oxus; and in autumn 1235 Hülegü met Arghun, governor of Khurāsān, and certain Persian magnates, and spent m pleasant month at Kish (Djuwayni-Boyle, il, 511; Bretschneider, op. cit., ii, 113, 147; Barthold, Turkestan, 452, 483).

Kish revived, however, under the Caghataylds and Timurids, and Timur himself was born in the Kish district in 736/1336. (according to Ibn 'Arabshāh, at a village called Khodia-Hghan). Since the mid-7th/ 13th century, the region had apparently been occupied by the Barlas tribe of subsequently Turkicised Mongols, from whom Timür manus and from whom he derived much support in his struggles to achieve power in Transovania (cf. Barthold, Ulugh Beg, in Four studies on the kistory of Central Aria, ii, Leiden 1958, 14-16). He seized control of Kish from the chief Hādidi Barlās in 762/2360, and used it and the Barlas tribesmen for further expansion. Timur's fondness for the Kish district perhaps depended less on a sentimental feeling for his birthplace then on his need to draw on the support of the Barlas there; after Timits's death, these men a numerous element in Utugh Beg's army during his campaign into Mogholistan of 824/1425. In 781/2380 Timur made Kish his summer residence and the second capital of his empire after Samarkand. He rebuilt the town, constructing a madrasa and a mausoleum for his dead first-born son Djahängir, and above all, splendid white-walled palace, the Ak Saray. This new importance of Kish doubtless accounts for the detailed description of K'o-shi in the Chinese Ming annals, which expatiate its fine palaces and mosques; and the Spanish traveller Clavijo, who passed through Kish in 1404, mentions the stilluntinished mosque of Timur there (Sharaf al-Din Yazdi, Zafar-nāma, Calcutta 1887-8, i, 4, ii, 18, 28; Bretschneider, op. eit., it, 179-4; Rabur-nama, tr. Beveridge, 83-4).

It is in the post-Mongol period that the old name Rish was gradually supplanted by that of Shahr-i Saba "the green city". The 8th/14th century was the transition period; the Caghatayid usurper Bûyan Kult Khôn struck dimêrs at Shahr-i Saba in 752/1351, whereas other coins of his have Kish as the mint named on them. But the old name still persisted in literary usage for some time, since Bâbur uses Kish as the primary name for the town (Bâbur-nāma, loc. sit. and passim). The new name must derive from the greenness of the whole oasis, as Yazdi states, and was applied by the local people to the whole area, m well as to the town; local legend also gives other, fanciful explanations for the name. The identification of the recent Shahr-i Saba with the older Kish

seems fairly conclusive.

In the time of the florescence of the Özbeg Khins, the towns of Shahr-i Sabs and Kitäb just to its north were often semi-independent under m beg of their own. It was therefore the constant ambition of the Khins of Bukhirā in the 18th and 19th centuries to bring Shahr-i Sabs under their own control, although the desert to the west and the mountains to the north acted m effective barriers against attacks from the directions of Bukhirā and Samarkand respectively. In the 19th century, the Mangit Khins

Haydar Türa, his son Naşr Allâh and the latter's son Muzaffar al-Din all repeatedly tried to reduce Shahr-i Sabz, and in 1856 temporarily captured it. It only lost its virtual independence in 1870, when the Imperial Russian General Abramov was sent by Kaufmann against it. He besieged Shahr-I Sabz, and captured it after fierce resistance. The Beg fled to Khohand, and the Russians handed over Shahr-l Sabz to the Khan of Bukhara. See E. Schuyler, Turkistan. Notes of a journey in Russian Turkistan, Khohand, Bukhara and Kuldja, London 1876, i. 243 ff., ii, 62-76 (who estimated the population of Shahr-i Sabz at approximately 20,000 and that of Kitab at 15,000), and F. H. Skrine and E. D. Ross. The heart of Asia, a history of Russian Turkestan and the Central Asian khanates from the earliest times, Enndon 1899, 214-15, 219-20, 256.

In the 20th century, Imperial Russian and then Soviet scholars have shown considerable interest in the place and its antiquities, and a full-scale archaeological and architectural survey was commissioned in 1942; special attention has been directed to the imposing ruins of Timūr's Alt Sarāy, to mosque built by Ulugh Beg and to the two buildings known as the Dār al-Siyāda and the Dār al-Tilāwa. For a detailed account of these and the other surviving monuments, see M. E. Masson and G. A. Puga-tenkova, Shahāri Syabs pri Timure i Ulug Behs, in Trud! Sredneaziatshogo Gosudarstrennogo Universitela, zlix (Tashkent 1953), 17-96, Eng. tr. J. R. Rogers, in Iran, Jual. of the British Inst. of Persian Studies, xvi (1978), xvii (1980), and also BSE¹, zlvii, 557-8.

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(C. E. Boswertn)

KĪSHLAK (r., < bisk "winter"), winter quarters, originally applied to the winter quarters, often in warmer, low-lying areas, of pastoral nomads in Inner Asia, and thence to those in regions like Persia and Anatolia Into which Türkmens and others from Central Asia infiltrated, bringing with them their nomadic ways of life: Kāshgharī, Diuān lughds altersk, tr. Atatay, i, 464-5, defines kishlak as al-mushattā. Its antonym is yaylak "summer quarters" (< yay "spring", later "summer"), denoting the upland pastures favoured by nomada for fattening their herds after the harsh steppe or plateau winters (cf. Radlotf, Versuch eines Wörterbuches der Türk-Dialecte, ii, 837-8; Clauson, An stymological dictionary of pre-likiteenth century Turkish, 670, 672-3, 980-1).

The basic terms &ish and \$1561a- "to spend the winter" are ancient Turkish ones, appearing in the Orkhon inscriptions. In the Caghatay Turkish of Central Asia, the sense of highlah evolved from that of "the Khan's residence, winter quarters of the tribe" into the additional me of "village". Within the franian world, the word spread into such tengues Kurdish, Pashto and the Pamirs languages; through Ottoman Turkish, it spread into Balkan languages, but here with the derived Ottoman sense of "barracks" and the form kielia (G. Doerier, Türkische und Mongolische Elemente im Neupervische. iii. Türkische Elemenis im Neupersische, Wiesbaden, 1967, 479-81, No. 1496). This meaning has in fact passed into the Arabic colloquials of Syria and Egypt, as has also that of "hospital, infirmary", so that in Egyptian Arabic - have both hughter "burracks" and kashla "hospital" (S. Spiro, An Arabic-English vocabulary of the colloquial Arabic of Egypt, 488, cf. Dozy, Supplement, ii, 351).

In Arabic, we find such terms for "winter and summer quarters" as masked and mask, e.g. in the 4th/toth century geographers (the original sense of the name for the Umayyad palace in Jordan, Mahatta [g.v.], is presumably that of "winter residence".

mughatta).

in Persian, approximate synonyms to bighlah and vaviab are sardsir (lit. "cold region") and garmsir ("hot region"). But as well as denoting the seasonal pasture grounds of nomads, these Persian words were early used a geographical terms to denote, on the one hand, cooler, temperate highland regions, and on the other hand, hot, desert-type or subtropical lowland climates. Already by the time of the classical Arabic geographers, these topographical terms had been borrowed into Arabic, e.g. by Ibn Hawkel and Mukaddasi. Thus the geographers use carmste its arabised form diarm, pl. diuram, for the hot, coastal region of the Persian Gulf shores and the regions bordering on the great central desert, and sardsir, arabised form sard, pls. surad and masarid, for the mountainous Zagres hinterland of Fars and Kirman (cf. Le Strange, The lands of the Eastern Caliphate, 249). This distinction is carried further into the realm of their characteristic products, called by e.g. Mukeddasi ai-ashya' ai-mutadadda "products of the two opposing regions" (cf. A. Miquel, Aksan at-tagasim ... traduction partielle, Damascus 1963, Glossary 390, 404-5), and of local populations fef, the Diurumiyya, inhabitants of the part of Kirman bordering - the Straits of Hormuz, attacked by 'Adud al-Dawla's forces in 360/970. Miskawayh, in Eclipse of the Abbasid caliphate, it. 299, 359, tr. v, 321, 392).

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(C. E. Bosworth)

KISHM (Diazīra-yi Kishm, or in Arabic, Diazīra al-Tawila, "the long island") is the largest island in the Persian Guif. It lies off the southern (Lāristān) coast of Persia between Linga and Bandar Abbās [q.v.], and is separated from the mainland by Carence Strait, the width of which varies from three to twelve miles. The island measures nearly 70 miles kength, from north-east to south-west, and an average of seven miles in breadth (20 miles at its widest point). Its general formation kent of condendary from a sharp, rocky scarp onthe seaward side. The highest point, almost in the centre of the island, is 1,000 feet.

Kishm now is virtually a desert, though it once produced grain, vines, fruit and vegetables in quantity. Salt is still mined from the great salt caverns, and there are workable deposits of sulphur and legrous oxide, along with some naphthe springs in the south coast, salth. The population, some few thousand souls, mostly Arab and Sunnt, lives by fishing, limited cultivation and salt-mining. Kishm town, at the north-eastern tip, is the only populated

centre of any size.

The fleet of Alexander the Great, under the command of Nearchus, anchored at Kishm on its voyage from the Indus to the Euphrates in 326 B.C. The sporadic references to Kishm that appear in the next dozen centuries or to tell ut nothing of its history. By the middle ages it was a dependency of the kingdom of Hurmuz [q.e.], and it remained until Hurmuz (ell to Portuguese in 921/1513. When the Portuguese driven from Hurmuz by Shāh 'Abbās I, with the assistance of ships of the English East India Company, in 1031/1622, Kishm was incorporated in the Safawid empire. It of the company in 231/1737.8. Sometime after his death in 1160/1747, Kishm felt under

the control of the Bani Ma'in (or Mu'ayn) Arabe, who held it, along with Bandar 'Abbas, in farm from Karim Khān Zand (regn. 1163-93/1750-79). They retained possession of the island, despite attempts by the Kawāsim [q.v.] of Ra's al-Khayma and Linga to dislodge them, until 1208/1793-4 when Kishm, together with Bandar 'Abbās and Hurmuz, was conquered by the Āl Bū Sa'id ruler of Maskat, Suitān b. Ahmad. He was afterwards confirmed in possession of Bandar 'Abbās by #firmān from the Kādjār court, granting him the lease of the town and its dependencies in return for an annual rental.

In 1219/1804-5 the Maskat garrison evicted from Kishm by the Bani Ma'in and the Kawasim in combination. Subsequently, the Bani Ma'in joined the Kawasim in piratical attacks upon British-Indian shipping, and in reprisal their stronghold at Lait, on the northern coast of Kishm, was attacked and destroyed in Shawwal 1221/November 1309 by the British expeditionary force sent from India to subdue Ra's al-Khayma and the other Kasimi ports. After the reduction of 1.21, Kishm island was returned to the authority of the ruler of Maskat, now

Safid b. Sultan (1221-73/1806-56).

Ten years later, after the second expedition to the Pirate Coast, a British military detachment was stationed on Kishm, from Shawwill 1235/July 1820 to Raby II 1238/January 1823, to keep watch on the Kawasim. The Persian government objected its presence on the grounds that Kishm was Persian territory. Said b. Sultan, however, maintained that his father, Sultan b. Ahmad, had acquired title to Kishm by right of conquest, and that the island had passed to him in full sovereignty. It was not listed among the dependencies of Bandar Abbas in the original firman granting the lease of the town to Maskat; nor was it mentioned in any of the annual receipts for the rental of Bundar 'Abbas. When the British detechment was withdrawn from Kishmbecause of the island's unhealthlness and the danger of the detachment's becoming involved in military operations on the Arabian mainland-the sovereignty issue was left unresolved. In Rabl' II 1239/December 1823 a stores depot for the Gulf squadron of the Sombay Marine was established at Basida, at the western and of Kishm, without protest from the Persian government.

The Maska; lease of Bandar 'Abbās and its dependencies was renewed in Shabān 1272/April 1856, shortly before Sa'ld b. Sultān's death. Kishm and Humnuz were declared to be Persian islands, and classed as "dependencies" of Bandar 'Abbās. The lease, which are restricted to Sa'id and his sons, was terminated in 1283/1866-7 after Sa'id's successor, Thuwayni b. Sa'id, had been murdered by his son, Sālim. A new lease of eight years' duration was awarded Salim in Diumādā I, 1285/August 1868, only to rescluded two months later when Sālim overthrown. Despite attempts by Turki b. Sa'id after his accession in 1283/1871-2 to renew the lease, it was never granted again.

The British stores and coaling depot at Basida fell into gradual disuse, and it was finally abandoned in Muharram 1354/April 1935 to humour the wishes

of Rida Shah.

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naighbourhood, in Trans. Bombay Geogr. S., xvii (1864); G. N. Cutzon, Persia and the Persian question, London 1892, ii, 410-23, 423, 521; J. G. Lorimer, Gazetteer of the Persian Gulf, Yoman, and Central Arabia, Calcutta 1908-15, ii, 1548-58; Sir A. Wilson, The Persian Gulf, Oxford 1928, 41, 104, 125-6, 144-6, 164, 173, 188, 201-5; J. B. Kelly, Britain and the Persian Gulf, 1795-1860, Oxford 1968, 71-2, 141, 168-91, 532-3, 676; Persian Gulf pilot, London, successive editions.

(I. B. KELLY)

KISHN, a small town on the south coast of Arabia, some 40 miles west of Ra's Fartak. Formerly it was the mainland capital of the Mahri sultanate of Kishn and Sukutra (Socotra), which up to 1387/1967-8 formed part of the Eastern Aden Protectorate. After that date it was designated the sixth governorate of the People's Democratic Republic of Yemen.

The inhabitants of <u>Kishn</u> live mainly by fishing pastoralism and trading, the principal exports being frankincense, dried fish and salt. The ruling family, now dispossessed, was the Bin 'Afrār clan of the Mahra. The reigning sultan, from the senior branch of the family, traditionally resided on Sukūtra, while the head of the cadet branch acted as his deputy at

Kishn.

Kishn was several times raided by the Portuguese during their operations oif the Hadrami and Mahri coasts between ca. 929/1522-3 and ca. 956/1550-1. The period of Portuguese activity coincided with a successful war of conquest by the Kashiri sultans of Shihr against the Mahra, which cuminated in the capture of Kishn in 952/1545-6. The Bin 'Afrar appealed for help to the Portuguese, who responded by expelling the Kashir from Kishn, reputedly in Safar 955/April 1548.

A revival of Ottoman interest in South Arabia after 1287/1870-1 led the British authorities in Aden to secure an undertaking from the sultan of Sukūtra and Kishn in Lhu 'l-Hididia 1292/January 1876 not to alienate Sukūtra or its island dependencies to any foreign power. A treaty of protection followed in Radiab 1303/April 1886, which was extended in Sha'ban 1305/May 1888 to include Kishn and the mainland dependencies. The treaties lapsed when British rule over Aden colony and protectorates ended in 1387/1967-8.

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EISMA (A.), Kisher (T.), a term used for "fate, destiny". In Arabic, kisma means literally "sharing out, distribution, allotment", and an of its usages is as the arithmetical term for "division of a number". It later came to mean "portion, lot", and was then particularised to denote "the portion of fate, good or bad, specifically allotted to and destined for each man". It is in this final sense, and especially via Turkish, that kismes has become familiar in the West as a term for the fatalism popularly attributed to the oriental (the first attestation in English being, according to the Oxford English Dictionary, in 1849; see also K. Lokotsch, Etymologisches Wörterbuch der Europäischen ... Wörter orientalischen Ursprungs, Heidelberg 1927, 95, No. 1187).

As noted by H. Ringgren, the noun &ioma does

not occur in the Kur'an in this sense (Studies in Arabian fatalism, Uppsala-Wiesbaden 1955, 106), but only in its basic sense of "division, apportionment" (IV, 9/8; LIII, 22; LIV, 28). In a verse like XVII, 14/13, the word \$6'ir, originally "bird of ill omen", seems to convey the idea of a man's personal destiny as decreed by God (elsewhere in the Kur'an, this word means rather "evil augury"), cf. Ringgren, op. cil., 57-9; and T. Fahd, La divination arabe, Leiden 1966, 218, 436-8, 518). Concerning the more usual terms of early Islamic theology and philosophy for "determinism, predestination", kapa" and al-gapa" WA 'l-gapa's however, it should be noted that \$isma makes an appearance in Arabic poetry of the rat century A.H. ('Umar b. Abl Rabi'a, Dismil) in the sense of "the share of human life allotted to a man by God" (Ringgren, op. cit., 151, 156).

By Ottoman Turkish times, sismet was less a theological and philosophical term than adenoting a general attitude of fatalism, the resigned acceptance of the blows and buffetings of destiny (the same concept being often expressed in Persian and Turkish poetry by words like falak, gardim and larkish peterence to the blind, irrational influences of the heavenly bodies of mankind). The climate of popular belief in fate and chance is well seen in many stories of the Thousand and one nights [see ALF LAYLA WA-LAYLA] and in much of the Perso-Turkish moralistic literature; thus these attitudes loom large in the stories in chs. v and vi of Sa'dl's Bustan, on ridd "acceptance" and kind'at "contentment" respectively.

Also in Ottoman usage, firmet was a technical term of the bassdmile, the official department of state responsible for the division of estates between the various heirs, the military branch of this being the hismet-i 'askeriyye mahkamesi. For this service, a fee called the resm-i himset was exacted; for further details see massam.

Bibliography: (in addition to references given in the text): Sami Bey Frasheri, Kamas-i türki, s.v.; ERE, vi, 794-5 art. "Fate (Muslim)" and viii, 738-9 art. "Kismet" (both by Carra de Vaux); E. Littmann, Morgenlandische Wörter im Deutschen, Tübingen 1924 s.v. (C. E. Bosworth) KISRA, Arabic form of the Persian name Khusraw, derived from Syriac Kesro = Korsro by the 6th century A.D. The consonant and vowel changes occurred because a was used for both & and hh in Syriac, and used here for the Persian kh, became & in Arabic. The first a became i by vowel dissimilation in Syriac, and the final vowel became alif maksura by approximation to the fill form. Arabic lexicographers said there was no Arabic word ending in waw with damma after the first consonant, so Khusraw was put in the fiff form and the kh became I to show that it - Arabicised.

Although Khusraw occurs in Arabic, Kisrā was usually employed for proper names, especially for the Sāsānid rulers Kisrā Anūshirwān (531-79 A.D.) and Kisrā Aparwiz (591-628 A.D.). Because these two Kisrās dominated the late Sāsānid period and Arab memories of it, their name was identified with the dynasty. Arabs came to regard Kisrā as the name (ism), surname or title (lakab) of Persian kings, the Sāsānid dynasty as the house of Kisrā (āl Kisrā), and crown lands in 'Irāķ as arā Kisrā. Women of the royal family were called "daughters of Kisrā". By the and/8th century, the tendency to call all Sāsānid rulers Kisrā produced the broken plurals ahāsīra (the one most commonly used), hasāsīra, ahāsīr, and ānsār, all contrary to analogy.

Kisrå personified Sasanid royalty for the Arabs, who viewed him with an ambivalent combination of envy, awe and fear. They called Ctesiphon Mada'in Kisrå, the great audience hall there the Iwin Kisrå, the detensive ditch the Khandah Kisrå, spoke of the crown, treasure, dazzling carpet, sword and armour of Kisrå, and associated polished manners, lavish hospitality, haute cuisine, golden tableware and the arbitrary exercise of power, with his court. Kisrå provided a symbol for Arab assimilation to Persian high culture, for feelings of common nobility, and represented the Persian monarch in lists of kings of the world and in the murals at Kusayr 'Amra. He was a poetic symbol of past glory and of fate that overtakes even mighty kings.

Kistå's worldiness contrasted with Muslim spiritual values. Hadili emphasised Muhammad's lack of pretence, his avoidance of royal trappings, and his followers' greater respect for him compared to Kistå and other rulers. Kistå tore up Muhammad's letter inviting him to Islam, and hadili promised the destruction of Kistå and Kaysar and that Muslims would spend their treasures. In the simile ascribed to Hummuzan, Kistå is the main enemy of

Islam (the head of the hostile bird).

A fictionalised Kisra emerged by the ard/oth century as a vehicle for editying tales, a person who conversed with a Bedouin on the virtues of camels exchanged the lethal gift of a leopard for eagle with Kaysar. He was quoted as a source of proverbs and someone who knew these stories might in nicknamed "Kisra".

Relative nouns kisrawi, kisri, and kisrawini were formed from Kisra. The form hipsrawini, directly from Persian, referred to the greatest of the akisira and meant a kind of drink or a very line, royal silk used for clothing and used to cover the Kasba in

the late 1st/2th century.

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AL-KISRAWI, ABU 'L-HASAN 'ALI B. MAHDI AL-ISFARANT AL-TABARI, vawi of the 3rd/9th century who was also a poet and man of letters. He was the teacher of Hāran, the son of 'Ali b. 'All b. Yabya al-Munadiditm, and transmitted historical and literary traditions, and especially on the authority of al-Diahiz, He was in contact with Badr al-Muftadidi (q.v. in Suppl.) and exchanged verses with Ibn al-Mu'tazz. His knowledge of adab led him to compose several works, amongst which are cited a Kitáb al-Khisál, a collection of literary traditions, maxims, proverbs and poetry, a K. al-A'yad wa 'l-namāriz and = K. Murāsalāt al-ikhwān muhdwardt al-khillán. His poetry consists mainly of occasional verses which were improvised. He died at meet point between 283/895 and 289/902, although Hadidil Khalifa, ed. Istanbul, i, 705, places his death in ca. 330/941-2.

Ribliography: Fibrist, 214; Yakūt, Udabā, xv, 88-96; Suyūti, Bughya, 356; Marzubāni, Maraykshah, index; DM, iv, 251. (ED.)

\$1\$\$A (a.), pl. kisas, the term which, after a long evolution, is now generally employed in Arabic for the novel, whilst its diminutive uppaşa, pl. ahāşiş, has sometimes been adopted, notably by Mahmud Tayniur [q.i.] as the equivalent of "novella, short story", before being ineptly replaced by a calque from the English "short story", kissa hasira. The sections of the following article are largely devoted to these literary genres as they are cultivated in the various Islamic literatures, were if the word kissa is not itself used by them. Although some Berber tongues use the Arabic term (leisst), it has not seemed necessary to add a section on the story in that language [see BERBERS], but a brief section is devoted to the hisse in Judaeo-Arabic and Judaeo-Berber.

The ensuing article is accordingly divided as

1. The semantic range of \$1550 in Arabic.

 The novel and short story in modern Arabic literature.

3 (a) The bissa in older Turkish literature.

- (b) The novel and short story in modern Turkish literature.
- 4. The genre in Persian literature.

5. The genre in Urdu.

- The genre in Malaysia and Indonesia.
- The hissa and its modern developments in Swahili.
 The hissa in Judgeo-Arabic IIII Judgeo-Berber.

r. The semantic range of hissa in Arabic.

Judging by the contents of the articles in the Arabic dictionaries devoted to the root 8:5-3, one may consider this as the result of a convergence of several different "roots". Among the various meanings shown here, two of them seem to be totally distinct from each other: "to clip the hair, wings, etc." (cf. Hebr. 327) and words made up of "27) and "to follow the tracks of a man or animal",

186 KIŞŞA

Taking into account the realities of Bedouin life. this last sense, to which hisse can easily be connected. is certainly old, if not the primitive signification. It is from the verb kasse taken in this sense that the of the kass, pl. bussas "a kind of detective responsible for examining and interpreting tracks and marks on the ground" (al-Mes'Odi, Maridi, iii, 343 - 1 1227; cf. al-'Uzayzl, Kamūs al-'4441 . . Amman 1973-4, iii, 85, who points out the in Jordan of hassas with the generally-developed of habif al-ather (see KIYAPA)) has evolved). Moreover, the Eur'an provides two attestations of this old meaning of the root &-s-s. Moses' mother says to his sister kussiki "follow his tracks" [XXVIII. ro/rr), and in XVIII, 63/64, it is said that Moses and his page boy "followed their tracks back again. retracing them" (fa-rtadda 'ale atharihima kaşaşa). Nevertheless, the verb keeps is most frequently found in the Kurlin with the derived sense of "to tell a story, narrate", or meet exactly, "to give a circumstantial account of some happening, to recount an event by giving all the details successively"; this nuance is usually lost in translation, though it may sometimes be conveyed through an adverb like "exactly". One may note, with repetitions within the same verse, 19 occurrences of this verb: the account is given by God to the Prophet (IV. 162/164, VI. 57, VII, 6/7, 99/tor, XI, 102/100, 121/120, XII, 3, XVI, 119/118, XVIII, 12/13, XX, 99, XL, 78), by the Kur'an (XXVII, 78/76) and by Moses to Shu'ayb (XXVIII, 25); Jacob tells Joseph not to recount his dream to his brothers (XII, 5); divine messengers recite to mankind the miraculous "signs" of God (VI, 130, VII, 33/35); and God instructs the Prophet | recount "the affair" (VII, 175/176).

In this last verse, the word sayas, which has the general sense of "narrative, explanation, report, story" in its five other attestations [III, 55/62, XII, 3, 111, XXVIII title and v. 23), has been translated by "affair". Doubtless one should not neglect the avance of precision and exactness contained in bases, but it is perfectly certain that the term's tends to become attenuated in order to similate it to that of hadilh. It could be perfectly easily substituted for the latter word in at least five occurrences out of 23 (XX, 8/9, LI, 24, LXXIX, 15, LXXXV, 17, LXXXVIII, 1), mill furthermore, the verb haddethe is clearly equivalent to hasse in three verses (II, 71/76, XCIII, 11, XCIX, 4). Also close to basas are bhabar (XXVII, 7, XXVIII, 29) and especially the pl. allower (IX, 95/94, XLVII, 33/31, XCIX, 4), and also make', with attestations out of the 17 in the singular (V, 30/27, VI, 34, VII, 174|175, IX, 71/70, X, 72/71, XIV, 9, XVIII, 12/13, XXVI, 69, XXVIII, 2/3, XXXVIII, 21/20 and LXIV, 5) and 7 out of the zr in the plural (III. 39/44, 51, 122/120, VII, 99, XII, 103/102, XXVIII, and LIV, 4) corresponding fairly exactly to bases in the sense of "narrative, story, tale". Thus four terms of very different origins converge here in the Kur'an and tend to assume a common signification, whilst losing at the same time the nuances implied in their original etymologies [see BIKAYA].

Kissa itself does not appear in the Holy Book, but one can point to some examples in the hadily with a general meaning of "thing, affair" (= some, sha'n), close to one of the meanings of hasas; but this term ====== however to have kept well its original nuance of meaning in the traditionists' vocabulary, to judge by the expression side al-hadily bi-dispatible "he cited the hadily in all its details, giving it word-

for-word" (Muslim, Sahih, Salim, bdð al-sihr, trad. No. 44). The word also very rapidly became a technical term of Arabic grammas. Sibawayh cartainly uses the verb bassa in the sense of "to narrative" (-badih, i, 60) and "affair" (i, 4r5, 4r8, 432), but above all he applies it (52 instances) to the idea of "state" (-bái; see G. Troupeau, Laxique-index all Kitāb de Sibāwayhi, Paris 1976, 172); consequently the expressions damir al-shaha and damir al-bissa are absolutely synonymous (W. Wright, A grammar of the Arabic language, index.)

At the moment when Sibawayh wrote his work, the verb kassa meant, from the time of the Prophet onwards, "to practise as a popular preacher of and edifying tales "[see #Ass], this profession being called hass or hasas (see Wenninck, Concordance, v, 392-2, 394, 395). The more serious among the husses made a speciality of siving a commentary to their audience on the miraculous events referred to in the Kur'an and of recounting, in particular, in reference to the lives of the prophets, edifying stories. The kases of the Kur'anic text was then specialised in meaning, as we have just seen, and replaced, in order to designate the material in the répertoire of the popular religious story-tellers, by hissa, pl. hisas, without the term having, at least at the outset, the least element of the pelorative in its However, in the 3rd/9th century, al-Diable. following other authors, reserves for sissa the a of "religious tale", but sometimes adds, with his usual irony, some fairly precise nuances of "story full of marvels and somewhat unbelievable", of "myth" and of "traditional explanation of a supernatural happening" (see Tarbit, index).

At this period, the August were already mingling with their discourses stories totally lacking in ediffcation, but it seems that \$6550 did not yet mean a secular tale, and even in the next century. Ibn al-Nadim does not use the word in the chapter devoted to stories in the Fibrist. Moreover, a few decades later, hissa appears with me religious sense which I had when used by the first kussas, in the title of al-Tha'labl's (q.v.) popular work, the 'Ard'is almadialis fi bisas al-anbiya"; the expression bisas al-antiva" [q.v.] was to become the title of quite a considerable number of works. Despite the precise meaning implied by this latter expression, the lexicographers, who devote quite a lot of space 10 the 11000 h.s.s. hardly give the precise sense of hisse at all. The LA limits itself to asserting that the term is wellknown, and then glosses it by atabar, hadiff and ame, though it does however give a pejorative nuance for \$ass, in fact equivalent to "words, chatter" opposed to semai "action". In the Misbak, hissa la defined only by sha'm and amr; and in the Salah, amer and hadiff are further used to gloss this term, whose plural hisas would therefore only be used for the hisps when it was written (likewise, also, in the LA and Kamus). Assuming that = are probably not concerned here with the hisas al-anbigd', this rather enigmatic explanation is probably to be used with a technical mean different from that signalled in grammatical terminology; starting from the meaning of "affair", early attested and found from Kur'anic times onwards, bissa very soon came in fact to mean "a written exposition of an affair or matter, a mémoire presented to a judge, a request placed before a ruler, a petition". Quatremère, in his Sultans mamelouds, i, 236 n. III, gives a certain number of examples of this meaning and mentions the existence ill an official, the hissa-dår, who was

concerned with such requests (see also Gaudefroy-Demombynes, Le Syrie, p. XLIV; Dosy does not appear to have interpreted the material in the dictionaries relative to the written bissa in the same way as we have done, since he includes this term in his Suppiement). Al-Kalkashandi, in Suba, iti, 487-8, does not cite the bissa-dir but provides some details about the manner in which kisas al-mardlim were treated.

Since some busses began regularly to narrate stories which had no religious character at all, hisse, without ceasing at the same time to characterise a serious, even a historical narrative (e.g. the 27 mss. called bissat gharmat. . "narrative of the expedition of ..." classified by Ahlwardt in his Berlin catalogue) tended to be applied to any story, sacred or profane, and to become a synonym of hikaya, and secondarily, of kadish and khabar. As an indication, the above-mentioned catalogue has a total of 276 works beginning with kissa; that of the mss, in the B.N. of Paris drawn up by G. Vajda has 115 (of which 75 have been restored according to their contents); hikāya appears there 47 times, hadith 22 times and khabar 4 times. In the group at a whole, there are certainly some edifying stories (e.g. the Kiesas Ahl al-Kahl), but titles like Kissas Sulayman ma'a Bilkit or Kissat Tawaddud reveal true romances. In this way, the modern use of the term is to be justified, and this, conversely, has brought about a revival of kasas, now specialised in the sense of "narration", the narrative genre and the narrative art", leading to the creation of the word basasi "narrative" (adj.). (CH. PELLAT)

2. In modern Arabic literature.

The modern and technical meaning of this word: "fictional narrative", "nove!" has come to be accepted without eliminating the more general, older sense of "story", "account". Furthermore, it should be noted that, in this case in many others, the neologism has not been immediately accepted and does not cover the same semantic field for all those who it, even today. From the start, it is to alternate with other words.

In an article appearing in al-Abrām, = 11 May 1881, where the Mayth Muhammad Abduh drew attention, without otherwise deploring it, to the taste of his contemporaries for the novel, we find the word rumaniyyat. The definition of the genre remains somewhat hazy since the emigent reformer included under this beading Kolila wa-Dimna and the stories of traditional adab along with the recent transiation of the Aventuses de Télémaque by al-Tahtawi and the serial stories then published in el-Abram. Besides this borrowed term-which was not long to remain in use-there are words drawn from the Arabic vocabulary which come to mean the same as buse. Understandably in the and of works on the borderline of the novel genre, the terminology appears uncertain: the Alam al-dis-(1884) of 'All Mubarak is presented by its author as a hikāya (story) while Ibrāhīm al-Muwaylihī gives the title hadish (talk) to his very interesting mahimal: Hadith 'Isd b. Hishām (1907). It is all the same curious to note that in 1917 a certain Diubran Khalil Djubran, suggesting to the editor of the review al-Hildl the holding of a competition for the best story-to promote a genre that has proved its worth ■ Europe—uses the term kikdys to describe the genre. Little by little, however, hissa came to prevail, and Tāhā Ḥiusayn was some claiming back his liberty a creator and refusing to apply rules whose validity he did not recognise by saying in substance: the bisse

is taught nowhere, and besides, what I write mot birse but a hadith (cf. Sälih, in al-Mw'adhdhaban fi leard).

In fact, the lack of precision remains, mainly result of the differences in length among the various kinds of story. It is possible to account for these without departing from the root hese. For the abstract "harration", "narrative hiterature" we have kasas, while the "story" of indeterminate length is called hisse, the novel being distinguished from the "tale" or from the "novelette" by an adjective (hisse lawile in the one case, hisse hasire in the other). The range of meanings may be conveyed in a still more precise lashion: a suitable adjective expresses the midway term, the long short story so popular with the British (hisse mutawassife), while wassise (pl. akāsis) denotes the very short story, the short novelette.

But in practice, things are not so simple. The first Arabic story-teller to be universally known, Mahmad Taymar, published successively two collections of stories, calling the first abdsis (al-Shayh Djum'a wa-abdsis whid, 1925) and the second bisas ('Amm Metwalli wa-kisas whid, 1926). At the other end of the scale, there are some who prefer simily a to bissa lawlle to denote the novel; this neologism once specifically reserved at the end of the 19th century to denote a "theatrical piece." Without it being an absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule, it may be stated that at the present day absolute rule at the condition of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the rule of the ru

Considerations of length are not the only ones to be of relevance. It should also be noted that some have tried to solve the ambiguity inherent in the word "tale" which exists also in English. If one wishes to differentiate the brief, realistic, truthful or plausible narrative [the short story] from a narrative of the dimensions but imaginative, extraordinary or extravagant (the tale), one must call the latter by the name hissa (or shinks) followed by adjective (hhaydiyya or hhurdfiyya), while being careful not to the word hhurdfa in isolation lest to be understood in a non-technical sense and with a pejorative flavour: "a cock-and-bull story".

The birth and evolution of Arabic flotional literature. The modern bissa owes nothing to Arab tradition. It is linked neither with the folklore of the Thousand and one nights nor with tales of chivalry nor with narratives of adab. The tradition of classical makina, although taken up by two men of imagination and dual culture (Faris al-Shidyik for al-Sak 'ald 'l-sak, x855; and Muhammad al-Nuwaylihi, cf. above, 1907) has left no legacy. It is from Europe that the Arabs have borrowed this literary genre totally unfamiliar to them, sc. the novel.

The press, which has been remarkably prolific in Cairo and Beirut ever since its first appearance there in the middle of the 19th century, has in a short space of time put into circulation stories of various lengths translated from French and English. Some periodicals, like fladiba al-ahhhar (founded in Beirut in 1858) publish examples from time to time, others, like al-Dinān (Beirut 1870) regularly devote a part of each issue to such translations, and the same applies to the reviews that the Lebanese resident in Egypt have subsequently launched in Cairo (al-Hiddl, al-Muldafaf, al-Dinā). Even the dally al-Ahrām founded in Alexandria in 1875 has its serial story. Furthermore, some weekly or monthly

entertainment publications are entirely devoted to them (Silsilat al-fukāhāt, Beirut 1884; Muntahabāt al-rindyāt, Cairo 1894). A certain degree of decentralisation has even been achieved with the appearance of Silsilat al-rindyāt al-futhmāniyya at Tanţā in 1908 and al-Samīr at Alexandria in 1911. The second stage is the editing of the translated aovels in volumes.

The essential object of this type of literature is to entertain. Publishers and translators search out stories of extraordinary adventures, of unhappy love-affairs, of poignant grief, rather than works of established quality whose authors — universally known. Fidelity to the original text was not regarded as an obligation in the period where the translator most in demand. Tanyits 'Abduh, a Lebanese who had settled in Egypt, was renowned for the imagination which he put into his work. The tendency was to adapt rather than to translate.

Quite naturally "original" composition has followed translation-adaptation and obeyed the same rules. It has even in some cases been exactly contemporary with it, and there are times when the translator is at the same time = author. This was the case with Salim al-Bustani, who published less than five original works in serial form between 1870 and 1884 in al-Diinan, at the time in he was translating French novels. His sister Alice and his cousin Sa'ld were also involved in the same sort of work. In serial stories of this kind - well as in the copied models there abound coups de thédites, unexpected meetings, unsuspected relationships, etc. In order to avoid offending a very sensitive public moral sense, the scene of the plot still tends to be exotic, or if the action takes place in Egypt, the whole or the majority of the cast of characters must be foreign (Fatāt al-akrām by Muhammad Mabmad, Fatat Misr by Ya'tab Sarrai), Sa'id al-Bustant discovered to his cost the powerful force of this unwritten rule; a resident of Egypt for ten years, a friend of Shaykh 'Abduh, this Lebanese was nevertheless savagely criticised in conventionallyminded circles for having published Dhat al-khide (1804) which claims I show the disastrous results of m ill-matched marriage. . . in a wealthy family supposedly living in Alexandria!

Obliged to show some degree of discretion, limited in its intellectual ambitions, this newly-arrived genre would doubtless never have interested an enlightened Arab public had it not found sponsors and promoters. Shaykh 'Abduh took an interest in it, as has been seen, because he reckoned it capable of having a reformatory effect, if carrying a well-formulated message. For Dirdit Zaydan (1862-1914), it was the ideal didactic means to put into the service of history, and this Christian author of a History of Islamic civilisation therefore brought to the novel the caution of the scholar. Whereas Djamil Mudawwar had published in Belrut in 1881 a single historical novel about 'Abbāsid Baghdād, he was to publish twenty-four such novels between 1889 and 1914, of which the majority appeared in serial form in Cairo in the review al-Hildl which he edited. Serious information being in his view the essential part, the amorous element of the plot would serve only to jure the reader; this element seems therefore to be somewhat stereotyped from one volume to another; but at least, the construction is solid and the language clear and precise.

After reason, sensibility. It would be impossible to overestimate the role of Manfalüți (1876-1924) for, in his two collections (cl-Nașarăt (1920-1921)

and al-tabards (1925)), he superbly analises French romanticism to the point where, under his pen, translations, adaptations and original creations seem to flow from the source. Having found a style and tone, be knows how to stir emotions while dealing, in a context of traditional morality, with the problems posed by the irruption of European civilisation into the modern Orient. At the opposite extreme regards content but with a similar degree of emotional intensity, is the message of "The American" Djubrān (1883-1931). Tears flow in abundance here too, but the romanticism is noble, protesting at the injustice practised by the powerful of this world as observed in the microcosm of the Lebanese village where the mayor and the priest seem to be constantly united in the effort to prevent the children from loving each other; al-Adjunta al-mutakassira (1912) hardly deserves to be called a novel, it is rather a long poem in prose devoted to an unhappy love affair of the author. "Broken wings" and "Tears", these are the two works, of Egypt and the makdier, which have moved or irritated several generations of Arabs all must the world.

But the first Arabic novel meet nothing to Manfalūtī or to Diubrān. It written in Paris and perhaps partly in Geneva-by s young Egyptian student. Haykai (1888-1956) - feeling homeslek when he wrote Zaynab (1914), and it is the Egyptian countryside that he attempts to re-create with its poetry, its variety, also its characters, simple and poverty-stricker. But this evocation is centred around two victims of injustice in Egypt, sc. the peasant and the woman. Even though the first edition is signed under the pseudonym Misri Fallah, the poverty of the farm worker hardly holds our attention, while the fate of two women, equally unfortunate, illustrates the sorry condition of an entire and recalls the courageous protest of Kasim Amin at the beginning of the century. The hero ultimately makes his indictment: life has no appeal in a land where youth passes too quickly, where love is not allowed, and where the individual has no time to look at what is beautiful.

Even if the problems of writing and construction are not always perfectly solved, even if the influence of La nountile Heloise of Rousseau is obvious, this rich composition does not only have a historical interest, for it conveys an authentic tone, that of a desperate confession.

In spite of these promising beginnings, other novels were not to appear for a further fifteen years, In the interval, it is only short story writers who make a name for themselves, putting forward within the dimensions of shorter narratives technical solutions borrowed this time from the best European specialists. The stories that they tell, on the other hand, always deal with the reality that surrounds them. In "wringing the neck of rhetoric", these young pioneers feel that they are laying the foundations of mow literature. The first of them, -and paradoxically the only survivor-Mikha'll Nu'ayma (born in 1889) began publishing his stories III the beginning of the First World War in al-Salik, then in al-Funda, the reviews edited by Syrian Lebanese settlers in New York. The best, later collected in an anthology (Kána má Mána, Bairut 1937), are striking for their simple language, the transparency of the characters, the significant choice of situations where ancestral customs like the journey to America play a central role-and perhaps even more for the firmness with which the story is

told, a story where, however, emotion and humour make themselves discreetly felt. On Egyptian soil, slightly later, Muhammad Taymür (d. 1921) publiabed in al-Sufas some stories of which the bestknown dates from 1919-an important year for Egyptian nationalism of which this writer was a passionate advocate. It to this element the interest taken in social injustice and in poverty, and we have the principal source-material of the stories of Muhammad Taymur and of his comrades-in-arms. This expression is not an exaggeration when applied to his brother Mahmud, who describes himself as taking the torch from the hands of his brother, dead at the age of thirty. It is without doubt Mahmud Taymur (d. 1974), the greatest story writer of the time, who has exerted the strongest influence in Egypt and in the other Arab lands, so of the most prolific of modern Arab writers and one of the most widely-translated too. Following the school of Maupassant-to whom his brother introduced himhe learnt to construct a plot firmly centred on a character who is bizarre to say the least, or on exceptional incident. But he does not ignore the dominant themes of Egyptian social life, to which the brothers 'Ubayd and Mahmud Tähir Läshin (d. 1955) also come to apply themselves, each according in his temperament and his special talent, Lashin being of the three the one whose palette would appear to be the best equipped both for varieties of subject and of resources of expression. Let It also be noted that this writer has written one of the few Arabic novels to appear before the Second World War: Hawad' bild Adam ("Eve without Adam"), 1934.

Furthermore, it may be appropriate to note that this novel is distinct from the others in that its subject (the pitiable failure of a feminist schoolteacher who believed in love and social advancement) owes nothing to the life of the author, while Tähä Husayn (d. 1973) Ibrāhīm 'Abd al-Kādir al-Māzinī (d. 1949), al-'Akkād (d. 1964) and Tawilk al-Hakim (b. 1902) had written nothing before 1939 but works largely autobiographical in character. What these men have in common is that they not true imaginative writers, but rather they are part of the Egyptian intellectual élite. It should therefore surprise no-one that they look for material for their stories in their own experience. Besides, for these great thinkers of their generation also, this is means of assessing the exact condition of their country, for carrying on, in short, the worried analysis conducted by Haykal in Zaynab, As chance would have it, the year 1929 saw both the second edition of this novel and the publication of the first part of Taha Husaya's al-Ayyam. The accuracy in tone of this book, written with finesse and modesty, explains its immediate success in Egypt and the rest of the world; one feels that the blind boy struggling in a world that is hostile or indifferent or stepid symbolises more than an individual destiny. Even before the appearance of the second part of al-Ayydm, Adib (1935) represents a split in the personality of the author, whose Egyptian half looks on helplessly me the folly and wreck of the Europeanised part.

The debate between the two civilisations—with their customs and culture—also interests Tawfik al-Hakim in two of his autobiographical novels, while in the two others [Awdat al-rūl, 1933; Yawmiy-yāt nā'ib fi 'l-aryāf, 1937] we find a number of the elements of the dessiers opened on Egyptian society by the short story writers. Superficially,

the enquiry is less emphatic, there are times when the reader roars with laughter, but do not the laughter and the careless airs conceal a deep disquiet into which the faint-hearted lover and the Deputy Prosecutor both plunged?

In drawing his self-portrait in *Ibrākim al-kātib* (1931), Māzinī speaks of disappointments in love which may be fictitious, but he is most certainly honest when he shows himself irresolute and easily discouraged. As if in spite of himself, he gives us suggestive insights into the three milieux that he sets himself to evoke and, when he does not overstep the bounds, his glibness does not lack charm.

Outside Egypt, a single novelist deserves mention for this period; the Lebanese Tawfik Yusuf 'Awwad, who published al-Raghij in 1939. It is the Lebanen of the period of the First World War, the Lebanen "in the hour of the Turk", ravaged by famine, that we find here, the repression of nationalist movements coming to an end on the gallows of Beirut's Place des Canons. With a great deal of sobriety, a very sure sense of crowd-scenes, a properly romantic conception of history and politics, here is a writer who knows how to give to his narrative a depth which nobody else, Haklm included, has yet succeeded in obtaining.

'Irāk at that time was still at a hesitant stage, with Mahmüd Ahmad al-Sayyid (d. 1937) publishing from 1921 onwards, in Cairo, stories which are admittedly rudimentary but where the effects of Turkish rule on 'Irāk' society are succinctly shown; with Anwar Shā'ul (lirst collection of stories 1930), the influence of Taymūr is clear. In his stories and those of 'Abd al-Madjid Luṭfī (b. 1908), influenced by Tolstoy and Gorky, one feels that the seeds of promising harvest have been sown in 'Irāk.

Among the pioneers mentioned above, a certain number have lived on after the war. Their prestige has increased and they have attained immortality. Young Arabic literature has found in them its ancestors, its sponsors, its classics, it could be said. Each of them otherwise remains imperturbably faithful to his style. It is still the same self-centred man dissatisfied with home and love that Mazini indulgently analyses (Ibrahim II). From an incident of everyday life, the Lebanese Mikhā'li Nu'ayma draws the material of an intimate diary (Mudhakkarit al-arkash, 1949), where meditations on good and evil, the solitude of the soul and its mystical vocation, count more than the narrative plot. In the same way that Tawfik al-Hakim hardly descends from his ivory tower to stigmatise feminine duplicity and to comment ironically in the sacred bonds of marriage (al-Ribāt al-muḥaddas, 1944), Tāhā Husayn pursues his dialogue with destiny, but through interposed characters, in a tragic family chronicle with slow tempo (Shadjarat al-bu's, 1934). The famous Mahmûd Taymûr still composes short stories his last collection appeared in January 1967—but he also writes novels where he expresses in the mine pure language the qualities for which he is well known; very close to his times in Ilá T-liká' ayyaká 'l-kubb (1959), he is halfway to fantasy in al-Masabih al-rurg (1960). In this group, II is without doubt Haykal who has produced the least expected work for Hákadhā hivilikat (1956) presents, on the me of his death, a portrait of a woman that contrasts totally with the Zayrab of his youth; this cold, dominating female really existed, so well-informed contemporaries assert.

But the new-comers are henceforward very numerous, some of them belonging

Arab countries not

KISSA

mentioned above. Reviews have been founded: in Egypt of course, but also in Bahrayn, where a literary periodical of this name appeared when the first printing-press in installed in the Gulf (1939), most of all in Belrut where al-Adab, founded in 1953, and al-Adib give young writers the opportunity to become known, in Tunis where, since 1944, the review al-Mababith awards prize (Bahlawan) to a writer every year. Henceforward, Arabic fictional literature is sufficiently vigorous and varied to convey trends which are to be noted elsewhere in the world.

The romantics. It is clear that romanticism has solid roots at its disposal-it is enough to recall the genre of the first European novels translated, the Importance of Manfaluti, the tone of Zaynab. A younger generation dissatisfied with its condition finds at last the means of expressing its revolt and its dreams. Evidently it is love that polarises all attention. This lyricism is a phenomenon of youth in three senses: the youth of the writer, the youth of literature and the youth of mi public. The theme of the impossibility of amora relationships is treated at length by the Tunislan Rashld Ghall in the short stories that he has published in the review al-Fikr since 1060; an encounter without future constitutes the subject of al-Bahr Id and? fth, a story which gives its title and dominant tone to a collection published by the Libyan A. Ibrahlm al-Fakih in 1066; the Sudanese Sabbar (b. 1927) published ten years ago a novel on a small scale: Sire al-dumit's.

It should not, however, be assumed that this type of novel is always attributable to an "indiscretion wouth." Writers of considerable renown who are no longer adolescents have built their success upon this specialised genre, and their prolific output shows that they know how to pluck the string of emotion. In this context, one could hope for no better example than the Egyptian trio W Yusuf Siba's (d. 1978), 'A. H. 'Abd Allah (d. 1973) and Ibsan 'Abd al-Kuddus. The systematic exploitation of sentimental problems is their common denominator, as well as their ability to impose their personal style. The first emphasises the dramatic, or melodramatic quality of the situations that he imagines; the second does not flinch from a certain moralistic purring owed for the most part to the very literary nature of his language; finally, the third flirts with scandal, and his gallery of pretty girls at once innocent and greedy for liberty has aroused many adolescent dreams.

Readers unmoved by the magic of these masters perhaps would allow themselves to be seduced by more subtle forms of romanticism. In Egypt, 'Abd Allah Jukhi finds in his native countryside (Fi dam' al-kamer, short stories, 1960) or in a cruise on the Nile (al-Nahr, a novel 1952) the appropriate setting that his dreams require, while Muştafa Mahmûd (b. 1931) studies the relationship of married people (al-Mustakil, 1960) with much tact and sensitivity. In Syria, the short story writer Shamil Rami (al-Kajā'if, 1960) even seasons his outpourings with a fair dose of fierce satire. Finally, we draw attention to a short story by ma Algerian Tahir Wattar (Mamarr al-2yyam, in al-Fihr, 1959) for this distillusioned statement by one of his heroes: "There is youth in the Arab world. The Arab knows only two ages: childhood and adulthood." We shall have occasion to speak again of this = of malaise.

The realists. These writers have inherited a populist or poverty-oriented tradition that is not very old. On the eve of the war, the Syrians T. 'Awwad, K. M. Kuram, and the 'Iraki Dja'far Khalili were concerning themselves with frateraity, tearful commiscration or indignant horror at the sufferings of the lower classes.

We find this same interest in poor people with a great number of writers of the following period and in countries that have come to the novel more recently. From Morocco, we may mention two collections of stories; al-Sabi by Muhammad [brahim Abū 'Allū and Radiul wa-mar'a (1969) by Zaynab Fahmi. Taymur has really created a school, for we witness an impressive parade of pitiable or laughable "cases"; Y. Hakki's petty tradesmen, the charlatana of the Tunisian Mustafa Farisi, the baggage carriers of the Syrian Samim Sharff, the water-carriers of the Egyptian Siban. These specimens of idle poverty-stricken humanity, true to type even when they live on the fringe of society, clearly lend themselves to living in novels. Who could deny the vividness of the portrait of Tarnannuh, kiler and football fanatic, product of the imagination of Rashad Hamzawi (Tunis, al-Filer, 1959) or that of the "maker of grotesque cripples", the negro 2lte who introduces a kind of Court of Miracles in the lane (Zukāk al-midakk, 1947) described by the Egyptian Nadjib Mahfuz.

Apart from the hero, the writers strive to recreate whole ambience to which they are deeply attached. Thus, thanks we the pen of a Tayyib Tarkis or of a Hamzāwi, there appear before the coloured quarters of Rabt and of Turbat at Bey in Tunis, while the shrines of Old Cairo, Sayyidnā Husayn and Sayyidatnā Zaynab, inspire the best works of Hakki and Mahfūr, and the seascape of the Shatt al-Sarab we recreated in a story such as Children al-mading (1975) by the "Irāki Abd al-Rahmān

Madild al-Rubay L

It would m surprising if me countryside were to remain outside the fictional repertoire, when rocall that, with Zaynab, the Arabic novel was born there. It is in fact the same love of nature that shines through in a simple account of olivepicking in Tunisis, told by Muhammed F. Ghasil (b. 1947) in a short story (al-Filer, 1961). But it is most of all in the novels of the Egyptian Sharkawi (al-Ard, 1954, Kulüb khāliya, al-Fallāh) that the rural life is conveyed in all its richness, at a time when new ideas we shaking the system of traditions that used to be thought immovable. On the contrary, Huxayn Nasr (Tunixia) evokes the full force of the past in a few pages; this "Ox that my father left us" (al-Fike, 1961) is slow to die and imposes his presence when the young men, rejecting the experience of the old, wish that the page had been decisively turned.

It will come as no surprise to find political involvement accompanying this meticulous survey of an entire people. At the same time that al-Ard appeared in Cairo, Hanna Mina published in Damasal-Masābik al-xuek. We may thus me side-by-side two exemplary narratives: a peasant revolt in the Delta, and the resistance of I Latakians to the French Mandate at the end of the Second World War. The heroic times of such and such = country have inspired a considerable mass of stories. The Moroccan Khanatha Bannuna celebrates inter-Arab solidarity scaled in combat in a recent collection of short stories (al-Ndr wa 'l-ikhtiydr) and his compatriot Mubarak Rabis makes the participation of Moroccan troops in the battle of the Golan Heights, in 1974, the central subject of his novel: Riffest al-silāh. . . wa 'l-hamar (1976). Sometimes one finds them to be too verbose and not sufficiently alive. This is especially the with the entire output of Muță Şafadi (Syria), a real propagandist of the Arab Revolution (That'is muhtarif; Dill al-hadar; Ashbah abial, 1959). On the other hand, an 'A. H. ben Haddüka (Algeria) succeeds in interesting us in the conscience of man who has just committed m political crime (in Zilel djaza istyya, 1960). It is the analysis of the social and psychological quences of war of liberation which interests him in his first novel appearing ten years later (Rik al-diamib), of which the form catches the attention. His compatriot Tähir al-Wattar also distinguishes himself in his two recent novels by the originality of his vision of guerilla warfare (al-As) or the traumatic after-effects of independence (al-Zilrāl). Similarly, the Palestinian tragedy is presented, free of forced sentimentality, in fascinating novels by the Lebanese Hallm Barakat and the Palestinian Chassan Kanafani (Ridjāl fi 'l-thams).

Oriental society is evolving to waried rhythm in its different aspects. Industrialisation, for example, has scarcely been reflected by the appearance of workers in romantic literature. To our knowledge, only two writers have taken an interest in this: H. Mina (Syria) mentioned above, who has made a study if its Gorky of type-setters in a printing-press, The invisible thread, 1960; and hluhammad Sidki (Egypt), who through the experience of a self-taught man trained in a number of occupations, gives me an insight into the daily life of the working classes (in the collections al-Anfair and al-Aydi "I-hhashina, 1956 and 1958).

On the other hand, the number of Arab = writers is already remarkable. Quite naturally, they are interested in problems that me specifically feminiae. Since professional involvement of is still somewhat limited in their countries, it is most of all "psychological realism" that they aim at. The older ones-Bint al-Shāți? and S. Kalamāwi in Egypt, Widad Sakakini in Syria have born witness to the deep transformation affecting the female mentality. The younger women writers-Samira 'Azzām in Irak, Colette Suhayl in the Lebanon, Safi 'Abd Allah in Egypt-seek to re-establish, with regard to their sex, the truth misunderstood or distorted by men. The Egyptian Latlia al-Zayvāt thes not claim to make any extraordinary revelations in her novel al-Bāb al-maftāh, 1960, but points 🚃 succinctly that the poble protests of the sterner sex are not yet fully convincing.

So as not to distort the perspectives, it is important to draw special attention to the work of three Egyptian novelists whose tenown extends over the entire Arab world: Yahyā Hakkī, Yūsuf Idrīs and Naglīb Maḥtūz. The first the first, who was born in 1905, is linked with the difficult emergence of the Arabic short story in the years around 1925, but he has only become well-known since the war. His first collection Kindil Umm Hāṣhim dates from 1943. His collections of stories, his short novel (Sakha 'I-naum, 1954) and his memoirs (Khallihā 'alā 'lāh, 1959) have made him known to the public at large as a writer of prose that is firm but not grudish, and one who treats his characters with sensitivity and humour.

As for Yüsuf Idris, he has been writing "committed" stories since 1949. With the appearance of his first collection (Arkhas laydis, 1954), there is the feeling of a talented writer making himself known. His subsequent works (al-blasem, novel, 1959; al-

"Askari al-aswad, a short story, 1961, among many others) testify to his dramatic sense, and his condensed style, on the borderline of grammatical correctness, counts as one of the most original of all.

Nadifb Mahfür enjoys an even wider readership. He this perhaps to his uncompromising adherence to the classical language but most of all to the and depth of his analysis and to a remarkably prolific output—some twenty novels and a dozen collections of short stories published to date. His Trilogy (1957, 1958) is considered to be the perfect masterpiece of Arabic realism. It gives us the key to an understanding of the generation of contemporary Egypt through a wealth of passions reminiscent of the Russian novelists, but with a concern for datail that is exclusively his own, and most important of all, from a perspective such that every Arab reader feels himself involved.

The existentialists, in a society in a state of flux, there was some who feel resentful, distillusioned, alignated, and who find in existentialism a philosophy in tune with their mood. The Lebanese Suhavi Idris. has done much to install this philosophico-literary doctrine in the Orient. He has been the prime in a major series of translations that have introduced the Arabs to Sartre and Simone de Seauvoir in particular. But his role has not been limited to that of translator nor to that of editor-in-chief of the major review al-Addb. He is also the author of a number of novels. In the first (al-Hayy al-lating, 1953) he too examines the reactions of the oriental to the European way of life, but the analysis is different from one given by Tawfik al-Hakim in *Usfür min al-shark nearly twenty years earlier. In spite of his love for # European sweetheart—shared this time—the Arab student returns to the Lebanon to place himself beneath the yoke, and perhaps the protection, of the customs of his homeland. His resigned acceptance of the absurdity of life shows that his stay in the Latin Quarter has left deep marks on him.

The Lebanon is thus the favoured land for existentialism. There who take pleasure in a type of fiction that is closer to the debate of ideas than to the novel as strictly defined, like Emile ... Abl Nadir in al-Fordgh (1961). But the more interesting writers are able to bring to light in their plots the implacable character of life. A story by George Shami shows to what extent a personal sentiment, however sincere and profound, is helpless in the face of the tyranny of the family spirit, and another by Diamil Djabr (Kalak, 1961) finds the correct tone for describing, in the first person, an impossible love. The Lebanese novel does not however attain the level of despair except in the work of the woman-writer Layla Ba'labakki; in And abyd (1958) and in al-Alika al-mamsuhha (1960) there is a vivid account of the revolt of a feminine sensibility stifling in a male society, made-taboos includedfor men.

Although she has become known more recently, the Syrian Ghāda Sammān is closely akin to her. One of her collections of short stories (Laylat aighusahi?, 1966) presents us with a study fundamentally of a single character in a variety of settings: the woman who feels herself involved neither with the family nor with the revolutionary ideal, a "stranger" always and everywhere, her too-clear intelligence and her too-vivid sensibility making of her a person who suffers and sees no other future than this suffering, which she broods were with a kind of masochistic delight.

KISSA 102

Trak shows another kind of existentialism, less intellectual, visceral. Among story-writers of talent, the first place belongs to 'Abd al-Malik Nert (born in 1921). Between 1946 and 1954 (Nathid al-ard) III has created a genre: from the first to the last line, his fiction expresses malaise, an infinite despair or a fatal torpor. With Mahdi 'Isa Sake and Fu'ad Takarli (al-Wadih al-akhar, 1961) = are steeped in the same unrelieved black that to be the dominant colour of young Trakt literature.

The basic problems. During its sixty = so years of existence, Arabic fictional literature has been obliged essentially to cope with two basic

problems.

The one, purely internal concerns language. For obvious reasons, the novelist must choose the type of language that he is to lend to his characters, dialect or /usha. A writer as eminent as Mahmud Taymur has, to his credit, carefully tried each of the two elternatives and subsequently remained absolutely faithful to the academic language, of which he is besides a perfect master. The no less eminent Yahyā Hakkī has shown ■ quite original attitude, proclaiming everywhere his loyalty to Arabic and wielding in a delicious manner in his short stories the Cairoese of his childbood or the 5a9dian patois dear to his heart. These examples should not be misinterpreted; the question does not only apply to Egypt. Throughout the whole Arab world, from 'Irak to Morocco, there movelists who believe that they would be betraying their mission - creators and artists if they were to avoid using a type of language that is natural, living and immediately evocative of the correct sentiment, the spontaneous idea. Conversely, in every Arab country there are today writers who would consider themselves unworthy of their art and traitors to Arabism if they were to adopt—even in dialogues—a language other than "pure" Arabic obeying the rules of declension, more or less modernised in its vocabulary. but effectively unchanged in its Syntax. The question of the two languages has been debated so often since the beginnings of the makes that there is nothing to be gained by dwelling on it here. The adherents of one or other mode of expression may be confident of finding themselves in excellent company and having no shortage of arguments. In particular, the equation frequently proclaimed in the last fifty years (dialogue in dialect = literature in the service of the people) is no longer put forward today, when the purists too "committed". At the most, we may attempt a risky generalisation: the tendency to use the spoken "popular" language is more widespread in countries where the literary public is greatest and which, believe, rightly wrongly, that they have a better-established "Arab" character-thus in Egypt, rather than in Algeria. Whatever the answer may in to limit formal-and importantquestions, there is no likelihood of provincialism raining precedence over | Arab heritage that is easily recognisable through the entire spectrum of fictional literary production from "the Ocean to the Gulf" and through all the trends that me have attempted to unravel.

The other problem concerns | relationship of the Arabic novel to Europe, the master, in both senses of the word, pedagogic and colonialist. This relationship first applies on the level of content. The dialogue of a floundering East with a West that is too sure of itself constitutes one of the themes and sometimes the central theme of novels that have become famous. It is natural, with regard to

novels, that this ill-fated or violent confrontation should take the form of mamorous encounter between a practical or fickle or dominating European woman and an Arab emigrant, usually student, convinced that he owns a share of the truth but naive and maladroit. Furthermore, the character of the latter and the general physiognomy of the work change in the course of the years. In 'Usfur mist al-shark by Tawfik al-Hakim (Egypt, 1938) Mubsin is incorrigible idealist, an incompetent pursuer of working-girls whom the author mocks and admires at once, while the hero of al-flayy al-latted discovers in Paris, but returns to the fold of ancestral custom in Beirut. The English girl married by al-Duhtur Ibrahim by Dhu 'l-Nun Ayyub (Irak, 1939) = only the first stage of an ambition which comes to light on his return to his country. If [smac] repudiates his God on leaving Mary's embrace, he finds Him again on the banks of the Nile (Yahyā Hakki, Kindil Umm Häshim, Egypt, 1949). The experience of Adib (Taha Husayn, Adib, Egypt, 1935) is at the same time more profane and more desperate, but that described by the Sudanese al-Tayyib Salih in Mausim al-hidjea ila 'l-skamal (1966) is violent, and it disconcerts because hatred here is

Nobody is deceived; whether sex and suffering intervene or not, it is always the impact of a culture that is in question, an invading, besieging, disruptive culture. Two Moroccan novels examine in detail its traumatic aspects: Dafanná 'l-mádl by Ghallab (1966) and al-Gharba by Lafrwi (1971). Quite naturally, another level of connections with Europe appears. Has this literary technique been tearnt, assimilated or, on the contrary, has there been constant re-adaptation to a model which, as time passes, remains indispensible? It is in reality Impossible to this question. It may simply be stated that this common Arab heritage mentioned above adapts itself well to the most recent trends in universal fiction, that the surrealism of Zakariyya? Tamir (Dimashk al-hard'ik, Damascus, 1973) with its nightmare universe, takes up and carries to an obsessional and hardly bearable degree, the taboos and desires of a sick society. It is madness—superficially, for what the mastery resides in the cascade of images and the narrative twists!-that succeeds the meticulous and classic analysis of 'Abd al-Salam al-'Udjayll and the cruel realism of Faris Zarzūr. two Syrian novelists who have achieved renown in the sixtles. Echoes of such trends arise from elsewhere: from Egypt, of course, where established novelists like Yusuf Idris and Nadith Mahitiz have begun in the sixties and at the present day to turn towards the short story in preference to the novel, a wild and implacable type of short story, to which the younger writers are also drawn: the Arslans, the Tübiyas; but Algeria has not lagged behind with the stifling compositions of a writer such as Tahlr al-Wattar; this is taken even further in Bahrayn, where 'Abd al-Kidir 'Akil sets in motion with al-Nasil a series of dream-like sequences that express his continuing anticipation of revolutionary liberation.

Finally, if such-and-such a name made famous by the European "new novel" suggests itself to the readership of one of these narratives, it should be recognised that the Arab intelligentsia in henceforth in sympathy with the evolution of ideas and tastes throughout the world, that purely internal lines of influence are clearly visible in Arabic fiction and that the contemporary proliferation of works,

multiplicity of devoted talents in all provinces of Arabism, are signs of the flourishing state of the kissa.

Bibliography: Arabic journals. The literary journals are very numerous, and some have only mathematic statement. Among the most important are al-Adib, al-Adib (Beirut), al-Madjalla, al-Taira (Cairo), al-Ma'rifa (Damascus) and al-Fihr (Tunis). Those in European languages include MIDEO, Orient, OM, Inal. of Arabic Literature, and Bulletin d'études arabes of the IPEA of Rome.

For the beginnings of the novel, the general histories of Arabic literature may be consulted

[see SARABIVYA. B. (V)].

Anthologies give a very representative picture of contemporary novel writing, general introductions and valuable biographical details about the authors covered: Anthologie de la litterature arabicontemporaine, Paris 1964. I. R. and M. Makarius, Le roman et la nouvelle; Mahmoud Manzalaoui, ed., Arabic teriting today, the short story, Cairo 1968.

Studies most of these in the Arab short story and novel centre upon Egypt. In particular, note 'Abd al-Muhsin Taha Badr, Tajawwur al-riwayo al-Carabiyya al-haditha fi Misr (1870-1938), Cairo 1963; R. Francia, Aspects de M littérature arabe contemboraine, Beirut 1963; Yahya Hakki, Fadir al-kissa al-misetyya, Cairo 1962?; 'Abbas Khidr. al-Kişşa al-başira fi Mişr mundhu nash'aliha batta sassal 1939, Cairo 1385/1966; H. Kilpstrick, The modern Egyptian novel, Oxford-London 1974; Fatma Moussa-Mahmoud, The Arabic novel in Egypt (1914-1970), Cairo 1973; Muhammad Yüsuf Nadim, al-Kissa fi 'l-adab al-'arabi al-hadith (1870-1914), Beirut 1961; Hamdi Sakkut, The Egyptian novel and its main trends (1913-1952), Cairo 1971; P. J. Vatikiotis, Egypt since the revolution (ch. on cultural life by Louis Awad), London 1968; Ch. Vial. Contribution à l'étude du roman et de la nouvelle en Egypte, des origines à 1960, in ROMM, iv (1967); idem, Le personnage de la femme dans le roman et la nouvelle en Egypte de 1914 à 1960, in the press, (CH. VIAL)

3(a), In older Turkish literature.

As a generic term, hissa in Turkish texts was synonymous with story, tale (hihāya) and legend (mankabe, afsām). Fakhrī in 778/1367 calls his version of the romance of Farhād and Shirin [q.v.] a hissa; Mehmed, writing in 800/1397, says that meopy which he found was old but the hissa (story) was new, and Sheykhī [q.v.], in the first half of the 9th/15th century, found the mere teiling of mhissa (story) no longer sufficiently enjoyable (B. Flemming, ed., Fahris Husrev w Sirin, Wiesbaden 1974, vv. 2915-16 and p. 140 f.; S. Yüksel, ed., Mahmed. Ish-name, Ankara 1965, v. 406; F. K. Timurtas, Seyhfinin Husrev w Sirin'i, Istanbul 1963, v. 1565).

Narrative works in verse and prose dealing with epico-religious and heroic themes (see Hikara, iii) were often called bissa, the term alternating with destan. This is true for the 'Antar, Abn Muslim, Saltuk and Ghāzī Dānishmend stories [see Hamāsa, iii] or the tales around Kirān-i Habeshi and Bahmān Shāh b. Firûz Shāh (see A. S. Levend, Türk edebiyast tasihi. I. Giriş, Ankara 1972, 113, and Kahramān-māma) and Dielāl Shāh and Diemāl Perl (see H. Sohrwelde, Türkische Handschriften. Teil 3, Wiesbaden 1974, 276, no. 316); not a few tales still await examination.

The lives of holy men and great Suffs of Islam such

Ibrahlm b. Adham [q.v.] were treated collectively in the genre called todakira, the most famous

being the extensive Persian prose work Tadhkirai al-awliya' by 'Attar [q.v.]. An early Turkish example is the Tadhkira-yi swliya' adapted from the Arabic and presented to the prince of Aydin [q.v.], Muhammad Beg, by an unknown author (MS. Istanbul, Veliyüddin 1643).

In a more restrictive sense, these designated stories of the Prophets before Muhammad, whose own life history gave rise to the siyar genre [q.w.], whereas events of the lives of members of his family inspired other books such as the ghasaudt of the caliph 'Ali; the mattal works commemorated miracles and happenings around the martyrs of the house of the Prophet, particularly his grandson Husayu (see HAMASA, ill and HIKAYA, ill), especially famous being the Hadihat disu'ada' by Pudoli [q.v.].

In the Mysas some prophets were dealt with separately, such as Moses (Niysa-yi Musa — Khidis, see Levend, op. 40., 120), and Sotomon; such works being also known as name [see wikkra, iii] the most voluminous of the Sulaymān-nāmes being the compilation made by "Ulum" Firdewsi [q.v.]; Iskandar [q.v.] — also treated separately (see M. Götz, Türkische Handschriften. Teil 2, 161, no. 234 and ISKANDAR-MAMA, iii).

Joseph or Yūsut [q.v.] was a favourite hero of the histories of Prophets; his ascetico-mystical romance with Zulaykhā, based on the Sūrat Yūsuf, has been treated in many Turkish mathmatis and prose works. The oldest appears to be the Kissa-yi Yūsuf by a certain 'Ali, a work of uncertain provenance supposedly composed in the Crimea im 630/1232 (see N. Pekokay, Islami fürk edebiyatı. I. Istanbul 1967, 77 if.; Levend, op. cit., 92, 123).

In Anatolia, Sheyyad Hamza wrote a makinawi version (ed. D. Dikin, Istanbul 1946); for Čaghatay, Mamlůk, Adharbaydjáni, and many Ottoman versions in the list compiled by Levend, op. vit., 128-30; for 19th century Kazakh versions, Fundamenta, ii, 744.

Collectively, the prophets have been dealt with in the Kisas al-autiva? [q.v.], which made their appearance in Turkish literature in the 8th/14th century. In 710/1310 Nășir al-Din al-Rabghūzi, working for a Mongol amir, composed his Eastern Turkish Kişas al-anbiya' on the basis of a Persian version (facsimile ed. K. Grønbech, Copenhagen 1948). Other Turkish authors consulted the Arabic Klsas al-anbiya' by al-Kisa'i, the 'Ara'is al-madialis by al-Thadabl and others (see K. Erarslan, Kisa Inia Bod'i d Dünya ve Kışaşı l-Enbiya adlı eserinin Istonbul'daki tercümeleri, in TDED, xviii (1970), 125-32; N. Hacteminoğlu, in TDED, xi (1961) and xiii (1964), on an anonymous translation in the MS. Bursa, Ulu Cami 2474; and A. Ates, in TDED viii (1958), 93 f., on the Yozgat MS. of the translation made by Iznīķi (d. 833/1429-30).

In 987/1579 an Ottoman writer, Hindl Mahmüd, composed a Kişaş-i subiya? [G. M. Meredith-Owens, Traces of a lost autobiographical work by a courtier of Selim II. in BSOAS, xxii/3 [1960]). Later, more complex titles and used for genre, such as Mir?a! di-safā' fi aḥwāl di-subiyā' written by Kara Celebizāde (d. 2068/1658).

A highly esteemed educational Kisse-i subjud's written by the Ottoman statesman and historian Ahmed Diewdet Pasha [g.u.] as late as the end of the 19th century, in no less than twelve volumes, is evidence for the tenacity of the genre.

Bibliography: In addition to the works cited in the article, me the relevant articles in Philologian turcicus fundamenta, ii, Wiesbaden 1965; F.

KISSA

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(B. FLEMMING)

3(b). More recent Turkish literalure.

After the Mukhayyelat of 'All 'Aziz [a.v.] (1206). which form a transition between the old and the new, a series of translations, mainly from the French. followed some sixty years later, e.g. Fénélon's Telemague as Terdjeme-yi Telemak (1862), Victor Hugo's Les Mistrables | Maghdurin hikavesi (1862). Daniel Deloe's Robinson Crusoe, as Hikdre-vi Robenson (from the Arabic, 1864), followed by Bernardin de Saint Pierre's Paul et Virginie (1870). Voltaire's Micromégas (1871), Alexandre Dumas père's Le Comte de Monte Cristo (1873), Lamartine's Graziella (1878), Abbé Prévost's Manon Lescant, Octave Feuillet's Le roman d'un joune homme pauvre (1880) and many others. Except for the Telemagne, which was translated in a most flowery and ornate style, in the best Ottoman inches tradition, most of the rest were rendered in a comparatively simple language, not far removed from spoken Turkish. This translation movement mectivity coincided with the emergence of the literary Tangimat school, and the first generation of modernist writers provided the early examples of Turkish short stories and novels in the modern

I. The short story

The pioneer of the short story is the popular author Ahmed Midhat [q.v.]. Although he did not belong to the literary school initiated by Shinasi [q.v.] and his associates, and was looked down upon by them m a conservative in outlook, as informal in style and as lacking in technique, was consequently unfairly judged, he was avidly read by the general public and youth intellectuals alike and greatly influenced the succeeding generation of writers witnessed by many of them (see BUSAYN RABBE and EMALIE DIVA'). Alimed Midbat published two collections of short stories: Kissadan hisse (1870) and Lefa'if-i rindyat (in 25 parts, 1870-95). His mostly remantic stories with m occasional touch of realism, some adapted from the French, became immensely popular and soon made the genre fashionable.

To this formative period belongs a collection of short stories in three volumes, the Musimustinams ("The Book of sairées", 1872-5], inspired in structure, by Boocaccio's Decameron, and written by me Emb Bülend, a civil servant about whom we know almost nothing. These are entertaining stories of uneven value, a mixture of traditional narrative and the new approach. Different from Ahmed Midhat's works, the Müsamustinams's language and style vary in places from the ornate to the straightforward colloquial. A younger member of MI Tansimiliterary period, Sami Pasha-Zade Seza'i [s.v.], is also reckened among the placeers of the modern

Turkish short story. His modest output (two volumes. of which Kücük sheyler "Little things", 1308 Rümi/ 1892), began the realist trend in the short story. He used m good technique and developed m tidier style and avoided ornate language. The great master of the Turkish short story is, however, Khālid Diya? of the Therwel i Fanan [e.v.] literary school, who perfected the genre, of which he made a study in his work Hikaye (1307/1892). Khālid Diyā', who tends in his novels to concentrate on the life of Istanbul upper and upper-middle classes and to me a precious language, by contrast in his numerous short stories. (collected in wolumes) describes mostly ordinary people of the middle and working classes, and a comparatively less ornate style. Among minor writers of the school the povelist Mehmed Ra'uf and the critic and journalist Huseyn Diabid [s.v.] also wrote short and of uneven value. Two prominent writers who remained outside the Therwet-i Funda school, the novelist Huseya Rahmi and the essavist Ahmed Rasim [a.v.] contributed realistic short stories which are vivid sketches of everyday life in Istanbul of the 1890-1920 period,

The restoration of the Constitution (July 1908) followed by the movements of Turkiam [see TORKOLOKI, Populism (Khaika doghru) and the New Language (Yesti lisän), sponsored by Diyal-Gökalp [q.v.] and 'Ömer Seyf ed-Din [q.v.], revolutionised the whole approach to narretive in Turkish literature. Most short story writers (and novelists) switched from the capital (Istanbul) to the provinces and made matterpt to introduce colloquial Turkish into literary language and avoided, on the whole, elaborate psychological analysis for straightforward

realism.

The prominent woman povalist, Khālide Edīb [g.v.], wrote realistic short stories mostly based on her own experiences or observations. Omer Seyl el-Din (1884-1920), who left ten volumes of short stories (posthumously collected in book form), led the reaction against the precious language of the Therwel-i Funun school and wrote in spoken Turkish stories on the reminiscences of his childhood or on episodes of Turkish history. A hasty writer, his easy, even facile language is not always polished. But his deliberately direct style, avoiding the "literary", established a me tradition in Turkish narrative. The outstanding essavist and political satirist Refik Khalid Karay (e.v.), wrote his famous Memlekel hikâyeleri ("Stories from the provinces", 1919), during his five years' exile in Anatolla. These stories the types and customs of the villagers and provincial townspeople and told with a care virtuosity of natural style and powerful realism unprecedented in modern Turkish literature.

Most novelists of the period (e.g. Y. K. Kara-'Othmānoghlu, R. N. Güntekin, Peyāmi Şafā, etc.) also wrote short stories. But others excelled in the genre; Memdth Shewket Esendal [q.v. in Suppl.], ■ politician and diplomat, wrote, irregular intervals, stories which are different in subject matter, plot and style from the "classical" Maupassant-type stories of his contemporaries. F. Dielal el-Din, a psychiatrist by profession, left remarkable sketches and short stories, written in a very personal style, about eccentric types and harmless maniacs of Istanbul, against an authentic "local" setting of the Hüseyn Rahml tradition. They are character studies or sketches of the moods of ordinary people, with emphasis on women, written in spoken Turkish, without any elaboration or embellishment and inbued with human warmth and optimism. The KISSA

novelist Halikarnas Ballkėlis [q.v. in Suppl.] who belongs to the same generation, but who published work in the Republican period, after the age of fifty, wrote fascinating stories on the life and struggles of the mm folk of the Aegean.

The 1930s inaugurated a new era in contemporary Turkish literature, and witnessed the emergence of two prominent but very different story writers: Sabah al-Din 'Aff (also a govelist [q.v.]), who pioneered social realism, writing powerful stories on the true life experience and hardship of the village and small town communities of Anatolia. Sa'ld Fâ'ik (1906-54), perhaps the greatest name in the Turkish short story, described, in his compelling stories and sketches, written in a forceful and romantic style, the life and milleu of the simple people, workers, fishermen, vagabonds, etc. of Istanbul, based mostly on his personal experiences, with a deeply human touch, Ahmed Hamdi Tanpinar [q.v.], poet, critic and novelist, and adept of the neo-classicist Yahya Kemāl [g.u], wrote nostalgic, evocative short stories where unresolvable psychological issues are the leilmotiv. The playwright and essayist Khaldun Taner (b. 1915) writes stories flavoured with humour and social criticism, Ilkhon Tarus (1907-67), a civil servant, described in his stories the intricacies of bureaucracy in the provinces.

In the 1940s, 1950s and 1960s, most novelists (e.g. Kemal Tahir, Kemal Bilbaşar, Orban Kemal, Samim Kocagoz, Yaşar Kemal, etc.) also wrote short stories in which concentration is on the plight of the peasantry, provincial townfolk and suburban dwellers (see below). This is particularly true of writers of peasant origin (e.g. Fakir Baykurt, Talib Apaydin, etc.), Aziz Nesin (b. 1915) the great humorous writer of unsurpassed popularity, has been writing innumerable stories and sketches where he uses his art to fight social evils and bigutry by ridicule. Oktay Akbal (born 1923) writes individualistic and romantic stories, mostly based on personal reminiscences, full of nostalgia for things past. Necati Cumali (b. 1921), poet, playwright and novelist, differs from most of his contemporaries in not concentrating on any one given theme, but writing stories - a

Contemporary short story writers dwell as a rule on the social, political, economic and cultural problems of Turkey, a society in rapid transformation, linking them to the personal problems of the individual. From several dozen names (some of them also novelists), the following stand out: Mehmed Seyda (b. 1919), the poet S. K. Aksal (b. 1920), Yusuf Atılgan (b. 1921), Wiis'at O. Bener (b. 1922), Muzaffer Buyruken (b. 1928), Bilga Karasu (b. 1930), Tahsin Yücel (b. 1933) and Bekir Yıldız (b. 1933). Among women writers in notes Nezihe Meriç (b. 1925), Adalet Ağaoğlu (b. 1929), Leyla Erbil (b. 1931), Füruzan (b. 1935) and Sevgi Soysal (1936-76) who dwell on the problems of women of all classes in present day Turkey.

2. The novel.

The outstanding lexicographer and scholar Shems el-Din Saml [q.v.] wrote the first Turkish novel in the modern sense: $Ta^*askshuk-i Tai^*ai = Filmai$ (1872). This is a love story used as a background to criticise the traditional marriage custom, marriage of pariners unknown to each other. Namik Kemai [q.v.], the great poet and patriot of the Tansimai school, expecimented with = romantic (Intibah, 1876) and a historic (Diesmi, 1880) novel. One of his younger colleagues, Sami Pasha-Zade Sesa? (1860-1936), wrote an anti-slavery novel (Sergisephi,

1889), while another, Redis'i-Zade Ekrem [q.v.] produced a social-antirical novel (Araba social-attrical novel (Araba social-attrical novel (Araba social-attrical novel (Araba social-attrical novel (Araba social-attrical novel) where 1896), which is a forerunner of later novels where the "westernising snob", the blind imitator of European manners and customs, is ridiculed (see below); and Näbl-Zāde Nāzim (1862-93) wrote examples of realist novels (Kara Bibib, a long short story, 1890, and Zohrā, 1895).

Outside this literary school of the "élite", the most important representative of the genre the prolific popular writer, publicist and journalist Ahmed Midhat who flooded the post-1870s period with several dozen novels on subjects of all types: adventure, history, social satire, science fintion, realist and naturalist narrative, etc. He owes great deal of his narrative technique, his dialogue and his handling of episodes to the traditions of Turkish popular art and literature (i.e. Karagos, the meddah, the fulu at technique in the Oria oyunu and folk tales of various kinds), and also to the French novels of adventure. Many of his novels, particularly Hassn Meliak (1875), Hüssyn Fellah (1875), Süleymän Muşli (1876), Henüle on yedi yashinda (1882), Dürtöne Hönim (1882), were enormously popular and read avidly by generations of readers of all classes until the roros. His novel Eflatun Boy ile Rakim Efendi (1896), pioneered a series of novels which satirise the alla france way of life of Istanbul snobs.

In the following period of the Therwes-i Fanun school, and great representative of the novel is Khálid Diya?. Although = a boy writer, like most of his contemporaries, he greatly admired Ahmed Midhat, there is hardly any trace of the old Turkish popular narrative technique or the influence of the French novels of adventure and entertainment, even in his early novels of the formative period, which were romantic love stories with some elements of realism. He completely broke with traditional methods of story-telling and developed a well-disciplined narrative technique where there is no room for irrelevant digresssion or asides to the reader. Khalid Diya' perfected this technique in his later novels (e.g. Ma'l ve styah, "Blue and black", 1897, and "Ashar mennul" "Forbidden love", 1900), inspired mainly by the method and style of the French realists. His works remained the best examples of realism in Turkish literature until the mid-roses. The setting and characters are often chosen from the upper and upper-middle classes of Istanbul. the type of people with whom he came into direct contact during the strict Hamidian régime. He chose, in his novels, to write, like most of mi colleagues of the movement, in an extremely precious and artificial language, thus deviating from the trend of the first generation of modernists (the Tanjimal writers) who had made matempt m create a style which could be understood by a larger audience.

As Khālid Diyā' dominated the scene in prose, minor writers were hardly noticed. One of them, Mehmed Ra'uf (1875-1935), a naval officer, wrote m (probably autobiographical) novel, a poignant story of desperate love: Eylül ("September", 1900), which is the only work still remembered of his dozen novels.

Hüseyn Rahmi, who did not join any particular literary group, began his career during the time of the Therwet-i Fünün movement, and remained one of the most popular novelists from 1890s until the late 1920s. At the beginning, he followed in the steps of his master Ahmed Midhat, but he gradually pol-

rg6 KIŞŞA

ished the elements taken from Turkish popular arts and adopted them to his own purpose, blending them successfully with the technique of the French realists and naturalists, particularly of Maupassant and Zola. With his accurate observations of the life and types of Islanbul lower and lower-middle class families in the period approximately 1890-1920, his penetrating analysis of the burning social problems of his time and his acute sense of humour and satire, Hüseya Rahmi is perhaps the most original of all Turkish novelists. Like his prominent contemporary the essayist Ahmed Räsim [q.v.], his work is of great documentary value. He studied meticulously the everyday life of families and individuals and their development within disintegrating Ottoman society and all the social problems arising from the impact of Western ideas and customs. His best novel, Shipsevdi, "Afways in love" (written and partly serialised in 1901, published in book form 1912) is a further development of the theine already treated by his predecessor and himself: a character study of the "Westernising snob".

During this period, two works were the pioneers of the so-called "village novel" (hoy romant) which was to develop during the Republican period: Nabl-Zade Nazim's long short story Kara Bibik, already mentioned, and Fhübekir Hüzlm Tepeyran's (1864-1947) Karink Paska (1910), which describes life in a central Anatolian village during the last

decade of the 19th century.

During the post-1908 era, with the freedom of the press restored and in the midst of warring idealogies (Ottomanism, Pan-Islamism and Turkism), see that most writers of the young generation gather around a new trend called "National literature" (Milli edebiyyat), led by the sociologist and guiding spirit of intellectuals of the epoch, Diya Gökulp and his associates (particularly Omer Seyf el-Din, see above]. In this period, the prominent woman writer Khālide Edib's early novels have considerable autobiographical elements, and with their passionate, independent, strongwilled heroines, outline the author's ideal of semancipated Turkish woman. Under the impact of the Pan-Turkishmovement, she wrote Your Twide, 1912, and her contemporary colleague, a minor woman writer Müfide Ferid (Tek, 1892-1971) followed her example with a similar novel Aydomir, 1918). However, Khālide Edīb later rejected this ideology and espoused the new nationalism of the resistance movement in Anatolia which she joined in April 1920. She wrote novels on the national struggle and life in Anatolia, based on personal experiences or observations (e.g. Atestden gomiek, "Shirt of fire", 1922; Vurun habbeye "Strike the whore", 1913). During her long exile abroad (1925-39) after her return to Turkey, she continued to write, mainly period novels. Already by 1930s the approach to the novel was beginning to change (see below). Khālide Edīb's prominent contemporary, Ya'kūb Kadri Kara-'Othmanoghlu (1889-1974 [q.v.]) the most powerful novelist of his generation, excelled in studies of periods and institutions. In a series of novels he described the disintegration of a family caught between the old and the new towards the end of the Empire (Kirally konat, "Mansion to let", 1020); life in a convent of the decaying Bektashi order of dervishes (Nes Baba); party strife in the post-1908 period (Hukum gediesi, "The night of the judgment", 1927); life in occupied Istanbul in the early 1920s (Sodom ve Gomére, 1928); a poignant description of the gap between an educated man and the peasants (Yaban, "The stranger", 1932), a pioneer "village novel"; the life of a young Turk exile in Paris (Bir särgän, "An exile", 1937), etc. He also experimented with a roman-flause, covering the second and the third decade of the Republican era (Panorama, 2 vols. 1953-4).

The humorist and essaylst Reflik Khalid Karay is the author of **seem** twenty novels, mostly of mediocre literary value, except for the first, Islanbulud it yasti (1920, Roman script edition as Islanbul'un bir yilsii, 1939). This is written in the form of a diary and is a series of masterly aketches of Istanbul "society" between 1900 and 1920, in which the last vestiges of the old regime, the influential magnates of the all-powerful Committee of the Union and Progress and the degenerate nonvenuxrickes of the war years - depicted with brilliant, merciless Peyaml Şafl (1899-1961), a self-taught writer, produced in the early 1920s novels which described various characters of the changing Turkish society, emphasising the clash between the traditional mill the new (e.g. Stade klular, 1922, Makther, 1924, Fatih-Harbiye, 1931); later he studied cases of psychological stress and crisis and also supernatural phenomena. His partly autobiographical ounce hariciye hogusu ("External ward No. 9", 1930) is so of the best examples of the psychological novel in Tuzkish literature.

The best-seller of the early 1920s was Calleushu (1912, Eng. tr. The autobiography of a Turkish girl. by Sir Windham Deeds, 1950) by Reshad Nuri Güntekin [q.v.], who published several similar novels le.g. Aksham gunezki, 1926, Eng. tr. Afternoon sun, by Deeds, 1951). These were sentimental romances mixed with realistic observations of Anatolian life. With the publication of Yeshil godie ("Green night", 1928), where the influence of religious fanaticism in Anatolia m studied, Reshād Nūrī changed his manner and wrote - series of novels dealing with social change brought about by the reforms of the 1920s, (e.g. Yaprak dökümű, 1930). Güntekin perfected the literary language based on spoken Turkish initiated by 'Omer Seyf el-Dln and was recognised as one of the masters of modern Turkish proce until the middle of the 1930s, when a profound transformation of the language, style and literary teste began to take place.

The early generations of novelists of the Republican era inaugurated a new approach to the novel which began in the 1930s, and gathering momentum in the 1940s, matured in the 1950s and 1960s. For the majority of contemporary writers, the novel is only a vehicle to convey ideas, to prove a point and to discuss the burning problems of modern Turkey. Except for sporadic cases, for nearly forty years novelists have been concentrating mainly on the

following themes:

(r) The background and various episodes of the War of Liberation; (2) The plight of the villagers and provincial townspeople; (3) The struggle of the peasants against exploiting land-owners and corrupt bureaucracy; (4) Unemployment in the villages, and peasant migration to labour areas (cotton fields, etc.); (5) The peasant migrations to the clites in search of work and its consequences; (6) Peasants turned brigands as a result of gross injustice; (7) The problems of the peasant populations of the shanty-towns (geschonds) in city suburbs; (6) The problems of illiteracy and educating children (particularly girls) in villages; (9) The influence of religious exploitation on the manus in villages and towns; (10) The plight of peasant migrant workers in Europe,

ĶIŞŞA 197

particularly Germany; (11) Problems arising from long-sojourn of Turkish worker-families in Europe; (12) The exploitation of the defenceless citizens by the nouveous-riches business classes in the cities; (13) The ravages of partisan politics in villages and provincial towns; (14) The problems of women in general and working women in particular; etc.

In short, all the problems of mapidly developing and industrialising, once mainly rural, society where a population explosion and a universal yearning for better living defy the desterity of all government. The days of the "art for art's sake" principle of the Thermet-i Fands days are left for behind: the contemporary Turkish novelist has no time or leisure for telling stories of personal woes.

Leading names of the modern period are: the pioneer Sabah al-Din 'Alt (1907-48), already mentioned) whose novel Kuyucahle Yusuf ("Yusuf from Kuyucak", 1937) is a masterly description of life in a small western Anatolian provincial town at the beginning of the century; Orhan Kemal (1914-70), who wrote with a warm and deeply human style the spic of the Turkish "little man"; and Kemal Tahir (1923-73 (q.v.)), who spent long years in Anatolian prisons where he collected his material on a series of novels on the life and problems of the central Anatolian peasantry and small town communities. He also wrote several period novels on episodes of early and modern Turkish history. Further, Samim Rocagoz (b. 1916) wrote on the peasant-landowner relationship in the Aegean area and also related episodes of the Anatolian resistance movement; Yaşar Kemal (b. 1922) excels in describing, with an epic style inspired by Tutkish folk tales, the life and struggles of the peasantry in the Adana area; and Fakir Baykurt (b. 1929), of peasant origin himself, describes the life and problems of southern Anatolian villages, etc. (The majority of short story writers cited above are also known as novelists, and most of them should be counted in this category.)

Outside this category, there are novelists who belong to previous generations but who published their work in the 1930s or later: The short story writer Memdüh Shewket Esendal (1863-1952), published a remarkable novel Ayaşlı ve kiracıları ("The man from Ayes and his tenants", 1934), a powerful study of a group of disparate types during the early years of the new capital, Ankara. Midhat Dismal Kuntay (1885-1951), a minor epic poet and biographer, wrote a single novel, Ue Islanbul ("Three Istanbuls", 1938). Planned as a period novel, it is rather a series of loosely-connected sketches = the life and character of Ottoman society and government in Istanbul during the period of decay and disintegration of the Empire (1890-1920). It is a fascinating panorama of events and of personalities, Ottoman, Levantine and foreign, told with a personal, elaborate and, in places, precious style. 'Abd al-Hakk Shinasi Hisar (1883-1963 (q.r.)), who published some poems and critical essays III the 1920s, produced his first novel in 1941 at the age of fifty eight, Fahim Bey se bit ("Fahim Bey and our family"), a powerful character study of an Istanbul type at the turn of the century, an inefficient civil servant turned businessman. After m great success of this novel, Bisăr wrote several others, all in 🖿 anachronistic style which nostaigically evoke the Istanbul of 1900. Lastly, the unusual writer Halfkarnas Balfkilds the famous exile of Bodrum (Halicarnassus), must mentioned, who produced his first novel at the age of sixty (Aganta, Burina, Burinate, 1946) and

devoted his entire work to the epic of the sea and seamen of the Aegean.

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4. In Persian literature.

In Persian the term kissa (together with its approzimate synonyma kikāyat, afsāna, dāstān) covers = number of different literary forms, and while this article must be concerned primarily with the modern application, it is also true that the more traditional manifestations have had some influence on recent devolopments. One of the earliest uses of the term seems to have been in the sense of "biography". Examples of this range from the bisas al-andival, the title given to a number of works, of which one of the earliest and most popular is that by Mawisna Muhammad Dinwayri, said to have been written in 352/963, containing biographies of the prophets from Adam to Muhammad, to, at the other extrame, the bisas al-'ulama' written by Muhammad b. Sulayman Tunakābuni in 1290/1873 and consisting 🔳 accounts of leading Shiff divines, to which frequent reference is made in R. G. Browne, Literary history of Persia, iv, 354-449 passims. A condensation of this work was published in 1941 by Muhammad 'All Diamalzada under the title Kissa-yi kissa-hd.

A second group includes pseudo-blographical works of a largely fictional nature. A classic example of this genre is the kissa-yi Hamsa or Hamsaname, the hero of which was a contemporary of the Prophet Muhammad and the story of whose exploits is said to have been commissioned by a namesake who led a rebellion in Sistan at the end of the and/8th century. The story is extant in a number of versions, some parts of which, judging from their style, may well go back to the graigth century. Another example in slightly different class is the Bakhtipar-nama, the account of the deeds of a putative descendant of the legendary hero Rustam, said to have been a contemporary of the Sasanid monarch Khusraw Parwiz; the earliest surviving version of this is the Rahat alaredd, composed (in prose) by Shams al-Din Muhammad Dakayiki Marwazi in the 6th/12th century.

From this phase we move by a natural progression to the traditional remance with low or no historical or religious overtones. Some of these are by known authors-ranging from the famous matheautis of classical poets like Nipami, Amir Khusraw Dihlawi and Diami, rotelling the stories of Layla and Madinun, Khusraw and Shirin, Yesul and Zulaykha, and so on-to the works of lesser or otherwise unknown writers, like Fakhr al-Din Gurgani's Wis w Ramin, 'Ayyuki's Warka we Gulshah, or the prose version of Samak-i 'Ayyar by Faramars b. Khudidad, 🔳 these dating from the 5th/12th century. Many such romances have been handed down orally in more or less corrupted versions, until they finally achieved permanence in manuscript or, most recently, in "chapbook" form. Characteristic examples are the stories of Husayn-i Kurd, Bahram and Gulandam. Hatim-i Tah, Shiruya, Falakuas and Khurshidafarin,

198 KIŞŞA

Malik Djamehid, Nadjmä-yl Shirazi and Nüsh-afarin. Many of these must be of considerable antiquity, while others (for instance, the story of Amir Arslân, known to have been composed, though doubtless on a foundation of traditional material, by Nasir al-Din Shah's storyteller, Mirza Muhammad 'All Nakib al-Mamālik, during the second half of the 13th/19th century) are comparatively recent. Such stories, often qualified by such epithets as shirin, shirin-libdrat, m part of the stock-in-trade of the nachal or bissa-ga, both professional and amateur. who provide entertainment alike for the clients of coffee-houses, the children of private households, and the peasants of rural villages. In a similar tradition - the humorous anecdotes of Mulla Nasr al-Din and Mulla Buhlül-i 'Akil, whose Iranian versions have not yet been given the attention they have received, for instance, in the Turkish folkliterature This vast reservoir of oral narrative, which in addition to the long romances provides Innumerable examples of every category of folk-tale -animal tales, fairy stories, tales of magic, moral and satirical anecdotes-has been sadly neglected in the past (in spite of early collections IIII Kalila wa Dimna, Mareban-nama, Sindbad-nama, Diawami' al-hihāyāt and Riyād al-hihāyāt), and it is only within the present century that serious attempts have been made by scholars and anthropologists, both privately and officially-sponsored, to collect and preserve this treasury of popular literature.

This neglect may account for the fact that, when the art of story-telling and novel-writing was revived on the literary level during the early years of the present century, models sought not in Iran's own literary tradition but rather from the flourishing ateliers of Western Europe. Indeed, it is significant that the Persian language does not yet have a word for "novel", but still uses the French roman (runda). In making this judgment, we are consciously leaving out of account such works as Rulya-yi sadika (1900). Masalik al-muhsinin (1903), and Siyahal-nama-yi Ibrakim Baye (1903-9), since the story element in these is subordinate, the primary purpose of the semi-anonymous authors being to expose social and political abuses in pre-Revolution Iran through the medium of a fictionalised travelogue. The authors of the first novels proper may indeed have had similar motives in setting their tales in remote historical periods, but the European influence is unmistakeable, not only in the clear debt owed to the historical novels of such writers - Alexandre Dumas (several of which had been translated into Persian), but even in the use of European forms of Persian names from the Achaemenid and Săsănid periods. Among the more noteworthy of these novels are the trilogy by Muhammad Bakir Khusrawf, Shams n Tughra, Mari-ye Winist and Tughral u Humay, published in 1909-10, three independent novels whose common link is their single here and their setting in the period of the Mongol invasions of the 7th/13th century; another trilogy by Shaykh Mūsā Nathri, Sithk = saifanat, Sitāra-yi Lidi and Saegudhasht-i Shahsada Khānum-i Bābult, published in 1919, 1924-3 and 1931-2 respectively, and set in the reign of Cyrus the Great; Dastan-i Bastan, by Hasan Badi', the Achaemenid background of which is a mixture of elements drawn indiscriminately from the Shah-name of Firdaws and the works of Herodotus; and a long series of works by 'Abd al-Husayn San'ati-zada Kirmani, beginning with Dámgusiarán, a two-volume novel published in 1921 and 1926 and set in the period of the rebellion of Mazdak and the fall of the Sasanid dynasty, and continuing with storles from such widely separated historical periods in the reign of Shapur the Great (Dāstān-i Māni-yi nahēāsh, 1927), the rise of the Sasanid dynasty (Salahshur, 1933), the overthrow of the Umayyad dynasty by the Abbasids (Siys) puchan, 1944), the reign of Nadir Shah (Nadir, fatih-i Dihil, 1956), and even the science-fiction future (Rustam dar karn-i bist u duwwum, 1935). Most of these works are noteworthy as pioneering efforts rather than through intrinsic literary value. Their language is literary, and even in the dialogues shows little attempt to adjust style to speaker, let alone to use colloquialisms; they are discursive and rambling, and historically full of Inaccuracies and anachronisms. Their inspiration comes from the romantic historical novel of 19th century Europe rather from any native source. If they do reflect any particular society, it is rather that of the writers themselves, and in this respect at least the novels throw interesting light - contemporary Iran.

However, the popular success of these early works encouraged many other writers to follow their example, and a long list of such books, of varying merit, have appeared and continue mappear up to the present day. A fairly comprehensive list will found in Kamshad's Modern Persian prose literalure, 52-3, and it is sufficient here to mention a few of the outstanding names. The list includes a number of recognised scholars-Sarid Nafisi, Yahya Karlb, Rida-zāda Shafak, Dhabib Bihrūz-whose writing is marked by a greater attention to accurate detail than some of their rivals, like 'All Djalālī, Rahlmzāda Şalawl, Husayn Masrur, Haydar 'Ail Kamalı, Diawad Fadil, Shirazpur Partaw, and others whose novels show almost a tendency to revert to the style of the popular romances. Few writers have ventured into the field of contemporary history. A notable exception is Husayn Ruknzāda Ādamiyyat's Dalirān-i Tangistāni, first published in serial form in roas and recounting in episode in the southern tribal disturbances during the ffirst World War; though it appeared a year or two later in book form, it subsequently suppressed and only reappeared after the abdication of Rida Shab.

However, although contemporary history was too dangerous a subject for most writers, this did not apply to general social criticism, which indeed was quite consonant with the reforming mood of the years of Rida Shah's reign. The theme that attracted most attention, partly perhaps because of the opportunities it offered to less talented and scrupulous writers to exploit sensationalism, was that of the position of women in traditional Iranian society. One of the first novels to take up this sublect was Mushfik Kāzimi's Tihran-i mahhaf (1922), a somewhat rambling work woven round the subject of true love thwarted by family greed and social custom. Like a number of his successors, Kāzimī devotes a good deal of space to the discussion and description of prostitution. Abbas Khalth, Rabi Ansåri and Djahångir Djailli are other writers of this period who base their criticism of social conditions and the trustrations of youth on the oppression and in particular prostitution of women. The chief merit of these works is the light they throw on Irenian society, particularly of the middle class, under the impact of modernisation and western influences. Otherwise their style is rambling and discursive, with frequent digressions into moralising, while the language is still literary and ponderous.

A few writers of this category deserve fuller

ĶĪŞŞA

mention. Muhammad Mas'od (Dihāti), who was assassinated in 1947 in consequence of his editorship of an outspoken and often slanderous newspaper, Mard-i imrās, wrote a trilogy in 1932-4-Tafribāl-i shab, Dar talash-i ma'ash and Ashraf-i makhlakat-in which he draws - his own experience of lower middle class life in the provinces and Tehran. These novels were variously praised for their frankness and condemned for their pessimism and ribaldry. A later unlinished trilogy--Gulhā'i hi dar jahannam mirayad (1942) and Bahar-i sumr (1946)-is in the same vein, but shows m greater degree of maturity and objectivity. 'All Dashti is also well-known as a journalist and politician, and in addition has achieved distinction m an essayist and literary historian and critic. He earns mention here, however, for his three novels Films (1943), Djadil (1951) and Hindu (1955). Like the others, these take the position of women in society as their central theme, but here it is the women of the upper classes that are under the microscope, and Dashtl's work has been criticised for its concentration on a rather narrow and repetitive stratum of Iranian life. His language, while no better suited to his subject than the others, is enjoyable for his skill in the handling of words and for his admittedly sometimes rather forced employment of Arabic and European terms. Muhammad Hidjāzī is noted for a series of novels-Humá (1927), Parléihe (1929), Zībā (1936-48), Parwāna (1952) and Sirishk (1953)—which also, as the names of the first four imply, have a woman as the central character. Hidjaal's view of middle-class society, however, is less satirical and caustic than those portrayed by Dashti and Dihati, and sentimental philosophising expressed in high-flown language plays a greater part. Hidjarl may also be regarded as one of the pioneers of the art of the short story, which during and since his time has tended in Iron to overshadow the full-length novel, perhaps because of its conciseness and discouragement of diffuseness and prolixity. Hidjāzī's many thort stories are buried in some half-dozen collections of essays and sketches, notably Apine. Andigha, Nosim, published at intervals over the period 1932-60. Other novelists who deserve mention include Mahdl Hamidi, for his three-part novel "Ishk-i dar-bi-dar (completed in 1940), though he is better known as a poet; Fakhr al-Din Spādmān for his Tārlāl wa raushnā'i (1950); and 'All Muhammad Alghani for his two encyclopaedic novels Shawhar-i Ahii Khanum (1961) and Shādhāmān-i darra-yi Kara-sā (1966), the first of these being hailed at the time as a major breakthrough for the Iranian novel, though apart from its length it cannot be regarded as weem than a worthy continuation of the tradition set by its predecessors mentioned above,

The true innovators are rather to be found in the field of the short story, and here the first name to be mentioned is that of Muhammad 'All Djamālzāda, whose first collection appeared in 1921 under the title was bad we yaki nabad. The title itself is indicative of a me approach to the art of storywriting, for it is the conventional phrase used to open the traditional folk-tale ("Once upon a time"). In fact Djamāizāda's stories do not owe = much to folk-literature in this might suggest, though at least one of the six in this collection takes its basic plot from a well-known folk-tale (Dasti-yi Khala Khirsa). His contribution to the development of Persian prose lay rather in his insistence - the importance of using language that the ordinary people understand, and although he does not

go quite so far as to employ colloquial and dialect forms, except occasionally, his writings are nevertheless a rich mine of idiomatic and proverbial expressions. Indeed he has been criticized for using this stock rather in the manner of a card-index, instead of attempting to reproduce the tones and rhythms of common speech. Djamālzāda, like most writers of his time, indulges in social criticism; but the effectiveness of this II largely discounted by the author's long residence abroad and his consequent ignorance of present-day conditions. After his first volume of stories, Diamālzāda published nothing more for twenty years; but then there followed four more volumes of short stories, Amil Husayn All (1942, extensively revised = Shahkar, 1967), Talkh u Shirin (1955), Ghaye az Khudā bičkas nabūd (1961), and Asman u Risman (1964), and six novels, Dar al-madianin (1942), Sahrá-yi mahthar (1944), Ķnita<u>sk</u>an-i dīwāu (1945), Rāk-i-āb-nāma (1947), Matsama-yi Shirazi (1953), and Sar a lah-i yak harbás (1955). Djamálzáda's literary life of more than forty years has assured him a high place in Iranian literary history, even though the momentum of his original incursion into the field was not maintained in his subsequent writings.

100

The credit for changing the direction of Persian prose writing must go rather to a somewhat younger man whose literary career lasted only half as long, well as to others who associated with him or followed his example. Şādik Hidayat's [q.v.] first published work dates from 1923, when he was only twenty, but his contribution to story-talling began in 1930 when, shortly after his return from studying in Paris, he published Zinda bi-gur, a collection of eight short stories. The next four years marked the first fruitful period of creative writing; during this time he was the leader of a group of friends known to themselves and others as the Rab's, the "Group of Four", who included in addition to Hidayat himself Mascad Farzad, with whom in 1934 he collaborated = a volume of satirical sketches (Wagh wagh sahab), Mudjtaba Minuwi, with whom he wrote an historical drama in three acts (Masyar, 1933), and Buzurg Alawl, the only other member of the Four to achieve distinction as a writer of fiction (the other two had noteworthy careers as scholars). From Hidayat's pen came two more volumes of short stories, Sik haira khan (1932), Saya-yi raushan (1933), and a short novel, Alawiyya Khanum (1933), = well 43 = satirical play, Afrana-yi Afarinasi (written in 1930 but not published until 1946), books and articles on literary topics, folklore and magic, and translations from French. The range of this output shows the lines along which Hidayat me developing. Like Dismaizada, he wanted to write in the language of the people; but he achieved this not by having at his elbow a stock of idlomatic expressions, but through me ear well-attuned to the speech of his contemporaries, particularly those of the lower social classes. Moreover, he did not confine himself to any one milieu or class, but wrote with equal insight of all, though his sympathics were always with the underdog. This period in his writing culminated in an astonishing work, Baf-i ker (not published until 2937, and then only in a privately duplicated edition in India—full publication had to wait until 1941), So much has been written about this essay in surrealism that it would be futile to attempt to add enything here, and it is sufficient to say that this one work has established Hidayat as a writer of international calibre.

After the change of regime in 1941, Hidayat began

200 ĶIŞŞA

to write fiction again (the intervening six years had seen only a handful of literary articles and some translations from Pahlavi), and by 1947 he had published two more collections of short stories (Sag-i wilgard, 1943, and Willangart, 1944), a novel (Hādidis Akā, 1945), and two long stories (Ab-i rindegl, 1944, and Farda, 1946), as well = a quantity of articles and translations. The work of this period shows market greater awareness of political questions and even for a time a degree of optimism quite out of character with the prevailing trend of his writing. However, this mood was not to last. In 1947 he wound up his fiction-writing with a searing and in places scurrilous satire on Iranian society, east in the form of a mock history of the Pearl Cannon that used to stand in the centre of Tehran and served as a point of pilgrimage and petition for the uneducated women of the city (characteristically, the manuscripts of this work, which has never been published, carry the "spoonerised" "byline" Hadl Sidāķat). Also possibly from this period, though probably earlier, is another unpublished and undated work, al-Bi'<u>th</u>at al-islāmiyya ilā 'l-bikīd al-afran<u>di</u>iyya, a satirical account of a fictional Muslim mission to Europe, in which he takes the opportunity to lampoon typical figures in the religious and political establishment. Four years later Hidayat died in Paris by his own hand.

His close friend and colleague, Buzurg 'Alawi, though sharing many # his aims and ideals, differed from him in a number of respects. He took less interest in literature and folktore, and was more deeply influenced by Freudian psycho-analysis and Marxist political theory. This latter enthusiasm led to his imprisonment in 1937 and to prominence in the newly formed Tuda Party after his release in 1941. Prior to that experience he had written only one volume of short stories (Camadán, 1934), apart from a single story contributed to the volume Aniran (1931), one of the other two contributors to which was Hidayat. In 1941 he published a second volume of short stories (Warah-pāra-hā-yi zandān), and in 1952 a third collection (Nāma-hā) and movel (Cashm-hāyash). In 1953 he left Iran for East Berlin, whence his output of liction has been negligible. The fact that his reputation stands so high on such a small founds. tion is a tribute to the quality of his writing, which shows a strong sense of realism and profound understanding of character.

The "school" of writing started by IIII Rab'a attracted a number of imitators and followers, some of whom achieved status as independent writers. Among these must certainly be mentioned Sadik Cabak and Dialal Airi Ahmad [q.v. in Suppl.]. Cabak's reputation was established with his first book of short stories, Khayma-i shabbari, published in 1945, and this was followed by a second collection, Antari ki lüftyash murda büd (1949). Like his colleagues, he is interested primarily in the lives and characters of members of the lower classes, and he depicts these with a strong sense of realism, which often leads him to me expressions and idioms that shock his elders. He is also were of the first writers to use colloquial language freely throughout. His second volume of short stories was followed by more than ten years of silence, but in 1963 he published . novel, Tangsis, set in the Tangistan area of his home province of Fars, which gives a vivid picture of the provincial and tribal life of the south of Iran. Two more volumes of short stories followed, Rile-i award-i kabr (1965) and Ciragh-i Akhir (1966), and finally (for so far nothing else has appeared) in 1967 a long kaleidoscopic novel, Sang-i şabür, written mainly in dialect, and with passages in dramatic dialogue form introducing characters from history, poetry, and

Dialal Al-i Ahmad, who died in 1969, has a wider range of writing than Cobak, being interested in sociology, folklore, and political questions, on all of which subjects he wrote articles and books. In the field of story-writing he has four volumes of short stories, Did u bazdid (1945). As randil ki mibarim (1947), Silár (1948), and Zan-i ziyádi (1952). A further five stories published posthumously under the title Pandi daslan. He also published four novels or long stories, Sargudhashi-i kandū-hā (1954), Mudir-i madrasa (1958), Nun wa 'l-halam (1961), and Nifrin-i zamin (1968). Al-l Ahmad's sociological interests show clearly in much of his work, but this is not a criticism of his writing. which is concise and economical, allowing his characters to develop in their words (which are usually in their colloquial form) rather than through the author's description. Other writers who may be considered as having been influenced by the same school of writing include Muhammad I'timādzāda (Bih-Achta), Ibrahim Gulistan, Ibsan Tabari, Rahmat Mustafawi, Shari'atmadari (Darwish). and Dialal Al-i Abmad's widow, Stinin Danishwar.

The interest in folklore shown by Sadik Hidayat was shared by other writers, some of whom could indeed claim to have preceded him, for instance, Amir Kuli Amini, Kühi Kirmani, and Şubhi Muhtadi. Only the lastnamed, however, ventured briefly into the field of original fiction, with a short novel in lolk-tale form, Hadidil Mulla Zulf 'All (1947). The two threads rejoined - the writings of Samad Bihrangi [q.e. in Suppl.] and Ghulam Husayn Saidt. Both these writers, born in Tabria, use the folk-tale form m a medium for allegorical works commenting contemporary social questions. Bihrangi, who was drowned in 1968, is the author of a series of ostensibly children's stories, all published between 1966 and 1969, of which mention may be made of Üldüt wa kulâgh-hã, Kačal-i haftar-báz, Afsana-yi mahabbat, Māhi-yi siyāk-i hūčūlū, and Kūrughlū wa Kadul-i Hamsa. A posthumous collection of short stories, Talkada, was published in 1970. Saidl, who writes his fictional work under the pseudonym Gawhar-l Murad, is best known for his plays, mimes and film scripts; his short story collections include Khana-ha-yi shakr-i Rayy (1955), Shab-nishini-yi bazhakuk (1960), Dandil (1966), Wakima-ka-yi binam-unishan (1967), Taes u m and Tap (1968). Like Al-1 Abmad, he is interested in sociology, and ■ the author of ■ number of monographs. Other writers in this category include Şādik Humāyūni, Diamal Mir-Sadiki and Shapur Karib.

The latest phase in fiction-writing shows a trend towards a more introspective approach, perhaps encouraged by current political and social conditions, which are felt to preclude open discussion of current questions. The writers of seategory choose a somewhat obscure and allusive mode of expression, which leaves the reader free to make his must interpretation; they are also more concerned with inner feelings and psychological states. One of the first writers in this vein was Taki Mudarrisi, whose novel Yakulya wa tanki'i-yi u appeared in 1956, This was followed I 1966 by Sharlf Didn, a novel of the 1930s. Bahman Fursi is known chiefly as a playwright, but **s** collection of short stories, Zir-i dandan-i sag (1964), attracted favourable notice. Two poets, Mahmud Kiya-Nūsh and Mahmud KISSA

Tayyārī, are also known ■ story-writers. Two other writers deserve special mention: Hūshang Guishītī for his three novels Shānda Ihsidjāb (1968), Krīstīn wa Kid (1971), and Ma*jūm-i duwwim (1972), and Nādir Ibrāhīnī, who since the late sixties has published a steady flow of novels and short stories. Other names include Kāṣim Sādāt-i Inhkiwarī and Bahrām Sādīķī.

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5. In Urdu.

Until the beginning of the 19th century, prose literature was almost unknown in Urdu. A few prose works had been written in the Deccan as far back = the early 17th century, but they were mostly on religious subjects. A notable exception, however, was Wadihl's story Sab Ras (1635). This is based = the Persian allegorical mathnawi, Dastur al-ushshda, by Yabya b. Sibak, who is generally known as Fattāhi Nisāpūri (d. 852/1448). Sab Ras is written in ornate rhymed prose, and like its Persian source, it tells the story of the romance of Princess Husn (Beauty) and Prince Dil (Heart). All the characters bear similarly allegorical names. The work appears to have been an isolated piece. and it cannot be considered a progenitor of modern Urdu fiction.

There did exist a kind of versified Urdu fiction in the 18th century, namely, the narrative matinawi, of which the outstanding example is Sièr al-bayds, 201

Another precursor of modern Urdu fiction is to be found in certain collections of short stories within a "Irame", which were recited to general audiences, as well as to royal courts and rich households. They are the Urdu equivalents of Arabic collections like Alf layle we-loyle and Sirat Anter, and are termed dastan (pl. dastaned). Ralph Russell (op. cit. in Bibl., 107) refers his readers to E. W. Lane's Manners and customs of the modern Egyptians for a "generally accurate account of how the dastans were recited in India". These cycles of legends were subsequently printed in Lucknow in the press established there in 1858 by Nawal Kishor (d. 1895). Amir Hamsa Sākib Ķirān kā ķissa recounts the wonderful exploits of a famous uncle of the Prophet Muhammad in 17 volumes totalling about 17,000 pages. The most popular sections were Tüsim-i Höshrubá (7 vols.) and Nawsherdn-nama (2 vols.). Vying in popularity with this vast collection was the sevenvolume Bustan-i khayal. These works are generally considered to be of Persian origin; but it is not clear whether the reciters employed by Kishor to produce his Urdu versions were actually translating Persian texts themselves, or using existing Urdu versions which had been passed from mouth to mouth. The language is highly-coloured and most thymes; but the stories recounted were apparently well-known and appreciated in India. The adistance were tales of chivalry, and, like the mathrauf, contained a strong element of the supernatural, B whereas a mathraud might have a well-formed story, the ddstas consisted of a series of short stories or incidents, with little attempt at characterisation.

in the evalution of the Urdu novel, we find the dastan gradually giving way m the European-style novel. Indeed, in some _____ gradually merged into the other. But the prejude to this transformation takes us to Calcutta, where, in 1800, the British East India Company established Fort William College, to train British officials in the languages, laws and customs of India. The first Principal, John Borthwick Cilchrist, assembled a number of Indian writers, whom he commissioned to produce prose works which could be used as text-books for Urdu and other languages. While not discouraging a sense of style and modicum of linguistic embellishment, he required fairly simple language. A number of Urdu books were written, some of them fiction, which became popular classics. They were all adaptions from other languages, chiefly Persian but occasionally Sanskrit. The emergence of the Urdu novel later in the century diminished the importance of these works, though they served until the Second World War as text-books for British officials and army officers.

The best-known was Mir Amman's Bill-o-bakir (1801) based on a Persian tale by Amir Khusraw ig.v.]. It tells the story of four dervishes who are supernaturally guided to a city. There, aided by the King, they discover their long-lost loves. The scene is supposedly Istanbui; but it is described like Dihli in the last years of the Mughals. Since the original Calcutta edition, this book has been frequently reprinted, and an English translation by Dumcan Porbes appeared in London in 1861. S. A. B.

202 ĶIŞŞA

Suhrawardy (op. cit., in Bibl., 18) describes it m "the first prose classic in Urdu... still read for enjoyment". Like other Fort William products, it is written in reasonably straightforward language, and includes good dialogue and characterisation. Amongst other Fort William fiction was Ard'igh-i mahfil by 'All Alsos, and Mirza 'All Kazim Diawan's Shakuntala, based mu the drama by Kall Das. Not all the fiction written for John Gilchrist was published at the time. Two previously unpublished men have recently been edited by Ibadat Barelwi. They are by Mazhar 'All Khân Wila. Haft gulghan (Karachi 1964) is a collection of fables; while Machinal aur Kām Kandalā (Karachi 1965) is a short dāstin, in 20 chapters. Finally, mention must be made of another Fort William publication which provides link with the mathauri-Mir Bahadur 'All Husayni's Nathr-i bēnagēr (Calcutta 1803). It is a prose version of MI: Hasan's Silv al-bayda, including verses quoted from the poem from time to time. Strange to relate, it was published two years earlier than the machinered itself,

Whether the liction produced III Fort William forms a definite stage in the evolution of the Urda novel and short-story, or was merely an interlude, is a matter subject to dispute. Muhammad Sadiq (op. cit. in Bibl., 212) denies that it was a "formative factor in the development of modern Urdu prose". He adds that, had it never existed, Urdu prose would not have developed any differently. On the other hand, Suhrawardy (op. cit., 22) maintains that it not only furthered the simplification of Urdu prose, but also popularised prose romances. It is certainly arguable that the simpler prose fostered by the 'Allgarh Movement, and exemplified by the writings of Sir Sayyid Ahmad Khan and Altaf Husayn Hall, and even 'Abri al-Hallm Sharar, is at times reminiscent of "Fort William prose". But of those three, only Sharar wrote fiction.

Whatever the merits and demorits of the Fort William products, they were important enough to stimulate controversy as to what features constituted good Urdu literary prose. Many considered the Fort William prose style IIII simple to be literary. In fact, the first original prose romance in Urdu, Fardne-yi-fadjā'ib by Mirzā Radjab fAlt Beg Surur (d. 1867), was regarded, and perhaps intended, as reply to the Fort William style. He wrote it in about 1824, but it was not published until between 1839 and 1842. It may fairly be described = # dastan, for it B a series of stories of chivalry, with a certain amount of the supernatural, set in a "frame"; but it is in one volume only. The frame in the love-story of Prince Djan-l 'alem and Princess Andjuman-ara. The stories or incidents describe the dangers, and fights with men and magicians, that the hero has to face in order to win her. The frame is a familiar one, and recurs in Sarshar's Fasdna-yi-daid. The language contains much rhetoric and thyme, and it is interesting to note that Surur wrote it in Urdu only because I feared that his command of Arabic and Persian was inadequate.

However, it was not until the 1860s and 1870s that the Urdu novel, in the European sense, emerged. There were good reasons for this. English became not only the language of government and higher education, but also a common medium of communication between the various peoples of India. English novels became familiar in the original language, Later, mumber were "translated", or, more accurately, adapted into Urdu, as were selections of abort stories. But as far as can be ascertained, these

Of the three great novelists writing in this period, the first, chronologically, was Nadhtr Ahmad (1836-1972). But it is more logical to discuss Pandit Ratan Nāth Sarshār (1845-1963), first, m his stories retain. some features of the dasters. Born in Lucknow, after sketchy education he worked for the newspaper Awade pane, then for its rival, I Awade akhoer, of which the proprietor Nawal Kishor appointed him editor. His gigantic picaresque novel Fasana-yi-Andd. on which his fame rests, appeared in this newspaper instalments in 1878 and 1879, and was then published in book form in Lucknow in 1880, in four volumes totalling about 1700 double-columned pages. It is more like a collection of short stories and anecdotes than a novel, reflecting both Sarshar's untidy and disorganised way of life and the demands of serialisation, which required him to produce regular instalments with or without inspiration. According to Khurshid (op. cit. in Bibl., 183), the idea of the work arose from a discussion about Don Quirole among members of the staff of the paper. Sarshar's book was a tremendous success, and it was imitated by many subsequent novelists.

The "frame" of Fasting-yi-dail is that the noble and chivalrous Azad, of the city of Lucknow, falls in love with the beautiful Husa-ārā. In order to win ber hand, he has to go and fight for the Turks against the Russians, and his adventures are recounted in the book. He has a companion, Khodil, who a figure of fun. In fact, in many ways, the roles of Don Quixote and Sancho Panza are reversed in Azād and Khôdil. The work is so rich in characters, incidents and scenes that it defies description in | brief account. There are major sub-plots - well the main "frame", and the incidents described are both sumerous and varied, ranging from fighting and flirtation to discussions of poetry. It is notable for its pictures of Lucknow life. But above all, it is full of dialogue, often racy, and suiting the language to the speaker. A Western reader picking it up for the first time might think, from many pages, that it is a drama, with each speaker's name in bold letters at the beginning of the line, followed by "stage directions" and then what he m she says. This method of setting out dialogue was followed by a number of Urdu novelists-for example, 'Abd al-Haltin Sharar.

The hero, Azad, resembles the distin hero—handsome, brave, mercal lover and a champion of what is right. The realistic pictures, however, are modern, sometimes reminding of Dickens; and there is very little of the supernatural. Thus it is a transitional work, between the distin and the novel; though by the time it was published, three of Nadhir Ahmad's novels had already appeared, with their realistic contemporary social themes. However, Sarshar wrote mentertain his readers. The abundant variety of characters, including many from the underworld

KIŞŞA

and the dami-monde; the wit and humour; the basic realism, despite a veneer of exaggeration—all these appealed so strongly to the readers, that it is said that when it first appeared in serial form, each new instalment ——avidly awaited, and people rushed to buy the Aradh akkôd because of it.

Such a tour-de-force is hard to repeat; and Sarshar's Hohemian life-style, especially his addiction to alcohol, seems to have affected his work. Of his later novels, Khudd'i faudidår is an abridged and adapted version of Cervantes' novel. His Kānni is his only novel with a Hindu background—which is rather surprising, since he was himself a Hindu.

Nadhir Ahmad (1836-1912) is considered by many to be the first modern novelist in Urdu, especially by those who prefer a novel to be a study of contemporary social life, and who like it to have a message. Strange to relate, he became a novelist by accident. Educated at Delhi College, he worked first as a schoolmaster, then an inspector of education, and subsequently in various posts in the Revenue Department. His first "novel", Mira'at al-'aras ("The bride's mirror") (1869) was written for his own daughters to read privately; it was a moral tale to teach them the qualities required of a good and successful wife. A British Director of Public Instruction saw the manuscript, and urged Nachlir Ahmad to have it published. Because of its educational value and high moral tone, the Indian Government bought a thousand copies. Nadhir Ahmad achieves his didactic aim by describing two sisters and comparing their married life. Akbarl is a spoilt girl who proves incapable of running a house; while Aughari is efficient and practical, almost a model of all the virtues. In 1873 he followed it with a sequel, Bindt al-naish. Its subject is girls' education, but ■ is more like ■ series of lessons than a story. Tambal al-Nassia (1877) is a more ambitious family tale. It tells how Naşûb, while ill, repents; and, having previously allowed his children to do as they like, he now tries to reform them as well as himself. Fasana-yi-Muhtald (1883) treats of the evils of polygamy. Ibn al-wakt (1888) describes the troubles of an Anglicised Indian who shins his fellows Indians. But when his only British triend leaves the country, he finds himself isolated. All these novels, then, are stories with moral, and the very names of many of the characters me descriptive of them: thus Nasah (repentant) and Mubtala (afficted).

These novels struck a new note and have many attractive qualities. They are straightforward stories of manageable (one-volume) size, in uncomplicated yet elegant style, dealing with the contemporary social scene and its problems. Their high moral tone, somewhat reminiscent of Victorian England, made them suitable reading for people of all ages and both sexes; and they were widely read, and frequently re-printed up to the Second World War. Nadhir Ahmad improved with experience, and his later novels are superior to his earlier ones in both character development and plot construction. But his earlier ones remained the most popular-especially Mira'at al-taris and Tambat al-Nasuk. More recently, Ibnal-wakt has attracted attention, because of its relevance to the last years of the British Radi.

The main objection to these novels has been on grounds of the domination of the didactic aim; so much so, that it has been suggested that they are not real novels at all, but pleas for social reforms in the guise of novels. There is also a lack of himour in them. Nevertheless, they mark the advent of the social novel in Urdu.

Two distinct genres of novel, then, had emerged by the last quarter of the 19th century—the picaresque type of Sarshar, and the social type of Nathir Ahmad, Both writers were imitated, and there was a burst of activity in both genres. The picaresque type gradually jost its appeal, and though many later examples could be mentioned, none achieved anything approaching Sarshar's _____ The social novel, however, was continued unabated until the present time, and in 1899 m outstanding example appeared—Umrāš Djān Add, by Mīrzā Muhammad Hadt Ruswa (1858-1931). Ralph Rusself describes it as the first true novel in Urdu (op. cit., 132). It is the story of a retired high-class Lucknow prostitute, whose name forms the title, and who tells her lifestory to the author. Like Sarshar, Ruswa tells much of the story in dialogue form, and the book is very readable and entertaining. As Muhammad Sadiq says (op. oit., 355), the didactic element emerges before the end. But what is remarkable in Ruswa's approach is his sympathetic and perceptive attitude to his heroine. He does not blame her, neither does he condone her sinful life, which has made her virtually a social outcast. He shows understanding without being sentimental. Ruswa wrote several other novels, but were unable to repeat the success of Umrād Djān Adā.

As the 19th century drew its close, a third genre of Urdu fiction appeared, the historical novel. Its pioneer was 'Abd al-Hallm Sharar (1860-1926), a journalist and historian, and a leading figure in the Aligarh Movement, Born in Lucknow, he worked there for 5 years as Assistant Editor of the Awadh pant. In 1887, he started the magazine Dil gudda, which he continued, with interruptions, until his death. His earlier novels were first published in serial form; but later ones were published whole, and sold cheaply as supplements to the magazine. The idea of writing historical novels came to him while reading Sir Walter Scott's Talisman during a train journey. Struck by the unfavourable light in which Scott depicted Muslims, he decided to try to redress the balance, and produced Malik-i-1/212 aur Wardjana. He had previously published a social novel, Dilkasp. But though he did not completely abandon this genre, the majority of his novels, numbering about 35, m historical. They contain unashamed propaganda for Islam, and paint Christianity in a poor light; but they are vivid and exciting stories of heroism and romance, with brave heroes, cruel villains, and beautiful heroines—the latter often Christlans girls who fall in love with Muslims. They achieved enormous popularity, because Sharar knew how to write a good story and sustain interest. His descriptive passages are convincing without being over-long, and there is considerable dialogue. But the drama often deteriorates into melodrama. His dénouements 📖 frequently bloodthirsty, and he tingers too long over crueity and killing for modern tastes. Historical veracity is often lacking, and there are anachronisms. Still, there is no doubt that he could draw characters credibly if not subtly. His language is eclectic and attractive, without being forced; it still well. And though overladen with Arabic expressions for some tastes, this suits his themes.

His novels span the Islamic world from Spain
Africa, Turkey, the Middle East and India; whilst
in time they range from the 7th to the 19th centuries.
Fibra Fibriada (1897), a tale of Christians and
Muslims in mediaeval Spain, is regarded as one of
his best novels. The heroine, Fibra, is the daughter

KTŞŞA

of a Muslim father who is brought up . Christian. She is later raped by a "patriarch", whose sales she bears, and whom she kills in the end. The story is highly involved, and the swift denouement which occupies only 13 pages out of a total of 350, leaves almost all the main characters killed. Equally popular was Firdame-i-barin (1899), which to the present writer, I more convincing. The background to the story is the conquest of will valley of the Assassins (Hashshdshiyya) and their fortress of Alamat by Hallago Khan in 1257. The here and heroine, Husaya and Zamurrad, have been in the power of the Assassin leader, Khūrshāh, but in the end they side with Hülägü against him. There is a vivid description of the final battle and the destruction of the "sublime paradise" of the Assassins, with the hero Husayn playing a major rôle. Finally, H028g0 arranges for Husayn and Zamurrad to marry, and they leave together for Mecca and the Piigrimage. This accords somewhat ill with Husayn's obvious enjoyment of prolonging the agony of those whom he kills in the final battle. But it is the sort of melodrama which doubtless appealed to the readers of 1899.

It is difficult to single out and of noth century Urdu novelists who continued social and historical novels. Some of them, like Prem Cand and M. Aslam, are better known m short-story writers. Rashid al-Khayrī (1868-1936) me one of the most successful, and though best-known for his social novels, he also wrote a number of historical ones. His social novels. though not without humour, earned him the nitkname of Musawwir-i-ghamm ("depicter of sorrows"). The main theme is the position of woman in Islamic society. His trilogy Subh-i-rindagt, Shām-i-rindagt and Shab-i-tindaei, is worthy of note. Among his historical novels, 'Aras-i Karbaia deserves mention. The "bride" of the title is a Christian widow who feels drawn to Islam, and finally marries 'Ubayd, a partisan of al-Husayn at the battle. Subrawardy (op. cit., 118) regards Rāshid al-Khayri's historical novels as "poor stuff", lacking social colour and realism.

The Urdu short story is held by most Indian and Pakistani critics to be an importation from the West, although some of its elements may seen in stories and anecdotes of the distan, especially Fasano-yi-fadjā'ib and Fasana-yi-fadd.

M. Aslam in his introduction to one of his shortstory collections, Habibatén awa hihayatén (Lahore 1972, 3) maintains that IIII reverse is true, and that the Europeans really took the short-story from the Muslims! He goes on to say that the short-story originated in religious literature such as the Old Testament and the Kur'an, and attempts to substantiate this from stories in the Kur'an. However, there is no doubt that the creator of the genre in its modern sense, in Urdu, was Prêm Cand (real -Dhanpat Rā³ē) (1880-1937). Born Benares, he was m Hindu, and wrote in both Hindi and Urdu: indeed some of his fiction appeared in both languages or in both scripts, Arabic and Devanagri. He started his writing career me a govelist, then turned to the short-story, which was at that time in its infancy in India. He was a prolific writer, and his short stories were collected in a number of volumes, including Prem pactist, Prem battist, Prem tallist, Waridat and Zad-i-rab. Prem Cand is noted for his pictures of village life. He depicts the poor and humas inherently good, but compelled to do wrong by the pressures of poverty and temptation. They exploited by landowners and rich employers, and are a prey to fear, superstitions and religious bigotry. For such people little acts or accidents may have dire effects. Prêm Cand, then, was no less a pleader for social reform than Nadhir Ahmad. But whereas the latter concentrated on the middle class, Prêm described the lower classes, especially in villages. A master of characterisation, style and form, he made the short story his métier, and whilst his novels are now neglected, many of his short stories are acknowledged masterpieces.

Among later short story writers, mention should be made of M. Aslam (Em Aslam), the author of over a hundred books. Many of his short stories meromantic, and he depicts the instability of middle-class society in a period of change. Finally, there have been several brilliant writers of humorous short stories, and essays in story form. They include Shawkat Thanawi, Mirzä 'Azim Beg Cughta'l and

Patras Bukhāri (1898-1958).

A word must be said about the nomenclature of Urdu fiction, which includes Hindi, Persian, Arabic and English terms. Dāsiān has already been mentioned. Kahāni was used chiefly for fables, anecdotes and short stories. Throughout most of the roth century, the term fasāna, with its variant, afsāna, was current. Nadhīr Ahmad's movels were called bissa, but as we have seen, he also used the term fasāna. Hihāyat has been used considerably, particularly for the short-story. It seems likely that Sharar was the first to employ the English word "novel" (Urdu, nāna) and this is now the ommonest name for m novel. A short-story is now usually called afsāna—more properly, mukhasar afsāna.

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(J. A. HAYWOOD)

KISSA 205

6. In Malaysia and Indonesia.

In dictionaries of older Malay, kitsa is defined as "story, narrative episode". It occurs regularly in this sense in literary words from the 17th century onwards, and, in addition, is used in Malay historiographical works and romances as a kind of pericope marker to introduce a new stage or episode in a longer narrative.

It appears in the title of a Malay adaptation the Stories of the Prophets, Kiṣāṣ al-antiyia² (largely the of al-Kiṣāʾ) which became popular from the 17th century onwards, and in more recent times was the title of an Indonesian magazine, Kiṣah (Jakarta 1953-8) devoted to the short story. It appears in the title of a collection of short stories, purely western and totally secular in theme and content by Armijn Pané, Kiṣah Antara Manusia. Nevertheless, it did not establish itself as the title of a genre. For shorter length narratives, the Sanskrit-derived cerita (story) was preferred, with, in imitation of Europan usage, the qualifying adjective pendek ("short"), the two words now being abbreviated to cerepon.

The short story is currently the most popular literary form in Indenesia and Malaysia. Its roots are to be found in local tables and animal stories. in short narratives of Perso-Arabic origin, especially those set within frame-collections, and in the flowering of the genre in late 10th century Europe, Although none of the great Arabic collections of stories such as al-Bukhald', al-Agkani or the Alf layla wa-layla has accompanied the islamisation of the Malay world, one of the very oldest Malay MSS (ca. 1615) is a fragment of the Persian Tati-name: a rendering in Malay of a Persian version of the Sukasaotali or "Tales of a parrot". Other frame-stories such as Kalila ga-Dimna and the Sindibād-nāma established themselves in Malay renderings relatively early. The large number of MSS, of such works is an adequate index of their popularity.

All of these stories belong to the popular domain. The composition by individuals of realistic short stories did not begin until the 20th century with the development of a popular press, and the possibilities that newspapers and periodicals offered for the development of such soften of narrative fiction. It established its present popularity in both regions

during the roses.

In Malaysia, during the 2030s, the authors of short stories were graduates of Malay stream education and religious schools. The majority of their stories were moralistic, concerning such issues as the backwardness of the Malays, the problems of forced marriage, and the need for a reformist understanding of Islam. In Indonesia during the same period the secular stream was dominant. But just as since Malayan independence in 1957, the short story in Malaysia has become secularised, in Indonesia some short stories by Muslims have brought a consciousness and sensitivity to the perception of religious experience which is characteristically modern. In many cases, the concern is purely with man as man, and while a religious dimension is suggested. it is not worked out within the dogmatic frame-work of a single identifiable religious tradition. In a few, however, and A. A. Navis (see Bibl. below) presents the best example, a religious problem lies at the very heart of the story, and is the reason for its existence. Nevertheless, apart from contributing the word bissa to the Malay vocabulary, the Muslim religious and literary tradition has played only a limited role in the shaping of the short story in

Malay. The Western secular tradition has been, far and away, the most important single influence.

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7. In Swabili.

In Swahili literature, the word kissa was first used in the context of the Kisas al-anbind³ [q.v.]. The numerous Swahili authors (i.e. writers as well as composers of oral traditions) had at their disposal rather more elaborate versions than those of al-Kisa³1 or al-Tha⁴labl from which to borrow their themes for the prophets' legends, extremely popular in East Africa. Also, several of the Swahili versions of the legends have their parallels in Indonesia; see J. Knappert. The Qisaşu 'l-Anbiyâ'i as moralistic tales, in Procs. of the Seminar for Arabian Studies, vi (1976), 103-16.

In written Swahili literature, the legenda of the pre-Islamic prophets are always treated in verse. Full-length epic poems are extant about Adam and Eve, Job (Ayyüb) and Joseph (Yüsuf), but fragments have also come to light dealing with Müsä, Ya'küb, Yünus, Sulayman and Dāwūd, Burahimu (Ibrāhim), and Zakariyyā' and 'Isā; see Knappert, Four Swahili epics, London 1964; idem, Traditional Swahili poetry, Leiden 1967, ch. 2; idem, Swahili Islamic poetry, Leiden 1971, i, ch. 3. Many of these legends, and especially those with miraculous elements, circulate in oral tradition, see Knappert, Myths and legends of the Swahili, London 1970. It is

probable that these tales have to the Swahlli Coast with sailors from Arabia, Pertia and India; the latter country in particular clearly to have influenced Swahili literature.

From this semi-religious usage, the word kissa (now spelt kisa with purely Swahili plural eisa) acquired an extended range of meaning to that of "miraculous tale in general", "fairly tale of the type found in the All layle ma-layle collection" [a.v.]. The connection here is obvious, since many of the latter tales are variations on Kisas al-ambiya2 themes or employ their characters, e.g. the tale of the fisherman who found a bottle that had been sealed by King Solomon, a tale well-known amongst the Swahili. These proce stories were not written down by the Swahili themselves, but missionaries with folicioric interests collected them in the roth century; e.g. E. Steere, Swahili tales, London 1869, and C. Velten. Märchen und Erzählungen der Sunheli. Berlin 1808. These pisa were never composed in verse, until very recently, whereas the haddhi, traditions about the Prophet Muhammad or other holy men, were often composed in verse and written down, in Arabic script of course. As well as the above two genres, traditional Swahili storytellers distinguish also the agene, an invented tale or fable, of which last there are several in Swahili oral literature, some apparently derived from the Indian treasure house of fables, of the type represented in Islamic literature by Kalila wa-Dimna [a.v.] and the Anudr-i Suhavii [see KASHIF!]).

It is only in the last thirty years or m that the word kisa has come to be used in the meaning of the modern novel, though Swahili novels have neither the extended treatment nor sophistication of European-language novels. Indeed, secular Swahiii prose literature = medium for artistic expression is still very much in its infancy. In the earlier, traditional society, prose was the vehicle for the conveyance of factual information, such m topics of history, law and theology. Artistic expression was channelled exclusively into poetry, even for subjects that in the West have not been represented in poetry for a cantury or so, such as theology and the rules of personal behaviour. Fable and fairy tale belonged to the realm of the (often illiterate) story-toller, The short story and novel have only come to the scene a generation after the influence of English literature, bringing with it an entirely new appreciation of the possibilities of prose writing, has affected the minds and creative faculties of Africans educated in mission secondary schools. Hence a major problem is now the adaptation of the Swahili languagepreviously largely a trade language, apart from its function in didactic and epic literature, where it has been bound by rigid conventions-into a flexible, modern medium for literature and belies-lettres.

The names of some recent Swahili novelists, with details of their works, are given below. No claim to completeness nor to any attempt in ranking in importance can be given, in view of the uncertain future course of development of Swahili proce. Mulemmad Said Abdullah has written the first Swahill detective novel, Misima in water wa kale "The ghost of the old people" (1960), with a sequel Kisima cha Giningi "Mrs Giningi's well" (1968); in both, the chief character is Bwaoa Msa, in taciture, pipe-smoking detective, obviously inspired by Sherlock Holmes. A. J. Antir's Nahoda fikirimi "A captain in thoughts" (1971) is in semi-historical novel describing life on the Swahill Coast in the Haji Chum's first novel in Kisa cha many sales "The

tale of the seven brothers" (1000), after his two epics Vita vya Ukrd "The battle of libro" and the unpublished Utenzi wa Nushuri "The Day of Judgment"; born in Zanzibar, he writes within the Islamic tradition. David Diva is a writer of short stories (haditki) in the Islamic tradition, and one of the first modern writers in this genre. Abdullah Saleh Farsy, from a prominent family of Islamic scholars in Zanzibar, has written Kurwa - Ndolo "K, and N." about two young people getting married. with a concentration on the rites and ceremony of the Swahili wedding, Salim A. Kibao's Mateiu va thamani "Three priceless proverbs" (1975) describes how these proverbs save the life of a young who buys them and make him into a king; the story has echoes of the Kur'anic Yusuf story so popular in Swahili. G. Ngugi wa Thiongo's novels are set in central Kenya and have the life of the Kikuyu as their background; Manya museusi "The black hermit" and Usilis mpensi mangu "Don't cry, my darling". F. V. Nkwera's Maishi wa baba ana radhi "The who buries his father will receive his blessing" (1067) is partly autobiographical. Abdullah Shartif Omar's Kiss cha Hasan il Basiri "The story of Hasan al-Basir" is an adventure story in the Arabian Nights' mould, still very popular in Swahili, Shaaban Robert is the only Swahili author of more than local fame, a poet, essayist and storyteller, and a writer of fine prose with a strong religious philosophy behind it: his Kusadikika "The credible country (1951, 1960) and Utubera "Human excellence" both have moral implications behind their stories. John Ndeti Somba's Alipanda pepo na kuvuna tufani "He planted the wind and reaped the storm" [1959] and Kuishi kuingi ni kuona menei "To live long is to much" (1968) both deal with the author's own experiences in up-country Kenya.

Bibliography: Given in the article.

(I. KHAPPERT)

8. In Judaeo-Arabic and Judaeo-Berber.

The written and oral Judaeo-Arabic and Judaeo-Berber literature is a genre of intellectual activity which has me place in the cultural field of the Muslim West which is by no means negligible. In this sphere of the expression of Jewish thought, the eissa enjoys a certain favour both among the educated and among the wider public and the masses. The themes and genres are very varied; thymed versions of Biblical stories | liturgical poems, | of joy | of lament (kinot), eulogies, and panegyrical and hagiographical pieces glorifying the saints of Palestine in Jewish antiquity (Rabbi Shim'on Bar Yobay, buried Meron in Galilee, and Rabbi Me'ir Ba'al Hannes, buried at Tiberias) is local saints (Müläy Ighghi, Rabbi Ibys Lakhdar, etc.), venerated by more of hillules and by local pilgrimages. Also connected with the signs are the property of folklore celebrating family ceremonies (e.g. rites de passage such as circumcisions, burials and periods of mourning), except that these form a genre devoid of any literary or intellectual pretentions, made up in a language closer to the local spoken tongues, whilst the hista proper has a more studied form and a more precise expression. It is written in a special language, comparable in the malban, a kind of poetic hoins in Arabic dialect given literary touches, largely stripped of Hebraisms or outside linguistic influences, and generally to be understood by the Jawish communities of the Maghrib as a group, even though differing from the current spoken language.

As well in the folkloric setting which it describes

and the precious linguistic materials which it represents, the bissa reveals on examination deep structures and a content attaching it, at the hand, to the general cultural ambience of the Maghrib, but the other, to universal Jewish thought. A rigorous and minute analysis of the written text the oral discourse, and of their direct or allusive references, throws light on their literary foundamed on a cultural substratum of great richness.

The present author has given a sketch of all this in various publications (REI, REJ, JA, ROMM, etc.). Thus L'histoire de Job en judéo arabe du Marce, in REI (1968), 279-315, surveys a considerable number of Jewish, Arab-Muslim, Morisco and Coptic chronicles and legends, the (Greek) apocryphal text of the Testament of Job, as well as the conflicts and

speculations of the Biblical text.

The pieces involving parodies, published in REJ. exxviii (1959), 377-93, as La parodie dans la litérature hebrolque et judéo-arabs, folklore de Purim au Marce, borrow from local ceremonies, the Jewish homblectic literature of the Midrath and Aggadah, and Arab-Muslim legends. L'hymne d Ber Yokey, in REJ. exxvii (1968), 365-82, is a hisse from Tinghir of the Todgha which derives its sources from local mystical folklore combined with the texts of the Zohar, the Kabbalah, the Talmud and the Midrath.

(H. ZAFRANI)

KIST [see makäyil]. KI-SWAHILI [see swahili]. KIT'A [see mukatta'a].

KITAB (A., pl. kutub) "book". The beginnings of the Arabic book go back to the early Islamic period. According to traditions, sheets (suguf) with verses of the Kur'an were collected and put between wooden covers (lawhayn, dafjatays,) kept thus and called by the Ethiopian word for "book", mashaf/mashaf [q.v.]. Following Christian and Jewish patterns, this form of a codex was generally maintained for the Holy Book since the authoritative reduction done under 'Uthman; by that means, the Kur'an was distinguished, by its material form, from profane writings m rolls made of papyrus [see KIRTAS] and from the kitāb pure and simple which meant, in that early period, "something written", "notes", "list" or "letter". As writing material, sheets of parchment (see DILD, RAKK, TIMS) were used, which, folded into four pages and placed within one another, became quires (kardris); it is uncertain whether these quires were sometimes stitched. Presumably covers made of wood or papyrus were covered over and kept together with leather and, like contemporary Coptic or later Islamic covers, decorated with coloured wood, bone or ivory.

With the rise of the 'Abbasid caliphate, books and book knowledge, additional to knowledge of the Kur'an, became a general aim of Islamic society. The interest of the government was evoked by questions concerning the legitimation of its power and by problems of administration connected with these questions, as a background to the theorratic claim to power [see \$HU OBIYYA]. During this period Arabic learning concerning problems of theology [see MU TAZILA], hadith, fikk, history, philology, etc. and medicine, alchemy, etc., had its heyday, and this florescence was connected with the emergence and spread of rag paper [see KAOHAD] from the end of the and/8th century onwards. These scholars wrote books at the suggestion of or on order from the caliphs and the ruling classes, in the expectation of being honoured by presents and payments, in opposition to the organs of state and their policies, ■ Just for the sake of belief lcf. Sura LXVIII. 1: XCVI, 4). Apart from treatises on different subjects, ceneral works written by authors who were employed as secretaries = kadis in state chanceries and offices, where the rather expensive writing materials were at their disposal. Others copied books only for personal purposes, but for their living: moreover, they dealt in paper, ran a bookshop or a book-bindery, or combined one with one the other. It is surprising to note how quickly books were widely disseminated and did not remain confined to schools and learned institutions [see MADRASA], where also notes taken in lectures, enlarged by additional material, were made into books. Certain kinds of transmission of books and their authentication, including lists of students in a fecture audience, were formed [see IDJAZA]; adoptations or quotations from other works were often marked by special terms, texts and copies were compared with each other, collated, complemented and glossed. In writing rooms which were sometimes associated to public libraries [see MAKTABA] books were multiplied commercially. An author could safeguard himself against dubious activities of scribes in these writing rooms through issuing his books by authorisation, only; e.g. al-Harlif (d. 516/1122 [q.v.]) himself wrote a note in 700 copies of his Makamat, during a period of ten years. The production of such books and their trade was immense in quantity and was widespread. Titles of books which had in the past been simple and short became ornate and flowery in the course of time, consisting of two phrases rhyming with one another (sadi'). First the titles were given in the prefaces, which usually contained the author's name and which started on a b-page; later the previous page (a-page) became the title page with the author's name. Already in this period, autographs or copies made by learned men or calligraphers [see e.g. 📖 AL-BAWWAB) were sold for high prices. There was a blg demand for the libraries of learned men; some of them went to pious bequests (see WAKF), others were put into the stacks of an academy when an attachment to heretical ideas of their deceased owner was known. Bibliophiles, from the caliph to the craftsman, competed in searching for valuable or rare books. As early as the Fibrist of Ibn al-Nadim (d. 380/990 [q.v.]), compiled = 377/987, we find that this work gives, before its information on books and biographical notes me their authors or compilators, informative details about these matters. There is also the voluminous biographical literature, with its innumerable seems of learned and literary men, secretaries, calligraphers, etc., and the multiplicity of manuscripts with their countless, often very personal, notes of the owners and readers, to be found in libraries situated even in remote places and containing thousands or tens of thousands of volumes. These considerable survivals, give us an ample idea about books and their quality in the Islamic Middle Ages; these books have in one thing only, so, the basmala [q.v.] at the beginning.

The upright quarto size was widespread, sizes in folio or oblong sizes being usually reserved for special occasions, e.g. presentation copies for high-ranking persons. The cover, writing materials, format and type of script [see KRATT] were determined by these purposes. The kinds of leather used for the covers, their colouring, workmanship and decoration sometimes refer to patterns of the Pre-Islamic period, e.g. in Egypt to Coptic, and in Persia to Säsänid ones; they were developed in forms charac-

teristic for the respective countries, e.g. regarding the different kinds of workmanship in leather. Moreover, in regard to the arrangement of the areas on the covers, there are, apart from general principles like lines parallel to the edges of the book, features characteristic of certain places or periods, e.g. the treatment of the centre, and the application of innumerable geometrical patterns and ornaments in certain variations by using brasses. The triangular flap to protect the edge and the clasp and eyes, appear at an early period. Asphodelos paste was used in the Syrian-Palestinian area, and paste made of wheat in South Arabla. While rag paper was used for books in general, parchinent was sometimes used for copies of the Kur'an and other de luxe editions. Fine paper imported from China reserved for books valuable to their owners, like books of sects. These books were not written with the usual ink [see KITABA] only, but also with ink made of sliver and gold, and their pages and lines were decorated with coloured ornaments (arabesques [g.p.]). There were always illuminations [see #0RA, TASWIE, in spite of the prohibition of depicting living beings with a rad or soul, but these were exceptional. A quire (kurvāsa) usually consisted of five double sheets, and several quires combined together, sometimes by chain stitches, made a sewn book. The quires marked by consecutive numbers which were written out in words, and the right order of the sheets was controlled by catchwords, which appear early. The pagination of sheets or, sometimes, of pages, I only found later or in modern times; the pagination of sheets was more widespread. Many books ended with a colophon containing the name of the scribe, and often the date well as, though not so often, the place; but in certain the dates given there are not correct, e.g. when taken from texts which had been copied. For the post-Mongoi period, the following features of the books should be noted. The sizes and the writing became smaller, and the kinds of paper became thinner, stronger and smoother. Coloured paper was used and, from the Ottoman period, imported paper from Europe also, firstly from Italy, and with watermarks. The ink became darker more shiny; the writing surfaces were framed with lines in different colours or in gold, and an 'untoon [q.2.] and drawn on the first page of book. Owner's stamps appear in considerable number for the late period; and bookbinders' brasses with their names shaped like a medallion, can be found on the covers, even on lacquered ones. Splendid, calligraphic specimens of large size, with covers superbly wrought (these being mostly works of Persian poetry, often illuminated by unique minlatures), were produced mainly at the courts of the Timurids, Şafawids, Mughals and Ottomans; splendid copies of the Kur'an were produced also at the court of the Mamfüks. The painter is often identical with the decorator, the "gilder" (mudhakkib); he came next in prestige to the highranking calligrapher. The bookbinders formed their own guild from the time of Bâyazid II (886-918/1481-1512 [q.p.]] onwards. Even after the introduction of printing (see MATBACA), books were written by hand, increasingly by European ink and nibs, and bound in the traditional way until the beginning of this century.

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KITAB AL-DJILWA, one of the two sacred books of the Yazidis [q.v.], which with the Mashafrash contains the fundamentals of their religion. As the religious language of the Yazidis is Kurdish and all the prayers of the Yazidis known to us are in Rurdish (for example, the chief prayer, the morning prayer, the formulae used at baptism and circumcision, the proclamation at the assembly of the sandjak, and God Himself in the apocryphal comtinuation of the Maskaf-rask speaks Kurdish), it is rather remarkable that their two sacred books, the existence of which has long been known and of which copies of the originals have come into the possession of Europeans, should be in Arabic, namely the Kitāb al-Diilwa (Kitāb-i Didlwa), the "Book of Revelation" (the form Dialito which Sharaf al-Din gives from the manuscripts available to him, to be silp on the part of the copyist), and the Mashaf-rash, the "black book"; "black" obviously means something sacred: for example God descends upon the "Black Mountain" (Maskaf, xvi), The explanation of the name from the forbidden words. said to be covered over with black wax, is wrong, as in this case the Kur'an is substituted as the sacred book of the Yazidis.

Father Anastase Marie of Baghdad was the first to succeed in getting exact tracings of the alleged original parchment copies of the two sacred books by bribing the keeper of the books of the Sindlar in 1004-6; they were written in Kurdish in a simple transposition eigher. The text written in this cipher shows clearly that it was copied from an original written in Arabic script. The possibility of a fraud was, however, not excluded especially as, stimulated by interest of European scholars in Yazidi beliefs, sharp guarantors in Mawsil were always endeavouring to discover new texts. Mingana endeavoured to show that a former Nestorian monk of the Alkosh monastery, named Shammas Eremia Shamir of the diocese of Kirkük, who died in 1906, forged all texts published by Chabot, Giamil, Isya Joseph and Browne, but the authenticity of the liurdish text was accepted in Bittner's monograph. Die heiligen Bücher der Texiden oder Teufelsanbeter, with Nachtrag, in the Denkschriften d. Wiener Ah. d. Wiss., lv, Vienna 1913. The syntax of the text is, according to Edmonds, basically that of the present-day dialect of Sulaymani Kurdish, Both Bittner and Edmonds agree that the Kurdish version I not I original, but must be a translation from the Arabic, - some linguistic peculiarities suggest (plays words which unintelligible in Kurdish).

The Kitab-i Dialust might nevertheless conceivably have been originally written in Kurdish, as the Kurdish text in in many passages more lucid and coherent than the Arabic, while in the Maskaf-vāsh, the Arabic text is better than the Kurdish. According to Sharaf al-Din, the Kitab al-Dilusa in its present form could not have been written by an Arab, as the language is modern; there are a number of expressions which are either not used in classical Arabic only into use very late. In places also the construction is un-Arabic. These considerations could, of course, be arguments in favour of a recent forgery. The Arabic of Maskaf-vāsh is more modern, as it shows undeniably the influence of the spirit of Ottoman Turkish.

So far, we know of at least four versions of the two sacred books: one in the possession of O. Parry in 1895; one in the hands of Isya Joseph, who possessed two versions in addition to the published in AJSL, xxv; two procured by Father Anastase Marie, one of which, the so-called Singlar version, was copied in 1899 by a Singlar Yazidi for a Yazidi apostate, while the other was copied in 1904 by Anastase himself from the original in the possession of a Mawsill.

The Kitab-i Distinct (also Ktab-i Disture, Disture, Disture), the original of which according to Joseph was in 1892 still in the house of Molla Haydar in Ba'adriyya and was taken twice we year to the tomb of Shaykh 'Adl, is quite short. In book form we share 8 pages and has 109 lines. It is ascribed to the reputed founder of the religion, Shaykh 'Adl (d. 555/1160 we 537/1162; we 'Adl a, musifire) who is said to have dictated it to Shaykh Fakhr al-Dia.

The fact that the Kilāh al-Dilwa is not mentioned in the Radd 'ala 'l-Rāfida wa-Yasīdiyya al-makhālifin li 'l-milla al-islāmiyya al-makhammadiyya written li 725/1325 by the well-informed Ibn Diamii (Abū Firks 'Ubayd Allāh) who belonged to the Euphrates district, wer in al-Makrīzī in connection with his description of the destruction and burning of the tomb and bones of Shaykh 'Adī in 817/1414, makes Sharaf al-Dīn think its date of composition cannot be put earlier than 725/1325 or 817/1414. As Ewilyā Celebī does not mention the work, this would bring the date even farther down, II 1655.

The above facts seem rather to indicate, however,

that the Yazidis have been able to maintain the secret of the book with success. In spite of the advantages which might have accrued them as ablal-kitab, they have preferred deny their possession of sacred books. Only in the Catechism of the Shaykh Miran Isma'il Bek 'Abdl Bek Oghlu Nazli Rahani Yazid for the Russian Yazidis is there a reference to "the glorious Dilloa", Gyliasim, as a source of the tradition.

The contents of the Kildb-i Dialod, the form and text of which are in keeping with its high purpose, are as follows: Melek Tawas who existed before all creatures sent 'Abțăwûs (= 'Abd Tāwūs - Shaykb 'Adl into the world in order to guide rightly his chosen people, the Yazidis, by oral instruction and later by means of the Kitab-i Dialud which no outsider may read (preface). He then speaks in the first person of his pre-existence and eternality, his omnipotence over all other creators and gods (not "creatures" as in the Arabic, of his omnipresence and providence, the erroneousness of other sacred books and the clear perceptibility of good and svil, his rule over the world and his inscrutable decree, to which in every age we owe the sending of a great man upon earth (ch. z). Further, he deals with his power of rewarding and punishing, which also allows those who do not deserve it to receive benefits; with the dying of a true Yazidi and the migration of souls (ch. 2); he says that he alone has power to dispose of the creatures and things of the world (ch. 3). He warms against strange doctrines, in far as they contradict ill own ones, and against three unnamed things, and promises his followers his powerful protection if they keep together (ch. 4). He asks that his cult and the orders of himself and his servants should be followed (ch. 5).

The Majhaf-raid is more comprehensive. The Yazidi Kurdish original is in the form of rolls and contains 152 lines in cipher. It is much mundane and hanal and less coherent than the Kitāb Didlad. It is full of contradictions and breaks off abruptly. According to tradition, it was composed about 200 years after Shaykh 'Adi (cs. 743/1342) by the great blasan al-Başti [q.v.]. The original was said to have been at one time in the house of the Kahāya 'Ali in Kaşt 'Azz al-Din near Semali on the Tigris, but it mow to be in Sindjār like the Kitāb-i Didlata.

Cosmogony, In a very confused fashion, without divisions into chapters, the Mashaf-rain deals with the creation of the world in three contradictory versions. According to what seems to be the more original story of the creation, God completed the creation alone. He made a white pearl which he put on the back of a bird Anfar (in many manuscripts, Anghar) created by him and was enthroned on it for 40,000 years. He then created the seven angels of God who are identified with the mystic shapely.

On the Sunday, God created 'Azra'il (Azazil, Zaza'il) = Melek Tawbs, who is supreme over everything; on the Monday Melek Darda'il = Shaykh Hasan (al-Başri). The Yazidi pronunciation is Shekhiisin, as the invocation in the chief Yazidi prayer shows (Sydjadin Shekhisin = Sadidjad al-Din Shaykh Hasan) (the conclusions which have been drawn from an alleged Shaykh Sism who is compared with the moon god Sin, e.g. by Massignon, Essai zar les origines du lexique technique', Paris 1954, 200 u. 2, are quite wrong); = Tuesday he created Melek Isrāfa'il (Isrāfil) = Shaykh Shams (al-Din); on Wednesday Melek Mikâ'il = Shaykh Shams (al-Din);

on Thursday Melek Djibrā'il — Sa<u>dldi</u>ādīn (Si<u>di</u>ādīn, Sa<u>dldi</u>ād al-Din); un Friday Melek <u>Sh</u>amnā'il (<u>Sh</u>atmā'il, Samansā'il) — Nāṣir al-Din; on Saturday Melek Tūrā'il (Nūrā'il) — Fakhr al-Din.

Then he created the seven heavens, the earth, sun, and moon, whereupon the last-named angel of God Fakhr al-Din took over the rest of the work of creation and created man and the animals.

God now came out of the pearl with the angels and caused it to burst into four pieces with a loud cry. On the sea which was formed by the water rushing out of the pearl, God sailed for 30,000 years in a ship created by him. Djibra'll, created in the form of a bird, created from the pieces the pearl sun, moon and stars, the mountains, plants, fruittrees and the heavens (cf. at the rôle of the pearl, Mokri, Le symbole de la perie dans a folklose persan at ches les Kurdes fidiles de vérité (Ahl-e Happ), in JA [1960], 463-61).

Parallel with this is the rather different conception of the seven deities, who arising through emanation, are light of the light of God just = light is lit from light, and among them the supreme god, [Chudā,

only appears as primies inter pares.

The statements regarding the creation of the religious community of 'Azrā'll (= Melek Tāwūs) i.e. the Yazīdīs, to whom God sent Shaykh 'Adī from Shām (Syria) to Lāliah [q.v.], = fragmentary, = are the statements regarding the descendants of Shahr b. Safar, the son of Adam and Eve, the ancestors of mankind. After God had been worshipped for 40,000 years by the 30,000 newly-created angels, he created Adam out of the four elements with the active assistance of Dibrā'll and put him in Paradise, ordering him to eat of all the fruits of the earth, except wheat (according to one Yazīdī legend, the prohibition concarned grapes).

When, after xoo years, Melek Tāwūs reminded God that there could be no increase in Adam's rare, God gave him permission to do what he thought fit. Melek Tāwūs induced Adam in eat of the forbidden wheat, whereupon Adam who had as yet no opening in his bowels was driven out ill Paradise by Melek Tāwūs and suffered great discomfort until God sent a bird to pick in orifice ill him. After another too years, God sent Djibrā'il to create Eve from the

lower part of Adam's left armpit.

Another story of the creation in the Maskaf-saiss says that God, who was salling about on the man as ship created by Him, created a pearl but crushed it after 40 years; from its cry of psin arose min mountains, from min noise the hilk and from its vapour the heavens. God then created six other deities by emanation from His light. Each of these deities in their turn then created something: the first the heavens, the second became the sun, the third the moon, the fourth created the horizons, the fifth the morning-star and the sixth the atmosphere.

There me further a few confused statements regarding the very early history of the Yazkiis in the Mashaf, which include me few features worth noting: after Melek Tāwiis had given Eve to Adam a companion, he descended to earth to the Yazkiis who, me descendants of Adam alone, had nothing in common with the rest of mankind. He appointed for them as for the Assyrians, who had been mexistence from the earliest times, rulers namely: Nashruk (Nascukh, Assyr, Nisroch) — Nāṣir al-Din; Djambūṣh (Kāmūṣḥ — Kamos) — Melek Fakhr al-Din and Artērnuṣh (Artīmūṣ — Artemis) — Melek Shams al-Dīn. After them Shābūr (Shāpūr) I and II reigned

for 150 years. From him, all their notables descended, especially the family of the Yazidi princes. The Yazidis had four rulers not definitely named. One of their kings, Ahāb, ordered names of their own to be given to them (which names is not stated). Ilah Ahāb (i.e. Ba'lzab@b) in now called Pirbūb. Among other Yazidi rulers were Bukhtnaşar (Nebucchadnezzar) in Babel, Akhashwarosh (Akhashperosh) in Persia and Aghrinkāl@s (Aghrilyal@s) in Constantinople.

The Maskaf further contains prohibitions. The forbidden foods include lettuce (Yaz. kāks, Arab. kāass, which is prohibited on account of the resemblance of the remain to that of the prophetess (Ibāsis); beans (Iobās); fish (māsi = māhi, == account of the prophet Yūnān = Yūnus); gazelles (āseh); for the shaykā and his disciples, the flesh of poultry (hālāshis)

and gourds (htilaks) - forbidden.

As among the Sabians, the colour dark blue is prohibited. The following are also expressly forbidden: to micturate standing, to dress while sitting down, to use a closet and to wash in a bathroom (bath and closet are regarded in the abode of evil spirits). It is forbidden to pronounce the following words: Mayfan ("the name of their god"): kayfan (noose); shaff (stream); sharr (evil); mal'an (accursed); la'na (curse) and na'l (horseshoe).

Not mentioned in the Maskaf, but traditionally regarded forbidden, are words beginning with skin: also saradin ("crab"); hildn ("hedges"); buttlin ("wegetable garden"); but ("duck"); nah ("jump") and others; reading and writing, shaving and complete removal of the moustache are also forbidden, as are the for or or or or or others, taking wood from sacred forests, the rearing of bastards and drinking from gurgling vessels.

Bibliography: Cf. the Bibl. of the article variol in EI; Ismā'il Beg Col. al-Yasidiyya badingan wa-hadithan... ("The Yaraidis past and present"), ed. C. Zurayk, American University of Beirut, Oriental Series No. 6. Beirut 1934, cl. thereon R. Strothmann, in Isl., xxii (1935), 323-4; R. Lescot, Enquite sur les Yeridis de Syrie et du Djebel Sindjar, Beirut 1938; T. Bois, Les Yaridis. Elsai historique et sociologique sur leue origine religiouse, in Machriq, lv (1961), 109-28, 190-24. C. J. Edmonds, A pilgrimage to Lalish, London 1967, 49-50, 87-8.

KITĀBA (see Supplement). KITĀBĀT (a.), inscriptions,

g. Islamic epigraphy in general.

The study of Arabic inscriptions today constitutes a science full of promise, an auxiliary science to be sure, but science indispensable to the scholarly exploitation of a whole category of authentic texts capable of throwing light on the civilisation in the context of which they were written. From a very early period, seeing that the first dated Arabic inscription available to us goes back to the year 31/652 and that we are aware of previous inscriptions and graffiti known as "proto-Arabic", there appeared in Islamic circles the practice of engraving, on stone mother hard material, in more or less skilful fashion, the symbols then used in so-called archaic Arabic writing [see KRATT]. This practice subsequently spread, benefiting from the prestige soon to be enjoyed by a writing capable of giving material embodiment to and preserving the very letter of the Kur'anic revelation while responding to the needs of the new society born simultaneously with the Arab-Islamic empire and state. This corpus of inscriptions drawn up in the Arabic language, disseminated and preserved up to present day throughout a particularly vast geographical region, that of the Muslim countries, where Arabic writing was practised, may today be suitably considered in its entirety, in spite of the difficulties inherent in the massive scale of the regions in question and in the inadequacies of the researches hitherto undertaken.

In its capacity as an original discipline, Arable epigraphy, in common with the subsidiary sciences which it more | less borders on, like numismatics, glyptic or diplomatic for example, or even those which it partially overlaps, like palaeography stricto sensu, among the disciplines subjected to specific study, at the end of the 19th century, by enthusiastic Western scholars curious about Oriental civilisations. Its methods, inspired principally by those of classical epigraphy, and the first attempts at their application, were owed to their zeal. It enabled various Western Arabist and Islamic scholars to obtain historical and archaeological results which guaranteed its vigour. It was not however until several decades later that it came to be recognised as a science by Arabicspeakers themselves, in regions where the traditional taste for calligraphy had hitherto reigned unchallenged but had **seem** taken the form of the searching out or the study of texts of this type decorating the walls of buildings or the surfaces of pieces of furniture; it is in fact no accident that the early Arab sources, anxious to describe the stages in the development of writing and to give the names of its eminent exponents, mention only the names of copyists or scribes distinguished in their use of the pen, while remaining silent on the issue of so-called lapidary writing and refer only exceptionally to the existence of the monumental graphic compositions that so remarkable.

A modern science therefore by its very definition, Arabic epigraphy saw some of its rules codified in result of in personal efforts of the Swiss orientalist Max van Berchem. The attention which this passionate enquirer threfessly brought to bear on the remains of Arabic inscriptions preserved in Egypt and in Syria was in fact accompanied by a detailed consideration on his part of the fundamental principles according to which their study should best be conducted; some spectacular initial progress was marked in his lifetime and under his inspiration by the establishment of the first corpora of Arabic inscriptions.

This progress went far beyond anything that had been previously attempted. They should not, however, condemn to oblivion those earlier efforts which can mi set back as far as the 18th century with reference to Tychsen, but which owed most of all, at the beginning of the 19th century, to the personality of J. J. Marcel, the French palaeographer, a member of Bonaparte's expedition to Egypt, who devoted his energies to deciphering, reproducing and annotating in tentative fashion some Küfic inscriptions of Cairo with the aim of gaining insights into the evolution of ancient Arabic writing. His studies, like the works of other pioneers upon whom there is no space to expatiate here (see J. Sourdel-Thomine, Qualques stapes et perspectives de l'épigraphic arabe, in SI, xvii [1962], 5-22, also the references to epigraphy in the detailed historical chapter entitled Die Entwicklung der arabischen Paldographie im Abendlande, in A. Grohmann, Arabische Paläographie, i, Graz-Vienna-Cologne 1967. 32-65), gave clear indications of what was to follow.

They even gave birth, alongside the ambitious and fruitless efforts of Lanci for example, to works that remain, even today, as indispensable for reference purposes as is the catalogue of inscriptions on objets d'art drawn up by Reinaud in connection with an important collection of his time (Reinaud, Monnments arabes, persans et turcs du cabinet de M. le Due de Blacas, 2 vols., Paris 1828). The quality of the results obtained emphasised even at this early stage the difficulties of a sphere where the best-conceived programmes—and this was the case with J. J. Marcel's programme at the dawn of the 19th century-most often came into confrontation with insurmountable obstacles of material order and where the enthusiastic work of numerous specialists failed we every occasion to satisfy requirements, the importance of which they themselves had understood and asserted.

In fact, it was not at that time solely a case of showing that Arabic inscriptions deserved to be collected in the way way Greek and Latin inscriptions. There was also a need to work apidly in the field of new research, where the volume of exploitable documentation was remarkably copious. The initiative was taken by Max van Berchem when, having produced a large number of manifestos in commendation of Arabic epigraphy, he published, in the early years of the 20th century, the first volume of his Mattriaux pour un Corpus Inscriptionum Arabicarum. But his ambitious and authoritative project of publishing systematically, region by region and monument by monument, a corpus of hitherto neglected epigraphic material soon had to be abandoned. The exemplary collections of inscriptions which ill himself accomplished or supervised with regard to Cairo (M. van Berchem, CIA Egypt i, Cairo 1894-1903, M&m. mission arch. fr., xix), Tripoli (M. Sobemheim, CIA Syris du Nord i, Cairo 1909, MIFAO, xxv), Siwäs and Diwrigi (M. van Berchem and H. Edhem, CIA Asia mineurs, I, Cairo 1910-17, MIFAO, xxix) and finally Jerusalem (M. van Berchem, CIA Syrie du Sud, Cairo 1920-1, MIFAO, xliii-xiv), were followed, after his death in 1921, only by a later supplement on Cairo (G. Wiet, CIA Egypte, ii, Cairo 1929-30, MIFAO, iii) and the publication is later, in the form of posthumous work taken over by other hands, of the results of survey of Aleppo begun by Moritz Sobernheim, in the lifetime of Max - Berchem, and subsequently resumed by Ernst Herzfeld and Etienne Comba (Syrie du Nord, ii, Cairo 1954-6, MIFAO, laxvi-(ixxvii).

The terrain prospected me this basis remains, at present, minimal in comparison with that approached by less complete studies. Certainly there mm other works of broad scope, undertaken in ■ different spirit, which also deserve mention. These have striven for example to with the question in their own way with regard to countries where Arabic inscriptions attracted attention at a very early stage: the inventories of Michele Amarl for Sicily (La apigrafi arabiche di Sicilia, Iscrisione adili, Palermo 1875, Iscrizione sepolerali, 1879-81, Iscrisions mobili a domestiche, 1885, re-edited by F. Gabrieli, Palermo 1971) or of E. Lévi-Provençal for Spain (Inscriptions arabes d'Espagne, Leiden 1931), not to mention the various fascicules published in Calcutta under the title Epigraphia Indo-Moslemica. But beside these, of far greater number are studies that are currently out of date, such as the Corpus des inscriptions arabes et turques de l'Algérie (G. Colin, Département d'Alger, Faris 1901, and G. Mercier,

Département de Constantine, Paris 1902), works that have quite recently been supplemented by the various published fascicules of the Corpus des inscriptions arabes de Tunisie (1st part: S. M. Zbiss, Inscriptions de Tunis et de m bantieue, Tunis 1955, Inscriptions du Gorjani, Tunis 1962; Inscriptions de Monastir, Tunis 1962), or the volumes devoted to various epigraphic collections of the Iberian region (M. Ocaha Jimenez, Repertorio de inscripciones ásabes de Almeria, Madrid-Granada, 1964; G. Rosselo-Bordoy, Corpus balear de epigrafia drabe, Mallorca 1975; F. Valderrama Martines, Inscriptiones draber de Teinan, Madrid 1975). Moreover, there are numerous tentative works which we still at the project stage, although more than ever there is an awareness of the fundamental need for studies conducted on a regional basis, taking advantage of opportunities for verification in the spot (see in this context, the remarks of Sourdel-Thomine, Perspectives nouvelles dans le domaine de l'épigraphie, in Boletin de la asociatión espanola de Orientalistas, y [1969], 183-90, and M. Sharon, Un nouveau corpus des inscriptions arabes de Palestine, in REI, xlii [1974], 185-91).

As a consequence, the uneven quality of results obtained and their partial insufficiency remain the principal defects of collections made up to the present day. This assertion, banal though it may be, cannot be passed over in silence, even if the reasons for it are easily explained in a world stretching from India to the Pyrenees and from Anatolia to Black Africa, covering an immense territory that is little-known from an archaeological point of view and of which certain parts are particularly difficult of access, and which in any case considerably oversteps the limits assigned today to the Arab world as strictly defined. It is not only that Azabic inscriptions are dotted throughout areas that have since reverted to a desert state and that some provinces islamised at a late stage, like Anatolia, are not the least rich in hitherto unsuspected treasures; but there is also the fact that these inscriptions that have remained so long outside the canon of research also distinguished by their diversity of appearance according to the regions, as witnesses to a society where writing, spread broadly throughout all areas, was subject to stylistic variations (see KRATT). The difficulties of decipherment are thus magnified by the effect of these local practices, and the traits and qualities peculiar to Arabic writing itself from the time of its appearance, which have subsequently conditioned its development, continue to be partially responsible for the shortcomings of a discipline where scientific progress is confronted by uncertain readings and by problematic interpretation of scripts, with there are numerous instances where letters are easily confused and uncertainties are further multiplied and complicated by a for ornamentation, which in most cases takes priority over legibility (cf. R. Ettinghausen, Arabic spigraphy: communication or symbolic affirmation, in Near Eastern numismatics, iconography, epigraphy and history. Studies in honor of George C. Miles, ed. D. K. Kouymjian, Beirut 1974, 297-317).

Such conditions were hardly favourable to the intensive and systematic publication of documents in the series of Malériaux pour un Corpus inaugusated by van Berchem. They were no more favourable the establishment of the other fundamental study-apparatus envisaged a little later by Extenne Combe, Jean Sauvaget and Gaston Wiet in the form of a Repertoira chronologique d'épigraphia arabe which had the object of assembling, year-by-year and in

an approximately geographical order, the texts of Arabic inscriptions already published, accompanied by their French translation and indispensable bibliographical information. To be sure, sixteen successive volumes of this Repertoise (Caire, PIFAO, 1931 (f.) have so far appeared and more than six thousand inscriptions have been edited covering the first eight centuries of the Muslim era. But since 1931, the date at which the enterprise was begun, the rhythm of discoveries has been more rapid than the rhythm at which the inventory has been assembled; the latter remains incomplete we today it swarms with inaccuracies in its most ancient tions, making it a vahicle for defective copies and sometimes of duplications. Even moonsult it, in its present state of incompleteness, is me encounter difficulties which are barely alleviated by the publication of the Index geographique to its first six volumes, quite recently brought about through the good offices of the Centre d'Épigraphie Arabe of the École Pratique IIII Hautes Études IVe section of Paris. Even if it may be hoped that forthcoming volumes (vol. avii prepared by L. Kahis, in press), profiting from experience acquired and designed to respond to precise critical objectives in an where our knowledge of Arabic inscriptions has considerably developed, will avoid some of these defects, they will continue to be in less restricted by the inadequacies of the previous publications which they cannot help being based.

The Répertoirs chronologique d'épigraphie arabe is, in any case, the only existing attempt at systematic grouping of inscriptions, in sphere where the means employed are, to this day, seldom sufficient for the extent of the tasks to be accomplished. Also to be asserted is the almost total absence of studies of Arabic epigraphy constructed on the principle of the series, the non-existence of functional corpora, organised according to material and category for example, the only means permitting a thorough investigation of the limited types of documents which inscriptions are, by definition. It is appropriate to mention in this connection, insofar as concerns the signatures of craftsmen, the inventories, designed to form a Corpus of Muslim artists, with which L. A. Mayer hoped to bring about m re-evaluation of our knowledge concerning the artistic schools as well as the functioning of their influences, and the publication of which was, also, interrupted after the death of the inaugurator of the collection (see Mayer, Islamic architects and their works, Geneva 1956; Islamic astrolabists and their works, Geneva 1958; Islamic metalworkers and their works, Geneva 1939; Islamic armourers and their works, Geneva 1962).

The bibliographical guides and the synthesised surveys and also inadequate a enable a confident orientation in a mass of studies that are too often indebted to fortuitous discoveries and consequently scattered through the most diverse of volumes, ranging from "epigraphic appendices" accompanying reports of explorations, accounts of journeys or archaeological publications to manuscript catalogues or monographs dealing with themes such as Islamology, history, palaeography we even aesthetics. Such in fact is the variety of subjects covered by Arabic inscriptions of an equally varied interest. Such also is the slow progress of research, which has been principally concerned with a copious proliferation of notes, correspondences and brief articles of ununfortunately uneven quality.

Nor do we have at our disposal, it should finally

he made clear, manuals providing an introduction to Arabic enteraphy and guiding the efforts of those who wish to become conversant with it; familiarity with the works of their predecessors, especially with the articles of Max van Berchem, loaded with methodology (Notes d'archéologie arabe, i and ii, in IA [1891], i, 411-495, and [1892], i, 377-407; Recherohes archiologiques on Syrie, in IA [1805], ii, 489-515; in particular, Inscriptions arabes de Syrie, in Mem. de l'Inst. devotion, ili, 417-520), with the volumes already mentioned of the Materiaux pour un Corpus and the specimen publications of subtly-deciphered and annotated inscriptions offered by some articles of 1. Sauvaget (such as his publication of the Décrets mantelouks de Sprie, in BEO, il [1012], 1-52, iil [1953], 1-29, and xii [1947-8], 5-60, as well as his Quates décrets seljouhides) remains for the aspiring student the only possible path to follow, apart from various items of specific information provided here or there. More regrettable, however, is the fact that aspects are to be distinguished in a body of inscriptions influenced simultaneously by regional practices and by the disparities between schools marked by the proliferation of dynastic centres. We know in fact that diverse currents presided. according to places and periods, over the drafting of inscriptions, the text of which evolved in parallel with the development and stylistic ramifications of so-called lapidary writing (which has in fact applied to various materials), a writing the history of which is an important chapter of the history of Arabic writing [see gHaff]. Influences of every kind were manifested here equally in the form of politico-social transformations and historical events which it would be impossible to evoke in this article in the context appropriate to each, geographically distinct, group of inscriptions.

But this continually-renewed variety should not cause one to forget certain traits characteristic of Arabic inscriptions which may be underlined here, in regard to their nature and customary content, and which will enable in to be the value of the conclusions to which their atudy leads.

One important feature to be emphasised is the frequency and significance of religious inscriptions. which have sometimes tended to me overlooked in cases where they are not accompanied by documents judged to be of historical interest and which, for this reason, do not figure in their own right in the Rebertoirs and are only briefly mentioned in the Materiaux pour un Corput. These are sometimes isolated inscriptions expable of supplying an ornamental function on buildings, tembstones or even household objects, sometimes elements belonging to texts where spite of the profane purpose there is an inevitable collection of pious expressions and customary doctrinal preoccupations. Here me shall assemble in particular examples of Kur'anic quotations, professions of faith, isolated or linked to the texts of epitaphs, prayers, invocations and blessings.

These religious inscriptions appeared at the very beginning of the Islamic era among the primitive graffiti which covered a large number of the rocks of the desert (see the bibliographic references of Sources-Thomine, Inscriptions at grafitti arabes d'époque umaypade, à propos de queiques publications récentes, in REI [1964], 225-20). But they also early situated in ornamental bands forming an integral part of the architectural decor, actualizably illustrated by the interior of the Kubbat al-Sakhra [19.5]. From this period, their essential theme has been the glorification of the Muslim faith, which

could ill associated with the personal nature of the testimony left behind by each traveller in the course of his wanderings, as much with the majestic impossiveness of epigraphic compositions on a grand scale. It would not be enough, however, to say with Max van Berchem, that the dominating feature here is principally the notion of divine power which is one of the two main concepts of the Muslim spirit. Some of these texts, regarded in the most ancient cases as useful means of access to the delty, coatinge to act as representatives of the dominant religious feeling of the period and their formulae of praise and trust, varied a greater or lesser extent with requests for pardons, blessings and favours, for a long time remained free of the constrictions of a stereotyped vocabulary. But even when they obeyed more rigid rules, they still maintained an authenticity enabling them to share in the expression of genuine religious options, and texts of commonplace appearance thus continued to reflect diverse doctrinal tendencies in the bosom of the Islamic community; allusions to sectarian beliefs. If the form if eulogies of a Shift flavour for example; echoes of theological arguments like references to the created Kur'an professions of faith accompanying Egyptian epitaphs of the 3rd/qth century; maxims bearing the marks of philosophical wisdom and of mystical self-denial observed for example in the inscriptions of Khumartash at Kazwin at the beginning of the 6th/12th century. Even the poetic quotations trequent for instance in later Sicillan texts could concur to the design, and variations in formula came to be accentuated with the fragmentation, of a religious as well as a political nature, which the Islamic world suffered towards the end of the Middle Ages (note the originality of the theological texts which adorned at that time the sanctuaries of the Twelver Shift conducting the prayers on the basis of a cult of imams unknown in other Muslim circles).

A common denominator to all these inscriptions may assuredly be found in the constant use # Kuranic quotations, multiplied to the extent that they sometimes take the place of any other form of devout reflection. But even here the choice of verses copied in whole or in part obeys specific intentions, which are discernible, if not clearly asserted, and their arrangement is sufficient to indicate the theological m judicial implications of texts which have a doctrinal value for anyone who is able to interpret them. References to hadith, the use of extracts from the Kur'an of a recognised propitiatory nature (the "Throne" verse, for example), the insertion of certain types of prayer, also constitute revealing elements (see in this connection, D. Sourdel, A propos des "Dix Elus", in REI, xxxi [1963], 222-24).

It is to be regretted, however, that few Islamic scholars take interest in material that too often continues to be strange to them, while me the other hand there is a vigorous and widespread school of thought seeking, in the light of illuminist doctrines popular in certain circles of initiates, to decipher every ancient inscription as if it were mesoteric riddle, tinted with "traditional" gnostic philosophy both Shift and Iranian, In fact, besides the intentional use of certain formulae that are legible and loaded with meaning beneath the flamboyant style of the writing-such is for example the remarkable stucco composition in "square Kūfic" on the names of the Twelve Imams preserved in the sanctuary of Pir-i Bakrān at Lindiān near Isfahān-one might hesitate to see a hidden **with in** the quasi-mechanical

repetition, on certain monuments, of formulae such as al-mulh ii-llāh "the power is God's", or, on certain pieces of pottery, of expressions of the al-'afiya type sometimes evolving towards pseudo-inscriptions. These formulae, reproduced in the manner of respected graphic combinations, doubtless preserved == theological significance more precise than the successions of appeals, such "fortune, prosperity, blessing ... to him who possesses it' al-yumn we Libbal wa Lbaraka, etc. . . . li sähibiki, which at that time were invariably inscribed on manufactured objects. The connections between sign and signified which may still be legitimately read here, are thus shown to be especially typical of a psychological climate peculiar to Muslim society in the sense of a society marked by religiosity, and correspond the tight liaison that me have already emphasisod between the character, Muslim in tenor and ornamental in appearance, of the majority of the inscriptions in this category: these we works of art endowed in this sense with a fundamental ambiguity as means of expression, both aesthetic and symbolic, of the sensibilities of their period.

A second category of inscriptions that is no less copious is subsequently represented, that of historical texts which have the object of commemorating the individual and his nots, whether the case in question is of a senior government official or of the obscure occupant of a village tomb. To this category we may add construction texts fixing the date of a certain building, title deeds and other documentation of private transactions, foundation texts indicating (according to terminology originating with van Berchem and adopted by RCEA) attestations of pious donations given in perpetuity through the custom of $wakf(q.\nu.)$, funeral **sees** of all kinds and even the straightforward signatures of master craftsmen and artists which will also be considered here. I these texts partially reflect the notion of "absolute political power" wherein van Berchem saw, according III an insufficiently-qualified assertion, the second major concept of the Islamic spirit, and if their principal gravitation is such that the same epigraphist expressed it, evolving around the names of the sovereign, his titles, his major deeds and his continuing praise, they also contain much more; through the evolution that they have undergone in the course of the centuries, they give information on popular beliefs, opinions current among the wealthy or academic classes of society and the functions served in the degree of respect attained, after their death, by certain of their members, as well on the nature of the buildings, utilitarian or decorative, that the latter took pleasure in constructing. Some of this information of obvious value in the reconstruction of the social, economic and intellectual history of the Islamic world, is accompanied also by precise revelations touching such and such a point of circumstantial history or such-and-such an archaeological detail: these amply compensate for the tedium that sometimes emanates from the stereotyped phraseology and the excessive enumeration of titles that me characteristic of documents tending towards a standard official formality rather than towards any personal touch, which iii rarely encountered.

Of all these texts, the most copious category is undoubtedly that of epitaphs, collections of which, either remaining in site in the ancient cemeteries or transferred to museums, mm on such a massive scale as to discourage the most enthusiastic researcher and in consequence have seldom been catalogued in

a systematic way. The specimens published since the unique example of 31/652 and the Egyptian steles of the end of the and/6th century are nevertheless sufficient to give in idea of the progressive transformation, according to places and periods, of fairly simple types of texts, where the significant features have always been religious main and the professions of faith already mentioned (for supplementary details and bibliography, see game). Their references to certain currents of thought deserve in fact to be given more attention than the study of the dates of inscriptions or the genealogies of the deceased where statistics directed towards onomastic and prosopography, according to local perspectives, would alone be capable, in the longer term, of maintaining interest. But neither should one ignore the titulary inscriptions which are to be noted from the 6th/12th century onward, in a period where the devaluation of titles formerly reserved for sovereigns led to the attribution, to "men of religion" and other representatives of the upper urban classes, of honorific phrases, the history of which has not yet been written and which ought to be studied in the same way as the titles of individuals serving in the higher echelons of the administration [see LAKAD].

Besides these epitaphs, marked by a discretion of vocabulary which is maintained up to the time of the royal epitaphs of the Chaznavid Sebüktigin (d. 387/997) - of the Artukid Balak (d. 518/1124), there are other funerary texts which belong more emphatically to the canon of inscriptions intended to celebrate the glory of the sovereign. These are those which, from the 4th/roth century onward, accompany monumental mausolea varying siderably in architectural structure. A greater freedom of composition, already perceptible in the dated and dedicatory epigraphic friezes of the Iranian tower-tombs, is shown when the opportunity offers, notably in the original version of inscriptions specially designed before his death in 607/1210-11 by 'All al-Harawi [q.v.] for the decoration of his tomb. These texts are waluable for the history of monuments as they are for that of the sovereigns, officials or military chiefs who chose them for the commemoration of their graves. Moreover, they become especially significant when the tombs in question are those identified by popular piety as objects of pilgrimage and supplication, whether in Shiff circles where the buildings of imam-zadas [q.v.] were widespread at a very early stage, or to a certain extent throughout the Muslim world from the 6th/rath century, when the practice of ziydra [q.v.] developed to the proportions of a veritable "cult of saints" of pious individuals renowned for their posthumous miracles, m of celebrities from the early periods of Islam commemorated now for the first time by newly-built sanctuaries; only inscriptions of sufficient antiquity may in fact give information about the original period of seem devotions, inaccurately described in the literary sources, while at the same time supplying the names of rulers or wealthy patrons who promoted them. These data are also useful for the reconstruction of the complicated history of the multi-purpose architectural complexes which became numerous around the tombs of saints from the end of the 7th/23th century and which grew up a little later around royal graves, as is proved by well-known Timurid and Mamink examples (see KUBBA, TÜRBZ).

The formulae employed in this particular category in funerary texts also belong partially to that attended by the innumerable construction texts en-

graved on Muslim monuments since the Umayyad period. These latter texts in fact obeyed from the start strict obligations, which imposed the following elements: definition of the work undertaken, name of the initiator responsible, sometimes located between the name of the reigning sovereign and those of the authorities who supervised the progress of the work, and date of the construction or restoration, the whole incorporated within a series of variable additions: variously distributed pious formulae which included Kur'anic quotations appropriate to the nature of the work, but which most of all were requests to God for reward in respect of the work accomplished in his bonour more or less detailed appeals on behalf of the founder and optional complementary notes, including the names of the authorscribe and the architect-mason. This was the constant framework, and the additions made in ensuing centuries were only such as to incorporate subsidiary details affecting in particular the titles of the builder or and of the various authorities on whom he depended: thus one may find, in the 5th/11th and 6th/12th centuries for example, successive mentions of the caliph of Baghdad, of the Saldiuk sultan, of the local sovereign, and the humble figure of the builder is introduced simply as al- abd al-fatte ila rahmati rabbihi "the poor slave imploring the goodwill of his Lord". Furthermore, such rigidity of formulae provides the exact scheme that may be expected of inscriptions of this genre, texts that are easily reconstructed where there | lacunae in the details of ritual etiquette or in the order of succession of the various elements, but of scope limited by the constraints of their subject. Only on two points are we likely sometimes to be agreeably surprised; their archaeological interpretation, on the one hand, when care is taken to note their precise location in the building, to the dating of which they contribute; on the other hand, their richness in titles, from which one sometimes perceives the reality of Islamic government institutions which continue to pose numerous questions to the historian.

Comparable Information is furthermore to be obtained, in the majority of cases, from foundation texts where the list of the titles of the legators obeys the ____ rules of precedence and is often clarified when account is taken of the meet theoretical notions supplied by some Arabic texts dealing with chancellery practices. But the more original data contained in the disposal of these wakfiyyas are of a topographical or toponymical order, on account of the large number of localities and regions listed sources of revenue, or of **e** economic and social order, relating to daily life, sometimes also to urban life in general when the generous benefactor has decided for example to underwrite the excavation of hands [q.v.] or the improvement of mem municipal work. The profoundly Islamic character of these arrangements, well as the attitudes that engendered them, is linked, through the solemn proclamation of the devotional work, to the psychological process according to which the construction of a building took on its true dimension when an inscription text preserved its memory and placed the builder or benefactor in his just position within the Muslim community.

This tendency superimposed on a concern for the glorification of the individual concerned, which appears to a still greater extent in the inscriptions on material objects, which constitute the final category of Arabic commemorative inscriptions. The texts of these most often consist in fact of nothing more than greetings added to the name and titles which enable the owner to be identified, whether it was a case of a caliph ordering the manufacture of a firas [q.o.] in a royal factory or of a Mamlük smir acquiring a bronze or a caramic plate bearing his monogram. The mention that such an object has been manufactured in the orders of a certain powerful dignitary is sometimes the only information to be conveyed, in the form of motif that is both epigraphic and decorative. But the sense of pride of ownership also sometimes finds - echo in the professional pride of the craftsmen who at an early stage adopted the practice of signing their works, even if in the briefest manner possible (see in this connection the writings of L. A. Mayer mentioned above).

It remains to consider, in the third and final place, the group which, while being definitely the least important, is nevertheless extremely rich in information of all kinds, the group constituted by administrative texts. Linked to the functioning of the machinery of power, they are not designed to glorify, except indirectly, the holders of this power, but rather to make certain government decisions known. Represented in early times by inscriptions stamped on coinage, or on weights and measures of glass paste which appeared from the Umayyad period onward, they made way somewhat later for decrees of abolition of taxes. Mamlük specimens are among the best known: these are, once again, valuable documents of economic and social history, comparable with title deeds and records of donation, to the extent that they provide precise and detailed information regarding fiscal policy or give accurate descriptions of bureaucratic procedures. But the quaint symbolic notations that they preserve are shown in their turn to be extremely rich when one attempts, as Sauvaget has done, to glean from them certain data == the spot and to deduce from them, especially in the sphere of topographical studies, elements of assistance in the reconstruction of certain aspects of urban evolution.

So here we find once more this golden rule for the utilisation of Arabic inscriptions, which seems to be always to consider them as concrete documents, which are not to be separated, beyond the official formulae and the pious expressions that characterise them, from the local and monumental context within which their most original significance is expressed. Some such epigraphic commentaries, even when they deal closely with the purport of the various texts the principal tendencies of which we have reviewed above, thus remain subordinate to that which constitutes the prime quality of the documents with which they are concerned that of having been composed to occupy m particular location in lasting fashion and to be integrated into the exterior appearance of the objects or the monuments that they accompany. Nor should one neglect those inscriptions which were capable of being enclosed in the interior of the most varied types of framework (panels, scrolis, friezes of all dimensions, the entire surface of an object or a tightly-limited section), entrusted to the most varied materials according to equally diverse processes (stone engraved or sculpted in depth, stucco elaborately worked on several surfaces, experiments with bricks in relief, mosaic, painting, moulded or incised metal, wood, ivory, ceramic, etc.), sometimes reduced III the subsidiary role of motifs underlining with their shapes the principal lines of the architecture or joining with covering linear décors composed of arabesques and

lattice-work. These details are to be considered with as much attention as the formulae of the inscriptions or as the style as revealed by the idiosyncrasies of the writing. For the reasoned study of this body of facts, with which, in order to be complete, any survey of Islamie epigraphy ought to begin, is the only means that will enable the scholar to put into their just place, for an introduction to the realities of mediaeval Islamic civilisation, the inscriptions which up to the present day scholars have been content to examine in a fashion that is still too incomplete and inevitably superficial.

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(J. Sourcent-Thomas)

2. In the Near East.

It is in the Near East, the cradle of Arabic writing, and more precisely in Syria (Namāra, Zebed, Ḥarrān, Umm Diimāl), that the oldest known inscriptions written in the Arabic language have been discovered. These so-called proto-Arabic inscriptions, sometimes bilingual (Greek-Arabic), have contributed to our understanding of the ancestry of the Arabic characters, which in the final analysis, derive from Syriac characters and not from Nabataean, as was previously believed.

The privileged piace accorded by Islam to writing allowed the latter to undergo a rapid evolution and a rapid diffusion. From the time of the Umayyad era, inscriptions prollferated in all the provinces of the young Islamic empire. Construction texts, religious texts, milestones, epitaphs, and simple graffiti dating from this period have been and still are being discovered in the archaeological sites of Syrla, Lebanon, Palestine, Egypt, and Trâk.

The formula of these inscriptions was probably influenced by that of the Greco-Roman inscriptions, very numerous in these regions. It is simple, sober and varies in tenor according to the function of the text. It was as a prototype for later periods which enrich it, while remaining faithful to its broad outlines. Official texts are generally composed as follows: almost always the basmala, one more Kur'anic verses, religious invocations, the dispositions of the work, the name of the caliph followed by his title amis al-ma'minin, sometimes the name of the overseer responsible for the work, and generally.

The study of these inscriptions reveals the rapidity with which the crude and maindroit writing of the proto-Arabic inscriptions was transformed to the point of attaining, in the monumental inscriptions, a high level of aesthetic perfection. Engraved rock in finely drawn lines of equal breadth, usually incised, very seldom in relief, sometimes executed in mosaic or in painting, Umayyad writing obeys the norms: characters composed of simple geometric elements-verticals, horisontals, obliques, circles or segments of circles-set out on a base line which a strictly horizontal. This horizontal base line plays an essential role in Arabic writing. The latter was in fact conceived, after the pattern of Syrisc characters, as resting on a foundation, opposed to Nabatasan characters, which appear to be suspended from an upper line. This role is such, that in certain types of archaic and crude writing, the base line is itself in integral part of the characters. These latter 🚃 🖹 such cases formed of small simple lines, vertical or oblique, and of rings, resting on the horizontal of the base line, of which the continuity is unbroken (cf. PL. VIII, 1).

In Umayyad epigraphy, the combinations of these

geometric elements give two types of characters; tall letters with vertical strokes and short letters with notches or rings, connected by horizontal segments. This double typology constitutes one of the essential elements of the essential elements of the essential vertical. In fact, it provides the artist with two areas where he can exercise his genius differently: the lower register, the more dense, where the artistic effect obtained results in m simple inter-play of characters, and the upper register where the spaces between the vertical strokes provide m ideal place for the artist to indulge his taste for multiple creations.

In the Umayyad period, this upper register not used, but the stone-masons succeeded, by using the lower register alone, in creating "a harmony once rhythmic and linear" which makes this form of writing a genuine work of art. The rhythm is obtained by the opposition and alternation of high and low characters, while the linear harmony results from the arithmetical reckoning of the proportions. This reckoning answers meed for equilibrium as much in height (the proportion of short characters to long varies generally between 1/3 and 1/2) as in width. It is to satisfy this latter need that the mason does not hesitate to extend his characters in width and to lengthen the joining segments. The standard of calligraphy definitely varies according to the type of Inscription and it is especially in official texts that fine specimens are to be found. We shall mention simply as examples the inscriptions of the caliph 'Abd al-Malik in the Kubbat al-Sakhra in Jerusalem and his milestones (cf. Pt. VIII, and IX, 3).

During the first two centuries of the 'Abbasid régime, the Arabic inscriptions of the Near-East underwent an evolution corresponding to that of the socio-cultural development of the entire ancient Baghdad and that of the palaces of Samarra?. The fact that these were constructed of brick, a perishable material, has deprived us of the monumental inscriptions which probably adorned the official buildings and which disappeared as a result of these destructions. On the other hand, we have dating from this period a large number of epitaphs and inscriptions on movable objects, especially on fabrics. which benefited from the expansion of state factories. (first) supplying the seem of the caliphs and their court. The formula of these inscriptions, often found on 📰 edges of 📟 fabric, is stereotyped. It begins with the basmaia, generally followed by the phrase baraka min Allah li-'Abd Allah followed by the name of the caliph and his title, and the expression of a wish for his long reign, then the name of the individual who ordered the fabric, the name III the workshop where it was made and I date of manufacture. These inscriptions are executed archaic, angular characters whose typology corresponds, in broad outline, to that of the characters of the stone inscriptions.

In this area, undoubtedly the most interesting evidence is provided by the epitaphs, most of them of Egyptian origin, engraved on marble or on sandatone, of which is considerable number of specimens have survived to the present day. The formula of these epitaphs is constituted of different elements of which the combinations vary according to a variety of patterns: the baseals, a verse of the Kur'an, one or more religious invocations, the profession of faith, more or less developed, the dedication of the tomb, the verb introducing the name of the deceased followed by his titles and

profession, the date of his death and an appeal for God's mercy upon him.

These epitaphs provide valuable materials for following the evolution of inscriptions on stone during the first 'Abbasid centuries. The change of dynasty did not immediately change the practices of the stonemasons and the characters of early Abbasid epitaphs are similar in outline to those of Umayyad inscriptions. Nevertheless, differences soon appear in the reckoning of the proportions. The characters diminish in length and correspondingly the joining segments between the letters become shorter. As a result, 'Abbāsid Kūfic presents more cramped and less harmonious aspect appearance than Umayyad Küfic. On the other hand, this evolution is inclined toward a concern for the ornamentation of characters. This is expressed first in the lengthening of the terminal segments in the form of a bevel which tends to grow larger and larger. In the crude types it is sometimes replaced by a small book or even a ring. To the development of the bevel there correspond a thickening of the outlines of the letters and a more frequent adoption of the technique of engraving in champlevé (cf. Pl. (X, 4), which allows two parallel expressions of the evolution of characters, corresponding to the duality of engraving techniques. Thus, in incised inscriptions, the vertical strokes of the letters are decorated with hooks, simple, double in triple, pre-ligaring the palm-leaf (cf. Pr. X, 5), while in inscriptions in relief, the bevels evolve into foils, double foils or triple foils which later open out into leaves, fleurons and palm-leaves, a style of décor much in vogue in the mid-grd/9th century (cf. Pt. X, 6).

Various other processes of ornamentation are encountered in this period: symmetrical indentations in the parallel vertical strokes of the alif and the lam, softening of the lines and the appearance of curves (in the idm-alif, the kaf), transformation of the lower appendices into rising tails, fleurons arising from mouth-shaped letters (mim), the intertwining of contiguous lines, (ci. the knot formed by the alif and the kim of the word Allah, Pt. X, 6, 1). The indentations and we which sometimes adorn the joining segments, especially in the word Allah, roses and fleurons at the end of a word, framing in linear décor (braids, rigrags, mouldings, spirals) in a décor of plant-forms (plant palm-leaves afternated me side and the other by a sinuous line, leaves and symmetrical fleurons), sometimes an even more subtle composition (an arc delineated by a flat moulding with spandrels adorned by an outline in arabesque), combine towards the embellishment of the script.

With the Fatimid conquest of Egypt in 358/969 and its aporadic expansion in Syria-Palestine, new practices are introduced into the inscriptions of the Near East. The formula varies little in its basic elements, but the name of the caliph is almost always followed by mention of Im links with the "Family" in a phrase such as salamid Alláh 'alayhi we-'alā ahā'-ki al-lāki'in, and the name of 'Alī is often mentioned with that of the Prophet (Muhammad vasāl Allāh 'Alī wall Allāh salawāl Allāh 'alay-kimā).

The effort at the embellishment of calligraphy continues, and a real proliferation of types of decorative inacriptions is seen. As characteristic examples, we mention the inscriptions of the 4th/10th century mosque of al-Hākim in Cairo (of. Pt. X, 7) and those of the cenotaph of Pāṭima in Damascus (dated 439/1047, Pt. X1, 8). In the former, the linear element maintains a predominant place. The characters show

a vigour of design which accentuates their relief on the excised base, completely bare in the lower part, decorated in the upper register by an independent, foliated scroll which glides alternatively above and below the vertical strokes and which gives mere run in the empty spaces to the development of spiral designs which open out in flourons (cf. Pt. X. 7).

in the cenotaph of Fâțima, the foliated scroll is sometimes linked to floral elements issuing from the characters and develops in such a fashion as to form

a more dense composition (cf. Pt. XI, 8).

In the Fățimid period, the typology of the characters is considerably enriched. Curvatures, counter-curvatures, knots and indentations manuerous in the interiors of the characters, offering the stone-mason infinite opportunities for improvisation. Purely for the sake of example, let mote the ten different types of lâm-alij in the single inscription of the cenotaph of Fāṭima.

It would of course be wrong to attribute to Fāṭimid artists alone all the epigraphic innovations in the inscriptions of the 5th-6th/xtth-12th century is the Near East. The conquest of Syria by the Saldiūks, who imported with them the techniques and the graphical forms used in the eastern provinces of the Islamic empire, was accompanied by the intrusion of a number of the leatures mentioned in the Fāṭimid inscriptions, such m knots and right-angled bends in the vertical strokes of certain characters. There is probably a phenomenon of osmosis between these various regions where exchanges were frequent.

The inscription the cenotaph of Sukayna in Damascus (end of the 6th/12th century; cf. Pl. X, 9) is an interesting specimen of the evolution of monumental Küfic in the Saldlük period. The inscriptions engraved in the wood of the cenotaph are distributed three levels, in two bands superimposed and separated by a fine braid. The main inscription occupies the full height of the broadest band, while at half-way up, the second is intertwined among the vertical strokes of the first. The third, quite independent, occupies the small upper band. These three bands stand out against a background decorated by a fine network of arabesques which cover all of the part crudely excised.

Among the specifically Saldiuk types of monumental inscription, mention should be made of epigraphic bands with geometric decor where the vertical lines of the characters are extended in the upper sum giving rise to interweaving of stars and polygons. The inscription of Safwat al-Mulk at Damascus is a living illustration of this.

The Saiditit influence is also shown in the evolution of the formulary of inscriptions of small Syrian dynasties of Saiditik allegiance where the titles become swellen with pomposity (cf. for example the titles of the addba sovereigns in the constitution texts of the great mosque of Damascus).

It was in the first half of the 6th/12th century that there was effected the most important transformation regarding the evolution of Arabic script in stone, when Nûr al-Din ordered the adoption of the cursive script in efficial inscriptions, to the detriment of the angular script, which, without disappearing completely, was reduced to repetitions of ancient types. Some fragments of cursive script are mixed, as an intrusion, in the Kūfic inscriptions of the bands of the minaret of the great mosque of Aleppo in 483/1090. There is found also at Busrâ in Syria an inscription dating from 481/1186, where the characters, while still crude, are neatly rounded; but it is not until the first half of the 6th/12th century

KITÄBÄT

that there appears the full flowering of cursive writing expressed in stone, with its full and its slender lines, its supple ligatures and the introduction of points and discritical lines, not used in the inscriptions of angular type. A parallel transformation is effected regarding the base line which loses its rigidity and its horizontal continuity. The listels which delimit the bands of writing are not however climinated, and they continue to compress the lower appendices, the latter being forced to develop below the base line. To remedy this inconvenience, the stone-masons divide the words and engrave the regments thus obtained on different levels, based on an oblique line descending from the centre of the band towards the listel of the base. This procedure permits a freez development in the lower appendices. The base will appears as a discontinuous line reduced g series of oblique overlapping segments (cf. Pr. XII, 10). This procedure is accentuated in the Ayyubid period, and already there appear inscriptions where the words are divided and staggered on two or three levels, almost parallel and superimposed. The word generally begins 🖿 the lower tine and continues above (cf. Pt. XIII, 11).

In the Mamilik period, this technique of engraving reaches its apogee. The characters are so interwoven that their decipherment becomes difficult all the more is she characters used in the majority of the inscriptions of this period are of small dimensions, thick and squat. It is to this type of inscription that belong the Mamilik decrees, engraved in profusion on the walls of official buildings and constituting precious documents regarding the socio-economic life of the Near East in this period (cf. Pr. XIII, rz).

There exists, moreover, a type of Mamlûk mashhi where this dense writing gives way to an elongated graphic style prefiguring the Ottoman script. This last gives the appearance of a transposition in to stone of manuscript writings, in particular the style known as thuisth, in which the Ottoman calligraphers excelled (cf. Pl. XIII, 13).

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3. In Muslim Spain,

At the time of the second invasion of the Iberian peninsula (92/712), the h2/I - Khfie script had already existed in the Islamic world, as an official and secred script, for 86 years. It was this script that the conquerors used from the start in their inscriptions. The most ancient evidence that we have of it is constituted by the billingual coinage struck by the governor al-Hurr b. 'Abd al-Rahman al-Thakaft (98/216-17); the uninterrupted continuity of its is confirmed by all the coinages struck by subsequent governors and amirs. From the time of the amirate of 'Abd al-Rahman II, this writing figures in plous foundation texts, in funeral and other inscriptions which corroborate this numismatic evidence, as well as testifying clearly to the development of the usage of the Köfic characters in al-Andalus before the Almohad invasion (542/2247). Following this event, a struggle developed between kuji and naskhi, ending in victory for the latter which subsequently took the status of the official scripts of epigraphy, while the former lost ground and its use became limited to religious or profese inscriptions of little importance and intended for purposes of general ornamentation.

The Küfic features which appear in the oldest Arabic inscriptions of al-Andalus are virtually the same as those which were used during the last decade of the first century A.H. in all the lands conquered by Islam, that is to say, m symbols originating from the city of Küla, with scarcely any evolution in design. This Küfic, on account of its clearly primitive nature, is generally called archaic. It was reproduced, with meet or less finesse over the years, by the traditional craftsmen of Spain who never succeeded in mastering it fully and in consequence introduced no novelty of design by virtue of which it might be considered characteristic of, or exclusive to, al-Andalus. In the last years of the amirate of Muhammad I, a new generation of rather more arabised craftsmen began to turn the extreme features of Küfic script into stylised plantforms. At first, this innovation was used very timidly because ■ applied only to ■ very small number of letters; nevertheless, little by little it found soceptance to the point where it was applied to all the symbols which permitted it. The craftsmen thus succeeded in creating the Hispano-Muslim version of floral Küfic, while it must be admitted that the development of this variant of Küfic never attained, in al-Andalus, the level reached by contemporary KOffic writing in other Muslim territories.

In the reign of the second caliph of Cordova, al-Hakam al-Mustanşir bi 'llāh, the religious puritanism and stern austerity which characterised the conduct of this powerful sovereign at the head of the government of al-Andalus made itself strongly felt, needless to say, in the epigraphy of the period. Decorative floral additions were suppressed and attempts made restore the Kufic letters to their primitive and classical design. But this was not entirely possible, because the letter-forms possessed henceforward a certain elegance which was lacking in them before; this elegance, far from disappearing m a result of this suppression, manifestly increased. Thus there was born a new Kufic with streamlined, elegant shapes, stripped of mornamental addition, commonly called simple Kutic, which flourished until the downfall of the Caliphate of the West. Previous to this important historical event, there certainly existed a consistency in the style of writing Kaffe

in the whole of al-Andalus—as a consequence of the political unity of the region, feebly introduced by the governors and subsequently definitively enforced by the monarchs of the dynasty of the Banu Umayya and a single cultural centre regulating its art, the metropolis of Cordova. After the downfall of the caliphate, a number of schools of design sprang up. for, with the end of the hegemony of Cordova, each province of al-Andalus followed its own political direction and developed its own artistic practices under influences of very diverse origin. Among the schools the most important were those of Seville, Toledo, Saragossa and Almeria, without counting that of Cordova. At Seville, simple Kuffe continued to be used in inscriptions; but the characters developed in height, which made them extremely elegant and distinctive. At Toledo, the craftsmen returned to floral KOfic, with forms excessively overladen with plant-forms afternated with the use of simple Kufic forms. Of these wariants, two distinct versions appeared; one traditional, firmly Cordovan in origin: the other authentically Tolerlan, which consisted in adding to characters carved in relief a central groove, giving them considerable force of expression. The Küfic of Saragossa had a particular importance. It is known today through the inscriptions preserved at the Palace of Aljaferia (al-Dia fariyya), built by the princeling Abu Dia far Ahmad al-Muktadir bi 'llah (438-74/2046-81); I is known that in the building of this monument, originally called Dar al-Surur or House of Rejoicing, the craftsmen experimented with numerous innovations. architectural as well as decorative; and inscriptionsan ornamental element of first importance in Islamic art-were no exception. They stylised Külic characters to an incredible extent, and by sometimes making them slide on a floral base or at other times cleverly interlacing them with geometric motifs, they succeeded in composing epigraphic bands of great beauty and an originality unusual for the period. As for Almeria, principal base of the Umayyad fleet in the Mediterranean, it had been intimately linked with the metropolis of Cordova during the caliphate. Its craftsmen had always represented Kufic according to the model of Cordova, and they did not change their style when the latter lost its political status. They continued to use the simple Küfic which was in at the time of this event; later, this Kufic evolved very slowly and its most billiant period. corresponding to the importance and splendour of this naval base, was reached under the aegis of the Almoravids. From the study of the Arabic inscriptions of Almeria, of which a fine selection survives. it may M deduced that the Almoravid invasion brought no change in the shape of the Külic of al-Andalus. By contrast, as mentioned above, the Almohad invasion had very significant effects on epigraphy. At first, the latter respected the Kuffe script and used it, as is well-known, in the first building that they constructed at Marrakush; but, when they were obliged to put into practice a policy of reconditation of the peoples whom they had subdued by force, they very soon realised that the Kofic script, with its difficulty of interpretation, was not suitable for the development of their policies, and they replaced it with naskly or cursive in all texts relating to new foundations of a public character. For the craftsmen of al-Andalus in particular, this change had the effect of enabling them acquire a thorough knowledge of the Arabic characters and to distinguish, in each wo of them, that which was essential and invariable from that which

was secondary and could legitimately be altered according to the taste of the designer. Thus they to appreciate the true significance of Kulk forms hitherto reproduced more or less mechanically. They were no longer content with drawing their designs according to the good taste of the Almohads. but little by little they transformed the shapes. First of all, with the idea of making them attractive and graceful; then by building up their upper portions with complicated interloops, while increasingly filling up with stylised plant-forms all the interstices not covered by the letters in the lines of inscription. In the end, they created ornamental motifs of a type which, on account of its incontestable decorative worth, was subsequently copied by the Mudéjar craftsmen, including those who worked in the Albambra of Granada, thus undoubtedly conferring upon a long-lasting prosperity. For it is certain that it is by virtue of these copies, made with extreme care and fidelity, that we are acquainted today with the Arabic epigraphy of al-Andalus current in the period of the Almohads, since the original inscriptions of this historical period surviving to the present day are very few in number, and discoveries have not been made on the scale which could have been desired. The motif-types mentioned above were incorporated into Mudéjar decoration without further consequence, and through incessant use over the course of the years they patently degenerated and became a parody of what they had originally been. On the other hand, their inclusion in the ornamentation of the palace of the Banti Nasr had the effect of inspiring the craftsmen of Granada to the creation and the development to hitherto inconceivable limits of the geometric Kūfic which is admired today in the Alhambra and which is, beyond doubt, one of the finest ornamental creations contributed by Andalusian craftsmanship to the art of Islam. It was also in the Alhambra that the nashhi script achieved the highest point of its development within Muslim Spain. In fact, it is known that among the most important elements contributing to the ormanentation of the Nasrid palace there me epigraphic friezes composed in this script and containing the best works of the most prominent poets of the period, Ibn Zamrak and Ibn Diavvāb, which are thereby available 📰 📰 in "the most sumptuous edition in the world", to borrow the apt expression of E. Garcia Gómez.

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4. In North Africa.

The oldest inscriptions known to us in North Africa show no originality compared with those of the Near East in the Umayyad and, in particular, the 'Abbaid periods. The evolution of styles in liribing was to follow a convergenceally parallel to that of the styles known in Egypt which to have constituted the natural link in the chain connecting the Muslim East and West. The Maghrib al-Akṣā, by contrast, and especially from the time of the Almoravid period, was influenced by al-

Andalms, which for a long time remained faithful to archaic forms of Küfic but which, under the influence of the 'Abbāsid East, submitted to the prevailing taste. Nevertheless, Muslim Spain was to interpret in its own fashion the styles of writing and their evolution such as were familiar in the Orient in the Fāṭimid period. This piece of the Orient set in Andalusion soil was to influence Morooco, and then with the victory of the Almohads, the whole of North Africa.

The style of monumental inscriptions in the Aghlabid period differs according to whether it is case of carvings in relief, or incised engravings, and stone or wood, or of painting. The Kufic carved in relief on stone may well be compared to that of the Nilometer of Rawda (199/814-15), notably on the marble at al-Kayrawan (the capitals and the interior of the milest). It may equally be compared to Tulunid Kutic, but some of the details characteristic ■ the West appear to be quite original, for example the alif with a horizontal appendage towards the right in the lower part of the letter. The writing, whose essential value lies in the message to be transmitted, tends gradually to become a part of the ornamentation (for example, the inscription painted on wood at the base of the cupola of the Great Mosque of al-Kayrawan where the misshaping of the fays gives a fleuron with three foils while the background is decorated with isolated floral motifs). The fine inscription on the façade of the Mosque of the Three Gutes at al-Kayrawan also provides example of this tendency which is emphasised in the marble plaque of the milesto of the Zaytūna 🖿 Tunis, where the inscription in very fine Kufic characters forms a decorative framework.

The Küfic of the foundation-plaque of the ribtly of Sousse (206/821) appears very archaic in comparison with these inscriptions.

Funerary inscriptions — mostly engraved; the formula varies little, the main element being — tew Kur'anic verses, usually taken from Sura CXII. These inscriptions perpetuate, in the prodjet century, forms which are more emphatically archaet than those of the monumental inscriptions; this is especially notable in epitaphs on pillars, occasionally crudely executed in spite of some fine creations, and in the line funerary inscriptions engraved on marble plaques — tall columns. The similarity between the Aghlabid incised inscriptions and contemporary examples from Egypt and the Sudan is quite striking.

There can be no doubt that the arrival of the Fatimids in Ifriidya and their installation at Mahdiyya, thou at Şabra al-Mansūriyya, accentuated the orientalisation of the country. The evolution of Kufic in the Near East in the 5th/11th century, then in the 6th/rath century, was to be reflected almost immediately in the Maghrib. In the latter in the former, the problem faced by the artist was how to alleviate the difficulties inherent in Arabic writing, very dense in the lower part of the line of inscription, but leaving important gaps in the upper areas. The solutions adopted consisted in the development of the vertical strokes and in their evolution, sometimes their distortion, in the intertwining of letters, and most of all, me made of stylised floral patterns in decorating the background. These inscriptions are often divided | two parts by a rigid horizontal band, the lower part being occupied by the body of letter while the upper register is decorated with a complicated floral design against which the vertical lines stand out. At Stax, from the end of the 4th/20th century, the latter is more to develop, the terminal

chamfer of the vertical strokes opening into floral shapes or curling so as to occupy the empty spaces. The influence of Faținid Egypt is undeniable. The characters in general affect a refined elegance. The bordering strips contribute to the décor of the façades (Sfax, Great Mosque) or to that of the mitrābs (Sfax, Zirid mitrāb), mosque of Sayyida at Monastir (beginning of the 5th/11th century). At Constantine (mitrāb of the Great Mosque, dating from the 6th/12th century), the epigraphic décor reaches a high degree of ornamental quality, recalling that of the finest Fāṭimid mitrābs of Cairo.

Funereal epigraphy also abandoned the archaisms of the Aghlabid period, but after a perceptible delay, incised inscriptions practically disappeared. The form of the tombs evolved towards prismatic marble steles, notably at Monastir and at Tunis (cemetery of the Khūrāsānids). The writing, of refined elegance, recalls, by the development of the letters and by the appearance and proliferation of stylised floral designs, the style of the monumental inscriptions.

As for epigraphy on furniture, we have, in the magnificent macksure of al-Murizz b. Badis, one of the finest examples of floral Kufic, with complex intertwining of letters and a background of plantforms comparable to the Kufic of Aleppo or to that of

Divar Bakr.

In the Maghrib al-Akss and in the western region of the central Maghrib, very few inscriptions are to be noted before the Almoravid period. That of the Karawiyyin, dating from 263/877, is in Küfic of the al-Kayrawān type, but, with the region of 'All b. Yūsul, there appears the Andalusian Kūfic, characterised by well-proportioned letters with long and surved vertical strokes. However, the writing itself is very sober and stands out against a background flowered with arabesques and fleurons and palmicaves with deep and multiple radiating divisions (Karawiyyin, Great Mosque of Tlemcen), or against a background of palms, of pineapples and of half-fleurons divided in two parts horizontally by a straight listel.

The epigraphy on furniture shows, on the contrary, an attachment to the old tradition, whence a surprising conservatism in the Kûfic inscriptions of the minhaes of Nedroma and of Algiera, and in those of

the makeurs of Tiemcen.

But the most important event of this period is the appearance of the cursive script (nath). This style appears in Ifrikiya from 490/1096, in funereal inscriptions where it is presented in m very elaborate form (the characters are fine, large and supple and well-proportioned, framed with a border and standing out against a rich floral background of criental type). It is to be supposed that it was by this oriental route that the new alphabet penetrated to the Maghrib al-Akṣā in the Almoravid period (the inscriptions of Tlemcen and of Karawiyyin) in about 531/1136.7. It is in fact impossible, in the absence of precise documentary evidence, to propose an Andalusian influence, as it seems that cursive writing did not appear in Andalusia until much later.

Whatever the case may be, the victory of the Almohads had as a consequence a certain unification of styles in the whole of North Africa with an inclination towards sober, angular Küfic in the monumental inscriptions and, on the contrary, a preference for cursive in the functual inscriptions. It is worth noting that no foundation inscription appears in this period in the religious buildings, pious works through which the great caliphs of the dynasty were able to bring honour to themselves.

One consequence of the Ottoman domination of Tunisia and Algeria was a new "orientalisation". The inscriptions lose their decorative quality and adhere to the requirements of the message to be transmitted. They are inscribed in frames or in scrolls in cursive characters, often with discritical points, sometimes with vowels, on several lines which may overlap. The execution is rather casual, and the use of the Turkish language is limited.

221

On the other hand, Morocco remained faithful to the Andalusian models and followed their evolution in the period of the Nasrids of Granada. The type of Küfle script which distorts the letters, twisting and stretching them into wreaths and fleurons, is hardly distinguishable from the background, where geometric and floral elements are mixed. The cursive begins to take the place of the Küfle script in the fine framing strips of the mistabs of the Marinid period. After the disappearance of the kingdom of Granada, Morocco tended to withdraw within itself, apparently shut of from outside influences.

At make time did the artists of the early Middle Ages make so much use of Arabic writing as an element of decoration. It appears everywhere, in religious buildings, in lunereal pavilions, in the houses of citizens or in the palaces of kings, on furniture, on table-ware and on the most minor objects of daily life, where the ornamental role is often more important than the meaning of the language. The result is a pseudo-writing without precise meaning, or moonstant repetition of m word or part of a phrase, in ornamental friezes, where ease and routine take the place of refinement and, above all, of faith.

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5. In West Africa.

Proof is still awaited that any system of writing in use among the Negro civilisations of West Africa before the introduction of written Arabic. An animal drawing on a sherd found by F. Willet at Old Oyo in Western Nigeria was considered representational rather than pictographic, whilst K. Hau's search for linguistic interpretations of recurrent motifs in the art of Benin proved inconclusive. Gold-weights from Ashanti and neighbouring districts to represent a preliterate stage, some of the designa symbolising proverbs and injunctions and others perhaps conveying metrological data. Inscriptions in Punic, Greek, Latin or similar Classical languages have not yet been reported from tropical West Africa.

The Saharan Berbers (Tuareg, "People of the Veil") derived their tifinagh alphabet from the Libyan script used in North Africa during the second century B.C. and subsequently (see removed vi). Graffiti in tifinagh are known to extend from Tibesti and Djado westwards to the Niger bend, and even into Mauretania, Mauny (1954) providing the most convenient survey of the literature. A complication in the reading of these inscriptions is the problem of determining their direction. They may run from left

or right, too me bottom, but within each inscription the direction remains uniform, and clues to the orientation are provided by the alinement of certain asymmetrical characters, and the stereotyped opening phrases. In academic usage texts are conventionally arranged to read from the right.

Two main varieties of sifinagh script me generally recognised. The older (called variously "liftingsiarchalque"; "Saharien ancien" and "Libyco-berbère") renders by bars certain characters (# zh. A) which in the modern script are represented by dots (zk, h)). The older script also lacks several characters. A number of the older graffiti were interpreted by Marcy (1937). They contain recurrent formulae, commencing with such words as # @ O useroph usered, "I require...", # 1 such "I need...", and often accompanied by a drawing to illustrate fulfilment of the wish, all designed to have magical influence. A group of modern inscriptions commences with the word it with neak "I . . . ", followed by the writer's name, and a statement of his purpose or wish. Another group, still known only from modern examples, consists of formulae inscribed on the typical Tuareg stone armiets (ahaber), and shields. These were presented to a departing lover to preserve his fidelity. Manifestly Islamic personal names in later inscriptions show that they are relatively modern, but much work has still to be done in the chronology, linguistics, and collection

of the older graffiti. Of Arabic inscriptions from West Africa, at once the cliest and the most important is the tembetone from Gao reported by Sauvaget. It records the decease on I Muharram 494/6 November 1100 of personage designated al-malik al-adsir li-dia Allah il-mutowakkil 'ald Allah, Abu 'Abd Allah Muhammad b. 'Abd Allah b. Zaght. The Kufic calligraphy of this monument closely resembles tombstones from Almeria (reported by E. Lévy-Provençal, Inscriptions arabes d'Espagne, Pl. XXVII-XXX), and it is carved from similar marble. There is a strong implication that the monument may have been made at Almeria (a part of Spain then subject to rule by the Almoravid Murabit dynasty) for transport across the Sahara to Gao. This situation would present a new aspect of Almoravid connexions in the Southern Sahara. The inscription seems also to confirm the remark attributed to the Kadi Mahmud b. al-Hadidi al-Mutawakkil Ku't (Kati), that the Islamisation Gao took place between 471 475/1078-9 and 1082-3 (Kati, Ta'rith al-Sildin, tr. O. Houdas, 332); also the reference of Ibn Khurradadbih, 80 (cf. Hudûd al-'dlam, tr. Minorsky, 165, 476) to a ruler in West Africa named Zaghi b. Zaghi. The exalted tit'es appearing in the inscription may imply that the deceased person was himself Sultan of Songhay, but if so, his names are absent from the list given in the literary sources. Other inscriptions from Gao o. a Queen Swa (502/1108-9), of al-malik al-nasir li-din Alläh al-mıdewahkil 'ala Allah Abu Bake b. Abl Kuhāfa (503/1109-20), of 'A'isha daughter of al-malik Küri (511/1117-fl), and of another possible Sultin Māmā b. Kmā b. (Z)āghi (514/1120-1). Further inscribed tombstones from the area of the Niger bend have subsequently been published by Mrs. Vire, including a specimen of the year 496/1102-3 from Gao, and other from al-Sak (504/1110-11), Bentia (Kukiya, a former Songhay capital on the Niger above Niyameh) bearing the date 800/1397-8, and El-Kreib in Mauretania, a place thought to represent the ancient site of Aretenna.

Later Atabic rock-graffiti are known from the

Saharan zone, but other inscriptions on stone have not yet been reported outside the area of the Niger bend. The well-known inscribed swords carried by amirs in Hausaland, being apparently imported, bear conventional Arabic inscriptions not characteristically local. Many West African vernacular languages have, however, been written in Arabic script. A Bornu dialect, apparently Kanembu, occurs in Kurbinic glosses at least as early as 1080/1660. Kanuri, Hausa, Fulani, Nune and Yoruba all occur at slightly later dates—Hausa for example being found in glosses ascribed to 'Abd Allah b. Fudi (co. 1762-1828) in a manuscript of of-Muchingar owned by Abû Bakr Ghummi at Kano; the inscription on an iron panel at Kofar Waika, a gate of Kano city, though of uncertain date, contains several sentences in Hausa. The situation for the languages of the Upper Niger, Songhay, Malinke etc. is however Clear.

Arabic inscriptions in two cryptographic alphabets, called Suryaniyya and Ibraniyya, were described by Monod and Mauny. Talismanic inscriptions and magic squares are known all over the area, often written in carbon ink on wooden writing-boards (Ar. lawk), or iron replicas of these boards; also on earthenware bowls, shords, bones, human skulis and polished stone axebeads, bosides everyday examples

on paper sheets or serolls.

For an understanding of the masic squares (week, pl. aw/48), the most informative study is probably that of Camman, who traces them back to the Chinese origins. In Nigeria and other West African countries, the work on this subject of Muhyi al-Din Abu 'l-'Abbas Ahmad B. 'Abd Aliah al-Buni (d. 622/1223 (q.v. in Suppl.)), Shame al-ma'drif wa-latd'if al-'audrif, is widely utilised. A Nigerian scholar of some renown, Mubammad b. Muhammad al-Fulant al-Kashinawi (of Katsina, in Hausaland), friend of the Egyptian historian Hasan al-Diabactl, compiled a treatise on the subject entitled Bandial al-didk wa-iddh al-labs wa 'l-ighldh fl 'ilm al-huruf wa bewide. Answeti's description of charms - paper from Mail gives a full bibliography of Arabic talkand magical symbols. Cryptographic alphabets had a long history in the Near East, and became especially prevalent in North and West Africa, A standard treatment in Arabic is that of Ahmad b. Abb Bakr b. Wahshiyya, Shawk al-mutanam fi ma'rifat rumuz al-aklam (ed. and tr. J. Hammer, Ancient alphabets and hieroglyphic characters, London 1806), though commentators have found these explanations obscure. One of these alphabets known as ai-Yánini (and conceivably therefore associated with the spiritual leader of M Almoravids, 'Abd Aliah b. Yasin) was shown by Daiby to have influenced two of the modern indigenous scripts of West Africa, so that knowledge of it may have lingered from earlier centuries along the Senegal, The oldest of the scripts in question is the Vai syllabary of Liberia (212 characters: invented 1833); the other is the Mende syllabary of Sierra Leone (195 characters: invented 1921). Five other syllabaries and two alphabets, of differing structure and inspiration, designed for the expression of various African languages, are included in his account, but the currency of each is very restricted. Another item from the Islamic mystical reportoire, the sabiat khawatim or "seven seals (of Solomon)" 6日川门川井文 have been recorded amongst the Haua, amongst the Yoruba inscribed above the doorway of a building at Oyo, and in the Ivory Coast.

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(A. D. H. BIVAR)

6. In eastern Africa.

So far some 250 inscriptions have been repowed from the eastern coast of Airica lying between Mogadishu, in Somalia, and the mouth of the R. Zambezi, - Mozambique, as - from the offshore islands, including also the Comoros [see KUMR] and Madagascar. The principal sites of most of the coast have been surveyed and some partly excavated; but very much remains to m done, and quite likely more inscriptions will come to light. Especially is this the case in Mozambique and the Kerimba Islands close to its coast, whose Islamic historical archaeology is still virtually unknown, albeit that the existence of mosques and widespread adherence to Islam is attested by 16th century Portuguese writers. Other than those of the present century, no inscriptions have been reported inland. Only one inscription is known completely in Swahili, even though some Swahili words occur in Arabic inscriptions of the 17th to the 19th centuries of the epitaphs of the petty Sultans of Kunduchi, 17 miles north of Dar es Salaam. With these exceptions and a group of 15th and 17th century Portuguese inscriptions in Fort Jesus, Mombasa, with m solitary one in Zanzibar, all the inscriptions are in Arabic.

The two earliest known inscriptions are an epitaph the Friday Mosque at Barawa reported by Carulli, dated 498/1104-5, and a Kutic dedicatory inscription in the Friday Mosque III Kizimkazi, Zanzibar, dated 500/1106-7, which, if not carved in Sirat itself, would appear to have been the work of a Siráfi craftsman Zanzibar [see MIZIMKAZI]. Apart from these, 2 small number of inscriptions in Kufic or floriate scripts have been found in small numbers in or near Mogadishu, and at Walindi, Mnarani and Mombasa in Kenya. The remaining inscriptions are all in assahi or cursive scripts. No comprehensive attempt has so far been made to identify or classify their style or provenence so far as it men not local, but at Kilwa certain decorative inscriptions have been thought to have Fatimid affinities. On these subjects it would probably be wisest to reserve judgment until more is known of the inscriptions of the Yemon and of the Hadramawi. The greatest number of inscriptions found in eastern Africa are epitaphs, very many of them of persons otherwise unknown. Quite exceptional are sixteen dedicatory inscriptions commemorating the foundation of mosques in Lamu between the 14th and the 19th century, which demonstrate the stages of growth of the town [see LAHU]. At Mornbasa a number of inscriptions, mostly funerary, illustrate and provide a solid dating for the varying fortunes of the Mazar2i family, of whom ■ number of members served - wali under the suzarainty of 'Uman from ea. 1734 until 1837. At Kilwa there are a number of inscriptions in the Great Palace known as Husuni (Swa. from Ar. hips), but all undated, and m whose date agreement has not yet been reached. A curiosity is a carved ivory state horn (mbiu) with in inscription in Swahili, which has been ascribed to the 19th century; but a reforence in the traditional Swahili History of Pate, from which town it came, would suggest, however, that its approximate date of manufacture was ca. 1050/1650.

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(G. S. P. FREEMAN-GRENVILLE)

2. In Turkey.

The Muslim epigraphy of Turkey has not yet been all object of methodical research. It is true that there exist a large number of editions, but most of these are isolated undertakings.

The history of Muslim monumental epigraphy in Turkey does not in fact begin until the middle of the 6th/12th century. There had been building activity in Anatolia before, in the Turcoman states of the Dānishmandids, the Artukids, the Saltukids and the Mengūdlekids, but most of the constructions of that time were destroyed as a result of the continuous fighting in the area.

Muslim epigraphy in Turkey can be divided essentially into three categories: commemorative inscriptions, pious inscriptions, and epitaphs. The most important of these, both from the historical and the KITÄBÄT

artistic point of view, is the former, which includes inscriptions commemorating the constructions or restorations chiefly of foundations for the public good-mosques, fountains, sabils, etc.-and, in later times, also of government buildings (offices, hospitals, schools, barracks, etc.). The pious inscriptions either contain only the names of God, Muhammad or the four edshidin caliphs, or consist of hadiths or citations from the Kur'an that suit the purpose served by the object which they decorate. Thus in mosques one may find such Kur'anic verses as IV, 104 or XV, 46; on fountains LXXVI, 18 and 21 or the words seen al-man kulls shapn hayy, from XXI, 31; and on libraries the words find kutub kayyima (XCVIII, 2). Pious texts may also serve as motioes over commentorative inscriptions. Hence in foundation inscriptions of mosques one may find such sayings of the Prophet as "Whoever builds for God a mosque, even if only like the nest of a sand grouse, for him God builds a house in paradise". The number of inscriptions surviving on tombstones is very large. Especfally in Istanbul very fine ones can still be seen. Unfortunately, the amount of research done in epitaphs is still less than that done in the other Muslim epigraphy of Turkey (see also KABE).

The typical Muslim inscription, including that in Turkey, is a rectangular slab with one more lines of text, which are separated by narrow lines, the whole being enclosed in a narrow frame. In the Şaldiük and early Ottoman periods the inscriptions were often also in the form of bands along the borders of porches, or, inside mosques, of miledes. Some inscriptions from this time consist of one line in diali theist with elongated shafts through which runs a second line in Kuff, these together against a background of spiral arabesques. In the Ottoman period the lines (in verse texts, the hemistichs) of most inscriptions are enclosed in cartouches with the left and right extremities elaborated in different manners; these inscriptions are sometimes decorated with such motifs = flowers (either separate or in vases), fruits, arabesques, rosettes and, especially in later times, tughres and exescent-and-stars. In the relief inscriptions the (raised) letters and decorations may be gilded, and the (sunken) backgrounds paintedmostly green or blue; it ill uncertain whether these colours were used in the older inscriptions too, because the original paint of these has mostly worn off.

On the tile inscriptions, it is not the relief but the colours that present the necessary contrast between the text and the background. Inscriptions of this kind are mostly of pious content and undated. They found in buildings from very early times; after the 11th/17th century their number diminishes. Very line examples of this kind of inscription in found inside the Selimiye Mosque (completed 952/1574-5) in Edirne and in the Bagdat Köşkü (11th/17th century) in the Topkapı Palace in Istanbul.

Since, under the Great Şaidjüks, Kūfic was very much used for inscriptions in Iran, it was also in the early Muslim epigraphy of Anatolia. This script, which was employed, roughly, in the period and of the above-mentioned Turcoman states, was, under the Rûm Saldiûks, largely replaced in inscriptions by dieli thuluth, although it continued be used for mere decorative purposes by them and by the Ottomans up to the reign of Mebemmed II (855-86/1451-81). Nastalith, which was brought to Turkey by Persian calligraphers in the period of Mahammed II, became specially in the commemorative inscriptions and epitaphs made

after the middle of the 11th/17th century. (The earliest inscription written in this script is perhaps that of the Mosque of Seldilik Khātūn (dated 860) 1455-6) in Ediron (Dijkema, No. 16)). This script became so popular because (a) by this time most of these inscriptions will in Turkish verse, which (as is demonstrated in the manuscript displays) it was traditional to write in nariality; and (b), since this script men far less different auxiliary signs than does giall thuluth, it is much simpler to handle for the stone carver. Such scripts as muhahhah, diali muhahkak and ordinary theleth are very rare in inscriptions. Ruk's was used occasionally in the last period of the Ottoman empire, mostly on buildings of secondary importance.

Little is known about the calligraphers who designed the inscriptions in the Saldiuk and early Ottoman periods. Later, the more reputed calligraphers used to sign their works, with such stereotyped formulas as hatabahu 'l-'abd al-da'lf ... or katabahu 'I-'abd al-da'i They might omit their signatures, however, if on the same building there another inscription written by one of the sultans (as is the case, for instance, in the inscriptions on the front of the two fountains of Sultan Ahmad III in istanbul).

Under the Rûm Şaldiûks and the early Ottomans, the general Muslim tradition was followed of writing inscriptions in Arabic. The earliest inscription in Turkish is perhaps that of the madrata of Yaskub Celebi (dated 814/1411) in Kütahya (I. H. Uşunçarşılı, Kütahya şahri, İstanbul 1932, 79); later, especially from the end of the zoth/zoth century, this came to be the language of most of the commemorative inscriptions and epitaphs, the cause of this rather radical change being probably an increase of the prestige of Turkish vis-à-vis Arabic following the Ottoman occupation of the Arab lands in the 16th and early 17th centuries. The Arabic inscriptions are mostly prose, the Turkish ones usually verse. The wording of the Arabic prose inscriptions closely follows the models of the Mamilik and earlier Arabic epigraphy of Egypt and Syria. In most commemorative miss inscriptions, both those in Arabic and those in Turkish, the dates of the events commemorated are not expressed in figures or words but hidden in chronograms (see \$18AB AL-DIUMMAL). There do exist also Persian inscriptions, but they are very rare.

The reductors and calligraphers of the Muslim inscriptions in Turkey seem to have had a special liking for mystifying the reader-mostly in such a manner, however, that with adequate knowledge one can discover the true meanings of the texts. Not only is there the chronogram and, in verse texts, the often intricate language, but, for instance, in the inscription commemorating the 1282/1865-6 restoration of the Eski Cami (Dijkema, No. 126) in Edime, some words written phonetically. Calligraphers might me the intricacy of inscriptions, often already sufficiently difficult to read through the interlacing of the letters, by several mesns: the inscription of the Mucadiye Mosque (dated 839) 1435-6) (shidem, No. 7) in Edirne, for instance, contains unusual ligatures of letters; in the inscription of the Mosque of Sitt Khatun (dated 889/1484) (ibidem, No. 23), in the same town, some letters are written mirror-wise; and in the inscription of the Karila Most (dated 876/1471) (ed. by P. Wittek in Byzantion, xviii [1946-8], 327, tt. 2) near Küstendil [q.v.] in Bulgaria, letters and words are arranged in

an unnatural manner.

Damaged or lost inscriptions often replaced by copies. The student of Ottoman epigraphy can mostly recognise these easily, for they are generally in a better state than originals dated in the same period. Also, the wording may give a hint. Knowledge of the history of callgraphy and decorative art may provide a means ascertain the period when a copy made. (The foundation inscription of the Darilhadis Mosque in Edirne, dated 838/1433 (Dijkema, No. 6), for instance, in written in a nastatik of a kind not used in Turkish epigraphy until the middle of the 11th/17th century.)

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(F. TH. DIJKEMA and A. ALPARSLAN)

8. In South-Rast Asia.

Islamic epigraphy is distributed very unequally in South-East Asia, it being understood that islamisation, although it did take place, was not accomplished everywhere at the same time or with the same intensity. The survey which follows can give only an idea — the importance of documents from Indonesia (Republik Indonesia) and from the Federation of Maleysia (Persakutuan Tanak Maleyu). We shall have only a few words to say about the other regions.

A. Indonesia and the Federation of Malaysia

The majority of epigraphic documents consist of tombstone inscriptions. Next in number are charters and related texts, and finally there are some brief legendary pieces warious subjects.

These three groups will be subdivided into four geographical regions, although the exigencies of history will not always allow a rigid separation: (a) Java (b) Sumatra (c) Malaysian Peninsula (d) Eastern Indonesia.

Regarding the Javanese year, since the introduction of the purely lumar calendar in 1633 A.D., it should be noted that the fatter does not always correspond in the so-called "Arabic" system, because of a different distribution of "full" years of 355 days, and also as a result of local variations which are not all known to us. On this typically Javanese chronology (abbreviated Sākā Jav. or S.J.) and the theoretical conversion of its dates to the Gregorian system, reference should be made to the article Tijdretening, in ENII, v (= Suppl. 1), 73-9, which is accompanied by tables. For the pre-Islamic chronology (atill in use in Bali) which consists of lunar-solar years, we shall use the term Sākā (abbr. S.).

1. Tomb inscriptions.

(a) Java. It is on this island that the oldest known Muslim tomb in Indonesia has been found. It is the burial-place of a girl whose personal is uncertain or is not indicated, but who is called Bint Maymun. Without recalling here the arguments concerning the year of her death (there is an error in the writing of the word denoting tens), let us say that it was be read as 475 A.H. or is December 1082. This tomb stone is at Leran in eastern Java.

Eastern Java possesses | large number of tombs, among which | shall mention those of the cemetery at Trālāyā (usual orth. Trolojo). Here there are found, besides | number of undated or uninscribed tombs, ten dated inscriptions ranging from 1298 to 1513 \$848, that is 1376 to 1611 A.D. It is seen that here the \$848 chronology is still used for Muslim tombs, except in one case where we have | hiding date expressed in Arabic numerals. Moreover, some of these tombs have a purely Javanese type of ornamentation and symbols which seem to link the interred persons to the court of Majapahit.

It is also in the east of Java that there is found the tomb of an individual reckened by tradition to be one of the nine Walls responsible for the spreading of Islam to Java. His name is Malik Ibrāhim, but his title cannot be established with certainty. The date is \$22/10 April 1410.

In the cemetery of Trawulan (usual orth. Trownlan) a few kilometres from Tralaya, is the famous tomb said to be that of the Putri Campa (a title interpreted as meaning Princess of Campa), a figure well-known in legand, but the date, inscribed on the tomb in old Javanese numerals is 1370 Saka = 1488-9 A.D. which does not correspond to the year of her death given by the literary texts. The same cemetery contains a very simple tomb dated 1290 Saka = 1368-9 A.D., which is therefore more ancient and dates back to the glorious period of Majapahit.

There is furthermore in the Sendang Duwur complex, still in the east of Java, an inscribed wooden pole bearing the date 1407 S. (not 1507 m read by Stutterheim), again in old Javanese numerals. In another cemetery at Gondang Lor (in the region of Tulung Agung) there is a tomb bearing the date 1470 S = 1548-9 A.D. In these two latter cases, the numerals are to be read from right to left, a mode of writing numbers unknown to epigraphy in the Arab lands but found in a number of cases in Indonesia (though rare in Sumatra), which doubtless arises from the system current in 1111 Hindu period of expressing dates through chronograms.

Finally, in concluding this brief survey of the principal Muslim monuments of Java, let us note that in the burial complex of the famous Queen of Japara (usual orth. Djapara), Ratu Kali Nyamat, is a chronogram giving the date 1481 S = 1539-50 A.D.

(b) Sumaira. As a result of a systematic survey carried out between 1912 and 1917 in the region of the aucient kingdom of Samudra-Pasai and in the extreme north of the island, in Atcheb to be precise, the Archeological Service of Indonesia possesses a rich collection of photographs and casts of epitaphs, most of which however offer us nothing more than plous texts without historical value. Of the sixty dated inscriptions, wholly or partly legible, which we have been able to examine from Samudra-Pasai, the majority (more than thirty) are from the 9th/: 5th century; ten are from the zoth/z6th century; four date from the 8th/14th century; and only one from the closing years of the 7th/13th century. Among these tombs, of which about half belong to women. a dozen or less are of persons of royal or princely rank. Only a few of these epitaphs have been published, and systematic study has yet to be made.

We may mention among the historically more important, that of the first sultan of Samudra, Sulfan Malik al-Salih who died in 696/1297, and that of his me al-Sultan b. al-Sultan al-Malik al-Zähir Shams al-Dunyā wa 'l-Din Muhammad b. al-Malik al-Salih, which is of a completely different style and dates from 726/1326. Among the other tombs, we may mention those of a descendant of the penultimate caliph of Baghdad, named 'Abd Allah b. Muhammad b. 'Abd al-Kädir, who died at Samudra in 809/1406; that of a queen of Samudra, greatgranddaughter of the first sultan of the kingdom, dating from 831/1428; the epitaph of a princess with a Persian name, Mihr Shah, daughter of Khôdja Ahmad al-Sultan al-'Adil; and finally, the tombs of two individuals, **ee** named Rā<u>di</u>a <u>Khān</u> dating from 834/1430 and the other, his son, Khôdia Rādia Khan b. Radia Khan, buried in 865/1460-1.

One tomb, of unique type, is that of a person named Nā'ina Husām al-Din b. Nā'inā Amin. As well = conventional texts, the tomb bears a poem by Sa'dl and dates from \$23/1420.

Of two particularly interesting inscriptions apparently belonging to the meet tomb, the one gives us a text in Old Melay written in pelaco-Sumatran characters, the epitaph of a queen whose name is uncertain but who died in 781/1380; the other stone bears an epitaph in Arabic of a princess, with a date almost identical to that of the former, the same day of the week, the same day of the month, the month, but ten years later, 791/3 December 1398. It is probable that there is an error in the dating of one of the two inscriptions. In may case, the text in palaeo-Sumatran characters is very important, since it gives us evidence of the most this script, which belongs to the pre-Muslim period, in the Islamic era and in the 8th/14th century, a hundred years after the islamisation of the region.

(c) Federation of Malaysia. Among the tembs discovered here are that of the sixth sovereign of

Malaka, Sultan Massur Shah b. Mutaffar Shah, who died in 882/1477, and that of the first sultan of Pahang, Sultan Muhammed Shah, son of Sultan Mansur Shah the conqueror of Pahang, who was the son of Muraffar Shah, 🚃 of Muhammed Shah. The latter tomb is dated 880/1475, and it is noticeable that the genealogy here goes back further than in the previous example. The vast majority of tomb inscriptions are in Arabic, but one case is known where the epitaph proper is in Malay. It is that of a step-daughter of Sultan Ahmad, the second sovereign of Pahang; she was in fact the daughter of the seventh sovereign of Malaka and sister of the seventh and last, who was forced to flee before the Portuguese invasion. There are various other royal tombs of the different sultanates, as well as those of eminent individuals dating from the 9th and 10th/15th and 26th centuries.

At Brunei, two tombs from the 15th century A.D. have been discovered. They are totally different from those of the Peninsular as regards the form and the

style of the inscription.

(d) Eastern Indonesia. The Island of Ball, where there is a small minority of Muslims in the north, has not hitherto yielded a single ancient inscription. There is one, however, on the island of Lombok, of which roughly half the population is Muslim. This inscription is bilingual: the phahāda in Arabic and a chronogram in Balinesa script. The latter has been interpreted by Stutterheim as representing x142/1727.

II. Charters and related documents.

(a) and (b) Jove and Sumatra. On a minbar from the east of Java, of which me have only a facsimile, there is the date 1487 Såkå/1365-6 A.D. inscribed in palaco-Javanese numerals; but me chronogram which accompanies it causes difficulty. A small stoke on at the centre of the ilsand, in Javanese, is dated 1624 S.J./1700-1 A.D. There are mumber of texts in existence which me related to charters. They are written in Javanese and in Javanese characters, sometimes in Arabic characters (pagon).

In western Java (the Sundanese country), we have eleven charters dating from the 17th and 18th centuries A.D. (they are dated according to the

Javanese Šáká chronology).

From Bantan there are similar texts using both types of script, but dated according to the hidjes system. They date from the same centuries and are twelve in number.

Finally, from Palembang (southern Sumatra) there are various documents of which most me dated by the Javanese Saka chronology. They are written in Javanese language and characters and date from the 17th to the 19th century.

The appointment of a chief of the Badouy (the as yet Mindu population of the Sundaness country) dates from 1124/1712-13. This document is furthermore endorsed by the seal of a suitan of Bantan (the "Bantam" of the maps) which gives the date of the accession of this sovereign as 1102/1690. There are mumber of other documents existing from the Lampung country, some written on bark, one on cattlehorn.

At Atcheh, documents of various kinds but generally authenticated by a seal, are called sarakata. None of those which have been preserved is very old.

(c) Federation of Malaysia. The most important document from this region is an inscription, unfortunately incomplete, of a type totally different and unique in this part of the world. The text includes a proclamation of Islam, tollowed by a list of ten infractions, with the penalties laid down for each. The date is unfortunately incomplete but we at least be sure that it belongs to the Stb/r4th century. In this text there are very few Arabic words, and the name of Allāh is rendered by an expression Hindu in origin, Deceale Mulya Raya.

(d) Eastern Indonesia. Especially interesting in this region are texts written in Arabic script but in the language of Ternate, emanating from the sultanate of the same name. They we all recent (19th century), but give valuable evidence concerning this language, which is not part of the Indonesian linguistic family (which henceforward may usefully be called Nousantarian), but which alongside Malay played the role of a lingua franca in the eastern parts of the Indonesian archipelago.

111. Inscriptions on various objects,

1. Cannons.

(a), (b), (c). Indonesia and the Federation of Malaysia. Cannons of diverse origin have been found (of French, Dutch or Indonesian manufacture) bearing inscriptions in Malay or in Arabic. They date from the 17th and 18th centuries. On of these is inscribed the name Yahertra (variant of Djakarta) written in Javanese letters. It also bears a date, which is, however, problematical.

(d) Eastern Indonesia. A cannon of Indonesian manufacture, duting from the start of the 18th century, has been found at Soulawest. It bears the name La Patau, the nephew of the famous Sultan of Boné. Aru Patakka.

ol Boné, Aru Palakka 1. Other objects.

(a) Java. There are various brief inscriptions on mortars and on carved wooden panels, all of them from the roth century.

(c) Federation of Malaysia. From this region there are a number of gantang (measures for rice) bearing the name of the sultan of the period. They are mainly from the 19th century, and one of them even dates from the beginning of the 20th.

B. Thailand

From this country we have only one inscription, which is now in the museum of Sukbothai. It consists of five lines in Arabic (the name of the four archangels and the <u>Makada</u>) as well as two lines in Urdu. It is dated 1338/1919 and has therefore no historical value, but it bears interesting witness to the behaviour of an Indian Muslim in a Buddhist country.

C. Cambodia

One inscription only has been found in the area of Pnom Penh. The first three lines consist only of pious texts and the fourth, which perhaps contains more interesting details, unfortunately cannot be deciphered.

D. Campa

Two tombstone inscriptions have been found at Campa, M Arabic with Küfic characters. One is from 432/2039. The other is undated, but judging by the palaeography, is of roughly the same age as the first.

Bibliography: For convenience, the sources have been divided in the same way as in the text the article, sc. in three groups: I. Tomb insurlptions; II. Charters and related documents; and III. Inscriptions on various objects. Each of these groups is subdivided also according to the article proper into (a) Java, (b) Sumatra, (c)

Federation of Malaysia (including British Borneo) and (d) Fastern Indonesia. In general, only books and articles discussing the epigraphic data are listed here.

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183, Ili.

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[L. Ch. Damais]

o. Iran and Transoxiana.

Before the advent of Islam, the regions of Iran and Transoxiana had long-established traditions of KITABĀT

literacy. On the one hand, use was made | various scripts derived from the Imperial Aramaic of the Achaemenid chanceries during the 5th and 4th centuries B.C. These employed a largely historical spelling for Iranian words, and combined with this, ideographic writing-elements formed from Semitic roots, but with added Iranian terminations (known as phonetic complements) to indicate the inflexious. On the other hand, in the regions of Balkh, Tukharistan and Rukhkhadi, there had been current the cursive Bactrian script, a slightly modified form of the Greek alphabet, which like its parent employed for this Iranian dialect straightforward phonetic spellings. This survived on the so-called Arab-Repathalite coins until the coming of Islam. Here and there, among the Buddhist communities, Indian Kharosthi and even Brahml scripts had formerly been known; but with these, as with Runic Turkish of Eastern Turkistan, and the undeciphered Kushan linear script of Dasht-l Navor, we are not here concerned.

To the first group, the descendents of Aramaic, belonged Parthian, Sogdian and Khwarazmian, besides a little-known variant of the same type used in Māzandarān. Sogdian and Khwārazmian lingered on, again on coins, well down into Islamic times. More prominent, however, with (Sasanian) Pahlavi, which, in its cursive form known as Book-Pahlavi, co-existed with Islam for conturies m a vehicle of Zoroastriau scriptures. It is found beside Azable in bilingual Islamic inscriptions of the Caspian region at Rādkāa (Neka), Lādilm and Rasgit (Resget), and perhaps was the only method of writing the Persian language in the earlier Islamic period. Until the time of al-Hadidiadi in 76/695-6, Pahlavi had been the chancery script of the eastern Arab governors. That viceroy, however (as asserted by al-Kalkashandi, Subb al-a'sha, i, 423) converted the chancery of al-Trak, and ultimately of the Iranian east, to Arabic script and language. In 84/703-4, Book-Pahlavi and Cursive Bactrian occur together with Arabic on a coin of the Güzgân district in Afghânistân issued by Yazīd b. al-Muhailab. Sogdian and Khwarazmian script continue to occur on coins of Bukhārā and Kh vararm, and Book-Pahlavi - the issues of Tabaristan, well into 'Abbasid times. Otherwise, the language of the Umayyad "Reformed coinage", and succeeding Muslim issues, is uniformly Atabic, apart from the Marw issue of 79/698-9, which has the cityin Pahlavi.

The four earliest varieties of the Arabic script, according to Ibn al-Nadim, al-Fibrist (ed. Flügel, 8) were makki, madani, basri and Aufi. The implied differences between these forms still clude modern commentators, who today use the term Kûlic (as opposed to kuff in Ibn al-Nadim's sense) with general application to all varieties of monumental, angular, and (usually) unpointed Arabic script, employed for the writing of Kur'ans, in lapidary inscriptions, and in coin-legends. It can be observed that the Umayyad "Reformed coinage" actually shows five distinct styles of script: that of Damascus with its related mints; that of the eartiest issues from franian cities; that of Wasit, with the developed Iranian issues; that of Sidilstan, a curiously awkward script with "thorny" letter-terminals; and the thin and delicate script of the closing Umayyad, and revolutionary "Abbāsid coinages.

Apart from inscriptions on the coins, dated Arabic inscriptions of Iran, as at present known, begin surprisingly late. The earliest still unpublished series at Bahmandiz, near the border of

Fars and Islahan Provinces. The clearest text reads 'amarahi Khasim b. Muhammad b. Didba (?)/sanat khams sittle wa-mi'ateye. Another records the birth of Muhammad b. Yusuf b. Khāzim on Monday, 27 Shathan 300. The same site has one poorly preserved Book-Pahlavi inscription, and many other short in Arabic. A substantial list of the known Arabic inscriptions of Iran to 600/1203-6 was compiled by Miles. The carliest of consequence are the famous texts of the Bayid 'Adud al-Dawla Fana-Khusraw (q.e.) in the Tachara at Persepolis, recording the defeat of Muhammad b. Mākān in Şafar 344/ May-June 955 and the 'Amir's interest in the decipherment of inscriptions. One of the texts has been shown to contain several Persian words (R. N. Frye, The heritage of Persia, London 1962, 251, 290, with fig. 63). Nearby is the inscription of Baha? al-Dawia [q.v. in Suppl.] dated 392/2001-2. Earlier in fact than any known Arabic inscription of Iran or Afghānistān is the enigmatic text from the Tochi Valley in Waziristan, now in the Peshawar Museum, which is dated Djumādā I 243/August 857. This seems to contain mention of "the land of "Uman", which, with the early date, could imply a connexion with the Kharidjite amirate at Gardiz [q.v.], since judging by the Ta'rikk-i Sistán, caliphal control could not then have extended in far east.

229

Decorative varieties of Arabic script equally slow to appear in the Islamic East. The texts of Adud al-Dawia show no more than occasional barbed terminations, and characters linked by small loops beneath the base-line. Foliation of letterterminals seems to have developed first Egypt, and to have been guickly followed there by Floriation (by which is here understood the use of attached, but extended, leaf-decoration, as well as that of circular flowers, either attached or separate). Such features, as Grohmann showed, were known in Egypt us early as 218/833-4, and must have travelled thence to the East; not, as Van Berchem maintained, on the evidence of a restored inscription at Tashkent, from Central Asia westwards. In Iran, strongly Foliated Kufic often tending to floriation i found in undated (probably 4th/10th century) inscriptions of the Masdjid-i Djami' at Nayin. The earliest deted examples of floriation appear to be the inscriptions of Badr b. Hasanewayh, a Kurdish ruler in Luristan: one at each end of the Pul-I Mamulan Khurramābād, alike dated 374/984-5, and enother from the Pul-i Kashkan completed in 199/1008-9, which all record the building of the bridges. Very line specimens of Floriated Kufic are those of the minaret of the Pa-yi Minar mosque at Zawara [461/1058-9], and the temb-tower of Hormizdyer at Rasgit (Resget). From a reading of its date that was uncertain, Godard sought to ascribe the latter to the 5th/xxth century, but its thick, heavy script and florid decorations more comparable with the legends of the Khwarazm-Shahl coins of the 6th/12th century; and in any event, the closing words can hardly be taken for a date. In fact, the principality of Khwarasm had been slow to develop an ornate calligraphy. That region during the 5th/11th century had adopted an austere and elegant style, unusual only for the sweeping curves of the 42m, hd' and ALA', which is exemplified by the foundation-text of Ma'mun b. Ma'mun (dated 401/1010-11), in lead, from a minaret at Urgandi, or Gurgandi (q.v.), 🚃 at Tashkent. With this may magnetage of the silver tray of the unidentified prince Tādi al-Umma wa-Sirādi al-Milla Khwārazm-Shāh b. Ibrāhīm, reproduced by Smirnov, Further to the west in the Ziyarid kingdom,

230 KITÁBÁT

the inscription of the Gunbad-i Kābūs (395/2004-5) is in a magisterially simple, yet wholly undecorated script. Such austere forms were well-adapted to rendering in the brickwork of the many minarets and domes erected under the Salginia in Iran: such, for example, as the plain and elongated lettering of the founder's inscription of the minister Nizām al-Mulk in the sanctuary of the Djāmi' at Islahān (AMI, vii, 2-3, 83) in that in the name in the Suitan Muhammad b. Malik Shāh in Gulpāyagān.

More adventurous calligraphic developments had meanwhile been taking place in the Saminid territories of Transoxania and Khurasan, no doubt stimulated by the introduction of paper-manufacture from China, and the stimulus consequently given to penmen. On the slip-pointed "Nishāpur" pottery, magnificient lettering is found in black or chocolate over a pale ground, and plaited or interlaced letterforms become widespread. In the absence of dated specimens, chronology of the pottery depends on examples in other media. Interlaced letters appear on a dindr of Nasr b. Ahmad dated 324/935-6 from al-Muhammadiyya (Rayy), and similar forms are found frequently on subsequent Buyld coins of North Iranian mints. Thus Plaited Kufic seems ■ have been diffused from east ■ west across the Islamic world, in the opposite direction to floriation. In Iran, the classic example of the plaited style is the epigraphic frieze of Abū Djaffar Mubammad b. Wandarin on his tomb-tower at Rādkān in Māzandarks, commenced in 407/rot6-17 and completed in 411/1020-1. The outstanding specimen to combine floriation with pialted decoration is the script at the tomb of Yahya b. Zayd (known as Imam-i Khurd), at Sar i Pul in Afghanistan. Undated, it mentions one Abû 'Abd Allah Muhammad b. Shadan, evidently a relative of Abu Ali Ahmad, wasir of the Saldjilk Caghri Beg, and m should be several decades later than the Saldjuk occupation of Balkh around 433/1041-2. Plaited script appears also == the celebrated arch of Bust in southern Afghanistan, which though ascribed by commentators to the 6th/12th century, bas greater affinities, both architectural and epigraphic, with the Ghaznavid period. In view of this last fact, its fragmentary date could suitably be restored merely as arbaimi'a (400/1009-10), which would thus be the earliest specimen of Plaited Kufic in the Ghaznavid area, and belonging consequently to the reign of Mahmild I.

More typical of the lettering of the Ghurid period, in contrast to the previous examples, is a Bordered Kufic which descends from that of the later Chaznavid minarets, those of Mas ad III (492-508/ 1099-1115) and Bahram Shah (511-52/1117-57) at Ghazna. Here the decorative border is independent of the actual lettering, though both stand on a floral background. A forerunner of this convention may be the so-called shrine of Baba Hatim or Salar Khalil, near Andkhoy, which may even predate the Saldius occupation there, and has bordered decoration of a simple kind. This monuments of the mature Gharid period (late 6th/12th century) show m great variety of scripts, which include a stiff, archaising Kuffe, and a flowing Naskhi (Thulth, see below). The most characteristic, however, and Cisht, and in particular at Shah-i Mashhad, is a form with broad decorative borders developed into complex genmetrical forms. Further to the west, under successors of the Saldjüks in Iran, Bordered Küfic is seen resembling that of the minarets at Ghazna on that Nigar in Kirman province. Enhanced with sparse turquoise tiling, it is presumed to date from 615/1218-19.

The Kufic inscriptions so far discussed are all couched in Arabic. The small number of Persian epigraphs known which were written in this character were discussed by Bombaci in his examination of the long and fragmentary Persian verse-inscription on marble slabs, found in the palace of Mastod III at Ghazna (built in 505/1111-12). He notes Persian verses also on the tomb of an unknown person at Chazna. However, the earliest example of such a text is 🚃 🥅 portal-arch of Ribāt-i Malik near Bukhārā (Pope, Survey of Pertian art, Pl. 272B), ascribed to the Karakhanid Shams al-Mulk Nasr b. Tamghac Khan Ibrahim (471/1078-9). Other monumental Persian inscriptions are at the tomb of Mu'mina Khaton III Nakhtivan (N. Khanikoff, Memoire sur les inscriptions musulmanes du Caucase, in JA [1862], 113-15); and especially that at the mausoleum of the later Karakhanid Djelal al-Din ai-Husayn b. al-Hasan b. 'All at Uzgend (547/1152), where the Persian foundation-text is in sinuous Naskhl, and the largely Turkish protocol of the ruler, below, in m rigorously geometrical Bordered Kofic. In unpointed script Persian has always been found extremely difficult to read, and it was only with the advent of fully-pointed Naskhi that the monumental use of Persian became extensive.

In any event, by the close of the 5th/11th century, decorated Kutic was passing out of favour, both by of its difficult legibility, and perhaps on account of associations with the Fatimid dynasty, considered hostile by the Salditiks. Cursive handwritings, the rounded Naskhi, and the flowing and ligatured chancery hands, had always co-existed with the angular script, and now emerged with full monumental status. A Naskhl text on the tombstone of Mahmad I at Ghazna contains the date 421/1030, but is often considered a later addition, as are the Kufic inscriptions on the wooden doors from that tomb. Nevertheless, Ghazna played a leading part in the innovation, for the specimen there on a marble panel naming the Sultan Ibrahlm b. Mas'ad is unlikely m be later than his death in 491/1099, in view of its wording. At Dandaukan [q.v. in Suppl.], a Naskhi text is placed before 494/1100. A small panel in Naskhl appears on the Čihii Dukhtaran minaret at Isfahan (dated 501/1107-9), = also on that of Muhammad b. Malik Shah at Sava (504/1110-11). where the main text is Kufic. The minaret at Dawlatabad near Balkh is ascribed to the year 502/2108-9. Besides a band of Kofic it has a fine epigraphic frieze of Naskhi type (of a style which designate Thulth). At the Imam-i Kalan shrine at Sar-I Pul nearby, the entrance inscription is in sprawling Naskhi, but unhappily only the units figure of the date is legible (--9). Thereafter, the historical inscriptions of Muslim monuments were regularly in the rounded script, as at the Imam-zada Karrar at Buzun (528/1133-4), which provided Hersfeld with the occasion to prepare a list of Küfic and Naskhi inscriptions noted in his time. Recent discoveries enable us to add to his list the madrasa of Shah-i Mashhad already mentioned, and the mausoleum of Qorveh (Kurwa) near Kazwin, ascribed to 575/1179-80. Atabic manuals of calligraphy, followed by several recent commentators, apply special terms (thuith, muhabhah, rayhani, rub'a and so on) to varieties of Naskhl script. Yet since the application of these in succeeding periods is inconsistent, and the categories appearing on monuments do not always correspond, it is safer to use only the general term. From the second half of the 6th/12th century, Naskhi inscriptions exist in substantial

numbers in Iran. The best general study, | longer. of course, up-to-date, is that of Kratchkovskava (in Pone, Survey of Persian art, iv. 1770-84). Often the Naskhi characters stand, without attachment, on an overall background of vegetable scrolis, a convention found also in the latest phase of Kofic. In the period of the fikhāns and later, wide variations are found in the forms of script under the Nasithi "label". As outstanding specimens, mention must be made of the militab of Oldleytii in the Diami' of Islahan, and the minber of the Muzaffarid Ahmad at Sirdian, with its massed verticals typical of the jughta style. Yet the fashion for Naskhi. mumerous forms and varieties, with increasing use of diacritical points and signs, persists down to the time of the Safawids and still more recently. In later centuries, monumental inscriptions stand closer to the traditions of the manuscript copyists. Besides foundation-texts, they often include the detailed provisions of walf-endowments. However, from the point of view of script, they hardly make the same call as the examples of the Kufic period for separate treatment.

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direks Mosches in Badehin, Afehanistan, in Zontralaziatische Studien, v (1971), 1917; Abd al-Havy Habibi, Nukat-i naw dar ta'rihk-i hunar wa-dâni<u>sk</u>-i <u>Khurâşān, la Hunar wa-mardum, 173</u> (Islandmah 2535), 26-35 (partly speculative); A. Hutt. Three minarets in the Kirman region, in JRAS (1970), 172-80; A. Bombaci, The Kufic inscribtion in Persian perses in the court of the royal balace of Maried III - Ghami, Rome 1066: S. Flury. La décor objevablique des monuments de Ghazna, in Syria, vi (1925), 61-90; A. Yu. Yakuboysky. Doe nadoisi = severnom mansoles 1152 p.v. Useend, in Epigrafika vostoka, i (1947), 27 if.: M. Smith and E. Herzfeld, The Imamidde Karrde Burun, a dated Seljuk riein, in Archdelogische Mitteilungen - Iran, vii (1935), 65-81; R. Hillenbrand. Seifuk monuments in Iran. I. in Oriental Art. xviii (1072), 64-77; J. Sourdel-Thomine, Daux minarets d'époque Seijoukide en Afghanistan, in Syria, (1953), 108-136; G. C. Miles, apud M. M. Smith. Material for a corbus of early Iranian Islamic architecture, III, Two dated Selink monumouts at Sin (Isfahan), in Ars Islamica, vi (1939), 13:14; G. C. Miles, Inscriptions on the minarcts of Saveh, Iran, in Studies in Islamic art and architecture in honour of Professor K. A. C. Creswell, Cairo 1955, 163-78. (A. D. H. BIVAR)

10. India.

The Indian sub-continent is very rich in Muslim inscriptions, the study of which affords valuable information not only to the archaeologist and historian but also to the geographer, the economist, the student of religions, the linguist, and of course the calligrapher. Most of them me found me religious buildings (tombs, mosques, 'idgāhs, imāmbāfās, madrasas) and military works (forts, gates, bastions, cavallers, towers), or on works of public utility (bridges, tanks, bā blis, dams, sluices, sarā is); are also found on palaces, gardens, pavilions, etc.; and another class is found on movable objects such gung and swords, ornamental metalwork including ware [see sidan], and on crystal and jade [see BILLAWS and VASIEN]. The greatest part of the public inscriptions is carved on stone; often of a stone identical to that of the main building material, but not infrequently a specially selected fine-grained stone is used for the inscription and cemented into the structure.

Here the question of authenticity must be considered. An inscription may indeed be exactly contemporary with the building m which it appears, But it may also be earlier, preserved through the reverence accorded to the written word = through the ascription to it of permispecial sanctity, and permission in the sanctity and permission into a later unrelated building; or **and later, marking** say the completion of a building project essentially constructed perhaps half-a-century earlier, as at the Djāmi' masdild of Bidlāpur (q.v.), a late 'Ādil Shābī building whose inscription records its completion by Awrangzib; or recording a restoration (as in many works in Dihli of Firitz b. Radjab, whose inscriptions have to be studied in connexion with the problems of interpretation in his own accounts of his restorations in the Futable-i Firex-Shalk: - pract. Monuments); or it may be fictitious-not necessarily mischievously: for example, the Persian inscription the Masdiid Kuwwat al-Islâm at Dihli is probably a pia fraus of sixty or seventy years after the conquest.

The technique of carving stone inscriptions in Arabic, Persian or Urdu is conspicuously different #32 KITĀBĀT

from that of inscriptions in other Indian languages, where the characters - engraved into the surface of the stone; in the Muslim inscriptions the outline of the letters is first written on the stone, and the ground between the letters then chiselled away leaving the inscription level with the original surface, A similar technique may be applied to inscriptions on crystal and jade, and also to the larger metal pieces, although me any of these fields the letters may be incised and the grooves filled with another material to leave an inscription flush with the surface; in the see of Bidri see this is regularly of silver bar laid into the base metal. Inscriptions in ceramics may be either of letters in a contrasting colour fired integrally in a regularty-shaped tile (haft-rangi: IIII KHARAR), or consist of the individual letter-shapes let late a contrasting ground by mosaic technique. The former ceramic technique is more commonly employed for simple repetitive motifs (e.g. the names Allah or Muhammad), sometimes combined with a moulded base on which the lettershapes are raised, as an the merions of Rukn-i 'Alam's tomb in Multan; mosaic tile inscriptions, which do not appear until the rath/17th century, best exemplified in the Mughal buildings of Lahore ([see LAHAWR]).

The language of the earliest inscriptions is invariably Arabic. There me no inscriptional records of the 'Abbasid presence in Sindh, although a few were engendered by the Muslim communities which lingered on in Sindh and the Pandjab, with their necasional offshoots to Kacch and the north coast of Kāfhīāwāf [see Gunjanāt], to which were added the small communities which grew up around the abdentates of individual \$0ft saints who drifted in to India before the Ghurld conquest, especially in the Pandjab and the Ganges valley. After the Gharid conquest of Dihli, dating inscriptions remain in Arabic regularly until towards the end of the 7th/ 13th century, when they - replaced by Persian; non-historical epigraphs tend III remain in Arabic somewhat longer, and of course Arabic persists up to the present day for Kur'anic quotations on mosque and tomb toscriptions. This does not, however, apply in the sultanates of Bengal, where the preferred language of dating inscriptions remains in Arabic natil Mughal times. In late Mughel times, in north india Urdū inscriptions appear beside Persian. Away from Dihll, there many bilingual and trilingual inscriptions, especially in the Doccan, (Persian/Sanskrit, Persian/Marathi, Persian/Kannada, etc.); there are a few inscriptions in the Deccan regions in Dakhni (q.v.). Not infrequently the date is written in Arabic words in a Persian inscription; and often the Arabic, and to a less extent the Persian, is grammatically incorrect. The date in north Indian inscriptions is regularly expressed in Hidjel years, except for a few inscriptions of the time of Akbar and Diahangir which use the Din-i Hahl [q.v.] system, or are dated by regnal years. In the Deccan, various solar calendars - occasionally used, especially the Shuker can (well studied by Marie Martin, in an unpublished M.A. thesis of the University of Colorado) in the 'Adil Shahl suitanate of Bidjapur, and a Faşli san in Golkonda and under the Nizams of Haydarabad. In Mysore under Haydar 'Ali and Tipu Sultan, the Mawdudi mm I used. For these eras, see TA'RIKH.

The scripts in use are the common Kufic, saskin, thath, and masta'llt. Kufic is seen only in the earliest dating inscriptions, and retained long after its period of active use in Kur'anic quotations. Nath

and thuith are in common use for both Arabic and Persian inscriptions all over India, with some regional modifications. Nastatilk is regularly used for Fersian inscriptions in and after the Mughal period, and for inscriptions in Urdu. Of the regional styles, the most striking is that of Bengal, where the vertical strokes of adif, half and dam are much clongated and spaced evenly across the length of the inscription, leaving the significant parts of the remainder of the letters to occupy the lowest quarter or third of the band; sometimes the talls of final or detached man or ya" are so disposed in the top part of the inscription to produce the "bow and arrow" effect. A similar style is soon also on some of the coins of Djawupur. Elaborate sughras fall = in the domain of farmans and other such documents rather than in public epigraphs, although they are certainly known in ceramic tile inlay and in pietra dure in Mughal buildings; but simpler sugares, in the square scal-script, and not uncommon, consisting usually of repetitions of the names Muhammad or 'All, or both, or the halima. None of these seal-script inscriptions approaches the complexity of the Iranian examples. Simple dating inscriptions are usually unaderned; but many mosque inscriptions, starting with the maksura arches of the first stage of the Masdiid Kuwwat al-Islam in Dihli, are engraved against an arabesque [q.p.] pattern also carried in relief on the ground. The finest example of this, however, is a dating inscription of the governor Tughril from a jost building at Bihar Sharts, Similar arabesque patterns may also set off inscriptions in tilework **m** painted plaster, and OCCUP also me coins of the Mughal period [see SIKKA]. Many inscriptions are of a high order of calligraphic excellence, and the names of many calligraphers in many regions of India me recorded.

The information which the inscriptions provide for the historian is sometimes very valuable; at times, they furnish the only sources for doubtful points of dynastic chronology; they supply missing details from the literary histories, or enable confusing points to be resolved where the other documents are in conflict; they enable more complete lists to be made of rulers' families, of the local nobility or court and town officials; and they are a valuable source of information on the history of the buildings on which they are found (subject to the reservation on their authenticity referred to above), Indirectly, too, their location enables the political status of border regions at certain confused times to be determined, such as the regions in dispute between the Malwa and Diawnpur sultanates [q.vv.], = the Raycur 46'ab [see HIND. History]; in many cases, im inscription is the only evidence for a fort or stronghold having been occupied by a particular power at any time. Even when rulers and governors - known from chronicles, the inscriptions often provide essential information on details of their careers, their promotions and postings, their achievements, even on their families, Tomb-inscriptions frequently mention their subject's birthplace, and thereby provide evidence for the extent of immigration and for the settlement pattern of foreign groups.

Administrative and economic details contained in or implied by the inscriptions can also be invaluable: information on details of departments, names of offices, and designations of office-holders; on the imposition or remission of taxes, and their varied application to certain classes or trades; on the nature and conditions of grants of land, both to

holders of an idta [a.v.] and to charitable institutions such mosque or madrasa m welf $\{q.v.\}$; on land cultivation or irrigation (well inscriptions, or records of repairs to tanks and dams, often refer to the amount of land intended to be irrigated); on regional boundaries; on markets. Records on works of public utility may include a schedule of expeases or the wages to m paid to employees. Geographical details, including distances, occur in inscriptions relating to roads and bridges, which also provide information on their builders—besides recording the correct forms of place-names, which seem singularly liable to corruption by copylsts of the chronicles. Building inscriptions often indicate the cost of construction as well me details of the architects; an unusual inscription in the tomb of Hüshang Shah at Mandu [4.0.] records a tribute by visiting Mughal architects of the family of master-builders who were later responsible for the Tadi Mabail. Gun inscriptions, as well as prescribing essential instructions on the quantity of charge and shot required, frequently provide information on gun founding and the gunfounders-often Turks or Europeans-involved in the industry.

The literary contribution of the inscriptions must not be overlooked. Many inscriptions are in verses composed and hoe, were of considerable beauty and skill; but it must be admitted that the verse of a lot of inscriptions is no better than doggerel. This is especially the case with verses containing a chronogram, where taste is often sacrified in favour of ingenuity. There are occasional quotations from well-known Persian poets, but frequently the authors are local poets not otherwise recorded. Specimens of Dakhni poetry are preserved in Deccan inscriptions. Some prose inscriptions also evince literary merit, and may contain traditions not found in the usual collections of ahadith, such as the saying ascribed to Jesus in the Diami' masglid of Fathpur Sikri (Persian), or the variations on a tradition (Arabic) in the mosque inscriptions of Bengal, basically: "The Prophet, God's peace be upon him, said 'He who builds a mosque to God, for him God builds a base in Paradise". Sentiments expressed range from strict and self-conscious rectitude through quietist mysticism III wistful nostalgia.

There is also the linguistic contribution of inscriptions. The occurrence of local words (Hindi, Bengali, Marāfhi, Gudjarātī, Urdū and Dakhai in particular) is useful in reconstructing the history (and social conditions of use) of Indian languages. Bilingual inscriptions provide evidence on the extent of use of local languages and their place in communication of official instructions to the public, and the status of m particular local language in a border area; this is especially the case in the Decam, where Muslim inscriptions in Kannada, Marāfhi and Telugu are not uncommon besides the usual Perslan and Dakhai.

The Indian sub-continent has been fortunate in the attention which has been paid to Muslim inscriptions for well over a century. Hundreds are recorded in orientalist publications, besides those in specialist journals devoted to epigraphy alone; and India has been well served by highly competent Government Epigraphists appointed specially to oversee Arabic and Persian inscriptions, of whom Ghulam Yazdani and Ziauddin Desal pre-eminent. The work of exploration, interpretation and publication is still active.

Bibliography: A complete bibliography would be enormous in view of the great corpus of Indian Muslim epigraphs published | far. Inscriptions which relate to particular regions of India are listed under regional articles - History. In the 19th century epigraphs meetly published, usually with translations and notes, in IASB. From 1907 the invaluable Epigrophia Indo-Moslemica appeared, which continued until the independence of India and Pakistan. Pre-EIM inscriptions are listed in J. Horovits, I list of the published Mokamedan inscriptions of India, in EIM (1909-10). Since the cessation of EIM, Muslim inscriptions of India have appeared in Epigraphia Indica Arabic and Persian Supplement, and valuable comments appear also in Annual Report on Indian Epigraphy. Articles and studies are recorded in Creswell, Bibliography, and its Supplement, and in Pearson and Supplements. Many of the earlier EIM articles collect the epigraphs of individual sultans, but recent discoveries have rendered many of these out-of-date. V. S. Bendrey, Studies in Muslim inscriptions, Bombay 1944, extracts some historical information from epigraphs published in EIM to that date, but since the author knew no Arabic or Persian many significant details were not appreciated, and the work suffers from the limitation of its corpus. There is waluable chapter on Arabic and Persian epigraphy in the Deccan by Z. A. Desai in H. K. Sherwani and P. M. Joshi (eds.), History of medieval Deccan, ii, Hyderabad (I. BURTON-PAGE)

KITÄBKHÄNA [see maktaba] KITÄMIYYA [see shadhiliyya]

KITFIR, one of the most common names for the biblical Potiphar in Islamic tradition. It is probably a corruption of Figir, based upon an early scribal error. Other forms of the name based on confusions of similar letters in Arabic script are Kittin, Kittin, and Kittin. The form Kittir is frequently corrupted further to Ittir (so generally in Tabari, Tha labi, Zamakhshari, Baydawi, and others), and in manuscripts Ittin. He is given the patronymic Ibn Ruhayb (also Ibn Ruhayb and Ibn Rühlt minss.). There is considerable confusion regarding his name, and Tabari, for example, uses several forms. Kisa't alone calls him Kütifar, which is closest to the original Hebrew. In the Kur'an, he is mosely referred to by his title al-'Aziz (KH, 30, 51).

Eiffir was the treasurer of Egypt. Because he immediately discerned Yüsur's [q.v.] fine qualities, he is considered one of the three most insightful individuals (afras al-nās) in the judging of men, along with Shu'ayb's daughter, who asked her father to hire Mūsā, and Abū Bakr, who chose 'Umar = his successor (Tabarī, Iha'labī, Zamakhsharī, Baydawī). Several reflections of the Haggadic Potiphar are

Several reflections of the Haggadic Potiphar are found in Muslim legends. Kitfir dies after Yūsuf's release from prison. Yūsuf in most Muslim sources marries Kitfir's wife and finds her a virgin. This is never explained by the fact that Kitfir was meunuch, as is common in the Judaeo-Christian tradition (based on a later interpretation of Bibli. Hob. sdris), but rather that he was a homosexual as in some Jowish midrashim (comp. Tabarl, i, 396, with Sofa, 13b, and Gonesis Rabba, lxxxiii, 3). According to Kish'i, Kitfir had been unable to have sexual relations with his wife because he was me alcoholic (Sanabb). Yūsuf's marrying Kitfir's wife probably reflects the association of Potiphar with Potiphera (Gen. xli, 45) in the midrash.

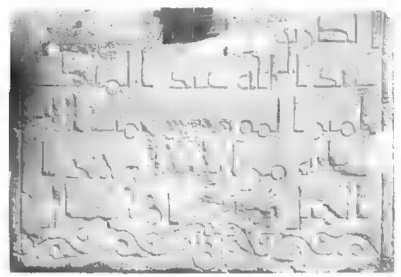
Kitfir is a minor character about whom little is related in Islamic tradition.



1. Near East. Stele from Aswan, 263/876. Archaic type of script (Photo. Goult).



2. Near East, Umayyad mosaic inscription in the Kubbat al-Şakhra, Jerusalem (Photo. K. A. C. Creswell).



 Near East. Umayyad inscription. Milestone of the caliph 'Abd al-Malik (Photo. M. Van Berchem).

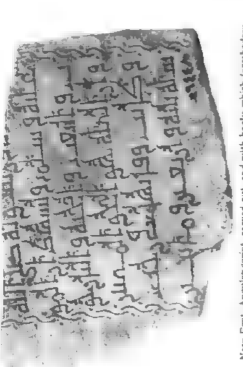


4. Near East. 'Abbäsid Küfic type: Egyptian stele, 204/819
(Photo: II Occ)

KITĀBĀT PLATE X



 Near East. Angular script, in relief, and with palmettes. Egyptian stele, 243/857 (Photo. Wiet).



5. Near East. Angular script, carved out, and with hooks which foreshadow palmettes. Egyptian stele, 243/857 [Photo. G. Wiet].



 Near East. Fragment of a Fatintid inscription in the Mosque of al-Hakim, Cairo, and of the 4th/roth neutury (Photo. Van Bernhem).



Near East. Fatimid inscription from the tomb of Fatima at Damascus, 439/ro48 (Fbcto. J. Dulour). κõ



Near East. Saldiuk inscription from the tomb of Sukayna at Damascus, carved in wood, 6th/12th century (Photo. Dufour).

KITABÄT PLATE XII

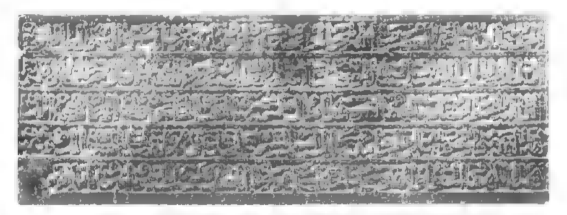


 Near East, Cursive script type, Grave inscription (561/1166) from the cemetery of al-Bāb al-Saghlr, Damascus (Photo, Kh. Moaz).

PLATE XIII KITĀBĀT



11. Near East. Ayyübid easkii type, citadel of Jerusalem, 610/1213 (Photo. Van Berchem).



12. Near East, Mamlük maskhi type, Ordinance of 889/1484 at Tripoli (Photo, Van Berchem).



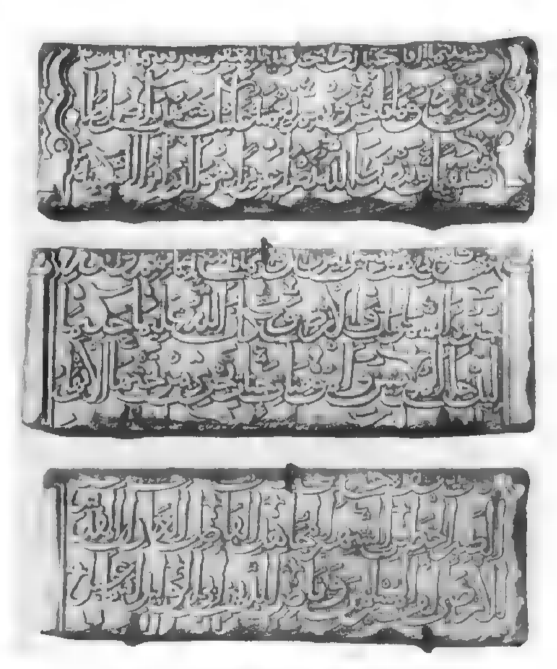
13. Near East, Type of Ottoman script which is still very close to Mamink washi. Inscription (943/1536-7) is the Bab al-Nazir at Jerusalem (Photo, Van Berchem).

KITĀBĀT



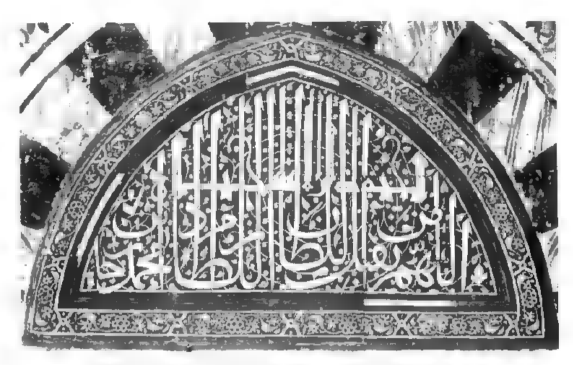
 Spain. Almeria. Epitaph of a shayhh. 528/1133. Kufic. (Lévi-Provençal, Inscriptions arabes d'Espagne, No. 137).

PLATE XV KITĀBĀT

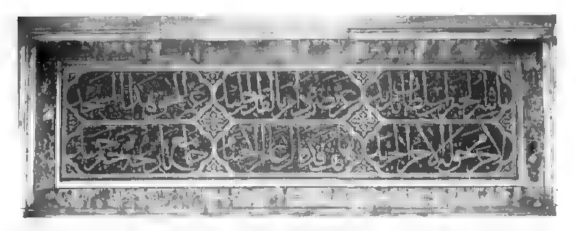


Spain. Granada. Fragments of the inscription commemorating the foundation of the Medersa. 750/1349.
 Andalusian cursive. (Lévi-Provençal, Inscriptions arabes d'Espagne, No. 172).

KITÄBÄT PLATE XVI



16. Turkey. Tile inscription in the courtyard of the Üçşerefeli Mosque, Edirne. Ca. 850/1446-7.



Turkey. Inscription over the entrance to the Mosque of Bâyezīd II in Edirne. Engraved on stone and painted.
Reportedly designed by the famous calligrapher Shaykh Hamid Allāh. Dated 893/1488.

PLATE XVII KITĀBĀT

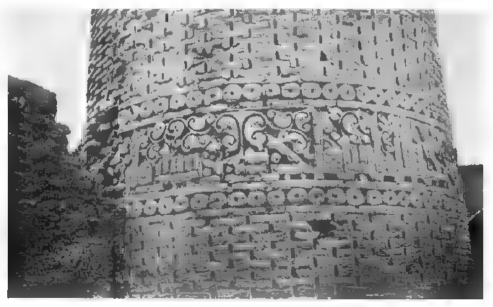


18. Turkey, Inscription on a public fountain (deskine) = Edirne. Engraved on white marble. Dated 1080/1669-70.

PLATE XVIII



 Iran. Persepolis. Inscription of the Büyid 'Adud al-Dawla in the Tachara, dated 344/955-6. Simple Küfic.

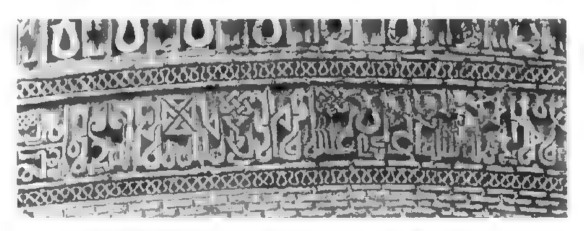


20. Iran. Zawâre, inscription of minaret, dated 461/1068-69. Reads: sannat ihdā wa-sittīn wa-arba' mi'a. Floriated Kūtic (After Āthār-i Īrān, i [1936], 309).

PLATE XIX KITĀBĀT



21. Transoxiana. Tashkent Museum: inscription of Ma'mun b. Ma'mun from Urgangi, 401/1010-11. Simple Kufic of Khwarazm.

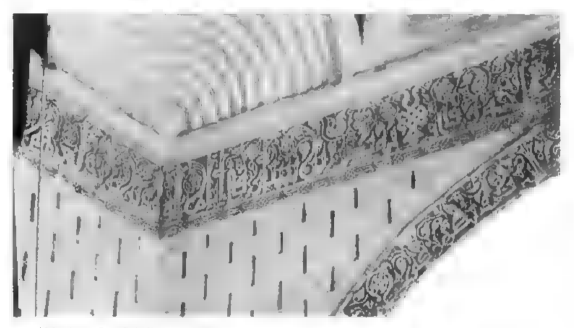


22. Iran. Rādkān (Neka), Māzandarān Province. Tomb of Muhammad b. Wandarin, 407-411/1016-17 to 1020-1.
Plaited Kūlic. Reads: wa-furighs minhu sanata ihdā saskar wa-arbas min al-hidjra.

KITĀBĀT PLATE XX

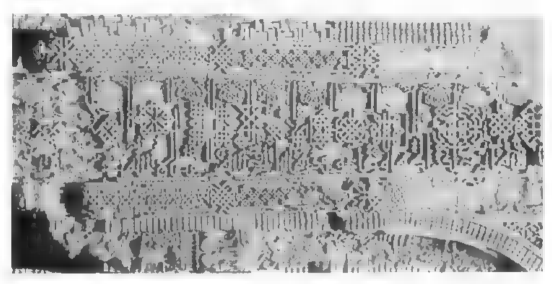


 Iran. Rasgit (Resget), Tomb of Hormizdyår. Inscription over entrance. Late Floriated K\(\tilde{\text{H}}\)fic: 6th/22th century. Bismill\(\text{sh}\),

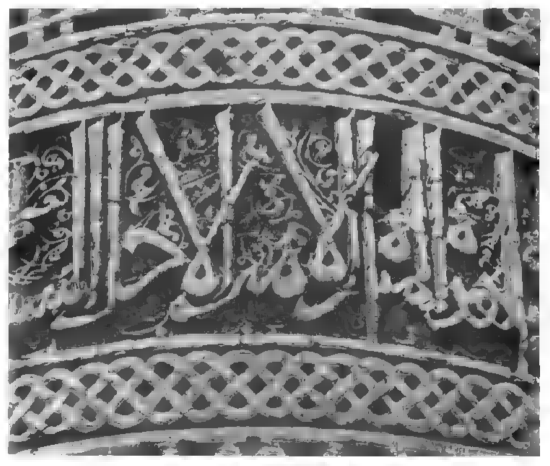


24. Alghanistan, Sar-i Pul. Shrine of Yahya b. Zayd, known as Imam-i Khurd. Late 5th/11th century. Florizted and Plaited Küsic, Reads: . . . bin Akwas si wildyat Nasr bin Sayydr st ayyan al-Walid b. Yasid la'anakum [Allāh].

PLATE XXI KITĀBĀT



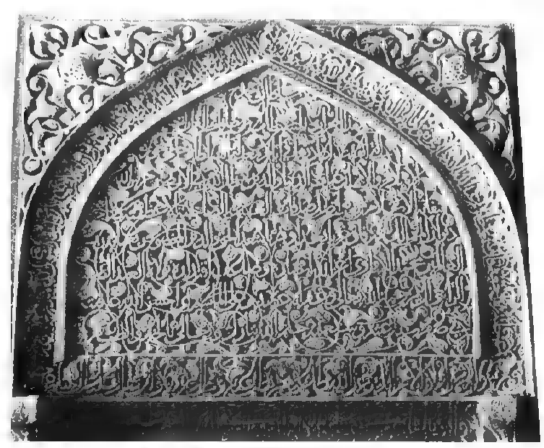
25. Afghänistän, Shöh-i Maghhad. Madrasa of Malika Mu'azzama, daughter of Ghiyāth al-Dio Muhammad. Late 6th/ zath century. Bordered Kūtic with geometrical elements. (After Casimir and Glatzer, East and West, xxi [1971], Fig. 8).



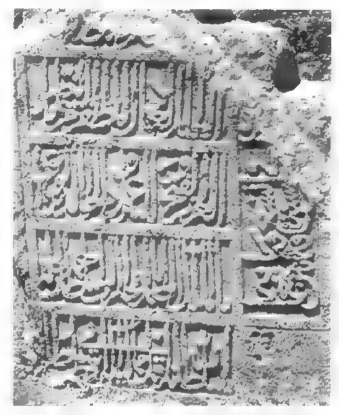
25. Afghānistān. Dawlatābād, um Balkh; lower frieze of minaret, 502/1109-10. [As im Y. H. Safadi, Islamic talligraphy, fig. 45; Photo Josephine Powell, Rome).



27. Iran. Imām-zāde Karrār, Buzūn: plaster *mibrāb*, dated 528/1133-34. Early Nas<u>kh</u>I. (Reproduced after M. Bement Smith, *The Imamzade Karrar at Buzun*, in AMI, vii [1935], Pl. II. fig. z).



28. Iran. Işfahān, miķrāb of Öldjeytū 🖿 Masdjid-i Jāmi*.



29. Iran. Sīrdjān, stone minbar of the Muzaffarid Ahmad; Tughra script (Naskhi derivative with extended verticals) deted 789/2387-8. (Photo Paul Fox, School of Oriental and African Studies, University of London).



30. India. Inscription from Ambur fort in Victoria and Albert Museum, London (reproduced by permission of Kaeper, Indian Section). 1196/1781-2. Nasta %, with unrelated graffiti in Tamil. Last line is an obscure chronogram. (Publication by J. Burton-Page forthcoming).

Bibliography: The principal Arabic sources include Tabari, i, 377-9, 381 f., 391 f. (cf. also Cairo ed. 1960, i, 335, notes, for ms. variants); idem, Tafsie, Cairo 1373/1954, xii, 184-6; Kisa'l, Kisas al-anbiya', ed. Eisenberg, 161 f. 164, 168; [ha'labl, Kisas al-anbiya', Cairo 1325, 74-6, 80; Zamakhshari, Tafsie, ed. Fleischer, 456, 464.

For secondary studies, see: L. Ginzberg, The legends of the Jews, Philadelphia 1909, ii and v; D. Sidersky, Les origines des légendes musulmanes, Paris 1933; A. Schulman et al., art. Poliphar, in Encyclopacia Indaica.

(B. HELLER - N. A. STILLWAY)

KITHARA, KITARA, a musical instrument of the lyre family. It first appears in Arabic literature on music in the 3rd/9th century to denote a Byzantine or Greek instrument of this type. It was made up of a richly-decorated rectangular sound box, two vertical struts fastened together by a yoke and strings which were left free at their greatest width. Ibn Khurradadhbih in his K. al-Lake (ed. I. A. Khalifé, Beirut 1969, 19) and in his account appearing in the Muradi al-dhakab of al-Masfudi (viii, 91 = § 3216) says concerning the kithdra: "They (so, the Byzantines) have the lifts which is a rabab (sc. viol), which is made from wood and has live strings; they also have the kithers with twelve strings". Al-Khwarazoul in his Mafatth al-culum writes that "the life (lyes) is the sand; (harp) in Greek; the bitara is one of their instruments, and resembles the funbur (lute with | long neck)". The approximation of the two instruments in the sources corresponds indeed to reality, because the lard and hithere were two variations of the same instrument type in vogue since classical times and up to the first centuries of Islam. The lard was a smaller instrument played by beginners and by amateurs. whereas the kuhdra was the instrument for professionals who towards the Islamic period used it to show off a virtuosity frequently displayed freely. It is possibly to this that a musical aphorism alludes, this figuring inter alia . the Adab al-faldsifa of Hunayn b. Ishāk, the Ritāla fi adjai' khabariyyat al-musiki of al-Kindi, the K. al-Lahm of Ibn Khurradadhbih and the Risito fi 'I-musiki of the Ikhwin al-Şafā); "A philosopher (Orpheus, according to lbn Khurradādhbih), having heard mi sounds of a hithern, said to his disciple, 'Take malong to this musician, and possibly he will give us the benefit of a noble image'. But when they came upon him, they heard a unmetrical rhythm and a defective tune. So the philosopher then said to his disciple, 'The sooth-sayers assert that the raven's voice portends a man's death; if this is true, then the sound from this atusician portends the raven's death'".

It seems that, at m later period, the term is used to denote m different instrument, the guitar, since this is the state of mifairs in the K. al-Imid^{*} we "I-initifd*, where the kildr is one of the 32 instruments described in the second chapter (ms. Madrid, Res. 246). In the same realm of Ideas, we believe that the name of the North African lute, the kwita, derives from the interpretation of the kildra evolved by the authors of the 3rd/9th century who compared it to the tunbur (lute with a long neck) or to the marebba* (lute with a quadrangular sound box).

Bibliography: Given in the article.

(А. Ѕнідоліі)

KITMĀN (see <u>khāridi</u>ites; taķivya) KITMĪR (see aṣṇāb al-kahi). ALEIYA AL-HARRASI, SHAMS AL-ISLAM 'IMAD AD-DIN ABU 'L-HASAN 'ALI B. MUHAMMAD II 'ALI AT-TABARI, known especially III al-Kiya, jurisconsult of IIII Shāfi'i school and Ash'an' theologian, a dialectician known in his days as one of the best practitioners of the art of disputation. (The siste al-Harrasi — "a preparer III the food called karisa", wheat and meat pounded together and cooked.) A class-mate of al-Ghazāli and of the IIIII age (they were born in 450/1058), al-Harrasi died in 504/1010-11, one year before al-Ghazālī.

He first studied in Tabaristan, which he left the age of twenty to study under the direction of the Imam al-Haramayn al-Diuwaynt [g.v.] in Nishabur; he was not his most successful disciples and became of the most able repetitors (mu'ld). He excelled in the field of law, both positive law (fish) as well as its theory and methodology (usul al-fikk). From Nishābūr, al-Kivā went to Bayhak where he taught Shafi'l fish; this was very likely after the death of his teacher Diuwayni in 478/1085. His class-mate al-Ghazali had gone to Tus to the court of the Saldiuk vizier Nizam al-Mulk. From Bayhak, al-Kiya went to Baghdad to assume the chair of law in the Shafi'l Madrasa Nizamiyya, a position which he kept until his death in 504/1110tr. He also taught hadlih, and one of his pupils in this field was the famous tradition-expert al-Silaff (d. 576/1180-1).

Al-Kiya was accused of Isma'ill sympathies and was in danger of losing his life, but was saved by a petition signed by notable scholars of Baghdad, among whom his older colleague and sparring mate in disputations, the Hanball jurisconsult and theo-

logian Ibn 'Akil [q.v.].

Among his works, biographers cite the Shifd's al-murshidin, considered by Tadj al-Din al-Subki as one of the most excellent works in the field of khildi: and the Nakd mulradat al-Imam Ahmad, points of law on which he differs from Ahmad b. Hanbal. Al-Kiya in turn criticised by the Hanball Shams al-Din Muhammad b. Kudama ai-Makdisi (704-44/1304-43), in his al-Radd 'ald 'l-Kiya al-Harrast, well as by the Kads 'l-Kudat al-Hasan b. 'Abd Allah, a student of Ibn Taymiyya (see Ibn Radiab, Dhayl, ii 438 (i. 14) and 454 (il. 3-4), respectively). Biographers also attribute to him a work on usul al-figh, and this is borne out by a discovery made by G. Makdisi of a manuscript in the library of the University of Ankara, several years ago, during a search for works on usul al-fish. indications on the title page show that this work of al-Kiya had three recensions; great, medium and small, the extant copy being the medium recension. The title is given . Taille fi usul al-field, and appears to be the work by the same title cited by Suyûtî in his Muzhir, i, 23. It is not to be confused with his work on usul al-din m suggested in Brockelmann, GAL, S I, 674 (l. rr), a manuscript of which is in the National Library in Cairo, for the work is definitely must al-fish.

Bibliography: GAL, 1, 390, S I, 67 (bibliography cited); G. Makdisi, Ibn Aqil et la résurgence de l'Islam traditionaliste au XIe siècle (Ve siècle de l'Hégire), Damascus 1963, 216 and n. 1 (bibliography cited), and index; idem, Muslim institutions of learning im eleventh-contury Baghdad, in BSOAS, xxiv (1961), 42 and passim.

(G. MAKDISI)

KIYAFA (A.), the science of physiognomancy and the examination of traces on the ground. In their concern for the purity of me and the

correctness of genealogical lines, the ancient Arabs perfected a technique which permitted them to verify, and, where necessary, to research into, lines of parentage. This technique consisted partly in experience and partly in divinatory intuition. In primitive times, a specialised personnel maintained the practice: but the progressive decline, in pre-Islamic Arabia, of personnel skilled in cultic and divinatory matters led to the accumulation of numerous mantic disciplines in the repertoire of the Addin [a.r.]. But there were individuals skilled in this sphere of activity who were not necessarily kähins (cf., for example, Ibn Hisham, 115): certain tribes were noted for their practice of this art (the Band Mudlid), Khath'am and Khuza'a).

Kiyāfa, ancestor of the Islamic fivāsa [q.v.].

comprised two branches:

(l) Kiyāfat al-bashar, "physiognomancy", which has the object of disclosing the lines of parentage between the child of an unknown father and his presumed father, with a view to his legitimisation. Thus by virtue of traditional hivefa, Mu'awiya was obliged to recognise, as his consanguineous brother, Zivad b. Abihi [q.v.]. The principle on which kiyafa is based is the pocessary resemblance between the infant and his father. Certain parts of the body serve as points of reference, notably the sole of the foot, because, in most cases, the child has the same foot in his father (al-Mas'odf, Murildi, ill, 338 = § 1221). But these points of resemblances are not always evident; discovery of them requires a faculty of perception and perfect memory (al-Răzi, Firăsa, 13). The acute eye for detail possessed by the Bedouin contributed greatly to the perfection attained by the Arabs in this art.

(ii) Kiyājat al-athat, the faculty of minute observation which the Arab displays, most notably in the course of everyday life. The examination of footprints permits him to find a stray animal, a fugitive chief, a lost path, etc.; he distinguishes the footprints of man from those of woman, those of a young man from those of an old men, those of a white man from those of a negro and these of a stranger from those of a local resident. He can even tell if the

woman is a virgin or not.

This astonishing faculty of observation and deduction extended to the behaviour of animals. The legend of the sons of Nizar, interpreting, in each case according to a particular point, the traces of a camel, on their road, and the origin of the honey, the roast meat and the wine offered to them by their host (Mas'ūdī, op. cit., iii, 228 ff. = § 1092 ff.), is a perfect illustration of the minuteness with which the ka'if dissected the most insignificant

As a spiritual faculty surpassing human intelligence, kiydfa possessed, = early = the pre-Islamic period, a sacred character which ensured its survival. as a judicial proof, in legal concerned with establishing the paternity of a child born of a slave (Ibn Kayyim al-Djawziyya, al-Turuk al-kikamiyya, 208, 195-213). Shurayh, the famous hādī, was a ha)if; al-Shafi'l wrote a Risala fi 'ilm al-hivafa (Hādidil Khalifa, i, 452; ms. Süleymaniyye, Mihrimah Sultan, 185, 4, in Turkish).

A product of nomadism and the milieu of the desert where it was applied under many different circumstances, hiydfar al-athar rather lost some of its raison d'thre in the Islamic city, where it was to be eclipsed by firasa, which evolved 🖿 totally different principles.

Bibliography: T. Fahd, La divination arabe,

Leiden 1966, 370-8; Y. Mourad. La physicenomic arabe et le K. al-firâsa de Fakir ad-Din ar-Râsi. Paris 1939; Mas'ūdī, Murūdi, iii, 333-8 = \$ § 1217-21. (T. FAHD)

KIYAMA (a.), the action of raising oneself, of rising, and of resurrection. The man k-w-m is employed very frequently in the language of the Kur'an. Kiyama occurs there seventy times, always in the expression yourn al-hiyams "the day of resurrection". The resurrection of bodies follows the annihilation of all creatures (al-jana? al-mulat). and precedes the "judgment" (dis), the "day of judgement" (yours ai-dis). This will in the Last Hour (al-să'a). Al-să'a, yaum al-kivama and yaum al-din, taken as a whole constitute of the "necessary beliefs" which determine the content of the Muslim faith. It may be noted that the word mushur is an

equivalent (in the Kur'an) of kiyama.

The works of 'ilm al-halam and of falsala deal with the whole subject of eschatology under the general title of al-mo'ad "the return", a word which appears only once in the Kurlan (XXVIII. 85) in the localised sense of "the place to which me returns". Hence very often, in learned discussions. the idea of resurrection will be expressed by "return". We may add that it would be inappropriate to deal with judgement as such and its modalities. or with restibution, under the term kiyama. In this respect, the present article needs to be supplemented by the articles reserved for al-kisab, "the reckoning" al-ma'dd, al-sd'a and yourm al-din (q.w.). We shall confine ourselves here to considering (1) the succession of eschatological events which precede and accompany resurrection; (2) the Kur'anic arguments which demonstrate its possibility; and (3) the setting in perspective of the philosophico-theological problems which arise as a result.

I. The succession of eschatological events.

(a) Prophetic signs. Resurrection will be preceded by the end of the world, by "annihilation". The Meccan sūras are insistent - this. "Signs" will foretell the end; "the earth will be shaken with its earthquake" and will "vield up its burdens" (Kur'an, XLIX, z-2); the sky will crack, the planets will be dispersed, the seas "poured forth", the graves overturned (C, 9; LXXXII, 1-4; cf. LXXXI, 1-14; especially LVI, 1-6, etc.); the mountains (will fly) like "tufts of carded wool" (CI, s), etc. The Sakik of Muslim (viii, 179) gives a systematic list of these "signs". Al-Nasafi, in his "Akt"id, lists five of them, and the Tafstr of al-Taftazani enumerates ten "major signs" (see the list in L. Gardet, Les grands problèmes de la théologie musulmane-Dieu et la destinée de

l'hoixme, Paris 1967, 262, n. 6). (b) The annihilation. On that day "the Sound shall ring out, and a second shall follow it" (Kur'an, LXXIX, 6-7). Tris "sound" will be the "sound of the trumpet" (LXXIV, 8), which according to tradition will be blown by the angel Israfil. Then there will not be, it is sometimes said, a single living being that does not die-"every soul shall taste death" (XXIX, 57). This is the final annihilation, where God alone remains in His absolute power, for "all shall perish save His countenance" (XXVIII, 88). In the course of time, this vision of an absolute fand' came to be modified. From commentary to commentary, the number grows of the beings who shall escape annihilation; not because they are endowed with natural immortality, but == account of "principle of permanence" (hukm al-bah4") which the will of God shall concede to them (list

in L. Gardet, op. cit., 264-6).

KIYĀMA

(c) The resurrection. When the "second blast of the Trumphet" has sounded, the whole of mankind, long dead an annihilated in the "great fand", will be revived in body, soul and spirit. "The day when the crier shall cry out from a nearby place, the day when they shall in all truth hear the cry, that will be the day of resurrection" (L, 41-2). Stress is always laid on the suddenness of this "return" to life. Resurrection is a rising up, the immediate passage, without reference to time, from non-life to life.

(d) The gathering (haghe). God "shall gather" (L. 44; LIX, 2). He shall gather men together "as if they had stayed (in their tombs) only one hour of the day" (X, 45). He will gather the believers (XIX, 85). He will gather the impious {XX, 102; XXV, 17; etc.). He will gather men and gines (VI, 130), men and demons (XIX, 68). He will gather the angels (XXXIV, 40). This is the universal gathering. Also taking part in this, it is decided at a later stage, will it those protected from fand' by divine mercy; and even, according to al-Nawawl, pack-animals and wild animals. This will be the "standing" (al-mawhif) in waiting for judgement. Some traditions maintain that the first who will "rise" and arrive at the place of assembly (al-mahshar) will be the Prophet of islam. According to the most widespread beliefs, the prophets, the angels and the virtuous will be spared the terrors of waiting. But bumanity in general "will sweat with agony"; they will be drenched in their sweat (al-tarat), which will "bridle" them, in the bit bridles the horse (cf. al-Ghazālī, Ihya' 'ulum al-din, Cairo 1352/1933, iv, 436-7).

The Kur'anic texts are abundantly glossed by hadiths (al-Bukhart, ix, 46-61; Muslim, viii, 165-210, etc.). A whole didactic literature is grafted to this stem. For example, in al-Ghazall, ibid., the last book of the fourth volume, entitled Philir al-mass wa-ma backsha, 181 ff., in particular on the yawn al-kiyama, 437-9; and the text attributed the same author (wrongly, it appears), al-Durra al-fikhiva (ed. Cairo 1347/1928). See on this subject, as indicated in EI¹. Hughes, Dictionary of Islam, 539 ff., taking up the "Preliminary discourse" of Sale, section 4, 73-103 of the 1734 edition (the latter itself being based on Edward Pococke, Porta Mosis, il, 235-313 of the Oxford 1654-5 edition, which deals the length with Arabic passages and expressions).

Popular imagery abounds with descriptive details and continually builds on the foundations of tradition. But such imagery is irrelevant in faith. On the other hand, the very fact of the resurrection of the body is a cardinal element of the Muslim faith. A meta-historical and unique fact, linked, as if to an "opposite correlative" (muhābal), to the fact, also

meta-historical, of creation.

We may further note that the Shift beliefs refer to m first "return" which will precede the universal resourcetion and gathering; only the virtuous take part in it under the guidance of the Mahdi of the last times. This is the radiia ("return to life"), a kind of millenarianism. The Raifidis, in the early centuries of Islam, insisted in this. It continues to be one of the perspectives of Imamism, linked to the "return" of the 12th Imaim, Muhammad al-Mahdi, the "vanished one" (al-ghā'ib), who, with this "first return", will be al-Kā'im, "the riser". The Ismā'll "hidden sense" has more than once transposed the foretold parousis on a gnostic and extratemporal basis.

The Mu'tazills opposed the Raiidls and declared this first resurrection to be "vain". Al-Khayyat returns to it in his refutation of Ibn al-Rāwandī (cf. al-Khayyāt, Imijār, ed. Nyberg, French tr. A. Nader, Beirut 1952, passim, in particular 95-92/118-20}. The Ash'ari reaction no longer held the idea of radi'a. Sunni thought as a whole denies or ignores the expectation of a preliminary "return" of the virtuous, a golden age mearth preceding the day of judgement. For Sunnism, the only "return" is that of the last hour which will follow the "great fand", so, that of the resurrection (kiyāma) and of the gathering (kaskī).

II. Kur'ănic arguments. As suggested by D. Masson (Kur'ân tr., Paris 1967, index, under "Resurrection"), these arguments may be grouped around three

themes:

(a) A constant comparison of the creation (Rhalb) with the resurrection, which then appears to be a "new creation" (Kur'an, XVII, 49; cf. XVIII, 46; XXI, 104; XXVII, 64) or "the second creation" (LIIII, 47). It is the creative power of God which is invoked in reply to the man who would doubt the resurrection (XXII, 5); and to produce a second creation is "easy" for God (XXIX, 19; XXX, 27). He has created man and "formed him harmoniously" (LXXV, 38): "Is He who has done these things not able to bring the dead miffe?" (LXXV, 40; cf. LXXXVI, 5-8).

(b) A second "sign" of the resurrection is the analogy of the production of vegetables and of fruits, and the revivification of the soil by water (XLI, 39; LXIII, 11). "Thus we restore life to the earth after its death. Observe how resurrection (masker) comes about" (XXXV, 9; cf. L, 11). "God... brings forth the living from the dead and the dead from the living" (VI, 95; X, 31; XXX, 19); "thus we shall cause the dead to arise" (VII, 57). And resurrection after death is compared to the

day that follows the night (XXV, 47).

(c) Finally, the example of miracles with reference to a dead man revived by God (II, 72-3 and 259). R. Blachère compares this last with the Ethiopic version of the Book of Baruck. It should be noted that the Kur'an does not speak here. It the Book of Baruck, of a waking after a miraculous sleep (cf. "the Seven Sleepers"), but of a new life after death.

III. Problems posed. The most diverse "professions of faith" ('aba'id') steadfastly proclaim the resurrection of the body. But very soon problems of a philosophico-theological nature arise. The influence of the falasifa iii predominant. Not only the Tabaffat of al-Ghazāli, but every Kitāb al-Ma'ād of the major treatises of 'iim al-kalām has the intention of refuting them, and, for this very reason, to a large extent adopts their methods of examining problems, and sometimes their vocabulary.

(a) The "punishment of the tomb" ('adhib al-labr [q.v.]). First question: I there I survival of the soul or of the spirit? Will the predicted resusrection be of the body alone, or of the whole man, body, soul and spirit? The Kur'an does not talk explicitly of a survival of the soul of the spirit after death, Man dies, then is recalled to life on the day of resurrection. Three texts, however (XL, 45-6; XL, 11; III, 169-70), are advanced by the mulakallimin mevidence for the "punishment of the tomb"; at a later stage, "the pleasures of the tomb" reserved for the virtuous. In conjunction with these texts, there we many hadiths, recognised as authentic (solif), which are quoted, such as "I take refuge with You against the punishment of the tomb" (cf. further, al-Bukhāri, xxiii, 87; ixxx, 37-9). The

KIYĀMA

punishment of the tomb and the interrogation that precedes it, the formulation thereby of a "first judgment" are mentioned in the majority of professions of faith. The Agh'arts accuse the Mu'lazilis of denying them. 'Abd al-Djabbår, on the contrary, affirms them; he locates them, however, not immediately after the "first death", but between the "two blasts in the Trumpet" (of annihilation, and of resurrection) that will sound at the last Hour. And his arguments in support of the punishment of the tomb in very close to the arguments habitually propounded by the Ash'aris (cf. 'Abd al-Djabbår, Shark al-usul al-khamsa, ed. 'Abd al-Karim 'Uthmän, Cairo 1384/1965, 732-31.

But what is at issue here is not the survival of a separate soul, by nature immortal. What is being discussed is a first and transitory resuscitation, at once corporeal and spiritual, which is not a true resurrection. It is not necessary, say some authors, that the entire body should revive; it is enough that some fundamental part or other, heart, kidney, etc., be animated afresh. Moreover, if the body has been completely devoured or reduced to ashes, it will not be difficult for God to reassemble it and restore to life a sufficient quantity of matter (cf. al-Ghazáli, Istizad, Cairo n.d., 88-9). Besides, this survival of the tomb is brief. After being thus examined and punished (or rewarded), the man experiences "the second death". For a resume of question, al-Diurdiant, Shark al-Mawakif, ed. Cairo 1325/1907. viii, 3x8. It is also declared that the prophets and the shuhada? who have died fighting for God are excused from the interrogation and from the punishment of the tomb.

Under various influences (Mazdaean? Christian? The falásifa?), or through a simple endogenous development, the belief in a survival of the soul or the spirit is developed: whether in the tomb, with, according the circumstances, appropriate punishments or rewards; in other places; in even in Paradise for the spirits of the prophets, of the ghwhada' and, according to some, of the Muslim children who have died before the age of reason. These spirits, in Paradise, are provided with a temporary body symbolised by "the gizzards of green birds". Furthermore, an exegesis that has come to be accepted of Kur'an, XVII, 84 "the spirit proceeds from the commandment of your Lord", points to the directly divine origin of the spirit. hence to its immortality (cl. al-Ghazall, al-Risals al-laduniyya, the second of the short treatises linked together under the title al-Disvdkir al-ghawdit, ed. Cairo 1353/1934).

We have here m brief revival (body and soul), prolonged or not by a survival of soul or spirit, and what is at issue is, in any case, only a transitory state. The eschatological hour of the years al-hipāna and that hour slone, retains its absolute quality.

(b) The folds if a. The "punishment of the tomb" could hardly be accepted in anything other than a metaphorical sense in the view of the falistifa in general. In their habitual concern to integrate all the articles of faith, they refrain from rejecting it, but interpret it according to the major frameworks of their anthropology. For them, in accordance with their Hellenistic sources, the reasoning soul, a spiritual substance, is by nature incorruptible; it belongs by nature to the sphere of separate substances. It is thus that Ibn Sha, describing the lot of souls after death, speaks of pleasures, or of purifications, or of intellectual punishments; with this explicit statement that the souls which, on earth, have taken

pleasure only in physical enjoyments are now found to be irremediably deprived of them; they will be eternally m grips with tormenting and insatiable desires of lust and anger, and will draw from the celestial bodies the view within their imaginations of their terments (cf. Nadjatt, Cairo 1357/1938, 297). Their "hell" is to be barred from joining the higher angelic world-which we may take to be the world of separate substances-"where are found supreme happiness and accomplished splendom" (Shark R. Uthalidiiyd, published by A. Badawi, in Aristo 'ind al-'Arab, Cairo 1947, 43). It is true, the 'humble of spirit" (buld), who have sought after good to the best of their ability, will enjoy a happiness that is subjectively absolute, objectively relative: an imaginative, not purely intellectual happiness, and the celestial bodies, here too, will supply them as if with m additional body. Thus, according to Ibn Sina, for the mass of humanity, what should hold is that which is said in | prophetic revelation about the judgment of the tomb, about punishments and potential rewards (cf. Nadjäl, 198; parallel texts in the Shipa's.

Are these spiritual torments and joys of the life to come connected with the yawm al-hiyāma, the day of resurrection of the body foretold by the Book? Resurrection is an article of faith too central to Islam to be explicitly and overtiy dismissed by the falāsifa. Their position is nonetheless highly ambignous.

It mappropriate to set aside Abit Yusuf Ya'kub al-Kindi, "the philosopher of the Araba". He is the only faylassif who explicitly maintained that philosophical research could be and should be strengthened and guided by prophetic revelation. Consequently, he professes, from a specifically philosophical point of view, the fact of the creation in time, and the possibility of the resurrection of the body; the latter is possible, he says, since that is what the creation was-thus he adopts the major Kur'anic argument (cf. Rasā'il al-Kindī, ed. Abū Rīda, Caixo 1369/1950, i, 372 ff.). In works aimed at the "simple philosophers" (see Manjik al-mashrikiyyin, ed. Cairo 13:8) 1910, 3), Ibn Sīnā contines himself to affirming belief in the resurrection on the basis of Kur'anic testimony: "The revealed law (ghar') maintains, and reason does not deny, that the body also will enjoy pleasures" (or will be plunged into misery and suffering); cf. Tist rasa'il, Cairo 1326, 174-6; analogous texts in the Shifa? and Nadjat. Such is, moreover, approximately the position of Ibn Rushd. It is for the sake of his respect for prophecy and the revealed law that he opposes with such vehemence the accusations of the Tahāful al-falāsifa (Tahāful al-tahāful, ed. Bouyges, Beirut 1930, 580-6; see translation by S. Van den Bergh, London 1954, notes on vol. ii., 203-5).

But in fact, Ibn Rushd confines himself to a statement of principle, without replying to the arguments and objections of al-Ghazálf. Now it seems probable that the latter was familiar with the esoteric treatise of Ibn Sinā, al-Risala al-adhaneiyya fl saw al-ma'sal, which the translated into Latin (Liber Mahad) by Andre Alpago (Venice 1546) and has been treently Arabic by Sulaymān Dunyā (Cairo 1368/1949). In this work, Ibn Sinā attempts to demonstrate explicitly that the resurrection of the body, which he does not mean to deny, should be understood as a symbol or an allegory which has the object of inducing the mass of humanity to persist in virtuous behaviour. In reality "it is known that the true well-being of man is

opposed by the very existence of the soul in his body. and that physical pleasures - other than true pleasures, and that the fact of the soul returning to the body would be punishment for the soul" (Risāla adhawiyya, 53). We understand how al-Charall was able to accuse the falasila of not admitting in its explicit sense, and according to all its demands, the teaching of the Kur'an concerning resurrection: this is the 20th question of the Takafut

al-falāsifa, Beirut 1927, 334 fi.). (c) Responses and attempts at explanation of the Mutakallimün. Later haldm was to judge the falasifa much more by the esoteric treatise of Ibn Sinā than by their statements of respect towards the religious law. When al-Djurdiani lists the various attitudes which were or could be adopted (op. cit., viii, 297; cf. Fakhr al-Din al-Razi, Muhassal, Cairo n.d., 169), he seems to assimilate the falásifa to those "deistic philosophers" who only accept "spiritual return", the rudiat, in the me found in the pseudographic Theology of Aristotle; while the man "with certainty of truth" (muhakkikun), like al-Halimi or al-Chazali for example, profess a ma'ed that is both spiritual and corporal. It is in this sense that developments of kalam will tend to prove the rational possibility of the "return", then of the "gathering", and to study its conditions. We cannot follow in detail the whole series of discussions, arguments, objections and responses in all their intricacy and multiplicity (cf. L. Gardet, op. cit., 266-9, and refs.). Nevertheless, we make some comments:

(1) Curiously enough, Fakhr al-Din al-Razi (Muhassal, 170) declares that all the earlier prophets preached only the "spiritual return" and that it is the Kur'an that proclaims the return of the body. His opponent, the Imami Shiq Naşîr al-Din Tasl (in the margin of the Muhassal, ibid.) states furthermore that the Gospel does not preach the resurrection of the body, and quotes Matthew, xxii, 30 "they are like the angels in heaven". Ibn Rushd (Tahāfut, 580) seems to have had a better know-

ledge of Indaism and of Christianity.

(2) In his Toheful al-falásifa (loc. sil.), al-(ihazālī, under the heading of a third hypothesis, and in the form of an argument ad hominem, concedes to his opponents that the soul may be of a wholly spiritual nature and that in it alone the human personality may reside (in the Ikiisid, 88, he declared that this opinion "does was accord with what we believe"). Even in this case, he says, the resurrection of the body is still possible, and it will take place, were the religious law foretells it. Also, he replies meticulously to three objections of a philosophical order (for the details of this debate, L. Gardet, La pentte religieuse d'Avicenne, Paris 1951, 87 B. 3).

(3) Numerous explanations of the "return of the body" are proposed by the 'lim al-halam. The Mu'tazilis seem to have professed the "annihilation" then the "return" of substances and of "durable" accidents (real accidents) which mecessarily linked to them (see summary in al-Diuwayni, leshed, ed. and tr. Luciani, Paris 1938, 211/316). Al-Djuwayni himself (ibid., 213/318) and al-Ghazali (Illisad, 87) envisage either the "annihilation" of substances (and therefore of accidents which could not alone remain in the being), and their "return"; or the "annihilation" of accidents, then their "return", the substances remaining. For al-Ghazall, either hypothesis is possible (mumkin). According to the followers of Ash arism as finally evolved, such as al-Razi (Muhassal, 171) and al-Djurdjuni (op. cit., viii, 297), either God brings back to life (i'ada) on "annihilated" (ma'dum) and the "return" is thus preceded by me reduction to non-existence ('adam), or else the return follows a total dispersion (tafrik).

Discussion of these last two hypotheses led to developments concerning the relationship between substances and accidents, concerning an atomistic or non-atomistic view of the world, and concerning notions of being and of non-being. Three terms are constantly being repeated by the pen of the scholars: the being according to its first existence (mubda?), to the "annihilated" (ma'dum) and to the "similar" (mith!). For it is not a "similar" being that returns on the day of resurrection, it is the being itself, the same one that was "annihilated". No difference between the first creation (ibdd?) and the "return" (i'ada) is spoken of by al-Ghazall (Ihtipad, 87-8), al-Razi (Muhasial, 169-70) and al-Diurdiani (Shark al-Mattakif, vili, 292, 294). Henceforward, declares al-Djurdjani (ibid., 293-4), the subject of the first creation and the subject of the return are not at all to be distinguished in terms of their ensemble of determining characteristics (mahiyya), but only in terms of the essence (huwiyya) which places them within the being. There is between these two "subjects", that is between the thing and itself having "returned", an "interference" (takholist) of nonexistence, which al-Ghazali and no doubt al-Razi on the one hand, and al-Diurdiani = the other would explain rather differently. But the consensus continues to rest on the return we existence of the same being that was aunihilated.

This dialectic, subtly conducted, and originally devised as a reply to the faldsifa, is characteristic of the procedure of the "modern" mutahalliman (in the sense used by Ibn Khaldun, Muhaddima, Cairo n.d., 326-7, tr. de Siane, iii, 60, 62), and of the type of problems that they study. Also to be noted in their extreme sobriety in regard to traditional and descriptive data. We have, thus, in Sunn! Islam, as it were two lines of development: an expression of popular faith, employed to a large extent in the mount of preachers and of a type to strike the imagination; and an explanatory effort at rational justification. Elementary manuals of a later period take inspiration from both one and the other, To this could be added various "hidden meanings" of Shift traditions. But in opposition to the Risale adhauriyys of Ibn Sinā | his allegorising theses, the existential reality of the basic fact of the resurrection of the body has not ceased to III vigorously main tained.

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(L. GARDET)

KIYAS (At.), reasoning by analogy, the fourth source of Muslim law.

t. In law.

This word is derived from the Hebraic term hikkish, infinitive hekkesh and from the Aramaic root n-k-sh which signifies "to beat together". It is canployed with reference to (a) the juxtaposition of two subjects in the Bible and the demonstration that they should be treated in the same manner; (b) the action of the exegete who applies the comparison suggested by the text; and (c) the conclusion of the reasoning by analogy which relies on the existence of a common characteristic in the "basic case" and the "analogous case" (J. Schacht, Origins, 99).

In a broad sense, highs can indicate inductive reasoning (istidial), and even deduction (istinbaf, istikhrādi al-habb). It is thus that in halden, biyda KIYÄS

al-ghā'ib 'ala 'l-shāhid (Madimū', i, 333) indicates the syllogistic procedure which consists in induction from the known to the unknown; it is the kiyas Sagis that in inspired by Greek syllogism. While the Mu^ctazili Abū Hā<u>sh</u>im al-Djubbā'i retains this meaning for the Kiyás shar's, his disciple Abu 'l-Husayu al-Basti rejects it (Multamad, ii, 697). In the terminology of figh, kinds is "judicial reasoning by analogy". It is the method adopted by the Muslim jurisconsults to define a rule which has not been the object of an explicit formulation: a verse of the Kur'an, a hadith of the Prophet or iginal. It is kiyds fishi or shar's, different from the former in the that it "has its own structure and its own complexity" (R. Brunschvig, Valeur et fondement du raisonnement juridique, 61). This specific structure results from the particular nature of the mode of reasoning by analogy; the absence of a middle term in the primitive form of kinds, then definition of an explanatory principle ('itta) which is not a logical norm, but the prescription of a rule (huken) established by God or His Prophet, this is the judicioreligious norm. The complexity of kinds shark results from the diversity of cases to be taken into consideration and from the detailed reflections of the usulis on the different procedures that may be adopted in the execution of kiyas shart. The elaboration of the major treatises concerning usul al-field [q.v.] develops the notion of biyas in a systematic manner, conferring upon it wery strict and elaborate form. This work leads in the work of an author like al-Ghazāli (d. 505/1111) to a muchexpanded concept of the fourth source of law, embracing the perspective of "Greek logic and traditional exegetical method" among the Muslims (R. Brunschvig, op. cit., 57).

The problem. The establishment of gives a new judicial source responds to the need to find solutions not foreseen in the texts and to define rules applicable to new situations. The problem of gives comes therefore to consist in determining "grounds of procedure" (barrā it) which respect the spirit of rules dictated by the text. The putting into effect of gives shar i must, in consequence, appeal to principles of analogical deduction which enable the discovery in the rule of the derived case (far) of the grounds which determine the rule of the

basis (agl). Like idima" [q.v.], kipas was instituted after the demise of the Prophet. With the death of Muhammad, the community of the faithful was deprived of the "organ of revelation" and of its political and religious chief. Idima' was born of the need to ensure the coherence of the nascent doctrine of Islam, in the face of the dispersion of the believers and the proliferation of sayings attributed to the Prophet. The institution of idina' had the purpose of preserving the social and doctrinal unity of the parentcommunity (umma). In origin and in its "summary and primitive" form, kiyās in 'Irāk was employed as a means of giving the force of law to certain hadilys attributed to 'All which had not met with (Schacht, Origins, 106-7); the extension of this practice may be considered not so much a factor of unity as of divergence. The putting into effect of kipas would appear more and more to respond to a need for diversification and clarification of the divine law. Also, the risk of divergence (ikhtildf) was the essential motivation of the Shift opposition to the use of kiyas. The partisans of the Shif's do not accept the rule which considers that every muditahid speaks the truth (musib), a rule

implied by the practical application of hiyas. Nevertheless, the continuing crop of new cases (hawādith) that the believer is obliged to cope with justifies in the view of the mudiahid recourse to personal reflection, the practice of which is encouraged by the Kur'an and the Sunna (Kur'an, XIII, 3; XVI, 11, 67; XXX, 21; XXXIX, 41; XLV, 12; cf. Abmad b. Hasan Pazdawi, Usal, iii, 995). The Prophet said: "The study of knowledge (falab al-film) is mutty (fastēa) incumbent upon every Muslim; and the knowledge that must be studied is that of the rules which shed light upon the divine law" (sharfypāl; Mughal, xvii, 278). Kiyās is one of the means whereby reflection leading to this awareness may be exercised.

Development. The practice of Rights thus comes to be established as a means of establishing a judicial ruling not provided for in the texts. However, reasoning by analogy is, in the view of the faithful, to be treated with caution, for the simple reason that it is exercised by a fallible being who is liable to error. Idind' must therefore intervene to ensure the credibility and the cohesiveness of the opinions of the muditakids. Only the information provided by the Kur'an and the prophetic tradition is a source of integral truth (i/hdfa). Such is the view of al-Shafif (d. 204/820), who may be regarded as the first of the usulfs. The ruling that consists in be-Heving that every muditahid speaks the truth (musto: Risala, ed. Shakir, | 1330; Mughni, xvii, 277) will authorise the specialist to make a decision according to that which conforms most closely to the divine intention. By means of kiyds, a search must be made, not for certainty (yakin) but the proof which will permit the deduction of a peremptory ruling (hukm kaf4). Kiyās must be a determinant in practical sense (mūdjib li 'l-'amal; al-Sarakhsl, Usul, Beirut 1973, il, 159; Mughai, xvii, 291-2). There is thus a need to elaborate a theory of kiyas sufficiently precise for its use to confer upon the specialist's decision the greatest possible integrity, In the practice of the Hanafi, Maliki and Shafiq echools, \$iyās sigar's cannot provide certain knowledge, it amounts only to a "strong putative probability" (ghālib el-zamt; al-Āmidī, Ihkām, iii, 256; al-Sarakhsi, Usul, ii, 140; Mughni, 1vii, 277).

It was at a very early stage that kiyas shar's began to be practised. As early as the 2nd century A.H., Hammad b. Sulayman b. Rabifa, master of Abû Hanifa and ibo Abi Layla, and judge at Başra, inaugurated its use. But the first to employ it systematically was Abū Henlfa (d. 150/767), for which reason the practitioners of his school are known as those who use reason (askab al-ra'y) to distinguish them from pure traditionists (askáb al-hadīth). The latter do not accept kiyds except = a last resort; according to them, analogy is like carrion, to be eaten only when no other food is available" (L. Milliot, 135). Dawiid al-Zähiri (d. 270/884) avoided wherever possible reasoning by analogy, preferring the literal content of the Kur'an and of hadith. In the same way that he restricts the notion of idima", he imposes limits on recourse to analogy, without however rejecting it absolutely. According to him, must bow the head before the inexorable law that the finite cannot contain the infinite and admit analogy in some cases (L. Milliot, op. cit., 135; al-Sarakhsi, Usul, ii, 118; al-Şaymari, Masa'il al-hhilaf, f. 48a-b). With Ibn Hazm (d. 456/1064), the Zāhiri school replaces kiyas with the implicit sense of the text (majhūm); according to this last, the action of analogy is vague and arbitrary. Kiyas is

44ō KIYÅS

rejected by the Hanbal's and the Shi'ls, but adopted by the other schools of law. In practice, it is the

Hanafi doctrine which prevails. In his Risala on the foundations of law, al-Shafi'l provides the first stage in systematisation of the theory of hiyas. Having established precisely the role of the Kurlan, of the Sunna and of idima", he neatly defines that of reasoning by analogy. It is to him that is owed the fundamental distinction between hiyas 'ille or me'nd and hiyas shabah. The first bases analogy on an explanatory principle (fills). This form of kiyds considers a thing according to its original meaning (ast). In this case, there is no need for disagreement. Kiyas shabab considers the thing in its similarity (shabes) to others; those who employ it may disagree (al-Shafi'l, Risdle, § 2334). Al-Āmidī (d. 632/2233), ■ Ḥanbalī uṣūlī who went over to Shāficism, is at pains not to confuse the ruling of the basic same (asi), with that of the derived case (far'). The ruling of the former is given by the text of the Kur'an m of hadith or by idind"; it is certain. The ruling of the latter is deduced [thamara nātiējo); it is putatīve (al-ķiyās lā yufidu ghayr al-sann; Ihhām, ili, 264). For this reason, the conclusions of ki was cannot in their turn provide deductive principles (suku; op. cit., 277). Analogy on the basis of analogy is not acceptable. Such is not the opinion of the Mu'tazili 'Abd al-Diabbar, who adopts the Shaff'l teaching and enlarges it. According to him, "there is no difference between the raling of the basic which is known through explicit evidence (bi-dirdr) and that which is known through discussion (istidial); in fact, it is possible to extract a new ruling from the latter when there is a similarity between the reasons for which each of them is adopted. So there is not, in regard to knowledge (51m), a need to take account of the different means whereby the ruling III the basic must is established. That which is known in an explicit manner may, in fact, he assimilated to that which is known through acquisition (al-darwri fi-hi he 'I-muktasab). The explanatory principle (Silla) is fruitful; aithough dissociated from the basic case which has inspired it, it may be taken m operative, for it finds its own guarantee within itself. Thus, God (IV, 25) lays down that the punishment inflicted upon a slave woman should be half that applied to the free woman. As soon as we are aware that the reason for the existence of this bukes is the fact of slavery (rikk), may apply this ruling to the male slave. Similarly when we know that the second for the prohibition (Kur'an, II, 219; V, 90) of all fermented drink (hhamr) in the existence of wine (nabidh), we shall forbid the consumption of wine. For the Muttazili 'Abd al-Diabbar, kiyds, when applied to scriptural or rational material, is dependent on a similar process, that of intellectual effort (idilikad). Here the role attributed to the action of the subject in interpretation of the Shari's is predominant.

Foundation. The various objections raised to the practice of hirds which me known to us through the different treatises of usul al-fifth divide into two types of argument: an argument of fact and me

argument of law.

(a) The verses of the Kur'an and of prophetic tradition which forbid recourse to reasoning by analogy are numerous: "We have presented to you the Book to make all things clear" (XVI, 89), "We have neglected nothing in the Book" (VI, 38), "Your Master is not forgetful" (XIX, 64). Recourse to personal opinion (ra'y) to extract a ruling from it amounts to imputing inadequacy to the Holy

Book. The Prophet, in his turn, accuses of aberration and error those who deduce a non-existent rule from an existing rule (Pazdawi, U+il, iii, 992; al-

Sarakhst, Uşül, ii, 120).

(b) The argument of law consists in denying that legal status (Anhm) may be founded m reason. The "raison d'être of law" ('illa) is attained through its erroneously convincing nature (skubbs fi 'l-ast). The text (mass) has never determined explicitly the 'properties" (swiaf) which might provide a foundation for legal precepts. The latter are obligatory on the grounds that they result from divine decision (al-Sarakhal, Usul, ii, 121; Abu 'l-Hasan Pazdawi, Usul, iii, 992). Reason has no competence to exact that which only the All-Powerful is entitled to impose. The object of law is beyond The content of a number of divine precepts cannot be subject to personal opinion; these added have no foundation other than divine decision; such 📕 the with regard to ritual ordinances ("bådd). The practice of kiyas, in substance, far from providing a guarantee of rectitude, can lead only to a misunderstanding of rules (djahālāt; al-Sarakhst, Usāt, ii, 122). In the argument of authority there is no place for personal assessment.

According to the Mu'tazifi al-Nazzām, the process of kiyas is far from always respecting the rational model. It is not compatible with reason to impose fasting on the menstruating woman and to excuse her from prayer, when she is better able to pray than to fast. The same applies to the prohibition laid upon the man against gazing at an aged free woman, with repulsive features, while he | permitted to look at an attractive young slave. It is contrary to good sense to cut off the hand of a petty criminal (strik al-kalti), while the judicial rule spares the man who rohs on a large scale (ghásib al-kathir; al-Amidi, lakam, iv, 9; Mu'tamad, il, 746). In other words, in ethical questions, analogy 🖩 inoperative. It 📰 the effect of linking together dissimilar cases and dissociating similar cases, which preludes passing from the basic case (asl) to the derived | (far'); ct. al-Şaymari, K. Masa'il al-Mildf, f. 48n. It is interesting to observe that the Hazmian objection to the principle of similitude in religious questions (Ibn Hazm, Ifikam, vit. 82) is the same in that of al-Nazzam. Such is the criticism of Asyas raised by these two authors. Classical Muftazilism, as represented by the had! 'Abd al-Djabbar, replies to the objection of ancient Mu^ctazilism in declaring that "neither gives nor ifma" should, in the last resort to reason or to 'agl, figure in the arsenal of judicialreligious thought ... as regards giyds, there is the need to detach, among the elements of basic prescription, the invariants on the basis of which giyds will be legitimate, if account is taken of the indication (amāra) which specifies them" (R. Brunschvig, Retionabile et tradition cher 'Abd al-Gabbar, 214). The convincing validity (hudidityya) of hiyas is, like that of idima", based on a text; reason only intervenes in order to put the analogical deduction into affect.

The Shiff criticism of biyes is directed against the diversity of opinion which is liable to result from it. The Kur'an condemns divergence of opinion in many places (IV, 82; XLII, 13; VIII, 46; XXX, 32; III, 105). A number of badtin attack those who profess divergent doctrines (al-Amidi, Ihham, iv, 10).

To these objections, the scholars of sixes reply in their turn with scriptural and rational arguments in favour of judicial analogy. (a) God said: "Learn from this, we you who clear-sighted" (LIX, z). To learn a lesson with a secondate with the "hornologue" (napis); such is the process of hipsis. "If you are capable of interpreting dreams ..." (XII, 3); hipsis does nothing other than interpret the rule. "These verses are addressed to thinking people" (XII, 3; X, 24; cf. Abu "Hasan Pazdawi, op. cil., 995); what is more, the Kur'an (IV, 146) employs analogy in authorising ablution with sand (layanmum) when water is lacking.

It is well-known that the Companions of the Prophet employed highs and dialectical discussions [munajardi] and that they practised judicial consultations (mushiwasat). In a general fashion, the partisans of kiyds appeal to the hadith where it is related that when the Prophet sent Mu'adh b. Diabal to the Yemen as kadi, the former asked: "How will you reach a judgement when a question arises?"; Mu'adh replied: "According to the Word of God" .- "And if you find no solution in the Word of God?"-"Then, according to the susua of the Messenger of God" .- "And It you find no solution in the suggest of the Messenger of God, nor in the Word?"-"Then I shall take a decision according to my own opinion (aditakidu ra'yi)". Then the Prophet of God struck Mu'adh on the chest with his hand and said: "Praise be to God who has led the Messenger of God to a solution that pleases him" (Abu Dawud, Akdiya, b. 11; al-Tirmidhi, Akkam, b. 3; al-Darimi, Sunan, Introduction; A. J. Wensinck, KIVAS, in Eff).

(b) The person endowed with reason, the mukaliaf, is naturally inclined to assess the invisible (ghā'ib) on the basis of the perceptible tokens of experience (hddir). Cracks in a wall foretell its collapse, a cloudy sky and fresh wind are signs of rain, etc. (al-Amidi, Ihkâm, iv, 5). Similarly, in matters of religious law, hiyâs puts into effect "the cause-norm association" (villa-bukm) to assist the exercise of reflection two similar cases, the second not being defined by this association.

The nature of \$6yds. According to al-Shaff's, hipds and iditihid [q.v.] are two terms expressing a single notion; when the rule concerning a specific case is not dictated by a particular indication (dalāla), this indication must be sought by a means conforming to truth with the aid M iditiadd. Now iditihad is kiyds (Risala, | 1323). The specific nature of kinds is not yet detached, it is subjective opinion $(r\hat{a}^3y)$. With the elaboration of the science of the usal ai-fick, the concepts are defined and fixed. Kiyds can then be defined = the method which consists in assimilating the derived case (for') to the basic case (asi) in virtue of their similarity with regard to the raison d'lire (file) of the norm (hukm). Kiyds is thus | form of reasoning which proceeds from particular to particular, linking a new case to an old case: "It oannot . . . be considered as inductive reasoning, since it does not aim at applying to all cases of the kind the observations made concerning one of them". [C. Chehata, Logique juridique et droit musulman, 20). Such is the character of the reasoning which concludes that in a case of fornication, a confession repeated four times on the part of the guilty party may be considered a sufficient proof of the offence. The basic case is defined by a Kur'lale text which prescribes the execution by stoning of the guilty party in the presence of the four witnesses. This assimilation (tashbh) of ancient origin belongs to a still simplistic concept of alla. With the development of the theory of hiyds, "illo takes on a more logical quality. Whence the penalty that reduces by half the punishment applied to female slaves as compared with free women (iV, 25); the 'illo of the reduction in penalty a slavery. By analogy, this reduction will be applied to make slaves as compared with free men. Of the same type is the hipds that prohibits the lending of dry dates or raisins at interest (ribd), on the basis of the prohibition of lending grain (wheat, barley), with the demand of eleven measures against ten. The reason for the prohibition is that usury is forbidden.

For kivas to be effective, four elements sary: (1) the appearance of a new case which causes a problem; (2) a basic case (ast) governed by a hulm defined by a text; (3) a raison d'atre of the law (fills) which can provide the line (ma'na drami') justifying the assimilation of the derived case with the basic This raison d'are is "sign" ('alama) which permits the knowledge that the ruling from ■ text may be applied to m case not envisaged in these terms. Once this will is known, the jurist, proceeding by analogy, applies the law thus motivated to the case in which he sees a similar reason to pronounce judgment. This is the to Wil (L. Milliot, op. cit., 138); (4) finally, a result which is MI bulm applied to the derived case. Such is the prohibition against striking one's parents drawn from the prohibition against saying to them "fiel" (XVII, 24). As regards the third condition, "the Hanafis only recognise 'illa as endowed with a "transitivity" (taidiya), that is, susceptible to being put into effect in a derived case on the basis of a basic case (al-Sarakhsi, Usal, ii, 161). The Shati'ls, - the contrary, accept that an 'ilia may be intransitive (kasira), intransmissible to a derived case". In reality, the apposition between these two doctrines depends on the different manner in which the 'illa is conceived in relation to Aukm. According to the Shaft's, on the contrary the 4do is that which confers upon the kukm its "validity of origin". According to the Hanafls, the 'illa of the basic case justifies itself by the derived case (R. Brunschvig, Valeur et fondement a raisonnement juridique, 79-80).

From the point of view of modality, several types of hipsis are distinguished: (a) hipsis silla or hipsis al-dalila (al-Amkil separates these two) which consists in associating (dism') the basic case with the derived case with the aid of the indication of the filla and the qualifications which the latter entails (cf. 15n Kayyim, I'lam, i, 138-9). An example is the association of wine (nablah) with alcoholic drink (hams), giving as "middle term" the faculty of upsetting good behaviour.

(b) Kiyas shabah is an analogy by "simple similarity" which requires no intervention of motive or of common indication (min ghayri dalli didme"; I'ldm, i, 148). An example is the similarity established between the slave and the free can for the assessment of the diya [q.v.] when the slave is the responsible for the offence, and that which assimilates his compensation when he is the victim (Mw'tamad, ii, 692).

(c) Kiyas al-tard is a co-extensive biyas al-tilla and its contrary is biyas al-taks ■ "reversibility", "reverting to non-wasf → non-bukm" (R. Brunschvig, op. cit., 8x; al-Anidi, lbkam, iil, 261). Kiyas shard would thus appear with igimat to be ■ decisive criterion for the interpretation of Islamic law. It permits the establishment of new rules. But in the extent to which it is a process of reasoning which excludes the possibility of having ■ to a purely logical

norm, kiyas shar's belonging definitively to personal opinion (10°1). It is for this reason limited in range. From this results the need to resort in certain cases to other methods of reasoning: istikain [q.v.] or benignilas and istikaih [q.v.] or utilitas publica.

In the modern period, the theory of hives is generally applied in the different schools which adopt it in the spirit of the Hanafi doctrine. Because of the major role accorded to personal effort by the Hanafi madhkab, the modern muditahid is generally eager to draw from this the norms enabling him deduce new rulings; historically, the importance accorded to Hanafism results from the fact that the Ottoman empire followed the Saldink sovereigns in imposing it as an official doctrine. This ascendancy, which prevailed over a large proportion of the Muslim world, had the effect of conferring upon the Hanafi madhhab an official status in a number of countries "where | majority of the native Muslim population follows another school, e.g. in Egypt, Sudan, Jordan, Israel, Lebanon and Syria" (J. Schacht, RANAFIVYA, in EI", ili, 163).

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2. In Grammar.

In grammar, the word siyas indicates the "norm". meaning the instrument which enables the grammarian to "regulate" (kāsa) the morphological or syntactical behaviour of a word, where this is not known through transmission (nobi) = audition (sama"), on the basis of the known behaviour of another word, by means of a certain kind of analogy; it is synonymous with mikyds (pl. makdyls). The term is well attested in the Kitab of Sibawayhi [cf. G. Troupeau, Lexique-index, 179); Sibawayhi does not define it but he says that it may be had (rad?), kabih), constant (mulla'ibb, mustamir), flowing (djari), stable (mulamakkin) and that it is indispensable (idrim); he insists that one does not "regulate" a thing on the basis of that which is rare (kalil) or exceptional (shādhdh), but that one "regulates" it on the basis of that which is in frequent use (kothir). The expression fala 'l-biyds, which he often uses, indicates "according to the norm, normally".

It is the Mutazill grammarian al-Rummani [d. 384/994] who supplies the first definition of the

term, in the K. al-Hudud (ed. M. Diawad, 50); "hiyds is the combination (gjam') of two things, whence results necessarily their combination in principle (huhm)".

Ibn Dinni (d. 392/1002) devotes to siyas five chapters in the K. al-Khasalis (ed. M. A. al-Nadkliär, i, 109-33, 357-69, 391-9}. He asserts that the Arabs love affinity (tadjanus) and resemblance (tashābuh) and that this leads them to assimilate things that are close to one another, and to trace (hami) - secondary thing (far') to a primary thing (ast); he comments that this penchant of the Arabs for assimilation (taploth) sometimes leads them to trace a primary thing from a secondary thing, and that a rare thing can be the "norm", while a more common thing is not. Ill regards Ill links between the "norm" and audition and usage (istismal), he distinguishes four (I) that which is generalised (muttarid) according to the norm and according to usage; this the optimum: (2) that which is generalised according to the norm, but exceptional according to usage; one adopts the word of most frequent usages; (1) that which is generalised according to usage, but exceptional according to the norm: adopts that which is commonly heard (marmil'), but does not "regulate" anything else according to it; and (4) that which is exceptional according to the norm and to usage; this is faulty (mardhall) and should be rejected (muttares). Finally, he observes that the grammarians considered that that which is "regulated" according to the language of the Arabs, constitutes a part of their language, even if the Arabs have not used it in speech.

in the K. Luma' al-adille ft usul al-nahu. Ibn ai-Anbari (d. 577/1181) subjects kiyas m a lengthy examination (ed. A. Amer, 44-86). He considers that It is impossible to do without it in grammar, since the latter may be defined as being the science of "norms" (makhyis) drawn (musianbaja) from exhaustive study (istièra") of the Arabic language. He defines it as the tracing of a secondary thing from a primary thing, by virtue of a cause ('illa) which demands the application of the principle of the primary thing to the secondary thing. He distinguishes three kinds of kiyas, according to its basis upon (x) a cause to which the principle attached; (2) a resemblance (shabak) other than the cause to which the principle is attached; and (3) a generalisation (fard) of principle. Where the assumption (ikhāla) of the cause is lacking in this case, only the two former kinds are utilised by the grammarians.

Al-Suyūti (d. 911/1305), in the third chapter of the K. al-Iṣtirāḥ /ī uṣāl al-naḥw, classifies all the data concerning hiyās supplied by previous grammarians (ed. Haydarābād, 38-72). He divides his study into three parts: (t) the primary thing, on the basis of which me "regulates" (makis 'alaykis') (2) the secondary thing, which one "regulates" (makis); (3) the principle; and (4) the cause that unites them (djāmi'a).

Finally, it should noted that, in the K. al-Radd 'sia 'l-muhāt, the Zāhirī grammarian Ibn Madā al-Kurţubl (d. 592/1195) objects to the use of kiyās in grammar and calis for its abrogation (ed. Sh. Payf, 156).

Bibliography: given in the text of the article.
(G. TROUPEAU)

BIZ (r.), basically "girl, unmarried female", but often used with the more restricted meanings of "daughter, slave girl, concubine". It is already found in the Orkhon inscriptions in the phrase \$1s ogh# "daughter", as opposed to not ogh# "son", and subsequently appears in most Turkish languages, Through Türkmen forms it passed into Iranian languages like Kurdish and Ossetian, and through Ottoman usage into Balkan languages like Serbian and Bulgarian, often via the Ottoman technical expression (for which see below) kisian aghasi (see Radloff, Varsuch eines Wörterbuches der Türk-Dialecte, ii. 818-9; G. Doerfer, Türkische und Mongolische Elemente im Neupersische. iii. Türkische Elemente im Neupersische. 116-70, 569-70, No. 1601; Claupon, An etymological dictionary of pre-thisteenth century Turkisk, 670-80].

In mediaeval Islamic usage, one of its denotations was "Christian woman", doubtless influenced by the meanings "slave girl, concubine"; Djuwayni, tr. Boyle, i, 257, calls the Georgian King David IV "the see of Kiz-Malik", i.e. son of the Queen Rusudani. Under the Ottomans, the term Klaine Aghasi "Aghs of the maidens" was generally used to denote the chief of the black cunuchs in the Imperial Palace, more correctly entitled Dor al-Saladat Aghast "Agha of the House of Felicity". This officer was in charge of the sultan's harem, and was in practice the principal officer of the whole palace. From the last years of the 10th/16th century onwards, he enjoyed the prestige of vizierial rank, as a pashs of three fughs, with the title of Mushir, coming in order of precedence only after the Grand Vizier and the Shaykh al-Islam. After 995/1587 he also displaced the Chief of the White Eunuchs from his control of the swiaf or pious endowments of the Haramayn, Mecca and Medina (see N. M. Penzer, The Hardm," London 1965, 128 ff.; I. H. Uzunçarşılı, Osmanlı devletinin saray teşkilân, Ankara 1945, 172 ff. and index; Gibb and Bowen, Islamic society and the west, i/1, Oxford 1950, 76-7, 329-31).

The element Air also occurs in two well-known topographical features in the city of Islanbul and vicinity. First, there is the Kir-tashi "Maiden's stone", the column of the Emperor Marcian (450-7), in the Patib quarter, so-called from its alleged power to distinguish virgins (in fact, the genuine "virgin's column's man near the Church of the Holy Apostles was incorporated in the Sülaymäniyye Mosque, which was on that church's site after 1456); was E. Mamboury, The tourists's Istanbul, Istanbul 1953, 339-40, 42, and Baedeker, Konstautinopel, Balkanstaaten, Kleinasien, Archipel, Cypern', Leipzig 1914, 880. Second, there is the Kiz-külesi "Maiden's tower", the signal station and lighthouse built on a rock in the Bosphorus just south of Uskiidar in the entrance to the Bosphorus, popularly called "Leander's tower", referring to Leander's death by drowning when trying to reach his beloved Hero (though this occurrence is usually located in the Dardanelles between Cestus and Abydos). The classical name for this rock was Damalis (from the wife of the Athenian general Chares), but the Turkish name is connected with the story of Mehemmed II's daughter, allegedly shut up there in a fruitless attempt to preserve her from death by snakebite (see Mamboury, op. cit., 496-7, and Murray's kandbook for travellers in Canstantinople, Brusa and the Troad, London 1893, 107).

For the social status of women in Turkey, see MAR'A. (C. E. Boswortu)

KÍZÍL AHMADLÍ (see ISPENDIVÁR OGRLU). KÍZÍL ARSLAN (see ILDEGIRIDS).

KIZIL-BASH (r. "Red-head"). The word is used in both a general and a specific sense. In general, it is used loosely to denote a wide variety of extremist ShIQ sects [see CHULAT], which flourished in

Anatolia and Kurdistân from the late 7th/13th century onwards, including such the the Alexis ('Alawis; see A. S. Tritton, Islam: belief and practices, London 1951, 83).

The 'Alawis closely connected with the Nuşayrıs [q.v.] of northern Syria and Cicilia, and the taktacis (takhtadjis [q.v.]), in order to protect themselves from persecution by the Ottoman government as schismatics, later "gained the right of asylum under the all-embracing and tolerant umbrella of the Bektashl organization" (J. Spencer Trimingham, The Sufi orders in Islam, Oxford 1971. 83; see also BERTASHIYVA). The Atell-bash did not constitute a Suff order = such, but rather a religious sect (Abdülbāk! Gölpinarlı, IA art. Kenl-bas). The common characteristics of all those designated as hisli-bash was the wearing of red headgear. Gölpinarit, op. cit., sees the hiell-bash in this respect m the spiritual descendants of early Shi'l ghuldi groups such as the Khurramis [q.s.], who were also known as the Muhammira from their practice of wearing red hats and robes, and even of pre-Islamic beretical sects of the Sāsānki period, especially that of Mazdak (see also Browne, LHP, i, 310-13). In its specific sense, the word kixil-bash was a term of opprobrium (often kirli-bask-i awbāsh, "scoundrelly kirli-bask", etc.) applied by the Ottoman Turks to the supporters of the Safawid house [see SAFAWIDS], and adopted by the latter as a mark of pride.

In Safawid usage, the term derived from the distinctive scarlet or orimson hat (tage) with twelve gores (fork) commemorating the twelve Imams of the Ithna Ashari Shi'is, worn by the disciples (murids) of the Safawid stayths. According to Safawid tradition, in 893/1487 Shaykh Haydar [q.v.], instructed in a dream by the Imam 'All, devised this headgear (British Museum MS, Or. 3248, ff. 41a-b). When Haydar first showed this "Suft tildi", it became known, to the Ak Koyunlu ruler Uzun Hasan, the latter kissed it and put it on his head (if the date 893/1487-8 is correct, this story is clearly apocryphal, because Uzun Hasan died in 882/1478). His son Yackub, however, refused to wear it, and this was the origin of the enmity between Hayder and Ya'kūb which resulted in the breakdown of the Şafawid-Ak Koyuniu alllance. After the death of Haydar, Va'kub not only forbade his subjects to wear the kisil-bash tadi, but also tried to prevent the Sulis of the Safawid fariba from wearing it (R. M. Savory, The struggle for supremacy in Persia ofter the death of Timur, in Isl., xl (1964), 34 fl.).

Strictly speaking (as noted by Chardin; see V. Minorsky, Tadhhirat al-mulah, London 1943, 188 and n. 5), the term elsil-bash should be applied only to those Turcoman tribes inhabiting eastern. Anatolia, northern Syrla and the Armenian highlands which converted by the Safawid dastra and became the disciples of the Salawid shaybbs at Ardabil. However, the term was also loosely applied to certain non-Turkish-speaking Iranian tribes which supported the Safawids, for instance the tribes of Talish and Karadia-dagh (Siyah-kuh), and Kurds and Lurs. The great hiell-bash tribes (oymāh) were subdivided into as many as eight or nine clans (the in Minorsky, op. cit., 16-17, is by no complete). The most important cymdes included the Ustādilūs, Rūmiūs, Shāmlūs, Dulghadirs (arabice: "I-Keders), Takkalūs, Alshārs and Kādjārs; other tribes, such as the Turkmans, Warsaks and Bahārhīs, and occasionally listed among the great oymāks. During the reign of Shah Isma'll [q.v.],

the Shamits were the most powerful of the bish-bash

oymilis. The provenance of some of the great oymilis is clearly indicated by the some of the tribe: for instance, the names Shāmlū, Rūmlū and Bahārlū consist of a place-name with the addition of the possessive particle -10; others, such as Afshār, Warsāk, and Dulghadir, are the names of old Oghuz tribes. The origin of some names, such as Ustādilū, is still obscure.

From the middle of the 9th/15th century, Ardabli was the of an extensive organisation designed to keep the Safawid leadership in close touch with its Mail-bash murids in eastern Anatolia, Syria and elsewhere. This organisation was controlled through the office of kkelifat al-kkulafa'l, felicitously called by Minorsky (op. cit., 225) "the special secretariat for Suff affairs". The khalifut al-khulafa?, who mee necessarily a blail-bash and usually a Turcoman, appointed representatives termed Abalifa in the region in which the Safawid defee was active, and the khall/as in their turn had subordinutes termed pies. The presence of large numbers of kialibask Şafawid supporters in eastern Anatolia constituted a serious threat to the Ottomans. In 907/ 1502, Sultān Bāyazid II transferred large numbers of Shi'lls from Asia Minor to the Morea, yet in 917/ 1511 there was another serious \$1111-bdsk revolt Tekke [see BAYAZID II], and Sultan Selim I, before invading Iran in 920/1514, massacred 40,000 of them in order to secure his rear (see Savory, The consolidation of Safawid power in Persia, in Isl., xli (1965), B6-7).

The hielf-bagh, as the murids of the Salawid shayehs, owed implicit obedience to their leader in his capacity as their murshid-i hāmii ("supreme spiritual director"). After the establishment of the Şafawid state, the Şafawid shahs transferred this oir-muridi relationship from the religious to the political plane, since they were now not only their followers' murshid-i kāmil but their king (pādithāh) as well. As a consequence, what had formerly been act of disobedience in the part of a Suff against the orders of his spiritual director now became an act of treason against the king m a crime against the state, and as such, punishable by death. The term safigari, "proper conduct for a Sali", and extended to mean, "conduct becoming to a sixu-bask officer"; the converse, na safigari, came to mean "failure to obey orders; rebellious or treasonable conduct". As late as 1023/1614-15, for instance, when Shah 'Abbās put to death some klall-blish who had defacted to the Ottomans, the charge was nd-suffgari (Savory, The office of hhaliful al-khulafd under the Şafawids, İn JAOS, Ixxxv (1965), 501). A passage in the Taribh-i Alam-ded-yi Abbasi, Tehran 1334/ 1955, i, 68, where an officer is described mard-i soft wa yahdiikat wa dawlat<u>kh</u>wah, makes it clear that being a \$4fl and # #fril-beck was considered to be tantamount to being loyal to the shah and the régime.

When the Şafawid state established in 907/1501, the kinl-bāṣḥ constituted the military aristocracy. Since they had been largely responsible for bringing the Şafawids to power, they considered it only right and proper that they should both fill the principal offices of state in the central administration and also hold the most important provincial governorships. The use of such terms to describe the Şafawid empire as kalamsaw-i kiril-bāṭḥ ("the kiril-bāṭḥ traim") (Tār-iḥḥ-1 'Alam-ārā-yi 'Abbāṭ, i, 206); dewlat-i bitl bāṭḥ ("the kiril-bāṭḥ state") (bid., i, 152); and manikas-i bitl-bāṭḥ ("the kiril-bāṭḥ kingdom") (ibid., i, 523), makes it clear that, in the

view of the siell-bays, the Tādik or Persian elements me not count for much in the new order of things. Similarly, the shah is commonly referred to as pādishāh-i blell-bāsh, again a term which appears to ignore the existence of the Tādjiks altogether.

Initially, the two principal offices of the central administration, that of the wikilat and that of the amir al-umara'i, were both held by the same hirilbásk officer. Under Tahmasp I [q.u.], the office of amir al-umera's declined in importance, and was superseded by the office of hurdi-bight [see wead], which was also a hiell-bash prerogative. The government of the provinces of the Şafawid empire during the early period was allotted almost exclusively to biell-bigh amirs, who ruled m petty princes in their provinces. The provincial governors had courts which were replicas of the royal court, and the system of provincial administration in many respects resembled that of the central administration. These provincial governorships were assigned to the blall-bash amles as fiels known as tival [q.v.]. The governors, in return for the obligation to provide the king with a stated number of fully-equipped troops when required, allowed to consume locally the greater part of the revenues collected in the provinces under their jurisdiction; such provinces were known 🖿 mandisk or "state" provinces,

After the conquest of Khurasan in 916/1510, Shah Ismā'll made Harāt the second city of the Safawid empire, and it became the seat of one of the Safawid princes and frequently of the heir apparent. The royal prince placed in charge of the hisl-bag governor-general of Khurasan who, in his capacity is lake or stabes ("guardian") of the prince, was responsible for the moral and physical welfare of his ward. It was his duty to see that the prince trained in archery, horsemanship and the like, and also to see that he received his apprenticeship in statecraft.

Since the high-bish were "no party to the national Persian tradition" (Minorsky, op. cit., 188), their assumption that the principal offices of state would automatically fail to their lot led to immediate friction with the Persian elements in the administration. The Persians, "Taditks" the kisil-bash contemptuously called them, were the "men of the pen" who had traditionally filled the ranks of the bureaucracy in Iran and had provided administrative continuity under a succession of foreign rulers, Arabs, Turks, Mongols, Tatars and Turcomans. In the Persian view, the kirli-bish were "men of the sword", and were not expected to have any knowledge of statecraft. On the other hand, in the bishbash view, "Tagifks" were tit only "to look after the accounts and disease business. They had no right ... either to maintain private bodyguards or to command troops in the field. If &intl-bash were to serve under a Persian officer, they consider it a dishonour" (Savory, The quilbash, education and the arts, in Turcica, vi (1975), 169). Isma'll I attempted to maintain a balance between these two forces by appointing Persians to the ali-important office of wall, but this merely aggravated the tension between them, and the Mail-hdgh brought about the death of three of the five Persians appointed to that office under lunifi I (see Savory, The significance of M political murder of Mirra Salman, in Islamic Studies, Juni. of the Central Institute of Islamic Research, Karacki, ili (1964), 181-91).

When Shah Tahmasp succeeded his father in 930/1524, at the age of ten-and-a-half, IIII kiril-bash took advantage of his youth to assume control of the

state. Their mystical belief in the quasi-divine nature of Isma'll I m their murshid-i hamil had been shattered by the latter's disastrous defeat at Caldiran last, and they now reverted to their primary lovalty to their tribe. This led to almost a decade of civil war as the great Airil-bash symals fought for political supremacy, and between 932/1526 and 940/1533 either individual ktrif-bash tribes or coalitions of tribes ruled the state. In 037/1330-1 the Takkalûs attempted to seize the person of the shah, but the other great oymaks railied to his defence and, in the ensuing fighting, large numbers of Takkalûs were killed. The survivors fled to 'Irak-i 'Arab: some of them subsequently entered Ottoman service. and one of their chiefs, the renegade Ulama (Ulama), was involved in the rebellion of Alkas Mirea [q.v.]. These events virtually ended the political influence of the Takkalū ovmāk.

In oxoleses Shah Tahmasp managed to reassert the authority of the crown, and for some forty years remained in control of affairs, but in 982/1574, when he fell ill, there was immediately a recrudescence of dissension among the klast-bash. The political situation, however, was very different from the situation obtaining in 932/1526, at the outbreak of the civil war between the bislibash tribes. The new factor was the introduction of a "third force" to the political scene in the form of Armenians, Georgians and Circassians, who became ghulaman-i khassa-yi sharifa, "slaves of the royal household". These men, many of whom had been taken prisoner in Tahmāsp's campaigns in Georgia between 947/1540-1 and 961/ 1553-4, or were the offspring of woman brought to Iran at that time, adopted Islam, and were given special training to fit them for service either in some branch of the administration of the royal household, in in and of the newly-constituted ghulam regiments. The ghuldms, instead of being paid ... quasi-foudal basis like the klall-bash. paid direct from the royal treasury, and their primary loyalty was therefore to the shah and not to any tribal unit. When therefore there was a fresh outbreak of factionalism in 982/1374, "it was no longer a struggle to determine which tribe could outstrip its rivals in a state in which the Oisilbask tribes as a whole enjoyed a dominant and privileged position, but whether the Oisilbásh tribes as a whole could maintain their privileged position against the threat from the new elements in Persian society, the Georgians and Circassians" (Savory, Safavid Persia, in Cambridge History of Islam, 1, 407-8). This struggle was not resolved during the remainder of Tahmasp's lifetime, or under his successors Isma'll II and Sultan Muhammad Shāh (99.v.).

When 'Abbas I [q.v.] was placed on the throne in 996/1588 by the powerful hisli-bask amir Murshid Kull Khān Ustādihu, he realised that not only his personal future but the continued survival of the Safawid state depended on his being able to establish his authority over the histl-bash as rapidly as possible. The Ottomans, taking advantage of kisil-bisk factionalism, had made large inroads into Persian territory in the west, as had also the Ozbegs in the east. 'Abbas's solution of curbing the power of the Mail-bash and increasing that of the ghulams, though successful in the short term, ultimately seriously weakened the military and political effectiveness of the Safawid state. The eleli-bash regarded the gholdens with contempt, and dubbed them sandoghia, "sons of black slaves". The ghalams, though some great commanders emerged from their ranks, not have a fighting élan comparable to that of

the kisk-bisk, the only troops in the Islamic world who had earned the grudging respect of the Ottoman janissaries. Essentially heavy cavalry, the kixil-bish carried a formidable arsenal of weapons-bow, lance. sword, dagger and battle-axe; in action, the tadi was replaced by melmet with mail cheek-pieces (Minorsky, op. cla., 32); as they charged, they set up a rhythmic chant of "Aliah! Aliah!" (Taribhis 'Alam-dra-vi 'Abbasi, ii, 600). The basis of their fighting spirit, however, was their fierce tribal loyalty (ta'assub-i cymakiyyat; ta'assub-i kisilbashiyyati. Shah 'Abbas I was well aware of this and, in pursuance of his policy of curtailing the power of the kiall-bask, not only reduced the strength of the kisil-bisk regiments but also deliberately weakened the all-important attachment of the kisil-básh soldier to his tribe. He did this in w variety of ways; he placed an officer in charge of a tribe who was not himself a member of that tribe: in certain cases, alleging that a particular tribe did not possess an officer worthy of holding the rank of amir, he appointed a ghulam as smir of the tribe; he transferred groups of men from one tribe to a district belonging to another tribe. The continuance of these policies by his successors ultimately undermined the military strength of the Salawid empire.

In Afghanistan, there exists a substantial Shtq. minority group III kiell-bash, living mainly at Kabul and in the high valleys of Foladi me the western. edge of the Hazaradiat [g.v.]. These people are the descendants of garrison troops left behind by Nādir Shāh [q.v.] in 1150/1738 during his Indian campaign. The Alati-bash hold clerical posts in government offices, engage in trade - craftsmen; in short. they constitute an important and politically-influential element in the population. Estimates of their total number vary from 60,000 to 200,000 (see H. W. Bellew, The of Afghanistan, Calcutta 1880, 107; D. N. Wilber, Afghanistan, New Haven, Conn., 1962, 49:50; and V. Gregorian, The emergence of modern Afghanistan, Stanford 1969, Index s.v. (lizil-Bash).

As recently 1945, the fact that the 1948 Mill-bass still had an emotive power in Adharbaydian, the nerve-centre of the Safawid organisation in earlier times, was demonstrated by the choice of this name for the regular troops recruited by the short-lived autonomous republic of Adharbaydian.

Bibliography: Given in the text. For a detailed description of the rites and ceremonies of the Anatolian httl-bash, see article Kunibas, in IA. For additional textual references, see G. Doerfer, Türkische und Mongolische Elemente im Neupersischen, ili, Türkische Elemente im Neupersischen, Wiesbaden 1967, 470-2.

(R. M. SAYORY) Kizil-Blma (or Kizil-Alma), "Red Apple" is an expression which occurs in written sources from the 16th century onwards; it also occurs in Turkish oral traditions from Anatolia and Adharbaydian as well as in modern Greek, Bulgarian and Rumanian folklore, current to this day. It refers to a legendary city which was to be the ultimate goal of Turko-Muslim conquests, and were versions explain the seem from the resemblance between a red apple and the golden dome of a building-in this latter case it refers to a large church situated in the In Ottoman period Kizil-Elma tended to identified with the large cities associated with Christianity-Constantinople, Budapest, Vlenna and Rome - which the armies of the Pddishdh were hoping

to conquer (see J. Deny, Les pseudo-prophéties concernant les Tures = XYI siècle, in REI, x/2 (1936), 201-20; E. Rossi, La legenda turco-bizantina del Pomo Rosso, in Actes du V° Congrès international des études byzantines, Rome 1936, 542-53).

Another tradition, which must have developed before the Ottoman one, identifies Kizli-Alma with Daghistan, beyond Demir Kapu. It has been supposed that this legend originated from the ceremony for enthroting the Shamkhal of Daghistan, in which the claimant to the throne is involved in throwing a "golden ball"; because of this ball, Dāghistān was called "The land of Kizil-Alma" (see Fahreddin Celik, Kanl-Almanin yerleri, in Constalts, Jan. and March 1942; Bamçiçek Kırzınglu, Kars ili ve pewesindehilere göre Kuzul-Alma, in Türk folklor araştırmaları, No. 181, Aug. 1964). The idea of Kizll-Alma being situated in Daghistan in the furthest point of Muslim expansion has persisted in the oral tradition of Eastern Anatolia among the residents of Kars, Ardahan, Kağızman and both parts of Adharbaydjan. The legendary place is mentioned in the 18th century by two poets from the fringes of the Caucasus. The one, 'Ashik Saft, speaks of it in a song composed to celebrate an expedition of Nadir Shah (1736-47) against the Russians in Daghistan (see F. Celik, op. sit.). But drawing on information given by a certain Bahram of Damascus in his geographical work which was translated from Latin (Nur-i Othmanlyye Library, === 2996), Çelik suggests that the country of the Khazars was called Kizil-Alma since the 4th/10th century.

A popular legend, which probably rose in the oral tradition of the Janissaries, has survived in written recensions. One version is dated 13 Shachan 1084/23 November 1673 and is found in the National Library at Ankara ("conk" collection, No. 72). A second, dated 15 Djurnādā II 1179/29 November 1765 is in a collection of folk narratives from manuscripts brought together by P. N. Borotav. The narrative Is written in the form of a letter and it combines the motif of "Klzil-Alma, the ultimate goal of the Ottoman conquests" with that of a Christian king who, having been vanquished and wounded by 'All b. Abl Talib, was plunged into a deep sleep, and is waiting for a favourable day to revive and to take his revenge on the Muslims. In this version of the legend, an attempt can be seen at an identification and a localisation, which has ended in contradiction and anachronism. The Christian king is called Rum Papa "The Pope of Rome", . Kiali-Alma is thus being identified with Rome. But the narrative also locates the same legendary place at Bec (Vienna), and links this legend with the account of the Ottoman raid carried will during the reign of Süleymän II in 1532 by the historical person Kaslm Voyvoda (see P. N. Borotav, in Annuaire de l'École Pratique des Hautes Etudes, IVª section, 2966-7, 163-4). The motif of the resurrection of a king is certainly Christian and probably Byzantine. It is linked with the cycle of pseudo-prophecies at the end of the period of Turkish domination (Deny, op, cut.), but later on it must have been integrated into Turkish tradition.

Oral versions of this narrative are still being told today. The present writer has recorded five versions in Turkish folklore (t) Ispartali Hakki, Köyümden geliyorum, Ankara 1971, 34-5 (the material in this book dates from 1916); (2) H. I. Erginol, in Gediz, No. 33 (1944)—cf. P. N. Borotav, in Journal de la Societé des Africanistes, xxvili (1958), 16; (3) Kurt Bittel, Legenden vom Karkenes-Dağ (Kapadokien), in

Oriens, xiii-xiv (1960), 33; (4) wersion noted by Boratav in the villages of Han Köy and Ak-Dere (Afyon province) In 1930; and (5) a version noted by Oğus Tansel in the village of Meyre (near Bozkir, Konya province). The two last versions are part of Borotav's own manuscript collection and are ununpublished. A Greek version from Asia Minor has also been recorded; it comes from a village in the region of Ephesus (see Dido Sotiriou, D'un jardin d'Anatolic, a novel translated from Modern Greek, Paris 1965, 22). For Arabic version, see Yakouh Artin Pacha, Seise haddouts, contes populaires racoutés an Caire, Cairo 1903, 11-12.

Bibliography: A full bibliography is provided by J. Deny EM E. Rossi in their articles. Apart from works cited in the article, — for the motif of the Kizil-Elma Elmas Yılmaz, Kessi-Elma efsansti El Türk folklor araştırmaları, No. 146, Sept. 1961. (P. N. Boratav)

KIZIL IRMAK (r. "Red Rivor"), the ancient Halys ("Alug) or Alys ("Alug), the largest river in Asia Minor. It rises in the mountains which separate the wildyet of Siwas from that of Ercerum, waters the towns of Zarra (4,530 feet high) and Siwas (4,160 feet high), then enters the province of Ankara where it mosts the mountain of Ardilah and the Kodja Dagh range which force it to make an immense detour of over 160 miles. Its course is at first southeast, then it turns northwards, and finally it reaches the Black Sea below Bafra in the middle of marshes. It is nearly 600 miles long. Its waters, of a dark yellow colour when they are in flood, diminish enormously in the summer; its bed is wide and its banks high. Its principal right-bank tributaries are the Khān-sūyu and the Delidie-Cay; those on the left are the Saramsak-Cay which flows by Kaysariyye, the Dewrek-Cay from Tosya, the Gök-Irmak which comes from the lunaz-Dagh (the ancient Olgassus) and waters the town of Kastamûni [g.v.]. According to Strabo (xii, 56r), the river Halys ('Αλύς) took its from the mines of rocksalt, the product of which was exported in the form of large blocks; these mines thirty miles to the north of Yûzghād (Yozgat) near the village of Şirl-Kāmish, are worked among the red sandstone, covered with clay and marl of m reddish colour; this soll washed down by the heavy rains gives 🔤 river a reddish colour, whence its name.

In ancient times, this river marked the boundary between the autochthonous peoples of Asia and those who had come from Europe to colonise the country. Herodotos (i, 72) makes it a frontier between Lydia and Medla. It seems to have been known to the Arabs by its ancient name, if it is this river that is referred to by the name Alis in a verse of Abu '1-'Ala' al-Ma'arri (S. de Sacy, Chrestomathic araba'', iii, text, 45, tr. 109, gives by mistake "Alous", an error reproduced by Defrémery, Mémoires d'histoire orientale, ii, 221).

Bibliography: "All Diswad, Diughrafiyd lughall, 609; Hadldi Khalia, Djiham-numd, 626; Ch. Texier, Asis Mineurs, 538; V. Cuinet, La Turquis d'Asis, 1, 29, 272, 639, iv, 433; Fr. Spiegel, Erdnische Allerthumshude, 1, 183 ff. (Cl. Huart*)

Kizit-KUM (r. "Red sand"), a desert between the Sir-Darya and Amū-Darya rivers[qq. v., and also KARĀ-RUM], falling within the modern Uzbekistan and Kazakhstan SSRs. The country is less uniform, especially in the central part, than in the Karā-Kum; the sand desert is crossed by several ranges of bills, and in some places is rocky. The Kidi-

Kum becomes more and more inhospitable as goes southwards. The region called Adam-Kirlighan ("where man perishes") between the Amū-Darya and the cultivated region of Bukhārā, consisting of sandhills (bar Man), a considered especially uninviting and dangerous. In summer, there is absolutely no life in the desert; in the winter, there is vegetation, such as the saksawi shrub, and a few springs and wells are visited by Kazakh nomads. Schuyler noted that "Kirghia" (sc. Kazakh) nemads crossed into the Kizil-Kum from north of the Sir-Darya on the river ice and returned in the spring when there still ice floes II the river. Moreover, the mediaeval Islamic sources show that the winter, when the desert was carpeted with snow, we normally the time for military and other movements across the Kizil-Kum. Thus the Ghaznawid historian Bayhaki noted that it was the absence of snow which prevented Oghuz ruler of Diand, Shah Malik, from restraining the rebel in Khwarazm Hārun and his Saldjūk allies from invading Khurāsān in spring 426/1035 (Taribh-i Mas'adl, ed. Chanl and Fayyad, 683-4); and in the 6th/12th century the raids of the Kh "arazm-Shahs to Djand and against the Kipcak were always made in winter [see plane in Suppl.]. At the south-eastern extremity of the Klall-Kum lay the Katwan Steppe, to the north of the Samarkand-Khudland road, where in 536/1141 Sultan Sandjar was defeated by the Kara-Khitay [q.w.]. In recent times, the desert sands have encroached on the cultivated fringes, and in the later 19th century several villages on the lower more of the Zaraishan river became buried in the sands.

Bibliography: E. Schuyler, Notes of a journay in Russian Turkisian, Khohand, Bukhara, and Kwldja, London 1876. l, 68-9; W. Moralskiy, Turkestanskiy krai, St. Petersburg 1913, 25 fl.; F. Machatschek, Landeskunds von Russisch-Turkestam, Stuttgart 1921, 286 ft.; V. Peitz, Očerk yurnikh Kirll-Kumoo, Samarkand 1912.

(W. BARTHOLD - C. E. BOSWORTH)

KIZH-UZEN (in Azerl Turkish "Red River"), the ancient Amardus, a river which flows through Adharbaydian and enters the Caspian Sea forty miles east of Seffd Rud, "White River", at its junction with the river Shah-Rud at Mendil. Its source lies in the province of Ardilan, and it begins by crossing Irak 'Adjam! to the north; its rightbank tributary is the Zandian, me the left it receives the Kara got at Mivane, then it runs along the southern slopes of Elburz, describing a great arc \$25 miles long and crosses this range through the defile of Rudbar and the narrow vailey of Rustamabad, a kind of couloir through which rush violent winds from the south in winter and from the Caspian in summer. It was known to the Arabs - Nahr al-Abyad "White River" (tr. of the Persian Seftd-Rad) (cf. Dimashki, Cosmography, tc. Mehren, 145); at one time the Turks called it the Hulan (Hadidi) Khālifa, Diihān-memā, 304).

Bibliography: A. Chodzko, Popular poetry of Persia, 479, No. 2; Fr. Spiegel, Eranische Alterthumskunds, 1, 75 ft.; Rawlinson, in JRGS, x, 64; Schefer, Chrestomathie persane, il, 98; H. L. Rabino, RMM, xxxii, (1915-6), 262-3; Le Strange, The lands of the Eastern Caliphate, 169; Hamd Allah Mustawil, Nuchat al-bulüb, ed. Le Strange, 217; M. de Kotzehue, Voyage en Pares, Fr. tr., Paris 1819, 186 (view of the bridge of Kaplan-tagh as frontispiece); Fr. Sarre, Reise von Ardebil nach Zondschan, in Petermann's Mitteilungen, xlv (1899), 215-17. (CL. HUART)

KIZIMKAZI, in full, KIZIMKAZI-DIMBANI, a. small hamlet in south-west Zanzibar situated in lat. 6° 261 S, which possesses the earliest datable mosque in East Airica. Its mibrib has a dedicatory Kafic inscription recording its foundation by Shaykh Abb 'Imran Mūsā ai-Hasan Muhammad in 500/ 1106-7. This is flauked by Kur'anic and two inscriptions in roundels, all of great elegance. The nearest analogy is with a grave cover found at Straf: the ensemble was either imported from there or executed in Zanzibar by a Straff mason. This Persian connection accords with traditions of trading relations attested by inscriptions in Somalia and by the Kilwa histories. Otherwise, the mosque is an undistinguished rectangular structure. H. N. Chittick excavated it and the adjacent site in 1960. The hutted settlement dates from the rith century or earlier: a ruined stone house and defensive enclosures are probably em century, when, as a commemorated by another inscription dated \$284/1772-3, the mosque and mikrab me largely rebuilt, the earlier inscriptions being incorporated into the fresh structure. An oral tradition claims that it was the capital of Bakari, a 17th century Swahili ruler of southern Zangibar, but this seemingly contradicts the archaeological evidence; the fortified residence and the rebuilding of the mosque are more congruent with the 18th century development of the eastern African slave trade.

Bibliography: Chrônica dos reyes de Quiloa, apud J. de Barros, Da Asia, (1552), ed. A. Balko, Coimbra 1937; History of Kilwa (Arabic text), ed. S. A. Strong, in JRAS (1895); S. Flury, The Kufic inscriptions of the Kizimkazi mosque, in JRAS (1922); H. N. Chittick, Preliminary report the executations at Kirimkari Dimbani, in Annual report of the Antiquities Division, Tanganyika, 1960, Dar - Salaam 1962; G. S. P. Freeman-Grenville, The French at Kilwa Island, 1965; idem and B. G. Martin, A preliminary handlist of the Arabic inscriptions of the Eastern African coast, in JRAS (1973); P. M. Garlake, The early Islamic architecture of the East African coast, 1966; W. H. Ingrams, Zanzibar, its history and its people, 1931; anon., Zansibar guide, Govt. Printer, Zanzibar 1952; D. B. Whitehouse, Excevations at Siraf, in Iran, vii (1969), 62 and pl. VIII.

(G. S. P. FREEMAN-GRENVILLE)

KIZKÁHÁN (see KILÁT). KIZLAR AGHASI [see Kls],

KOC HISAR, a name of several towns and villages in Asia Minor, derived from Kodiahisar; compare such names as Koc Hisari, Koyun Hisarl, Koyul Hisarl, Keci Hisarl and Toklu Hisarl. Confusion is often prevented by the addition of the name of the nearby provincial capital or of another word, e.g. Cankiri Koc-Hişari, Sherefli Koc Hişar. For the same reason, the toponyms of places with this name have been changed in recent times.

 Sherepli Koć Hişāni (in modern usage Şerefli) Kophisam, centre of an ilee (previously hadan) formerly called Esb-keshān, in central Anatolia nowadaya within the if (wildyst) of Ankara (formerly of Konya), 8 km east of the northeastern shores of the Tue Gölü [q.v.]. The town is situated on the road connecting Ankara with Adana via Aksaray, nowadays major line of communication. The countryside around it is watered by a mountain stream and yields a varied agricultural produce; there is also sheep-raising. Since ancient times salt has been produced at Kaldurm on the take. In 1950 Sereflikuchisar town had a population of 4,458 and the

iles (then called a haze) mm of 46,300, the latter including within its boundaries 97 villages.

Bibliography: B. Darkot art. s.v. in IA; F. Taeschner, Das anatolische Wegennste, Laipzig 1924-6, i, Table 6*; Ankara il yıllığı, Ankara 1967; I. H. Konyalı, Şereflikoçhisar tarihi, 1971.

II. CANKIRI Koć Hisari, in modern usage Çankırı Koc Hisar, since m 1923 centre of an iles (hada') in the il (wildys) of Cankier (Cankiel [g.v.], Kanghel before 1925) in central Anatolis, nowadays called Ilgas. In the 19th contury it am a making in the sandial of Känghri, in the wildyet of Anadolu, and since 1864 in that of Kastamonu. Situated in the valley of the River Devrez (- Devrek) on the southern slopes of the Ilgaz Mountains at an altitude of 905m, the town is an agricultural market centre, lying near the crossroads of the routes from Ankara to Kastamonu via Cankur and of that from Istanbul via Bolu and Tosya to Erzurum and the east. Islamisation came after the conquest by the Dānishmend amirs in == 468/1075. Afterwards the region became part of the dominions of the [stendiyaroghlu [q.v.] or Djandårid dynasty of Kastamonu (Kastamūri [q.v.]). The Ottoman Sultan Bayarid I took it in 795/1393. After the invasion and restoration of the amirates in Anatolia by Timbr (after 804/1402), Koć Hişār definitively became Ottoman territory in \$55/1451. It then became an important haiting-stage in the Ottoman network of routes of the so-called "left wing" (sol kol) of Anatolia. In 1950 the town of Ilgaz Itself had a population of 1,783, and the ilgs (then called a haza) one of 24,800, the latter including in its boundaries 76 villages.

Bibliography: [R. Bozkurt] Osmanlı imparatorluğunda hollar ulak ve fase mensilleri, Ankara 1966, 12, 15, m and map: Çanker III yıllığı 1967, Ankara 1967; II. Leonhard, Paphlagonia. Reisen und Fortchungen im nordlichen Kleinasien, Berlin 1915, 69, 122 l., 391, 398; F. Taeschurer, Wegennett, i, 26, 198, table 26; O. Yalçın, Çanker, İstanbul 1961; Y. Yücul, Kastamonu'nun ilh felbine Kadar Osmanlı-Candar milnasebelleri, in Tarih

Araştırmaları Dergisi (1963), i.

III. Kočetska (Sivas) nowadays Hafik, centre of an figs in the province of Sivas situated — the main road and caravan route from Sivas to Erzindjan [q.w.] and the East 37 km. N.E. of Sivas — the right bank of the Kizh-Irmak at an altitude of 1340 m. The population of the town in 1970 numbered 3,156. Nearby is Lake Todurgha (Tödürge, now Kaz Gölü or Demiryurt Gölü). Kočhişar is identical with Hāfik Kal'esi (Hāwik), a stronghold of some importance during the amirate of Sivas of Kādī Burhān al-Din [q.w.]. In the 19th century the town had a mixed Armenian and Turkish population.

Bibliography: V. Cuinet, La Turquie d'Asie, Paris 1892, i, 695; ■ Darkot, art. Siuas in IA, with list of older sources; H. W. Duda, ed. and tr., Die Seltschukengeschichte des Ibn Bibl. Copenhagen 1959, 248 and n.b.; F. Taeschner, Wegennetz, ii, 2f., 17 n. 1, 3, table 36; Y. Yücel, Kade Burhaneddin Ahmed vs dwichi (1344-1398), Ankara

1970, 32 f., 45 f., 52, 73.

IV. Kocupan (Mardin) nowadays called Kimitepe, the centre of an iles of the province of Mardin in southeastern Turkey (Distira) in the Zerkan Suyn, a tributary of the Khābūr, to the south-west of the city of Mārdin [q.v.]. Its population numbered 16,375 in 1970. In early Islamic times this, Kochişar was called Dunaysir (Dunaysar) [q.v.]. During the rule of the Artulgids [q.v.], the town was an important caravan centre, and a medical school existed here.

The present ruins of the Ulu Djämif are a monument of that period (co. 60x/1204-5). At the self of Sultan Selfm I's campaigns against the Safawids, an Ottoman army commanded by Blylidi Mehmed Pasha, beglerbegi of Diyar Bakr, defeated a Persian force under Karakhan Ustadjala near the town in 92x/1516. Afterwards the whole region came under Ottoman rule, with Märdin as a sandjab (limā) of the new sydlet (beglerbegilih) of Diyar Bakr [q.v.]. Kočhisar was a part of the kadd of Märdin in 92x/1518 and remained a subdivision of that district, being a sabiye of the sandjab of Märdin during the 19th and 20th centuries and a kadd of the wildyet of Märdin since the Republic was founded.

In 1766 the well known traveller Carsten Niebuhr visited Kochisär ("Kods]e hissar" in Arabic "Gunässar" or "Dunässar"], finding five minarets still standing (cf. Reise naar Arabis, Amsterdam-Utrecht 1776-

80, il, 366-7).

Bibliography: Dunaysar Ta'ethhi, whilamish 'Omer b. Durmush al-Turki, cited by O. Turan, Selçuklular tarihi w Türk-İslam medeniyeti, Ankara 1965, İstanbul 1969', 283, 293, 367; l. Artuk, Dunaysır'da Artskofullarınını Ülk Camik, in Belleten, m (1946), 167-9; A. Birken, Dio Provinzen des exmanischen Reiches, Wiesbaden 1976, 191; J. S. Buckingham, Trausis in Mesopotamia, London 1827, l. 378 (view of Kočhisár in 1826); N. Göyünç, XVI. yüryılda Mardin sancağı, İstanbul 1969, 18, 251, 30, 39, 62-72, 75, 115; Salnāma-i wildyet-i Diyarbekir 1308, 13 Defa, Diyarbekir 1308/1890, 127.

V. Kocyuşār also Konja Hisān, identical with the Byzantine fortress of Trikokkia in the Sakarya region to the south-east of Iznīk [q.v.]. This place was conquered by Sultan Orkhān [q.v.] in 708/1308

(713/1313).

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KOĆI BEG, also called Göntmunt Koma Mustasi Bug, Ottoman writer of treatises

on statecraft.

Roci Beg was a native of Göridje (Gorca, Korytra) in Macedonia. He entered the Palace service as a desshirms [q.v.] during the reign of Ahmed I and served under successive sultans until his retirement to his native place in the early years of Mehemmed IV's reign. He seems naves to have served in any capacity outside the Palace. He gained the especial confidence of Murad IV and Ibrahim, and it is for his memoranda to these sultans that he is famous. He was also tutor in the historian Natura [q.v.] (for a full biographical account see M. Çağatay Uluçay, IA art. Koçi Beg).

Koči Beg's best-known work is his Risalis, presented to Murad IV in 1040/1630, where he analyses the causes of Ottoman decline and suggests remedies. There we several printed editions of the work: Ahmed Vefik Pasha (ed.), Roti big risalisi, London 1279/1862-3, Istanbul 1303/1885-6; A. K. Aksüt, Roti big risalisi (in Latin script), Istanbul 1393; German translation by W. F. A. Behrnhauer, in ZDMG, xv (1861), 272 ff., with comments by Fleischer in ZDMG, xv (1862), 271. The work is summarised in J. von Hammer, GOR, v, 291. A second risalis attributed to Koči Beg was apparently compiled from memoranda submitted to Sultan Ibrahim on that Sultan's order. There is no critical edition of the work. The first published version is an incomplete but fairly full

KOČI BEG

German translation by Behrahauer, entitled Des Nasthatedone, in ZDMG, xviii (1861), 600 ft., based on manuscripts now in the Nationalolbliothek. Vienna (Mix. 427, A. P. 188, Hist, Osman, 150). The translator states that the author is anonymous. The second published edition is in A. K. Aksut, op. ed., 78 ff. (in Latin script), based on a manuscript in Millet Library, Istanbul, no. 474. In a third published edition, based on a manuscript in Nuruosmaniye Library, no. 4950, the editor attributes the risále to the Grand Vizier Kemänkesh Kara Mustafá Pagha (F. R. Unat, Sadrasam Kemanke; Musiafe Paga Mythasi, in TV, II, = 6, 443 ff.). There are divergences between the published versions and between them and other existing mss. (for details and discussion, see M. Cakatay Ulucay, Koci Bey'in Sultan Ibrahim's tahdim ettiği risale ve arzlar, in Z. V. Togan'a armagan, Istanbul 1950-5, 177 ft.).

The contents of Koči Beg's risale presented to Murad IV resemble those of an earlier analysis of Ottoman decline, the anonymous Kitāb-i mūsiejāb, (ed. Yaşar Yücel, Ankara 1974) and are entirely conservative in outlook. The spread of corruption, he argued, had brought about a decline in the old institutions and bred disrespect for the sharifu and old laws (\$dmin [q.v.]). Remove corruption, restore respect for the sharks and hansin, and the Empire would return to its former glory. In the old days before the reign of Süleymän I, the sultan had attended the Dimin personally. Süleymän had abandoned this practice. Before the year 982/1574-5 the Grand Vizier had been independent, with intermediary between him and the sultan. The sultan's favourites (nüdemä') had never interfered in affairs of state. Bribery was unknown and begs were never unjustly dismissed. There was strict control over the emoluments of Palace officials and they never received lands whose rightful use was timars 🖿 ze^zämets (qq.v.).

After 982/1574-5 Palace officials and Sultan's favourites able engineer the dismissal of Grand Viziers, beglerbegis and sandjak begis and acquire lands rightfully allocated in timariots, as freeholdings (tamilth) or fief-holdings (pashmakith, arpails). As a result, the state lost its worthjest officers and no longer had the timariots available for war. A similar decline occurred in the silmivus hierarchy. After 1003/1504-5 shevkhillisiams, kādī faskers and kadis [qq.v.] frequently suffered wrongful dismissal. Mulasemets and \$4di-ships were offered for sale, allowing ignorant men to enter the profession. Promotion, too, had come to depend on age, rather than ability. In the old days, the 'ulend' had been upright men. Because they had feared God, the people had feared them, and the integrity of the sharifa had been preserved.

The timer-system had underlain the Empire's former military strength. In 992/2584-5, however, Ozdemir-oghli 'Othman Pasha had allocated timers to deserving rackyd. After him, the principle was extended, and unworthy re'dyd and Palace nominees had received timers. These made bad and rebellious troops. Few bothered to present themselves for campaigns. Many had contradictory berdis [q.e.], giving rise | disputes and a decline in the respect due to the sultan's decrees. Finally, the abolition of the yuruks and musellems, who had acted as a pioneer corps on campaigns, meant that the timariots, the picked troops of Islam, now had to perform menial tasks. The Janissaries and other hapibulu corps [see onnu] had also become corrupt. It was again Özdemir-oghli 'Othman Pasha who, in 992/ 1584, had admitted suitable non-buls into these corps, and after 1003/1594-5 this had become a flood. The desphires system broke down; tradesmen and others secured posts lawfully due only to buls, and admitted their relatives to the corps. The number of so-called buls increased enormously, many of them retiring early without performing their military of other duties, and consequently they became of heavy burden on the treasury. Previously, they had resided only in Istanbul, Edirne and intermediate villages. They now resided throughout the empire, often exercising dictatorial powers of a region.

The swollen number of buls, together with a decline in blass, humayan lands [see KEASSA], which had either passed to enemies or else been allocated as paskmakill, walf wire's blass, meant a vastly increased burden of taxation to the re'aya. The sale of tax-collecting rights exacerbated the situation. Excessive taxation had impoverished the re'aya and this, in turn, led to insufficient treasury revenue. This led to military weakness which undermined the authority of the sultan. The result internal dissension and military defeat.

Koci Beg's remedy for the was as servative as his analysis of its causes: a return to the imagined perfections of the era before Sulayman 1. Bribery should be removed by restoring the independence of the Grand Vizier and neutralising the influence of Palace favourites in affairs of state; by keeping begs in their posts without fear of unjust dismissal; by dismissing ignorant 'ulema' and replacing them with learned men; by distributing timars only to men worthy to receive them, and ceasing the practice of distributing timer-lands as pashmabilb, wast or other form of tenure. Only beglerbegis should appoint timariots. They should make a roll-call (voklama) of present incumbents in their provinces (eydlet), renewing the berais of qualified timariots and removing the unqualified. Kuls with high pay should receive sefenses, thus creating a warrior's fief (\$446) and removing burden from the treasury. Able-bodied timariots should serve = campaigns with the number of retainers (diebela) which the old admins specify. This would produce 400,000 to 500,000 troops and provide a counterbalance to the influence of the saplaulus. Similarly, all innovations (bid'at) in the lanissary and other kabikulu corps which contravene the old handes should be abolished. There should be a graduation (films) from the Palace once in every seven years, and at these times the captionia corps should receive only enough recruits to replace dead members. Officers (dabit) of these corps should never be unjustly deposed.

Koči Beg's second risale is a straightforward description of various state institutions and governmental practices, interspersed with political maxims. Its purpose was to guide the and totally inexperienced sultan, Ibrahim, and its language, accordance with that ruler's mental capacities, is extremely simple (see M. Tayylb Gökbügin, IA, art. Ibrahim, are insimile).

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Geschichtsschreiber, 184 ff., 414 ff.; E. I. J. Rosenthal, Political thought in mudicount Islam, Cambridge 1068, 226-7. (C. H. IMBER)

KODJA ELI, modern Turkish Kocaeli: a region between the Black Sea and the Sea of Marmara. covering a part of ancient Bithynia with its centre Izmid [a.v.] (ancient Nicomedia), and the name of a sandiak of the Ottoman empire. Nowadays it is the name of province (il) of Turkey (population 385,408 in 1970), with Izmit as its capital. In 1954 the eastern part of the province Kocaell was sepatated to form the Sakarya (Sakarya) province with its capital Adapasan. Since this administrative reform, Kocaell has comprised the itess (formerly tada's) of (famit-) Merkez, Gebze, Kandıra, Gölçük (before 1936, Degirmendere) and Karamürsel. The province is traversed by the main route of communication between Istanbul and Ankara and the East, nowadays by the Anatolian railway (since 1873) and the motorway No. r/Es. Modern industries have been founded along the Gulf of Izmit (Izmit Körlezi) in the Republican period, complementing the already existing ones (e.g. the Imperial Ottoman tertile and carpet factory at Hereke). Thanks the large forests prevailing in the region (in 1970) 42,1 % of the was still considered as forestland), the province became a more for shipbuilding already in ancient times (cf. the mediaeval type of (rowing- and sailing) transport vestel, Caramusali, Turkish Karamürzel, called after mil port of Kayamürsell.

The Gulf of Izmit was a base area of the Ottoman navy from the 10th/16th century onwards. A dockyard and nava! establishment existed at Izmit till World War I. Since 1926 Gölcük has been one of the main bases of the modern Turkish navy.

Kodia Eli was one of the earliest Ottoman sandjaks, formed during the raign of Orkhan in the years 1327-38. Its name is derived from that of see of the ghari leaders of the first two Ottoman rulers Akéakodja, who with Kara Mürsel and Konur Alp first raided this then Byzantine region, and was buried Baba Tepe near Kandira in 728/1327. During the Ottoman interregnum 1402-13 the Byzantines were able to regain their territory, but in 1419 Timurtashoghlu Umur Beg reconquered Kodia Eli definitively for the Ottoman Sultan. Before the end of the roth/r6th century, the sandjak became part of the endlet of the kapudan pasks and its sandiak-begi a commander of a naval squadron. In 1867, within the framework of the new system of provincial administration, Kodja Eli was incorporated in the wildyes of Khudawendigar [q.v.]. From 1888 till the end of the Ottoman period it became the independent sandjak (mutasarrifilk) of izmld, with the 5 hada's of Adapazari, Kandita, Geyve, Karamursel and Izmid-Merkez. In co. 1890, V. Crinet (La Tuequie d'Asie, Paris 1894, iv. 303 ff., 371) estimated the population of the rangial at 223,000, of which 129,000 Muslims, 49,000 Armenians, 41,000 Greeks and 2,500 Jews.

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ECHAT (v., "mountains"), a directly-administered District of what was the North West Frontier Province of British India and of Pakistan till 1955, covering 2,694 sq. miles and with its administrative centre at the town of Köhät. The District is bounded by the Khyber Agency [see KHAYBAR Pass] on the north, by the Kurram and North Wāziristām Agencies in the west, by the Bannū District [q.v.] on the south, and by the Indua River and the 'Isā Khāt laḥṣtl of the Pandiāb the east.

The terrain of the District is that of a rugged tableland lying at an average of 2,000 ft., with low ranges of arid hills which rise to 3,000-4,000 ft., and with more fertile valley bottoms in which sericulture. sometimes by irrigation, is possible; the climate shows considerable variations in temperature and rainfall averages only 15 inches per annum. The region is connected with the Kabul River valley and the Khyber region by the Köhât Pass, called locally the Darra (2,866 ff.), whose control was in British times much disputed by the local Afridi tribesmen; the area round the Pass, a strip of unadministered territory, has for long been the site of a flourishing Afridi gun-making factory. An important commodity of the Teri village neighbourhood of Köhät has always been rock salt, of which there are extensive deposits at Bahadur Khēl; until recent years, these were owned by the Names it titular head of the Khatak tribes. The Government of India's increase of the tax on Köhāt salt in 1896 to m level with that on cis-ladus salt was one of the pretexts for the tribal rising along the Frontier in 1897.

The population of the District is essentially Pathan, mainly of the Bangash in the western parts, the Ehatak [q.c.] in the eastern tracts down to the Indus shores, the Orakzay and Adam Khči Afridis in the northern parts, and the Nilkels along the Indus in the south of the district; of these, the Bangash speak the northeastern = "hard" variety of Pashto, and the Khatak and Nilkel the southwestern or "soft" one [see argal**, lii. The Pashto language).

The Khatak seem to have moved into Köhät from the west in the 8th/14th century, whilst the Bangash entered the district in the following century as allies of the Khatak against the Crakzay. The Mughal adventurer Bäbur [q.v.] made his first foray into India in 910/1505 down the Kabul River valley to Peshāwar, then into Köhät and Bannū and through the Deradjāat to the Indus; he scattered the local Pathans, and built towers of skulls of the slain in Köhāt (Bābus-ndsuz, tr. A. S. Beveridge, 230-2). In 1029/1630 the Mughal Emperor Diahāngār's general Mahābat Khān [q.v.] campaigned in Köhāt against the Rōshaniyya sectaries [q.v.] amengst the local Pathans.

In the early 19th century, Peghäwar, Köhät, Bannü and the Deradiät came under the centrol of the Sikh ruler of the Pandiäb, Randiit Singh, although Sikh authority was contested by the local tribes. The British envoy Mountstuart Elphinstone passed through Köhät in early 1809 on his way to the Durräni court in Käbul, and waxed lyrical about the green valleys and the fruits of "Cohaut" (As account of the kingdom of Caubul", London 1842, i, 49 ff., ii, 30-1). After the downfall of the Sikh empire

and the annexation of the Pandidb | 1840, the British penetrated through the low Knatak hills and Köhat to the Kurram River valley at Thal. The regions of Peshawar, Köhāt and Hazāra then briefly placed directly under the Board of Administration for the Pandjab. In 1876 these three northern regions of the Frontier were formed into the Commissionership of Peshawar. Then after the frontier tribal wars of the late 1890s and in the Vicerovalty of Lord Curson, the North West Frontier Province was formed in 1902 as an administrative unit separate from the Pandiab, with Köhat as one of its four trans-Indus districts: Köhät District itself comprised the three taksils of Köhät, Terl and Hangu, A road was made in 1901-2 connecting Peshawar and Köhat via the Pass, and a narrowgauge railway was also begun to connect Khushhalgach on the Indus with Kohat town, Hangu and Thal, thereby stimulating local trade with Tīrāh and Kābul. Kohāt town had already become an important garrison centre from which control was exercised over the turbulent Pathan tribes, and Sir Louis Cavagnari, who for more than a decade had been Deputy Commissioner in Köhät, had built himself a fine official residence there.

During the inter-war period, Köhåt was, with Peshawar, Banno and other parts of the Frontier, the scene of disturbances caused by the political movement of the Khidmatgårån or "Redshirts" of Abd al-Ghaffar Khan. The postpartition position has not been greatly altered since British days. The District continues to be divided into three tabsils, with the names Köhat, Hangu and Karak; Köhat town is an important military base for the Pakistan Army and there is also a military airfield. A plan for a barrage across the Toi River, the "Banda Tanda Dam", in order to harness flood waters, has long been mooted. The 1961 census enumerated a total population for the District, including the attached tribal areas in the north, of 627,795, a 45 % increase since 1951, with a population for Köhät town and cantonment of 75,000.

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(C. E. Bosworth) AL-KÖHEN AL-'ATTÄR, ARU 'L-MURÂ (DÂWÛD) B. ABI NASR B. HAFFÄZ AL-ISRÄTLI AL-HÄRÖNI, Jewish pharmacist who in 658/1260 wrote in Cairo "for himself and his son" a pharmacopoeia under the title (changing slightly in the manuscripts) Minhādi al dukhān wa-dustur al-a'yān fi tarkib aladwiya al-nafi'a li'l-abdan, which became very widely spread. About his life almost nothing is known, and his relation to Abu Mansur Sulayman b. Haffaz al-Köhen, the author of a muntakhab from which al-Köhen al-'Attar quotes, is uncertain (see Steinschneider, Die arabische Literatur der Juden, 233 f.; M. Plessner, in Oriens xxiii-xxiv [1970-1], 454. The Minhadi has the following 25 chapters: 1. The duties of the pharmacist. 2. Drinks (ca. 2/6 of the whole work). 3. Concentrated fruit-syrups, 4. Preserved fruits. 5. Pastes, 6. Electuaries. 7. Powder, 8. Lozenges. 9. Remedies to be sucked. 10. Pills. 11. "Hallowed substances" (iváradjál). 12. Eyepowder. 13. Eye-salves. 14. Pomades. 15. Oils, etc. 16. Plaster. 17. Tooth-powder. 18. Suppositories. 19. Compresses, settings, sternutatories. 20. Substitutive drugs. 21. List of simple drugs. 22. Apothecaries' measures and weights. 23. Admonitions for a sensible way of living. 24. Professional instructions. 25. Test of the usefulness of the simple and the composite drugs. At the end, the author promises a monograph mi generally-known simple drugs, which was probably not written.

Thus the work is a typical dispensatorium (akrābādain, from Greek youghboy via Syriac graphidain), in which, after the Galenic example, the composite drugs (al-aduiya al-merakkaba) are grouped according to classes (xxrà yévn). In the present work, the simple drugs (al-admiva al-admiva al-mufrada). usually dealt with in separate works, have equally been treated from certain view-points in chapters 21, 24 and 25. The recipes are partly of the author himself, but the majority from sources mentioned by name. Most conspicious among the latter are the Duniar al-bimaristani of Ibn Abi 'l-Bayan (q.v.), teacher and somewhat older contemporary of al-Köhen al-'Attar, and the Irihad of Ibn Djumay' al-Isra'll, another pupil of Ibn Abi 'l-Bayan, In the introduction, al-Köhen claims to be the first to compose an extended pharmacopeia especially for chemists; the earlier ones, Ibn Abi 'l-Bayan's book included, and said to have been written for physicians in the traditional manner. This specialisation has possibly been one of the reasons for the wide dissemination of the work, a second one apparently being the very conveniently arranged survey of the current measures and weights (ch. 22), which must have met a generally feit need. For m officiallyregulated standard did not exist, and the units of measures, so countlessly varying, we overseen with more or less was by the multant only. A third reason for the popularity of the work may have been its useful indications for the chemist's profession (purchase, efficient storage, cleaning, protection of the drugs against blight etc., chapter 24). Finally, the abundant use of popular Arabo-Egyptian names of drugs made the work easily accessible to every

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AL-KÖHÍN (see AL-KÜHÍN). KÖKBÜRI (see begteginids).

KOKCA [see BADAMESHAN]. KOMIS [see KOMIS].

KOMOTEN (see GOMOLDINE in Suppl.).

KONARRY (usual orthography, Conakry), capi-

tal of the Republic of Guinea.

With its site fixed in the tables of latitudes of Ptolemy, Konskry has only been regularly inhabited since the second half of the 18th century. It is situated on the west coast of Africa in lat. 9° 31' N. and long, 13° 43° W., and occupies three distinct natural sites: part of the Kaloum peninsula, the island of Tumbo and the archipelago of Loos. Manga Damba, chief of the Susu people, founded Kaporo there in 1780, after having subjugated the Baga and the Mandenyi. The Loos islands, originally occupied by the Portuguese (Los Idolhos), were occupied by Britain in 1848. After the "Mulatto War" of x865-70, there were four villages, sc. Kaporo, Bulbinet, Tumbo and Camayonno, which were placed together the time of the first French post's foundation, when the corvette "Goëland" passed there on s6 January 1887. On 1 August 1889, Conakry became the capital of the colony of the Rivières du Sud and Dependencies, and then in 1890 of French Guines, of which Ballay was the first governor.

It became the departure-point for roads into the interior after 1895, and then for the Conskry-Niger railway completed in 1914, and the town and its port enjoyed a rapid development facilitated by the filling-in of the Tumbo channel. Its vitality was shown by the of population: 13,000 in 1899, 28,000 in 1958 and 250,000 in 1975. The Loos islands were attached to it in 1904, and also the convict settlement of Potoba, where the Wali of Gumba, Tierno Aliou, leader of the revolt of the Houndons, died in 1912.

It became a Commune Mixte in 1913, with full powers in 1953, and then on 2 October 1958 Conakry became the capital of the Republic of Guinea. It has 1.853 m. of docks, to bectares of platforms, a volume of traffic amounting to a 1/2 million tonnes and an airport with a 3,300 m. runway; it is thus a lively industrial centre. Despite the ending to the mining of Kaloum's iron deposits in 1966 and the slackening of the exploitation of the bauxite of Kassa, it remains the main outlet of the Fria Company, and also possesses many factories, including for tobacco and matches, furniture, tanning, shoes, plastics, brewing, fruit juice, etc. Since 1963 Conskry has had the Gamal Abdel Nasser Polytechnic Institute, with seven faculties, including one for medicine, and it also has several Écoles Nationales (Arts and Crafts, Meteorology, etc.).

The majority of the population is Muslim (71 % in 1955). The conversion III the Baga and Susu was achieved in the beginning of the 19th century by the Yattara family, the Diulas. Christianity came with the Anglican mission at Fotoba in 1864, and Catholic mission, which built the cathedral of St. Mary, in 1890. On 18 October 1897 Conskry became an Apostolic prefecture, on 18 April 1920 an Apostolic vicariate, and on 15 September 1955 an Archidiocea. The diocese contained 13,400 Roman Catholics in 1965, two-thirds of these in the capital. The strength M Islam is easily discernible from these figures. The main faribe there remains that of the Kādiriyya, which resisted the penetration of the Tidianiyya in the 19th century under the double influence of the sawing of Touba and of the Seneguiese auxiliary troops of the French who adopted Muridism. These last built a mosque on the Island of Tumbo, still called the Senegalese mosque.

Despite the efforts of Malinka scholars, Wahhabiam has remained only embryonic. One should further note a certain persistent strain of animism among the Baga population, characterised till 1963 by the oult of the tree of Bassicole, on the isthmus of Turubo, cut down then to allow the building of the People's Palace at the expense of the People's

Republic of China.

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(J. P. ALATA) KONG, corruption of Kpon, more of a place in the northern part of the Ivory Coast me to the watershed between the basins of the Comoé and that of the Nzi which flows into the Bandama. Kpon me founded in a very ancient period by the Senoulo of the Falafala trike who to this day have retained their predominant rights over the land, while playing now only an unobtrusive role.

Kong is an illustration of the advance of the Malinka towards the south and towards the regions producing gold and kola. This immigration took place in the period following the 16th century and these Dioula who supposedly came from Macha founded Bobo Dioulasso on their way. Having established themselves in Kong they were reinforced at the beginning of the 18th century by contingents of Schondji Malinka pagans, with whose help they able to police the trade-routes. There can be no doubt that it was at the end of the 18th century that a Malinka chief, Sekou Ouattara, whose family was linked with the inhabitants of Boron on the Bandama, united a group of Malinka families coming from the north, From Macina he passed through Dé Bandiagara, Téwélé near Bobo Dionlasso, then Teninguera near Kong where he ousted a red-baired chieftain named Lassiré Gombélé, taking his place and establishing Islam. Lassiré Gombélé would no doubt have been # Mandé, ruling over the autochthonous Falsfala and the Paralha (Koulango).

Sekou Ouattara established his twelve firmly in the villages that when his brother Famarha attempted to gain power, the resistance offered by the men ferced him to leave and esettle in Bobo Dioulasso, opening a long series of quarrels between the two cities.

From the city of Kong the power of this Diouls. aristocracy spread throughout the neighbouring country, largely as a result of the superiority of their cavairy. To assure themselves of a supply of remounts, they founded on the Bani the village of So fara (stallions).

While the children of Sekou Ouattara various appanages, the sixth son, Sambakari, attempted to conquer Lobi and spent several years fighting interminable campaigns against the Léa, the Teguessié and the Dian. The authority of the Dioula over the land of Lobi seems to have been purely nominal.

Among campaigns involving external powers, one was repulsed by the Tondion of Biton Kouloubali in 1725. Also, the Athanti army which, according to Bowdich, had reached as far as Kong, was defeated there and its leader injured by a lance-blow at a place which is still pointed out in the vicinity of the town.

Abo (1720-45), the ruler of the Abron, was pursued by the Ashanti king Opokou Quaré and took refuge in Kong, where the sovereign's mother handed him over to the Ashanti who put him to death.

With its control over the gold and kola routes, in city of Kong took on greater and greater importance, and the authority of the sovereigns extended over the whole of the land from the Comoé to the Marahoué and, towards the Djimini in the south, where the Djoula had constructed terraced dwellings in the Sudanese style. Five mosques with twin pyramid-shaped minarets dominated the quarters of the city.

The military power of Kong depended contingents of pagan soldiers. But commercial prosperity induced the more gifted elements to turn away from military pursuits, to such an extent that when the Pallaka pagans rabelled and closed their territory to caravan traffic, the punitive expeditions mounted by Kong came to nothing.

Although Mungo Park had heard tell of Kong, it was Binger who, on 20 February 1888, arrived in the town and stayed there until the 14th March. In December of the same year, Treich-Laplène made the sovereign of that time, Karamoko Oule Wattara, sign a treaty placing Kong under French protection. This treaty was signed on 10 January 1889 in the presence of Binger, who had occasion to return to Kong in 1892.

Two years later, Kong was visited by Captain Marchand, Kpaki Bo {= "feller of the forest"), who had heard of the threats made by Samori against Kong. It was then that Lt.-Colonel Monteil recalled to the area; he had been preparing to attempt a regrouping of forces on IIII Upper Nile. Mustering at Grand Bassam in August 1894, the column encountered the utmost difficulties in making progress. Joining battle with the armies of Samori in March 1895, it was forced to retreat and on 15 May 1897, Samori razed the city to the ground and massacred those of the inhabitants who had not succeeded in escaping towards Bobo-Dioulasso. Only the houses of the Falsiala were spared.

In January 1898, a French detachment established a post there, which was soon laid under siege but was relieved by Commandant Caudreller. With Samori captured, and peacore-established, the French administration invited the refugees to return. Some accepted, but the majority remained in Bobo Dioulusso. Kong was never to regain Its former eminence. It was to remain a mere regional capital with some 3,000 inhabitants, and an important centre of Muslim proselytism.

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(R. Cornevin)

KONYA (Arabic and Turkish orthography, Kuniya), known in antiquity as Iconium, important town lying in the edge of the Anatolian plateau, on a diagonal line connecting the Dardanelles with the Taurus passes leading into Syrie.

z. History.

Konya was, during we centuries of Arab invasion, a Byzantine military base which the attackers seem for this reason to have more or less deliberately avoided and circumvented, in preference either for Tarsus [see TARSUS] to the south or especially for Cappadocia by the northern routes; this would to explain the fact that the town is seldom mentioned in military histories. It is probable, however, that Konya, like other towns, had suffered previously in the Persian invasion, and that it occupied only a section of its former territory. It is difficult to describe with certainty its history in a period for which no archaeological investigation has been performed, but the common and widespread re-use of older materials. in the Saldjük monuments would seem to indicate that many buildings were in rulas and the town only partially reconstructed. It reappears, however, in m better light at the time of the Turkish invasions of the 5th/11th century and at the time of the Crusaders who passed that away in 1007. The latter found serviceable fortifications there, but able to derive benefit from the gardens in the vicinity of the town.

It was the Saiditk regime which marked the zenith of the history of Konya. The site, well irrigated in contrast to the neighbouring desert, commanded the southern route at a time when the Dānishmendids [q.v.] denied the Saldjüks access to the northern route to the Dardanelles, and it must have found favour with the new masters when they became aware of the need for a secure political and military base as a focus for their still semi-nomadic peoples. The real development of the town dates from the reign of Mas'ud (512-50/2128-55), who resolving to make Konya a capital, built a mosque there and other monuments which his must have completed. It was already a city of note when in 1190 the German army raised in Cologne by Frederick Barbarossa passed through it. The progressive unification of Turkish Asia Minor under the rule of the Saldioles evidently contributed to the prosperity of the capital. Besides the principal mosque, from about 1190 onwards the city possessed a number of smaller ones, as well as madrasas, khānkāhs (q.rv.), flourishing markets and reconstructed ramparts. The development of the power of the sultans in the first half of the 7th/12th century was also reflected in the town, where apparently social hierarchy judged by importance and height of houses rather than by the allocation of separate quarters to the various ethnic groups. In Konya there were evidently Greeks (with their monastery, reputedly dedicated to Plato), Armenians and some Jews; the records make few references to Turks, a term reserved in this context for the Turcomans of the plains, but rather speak of Muslims, a designation normally embracing both indigenous Turks, who In a town of this kind were largely Iranised, and Iranian immigrants, arriving especially in the period following the Kh sarasmian and Mongol invasions. who, besides their involvement in craftsmanahip, were sometimes promoted to the most important clvif posts of the regime. Three social groups deserve special attention, ideish, the akkis and the 454 KONYA

Suffs or dervishes. The ideish were a kind of militia recruited among the half-breed sons of indigenous fathers converted to Islam and married to Turkish women: the abhis [a.v.] were a Turkish form of the Muslim futures [a.v.], and were to play an important role especially in the period of the Mongols and their immediate successors; as for the Sufia, there were a number of different orders, but, from the middle of the 7th/13th century the prestige of Dialal al-Dia Rumi must have drawn numerous disciples to him. although this was not an organised order (that of the Mevlevis or Mawlawiyya, from Mevlana/Mawlana) until the 8th/14th century. Naturally, Konya also had a military garrison, composed to a large extent of slaves of Byzantine stock captured on the northwestern marches of the kingdom. The sultans lived in the palaces which they had built in Konva and the surrounding area. The ramparts of the town had been extended and strengthened in the time of the sultan 'Ala' al-Din Kay Kubad [q.v.] with the compulsory co-operation ill the senior amirs of the region. The buildings erected in this period are studied below, but the abundance and importance of the mosques, madruses, Addnedds, hospitals, hhans/caravanserals, etc. testify to the considerable development of the Saldiuk capital, which the present-day remains continue to evoke, in moriginal and compelling style.

The progressive establishment of Mongol protectorate over Saldick Anatolia in the second half of the 7th/13th century was naturally prejudicial in the importance of Konya, although in a slow and partial fashion. The rivalry between the brother sultans 'Izz al-Din Kayka'6s and Rukn al-Din Kilidi Arsian represented in fact the struggle between the partisans of collaboration with the Mongols, the naturally dominant force in eastern Asia Minor beyond Kayseri, and the partisans of resistance, whose headquarters was at Konya and who relied to a large extent me the Turcomans of the southern and western frontiers. The decline of central authority was accompanied by a boost to the prestige of peripheral Turcoman principalities in such a way that centres of political activity, etc. were transferred to new regions, to the detriment of Konya in particular. The episode which marked this evolution for the first time was the temporary occupation of Konya in 675-7/1277-8 by the Karamanids [see KARAMÁN-OGHULLARI] of the western Taurus, who installed there a bogus Saldiük known by the name of Djimri. Their independent government survived however until 713/1313; but in that year it was definitively annexed, although the Karamanida did not me their capital, henceforward to be situated at Laranda/Karaman [see LARANDA]. The cultural and religious importance of the town and the relative importance of its population ensured, however, that it retained a certain vitality, as is attested by a number of buildings and pious foundations erected by Karamanid princes and dignitaries. Once occupied by Bayezid Yildirim, the town definitively angexed to the Ottoman state, together with the remainder of the Karamanid state, in 860/ 1475, and Ottoman documentary archives give evidence that wash and Saldjük III Karamanid institutions were in general maintained there. Naturally in this vast empire, far removed from III the important areas, Konya could no longer be more than a provincial centre. The fact that it was under its walls that the Ottoman army of Reshid Pasha was crushed by the Egyptian army of Ibrahim Pasha, the of Muhammad 'AE, at the end of 1832, proves that the town could still occasionally play a strategic role.

A number of travellers have visited and briefly described Konya. One of the most valuable accounts is that of Henri de Laborde, who has left us plans of the town as it was in 1828, a period in which many buildings today in ruins were still standing. The population of the town, which in the time of Culnet (end of the 19th century), was about 50,000, passed the 100,000 mark in the middle of this century [119,841 in 1960] and has continued to increase slowly since then.

Bibliography: An exhaustive bibliography of the geographers, travellers and historians was given in 1954 by Besim Darkot in his IA art. a.v. The most recent works include especially those of Ismail Hakki Konyah, Konya tariha, Konya 1963, and Mehmet Ünder, Meviana sahri Konya, Konya 1971. See also Ci. Cahen. Pra-Ottoman Turkey, London 1968; Osman Turan, Selçaklular zamanında Türkiye, 1971; S. Vryunis Jr., The decline of medicul Hellenism in Asia Minor, Berkeley and Los Angeles 1971; E. Elckhoff, Priederick Barbarossa im Orieni, 1977; Faruk Sümer, art. Karamán-oghullant. (Cl., Camen)

a. Monuments.

There some eighty monuments surviving in Konya, but many heavily restored that only fragments decoration survive of the first foundation. An example is the Hoca Hasan Mescid, ca. 1200. Major buildings lost but recorded include the bedesten. The number of houses and honais dating from the 18th to the 20th centuries is declining rapidly, but the private Koyunoğlu Museum survives. A study of relative documents made by f. H. Konyalı, Konya tarihi, Konya 1963, and of caranics by M. Meinecke, Fayencelekorationen seldschukischer Sahralbauten in Kleinassen, Tübingen 1976. His datings me here accepted unless otherwise stated, while an asterisk indicates buildings dated by inscriptions.

Walls and palaces. The walls were destroyed within living memory. C. Texier, Asia Mineura. Paris 1882, and others recorded the wealth of antique and Saldjök decoration theorporated in them, especially in the vicinity of the 108 towers, including fabulous beasts, a decapitated Hercules and extensive verses, all of which were gilded. The grandeur of the city is confirmed by the rumed kiosk of Killgi Antian II (1155-92), which was once square chamber clad in ceramics with balconies carried on large consoles above a vaulted ball. Illustrated in F. Sarre, Der Kiosk von Konya, Berlin 1936, it is situated in the citadel area which has yet to be excavated in depth and where such remains of the kale menist are attributed by Konyah to 618/1221, although it was founded in 569/1273.

Masques and complexes. Adjacent is the Alaeddin Cami begun by Kaykā'ūs I [q.v.]. The consequences of frequent repairs are as important as the damage they mask. The area immediately round the misrdb is the oldest dated by the inscription to Sultān Mas'ūd on the outstanding misrdb, co. 1155. The mass half of the prayer hall was completed in 617/1220° and the east pillared hall was added in 1235 when the misrdb (its heart mutilated irreparably) in 100 typical Anatolia ceramic manner was added. Among inscribed names are those of Ustād kiādidīl Mengubirti (reading provisional) al-Khilātī (on 100 misbor), Muḥammad b. Khawlān of Damascus, an overseer, and of Atabeg Ayāz, the official in charge of work 1219-20.

KONYA 255

Contiguous with the enlarged mosque and raw entered from it is the duodecagonal there named after Kilidi Arslan and dated 626-17/1219-22g. The canotaphs are covered in white inscriptions — deep cobalt blue grounds. Except for Kaykā'ūs I, buried at Sivas, from 1292 cowards this —— the mausoleum

of the dynasty.

Externally, the courtyard wall is monumental. with two marble portals in a style developed from that of 12th century Zangid Damascus. The Iplikci Cami, 1220-10, was first rebuilt in 713/1112*, but the milerdo survived. The central aisle has three domes, and the three on each side are vaulted. The mosque is now the museum. The Larende or Sahin Ata Cami, 656/1258*, has lost its second brick minaret in the Iranian or Central Asian style. The stelactite porch, incorporating detritus from Christian monuments, is 13th century workmanship at its apogee. which was increasingly heavy and flamboyant. The fine falence militab and semi-domed issin survived rebuilding. It is united with the khanagah (of the four-inda type retaining some original decoration) by the family tomb in a manner suggestive of ancestor worship. This mausoleum is of the domed town type with a crypt, where the cenotaphs retain some of their faiencework. The inscription on the mosque to the master Kalûk b. 'Abd Allah (reading provisional) makes this his only dated building. The Sadreddin Konevi Caml, 673/1274-5*, has lost two deeply-carved shutters to the Tark ve Islam Eserleri Museum, Istanbul.

Kaykubád I [q.v.], as patron of Djalál al-Din Rum! [q.v.], created Konya's greatest spiritual memorial, which is expressed materially as the Mevlevi complex and museum, to which the mosque of Sellm II is related. The takks criginated in 628/1211 (Meinecke, 342; Konyah, 630), but the earliest iman which contains the cenotaph of the poet is dated 672/1273-4. Its scalloped dome was-recovered in Kutahya tiles externally in 1818, 1909 and 1949 (Konyali, 654) and the wooden cenotaph, 674/1277, completely covered in inscriptions, in hidden under the gold embroidered velvet cloth donated by 'Abd Hamid II. A second dome was built over the tombs of the successors of the Mewlana, but the complex is largely 16th century in date. Bayazid II restored the mausoleums and added three domed units together with a typical Ottoman minaret in 910/1504. while Sellm I installed the garden fountain, or8/1512. Süleyman I rebuilt the mardied and samá-kidna, 973/1565, and Selim II the 'imard, now destroyed. The cells of Murad III were transformed in the 19th century. Important repairs mee effected by Murid IV, 1044/1634 and 1048/1650, and by Mehemmed IV, 1060/1650. Four typical Ottoman turbes in the garden court are dated #934/2527, Khürrem Pasha; 981-2/1573-4, Sinan Pasha; 994/1585, daughters of Kucuk Murad Pasha; 1006/1597, Shaykh Khalif. The museum houses textiles and other treasures of the order which is active again. The Selimiye Cami, begun by Süleyman I and completed by Selim II, has a seven-domed portion carried on six Byzantine limestone columns. Its plan is based on that of the Fatili mosque in Istanbul, but without a milirab apse. Erroneously attributed to Sinan, it is typical of the stark style that preceded his appointment as mi'mdr bush!. Beside the mosque is the library of Yusuf Agha, 1209/1794. Pir Paşa Cami, ca. 926/1519. is a typical Ottoman mosque, but with a turbe incorporated into a corner of the portico. Serefeddin Cami me founded 1220-30, rebuilt by the Karamanoghlu fbråhim II, 848/2445, and transformed in

roa6/1636 into an imitation of Killdi 'All Pasha mosque, Tophane, Istanbul. Fragments of 13th century ceramic is be seen in the mortar, and there is patches of brickwork amid the ashlar. Heavily restored, 1299/1881, the interior painting is in the 19th century fairground manner and includes a typical folk art representation of the Süleymaniye Cami, Istanbul, over the mibrāb. Kapi Cami, 1060/1650 (Konyah, 429), its light, open style to the repairs in 1226/1812. Abdillaziz Cami, minbar 1293/1876; also replaces is older building, and its florid École des Beaux-Arts appearance is likely to be the work of Sarkis Balyan of the 19th century dynasty of court architects.

Colleges or medicases. The Sircali Medicase, 640/1242-3, is a partially-ruined two-funit type. The outstanding faience militable is set in an luda which retains a quantity of its decor. The carving of the portal is also notable. Inscriptions include those to the founder Badr al-Din Muslib and the master Mulam-

mad b. Muhammad b. 'Uthman al-Tüst.

The Karatay Medrese, 649/1251-2", ruined, but retaining its famous marble portal, which was an Anatolian variant of the Damascus style (see Alaeddin Cami), and also the starscape dome with coulus over the pool of the court-hall supported by deep fan-shaped tiled pendentives. This monument aow houses a collection of Saldjük ceramics. Only the feels remains of the Kücük Karatay Medrese nearby, 646/1248-9.

The Ince Minareli Medrese, co. 663/1264-5, built by Katilk (Költig) b. 'Abd Allah, heavily-restored, lost two-thirds of its brick minaret in 1317/2899. It was a foil to the portal's giant inscriptive bands developed out of simple established decorative forms more appropriate to wood. Overweighted decoration which masks structure was the Achillem hasf of

later Saldiük architecture.

Masgiids. These include Besarebey Mescid, 6x0/2223 (inscription disputed), and Abdülaziz Mescid, 622/ 1214-5, both rebuilt with fragments of original ceramics remaining, as with Sekerfurus Mescid. 617/1220*. The Tas (Stone) or Haci Ferruh Mescid. 612/1215 (Konyali, 164), has an inscription to the master Ramadán and idiosyncratic carved stone porch and mikráb. The Hatuniye Mescid, 627/2229-30°, retains most of its thick Guduk Minarct, built of glazed brick. The Bulgur Tekke Mescid 1240-50, still has its plain, hexagonal dado tiles, - does the Karatay Mescid, 646/1248-9, but the Sircali Mescid of the same date retains its brick minaret and its renowned mihrab. The milerab of the Beybekim Mescid, 1270-80, is now in the Steatliche Museum (Islamische Museum, Cat. No. 81), Berlin, Both the Kararslan and the Tahir III Zühre Mescids, ca. 1280. have restored mikraba.

Of many later examples, the Kadi Mitrsel Mescid, \$12/1409, has lost its dependencies which once were distinctively Karamanid in style, including the miletab.

Lesser monuments. The Hasbey Darülhutian, 824/ 1421° built by Karamānoghlu Mehmed Bey, has m traditional ceramic mihrāb. The marble panels have fallen from the façade below the sixteen-ribbed dome. A rare, extant namazadh is the Musalla, 948/1541.

Among several, a typical twos type files is the Gömec Hatun, 674-84/1275-85, built of brick above ashlar with an ornamental tile façade and crenellations. It has two triangular buttresses and double stairs raised over the sepulchral vault. Fakidede Türbe, 824-66/1471-56, built of stone is transitional in style.

Of the fountains, Kapu Çeşme rebuilt in Ottoman times has claim to Saldjok origins. A standard Ottoman example is the Akçeşme, 936/1555*. The Ceşme incorporates a Byzantine plaque depicting two fishes.

Monuments in the vicinity. The large, pillared mosque at Meram of Karamānoghiu Mehmed Bey, 805/ 1402*, stands beside the kammām of Ibrāhim Bey, 837/1424*, which is fed by the time springs.

Local mid-13th century caravanserais each with portal, court and hall and all partially ruined, are Kandeznir (Vazzōnū) Han, 603/1206°; Kızıl Ören Han, cs. 604/1207; Dokuzun Han, 607/1210°; Altunba (Altunapa) Han, early 13th century. The Zazadin (Sadaddin) Han, 633/1233-6°, is in better repair and noteworthy for the extensive re-use of classical material and early Christian tombstones.

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(G. GOODWIN)

KOPAK [see sikka]. KOPRÜ [see vezir köprü].

KOPRU HIŞARÎ "fortress of the bridge", a village in the Ottoman province of Khudāwendigār [q.s.] in northwestern Anatolia, and situated in the Curük Şū river near Yelishehir. It owes its historical fame to its being the site of a Byzantine fortress taken in 688/1289 by 'Othmān b. Ertoghrul, chief of the 'Othmānil group of Türkmenn based on Eskishehir, after the previous capture of Biledjik and during the course of the extension of Ottoman influence within the province towards Bursa [q.o.]: cf. H. A. Gibbons, The foundation of the Ostoman suppire, Oxford 1916, 32-3.

Bibliography: Sāmi Bey, Kāmās al-a'lām, v. 3906; Von Hammer, Histoire, i, 87-9; Huart, Konia, la ville des derriches tourneurs, Pacis 1897, 18 (illustr. of bridge). (CL. HUART)

KOPRULU, a family of Ottoman viziers who rose to prominence in the latter half of the rith/
zyth century and dominated Ottoman life for much of that period, bringing a halt for some time to the decline of the empire, instituting internal reforms and gaining new conquests. The name derives from the close association of the founder of the family, Köprülu Mehmed Pasha, with the town of Köprüly, it (then in the sangles) of Amasya), which, in turn, was later called Vestr-Köprü through its as-

sociation with the family (and to distinguish it from the near-by Tash Köprü). That Mehmed Pasha was born in Albania, however, is clearly shown by his eabfaya, drawn up in Edirne in Radiab 1070/March 1660, in his own lifetime, in which it is stated that his homeland was the village called Rudnik, attached to the hadd? of Arnawut Belgrade (Berat). His first visit to Köprü appears to have occurred only when he departed the palace service to go there a siphil, but he thereafter settled there, marrying and establishing a home to which he repaired when out of office.

The leading members of the Köprülü family are

the following:

 Köprülü Mehmed Pasha (?986-1072/?1578-1661), the Ottoman Grand Vizier who gave his name to the family. If, as his contemporary, Findikilli Mehmed Agha asserts (Silāḥdār, To'righ, Istanbul 1928, i, 226), he died at the per of 86, he must have been born in ca. 986/1578 (for other estimates of Mehmed Pasha's age, Defterdar Şari Mehmed Pasha, Zubdat al-wakābis al-sOthmaniyya, Süleymaniye-Esad Efendi 2382; Rāshid, Ta'rikk, Istanbul 1282/1865, i, 6; 'Ata', Ta'ribb, Istanbul 1291-3/ 1874-5, ii, II9; Ahmed Refly, Koprülüler, Intanbul 1331/1914, 19; Uzunçarşılı, Osmanlı tarihi, iii/1, Ankara 1951, 410) in Albania (see above). Brought to Istanbul in his youth, he was taken into the palace and by 1623 was a cook in the palace kitchens. He secured the backing of Khosrew Agha [see EHOSREW PASHA, BOSNIAK], then in the Midsy-ode [q.r.], and entered first the buyuk ode, then hhazine-odust. His quarrelsomeness and disobedience led to the termination of his career within the palace, and he went out to the provinces in a ripdhi: it was thus that he first went to the town of Köpril in Anatolia where he settled and married "A" isha Khānim, the daughter of the valvode of Köprli, Yosuf Agha, from the Kayadilk diffick in Havza. During Khosrew Agha's tenure - agha of the Janissaries, Köprülü again entered his service, and when Khosrew became Grand Vizier (1037/1628) Köprillü became his treasurer (kharineder). Following Khosrew's execution (1041/1632), Köprülü served in certain provincial posts, waivode or agha, probably in or near Köprů: according to Hisseyn Husam al-Din, for example, he was sandjuly begi of Amasya for some eight months in 1044/1634-5 (Amarya ta'ribbi, iv, Istanbul 1928, 61). He subsequently came again to Istanbul where he held a variety of posts such as those of Inspector of the Guilds (Ihtisab aghasi), Inspector of the Assenal (Topkhane nastri), Commander of the Sipakin (of the alti bölük: Sipäkiler aghasi) and Commander of the Armourers (Diebedji-bashi). Taking part as sandiak begi of Corum in the siege of Baghdad (1048/1638), in which he was wounded, be became attached to the Grand Vizier Kemänkesh Kara Mustafā Pasha and was appointed Kapidillarkathadasi and, later, Mit-dhhūr. In 1053/1643-4 be held the post of sandjak-begs of Amasya a second time, for some five months. Kara Mustafa Pasha's successor, Sultan-záde Mehmed Pasha, gave Kôprůlů the governorship of Trabson with two tughs. How long he remained in that post is unknown, but he later resided for a time in Köprü and then, in 1057/ 1647, became mutesellim for the eyalet of Damasons when that province was given to the seventh kháspeki m a bashmakiik by Sultan Ibrāhim (Na'imā, Ta'rikā, lstanbul 1281-3/1864-7, iv, 243; Silābdār, i, 225). While in this post, he was ordered to campaign, acting as begierbers of Karaman, against the rebellious

will of Sivas, Warwar 'All Pasha, who was advancing on Istanbul. Having fallen prisoner to 'All Pasha in the battle which ensued near Cankirl, he was rescued by Ipshir Muştafă Pasha [q.v.], who had also been deputed to deal with 'All Pasha (1058/1648; cf. Ewliya Celebi, Seyāhat-nāme, Istanbul 1314-8/1896-1900, ii, 452). The following year Köprillii was sent against Boynu-Yarall (Boynu-Fgri) Mehmed Pasha, for whose execution an imperial rescript had been issued because of his oppression of the peasants. Köprillii avoided bloodshed by sending him a letter recommending that he immediately seek pardon from the Wâlide Sultân, which advice Boynu-Yarall Mehmed Pasha took and thus was forgiven and spared (Naºimā, iv, 459-60).

During the Grand Vizierate of Gurdin Mehmed Pasha (1061-2/1651-2), the architect Kasim Agha [q.v.], kethhuda to the Wallde Sultan, knowing of her dissatisfaction with **III** Grand Vizier, recommended Köprüit to her, but the initiative led only to Kaprillu's holding the office of hubbe all vizier for a week or so before the jealous Grand Vizler brought about his virtual banishment = sandiah begi of Köstendil (Kara Celebi-zāde 'Abd al-'Azīz, Raugat al-abras dhayli, Istanbul University TY 3272, fol. 63: Nacima, v. 178). He me later dismissed and, according to Silähdär (i, 225-6), scraped a living during this period in minor posts, suffering imprisonment for debt. While spending some time in Köprü, he met in Kütahya (February 1655) with lpshir Pasha, who was me his way to take up his appointment as Grand Vizier and who appointed him governor of Tarabulüs al-Sham. Before Köprülü could take up his post, however, Ipshir had fallen; and Köprülü, dismissed, returned to Köprü (Nafimā, vi, 22, 125). Although Käsim Agha advised the Grand Visier Süleymän Pasha to seek Köprülü's help (February 1656), Süleymän Pasha did not heed the recommendation (Nashna, vi, 142), Köprülü 📖 with the newly-appointed Grand Vizier Boynu-Yarali Mehmed Pasha in Eskishehir a few months later and with him to Istanbul; time afterward he was once more appointed governor of Tarabulus al-Sham. But as the result of efforts made his behalf with the Wälide Sultan by such as Kāsim Agha and the se'is al-hidiāb Shāmil-sāde Mehmed Efendi, Köprülil was himself proposed for the Grand Vizierate, which post he agreed to accept four conditions, which were such as to guarantee him absolute independence and freedom from interterence. The Walide Sultan accepted these conditions on oath, and the sultan appointed him the next day (a6 Dhu 'l-Ka'da 1066/15 September 1656).

Köprülü's appointment to the Grand Viziorate aroused great astonishment at first, since his career thus far had not been characterised by any great success (Mehmed Khalife, Tabrikh i Chilmdel, ed. A. Refik TOEM, supp. [1340], 44), but before long his considerable abilities came to be widely recognised. Among his first acts was to deal with the Kadi-zadeler, who, since the time of Murad IV, had been engaging in troublesome sectorian quarrels in Istanbul and who attempted to provoke such a quarrel after Köprülü had been in office only eight days. Having tried persuasion, Köprülü caused their ringleaders to be banished to Cyprus (see Katib Celebi, The balance of truth, tr. G. L. Lewis, London 1957, 132-4; NaImā, vi, 227 ff.; Silābdār, i, 57-9). Köprülü continued his efforts III bring peace and order III Istanbul. Along with causing the executions of certain individuals, among them Ablza Ahmed Pasha, accused of laxity in the defence of Bozdiv-ada which he was surrendered to the Venetlans, and the Orthodox Patriarch Partheolus III. who was accused of seditious activities, he succeeded in quelling a rebellion of the sipthi dissidents (sorbas) and purging their number (18 Rabi' I 1067/4 January 1657: for details, see Ta'rich' Ghilmani, 44; Na'ma, vi, 246 ff.; Silahdar, 4, 62 ff.).

Köprilli then set about preparations for a campaign to end the Venetian threat to the Straits and in particular mecover Bozdia-ada and Limnos. Having sent the flect out first, under the Kapudan Pasha Topal Mehmed Pasha, he himself set out, as commander-in-chief, on r Ramadan 1067/13 June 1657. The Ottomans fared badly if first in the clashes at sea, but their fortunes changed when, 19 July, a ball fired from the Anatolian shore struck the powder magazine of the flagship of the Venetian. admiral Mocenigo, destroying it and throwing the Venetian fieet into confusion (Ta'rikh-i Ghitment, 44 fl.; Nacima, vi, 279 ff.; P. Rycaut, The history of the Turkish empire from the year 1677, London t680, 54 [Mehemmed IV]. Köprülü rewarded the successful gunner and others who had fought bravely but executed mamber of high-ranking commanders held responsible for the earlier fallures. This action disquieted even his supporters in Istanbul and led to agitation for Köprillü's removal by Kara Hasanzāde Huseyn Agha, m influential member of the Janissary corps: his efforts will in vain, however (Nafimā, vi, 295 ff.). The Grand Vizier meanwhile continued his efforts to take Bozdia-ada, which goal his forces achieved on 21 Dhu 'l-Kasda 1067/ 31 August 1657 (for a letter sent by Köprülü to the Kiziar-aghasi Mehmed Agha, - Tairith-i Ghilmani, 47; for other details, - Natima, vi, 289 ff.; Silähdär, i, 69 ff.), we event which caused great joy in Istanbul. In an imperial rescript sent to Köprülü, the sultan ordered him to remain until Limnos was taken, and Köprülü's existing forces were strengthened by timariots from Bursa and other sandjaks. Having repaired, supplied and garrisoned Bozdia ada, Köprülü dispatched Topal Mehmed Pasha to Limnos. After a 60-day siege from both sea and land, the defenders surrendered the fortress on | Safar 1068/15 November 1657 on condition that in the fortress in allowed to leave with their goods.

Having countered me danger to the state by opening the Straits and recovering the two islands lost to the Venetians in his predecessor's time, Köprülü went to Edirne (25 November 1657) where he had been summoned by the sultan on account of pressing problems | Transylvania [see ERDEL]. The ambitious George Rakoczy II, prince of Transylvania since 1648, had, as a result of m agreement made with the King of Sweden in December 1656, marched against Poland with Transylvanian forces; and when III incited the begs of Wallachia and Moldavia to act with him, in defiance of the Ottomans, the imperial disks felt it necessary to take measures against him, deciding that a campaign should be undertaken, first by the Khan of the Crimea, and later under the command of the Grand Vizier (for details, 🚃 Szilágyi Sándor, Erdőly as 🚃 essakkeleti kábará, Budapest 1891, ii, 244 ff.). The begs of Wallachia and Moldavia were also replaced (N. lorga, Histoire des Romains et de la romanité orientale, Bucharest 1940, vi, 226 f.; Nacima, vi, 321 ff.). Köprülü left Edirne on 22 Ramadan 1068/ 23 June 1658 and went to Belgrade. His army strengthened by Crimean and Cossack forces, by the provincial forces from Buda and Silistria, and

by a force of 12,000 men sent by the King of Poland. Entering Transylvania, he moved first against Yanova (Kis Jenö), a key point taken in Känüni Stillcyman's time but subsequently lost, and received the surrender of the fortress = 3x August, Rákoczy, who, under Ottoman pressure, had been replaced at the end of 1657, had returned and driven out the Ottoman-backed prince and re-established himself (see Szilády Áron and Szilágyi Sándor, Tórok-Magyarkori állam-okmánytár, Pest 1870, iii. 442 fl.; Homan Balint and Szekfü Gyula, Magyar történet, Budapest 1935-6, iv. 80; Decel-Gökbilgin, 1A art. Erdely, After the taking of Yanova, Köprülü caused the Crimean and Cossack forces to plunder Erdel Belgrad (Fehérvár), the centre of government, in order to seize Rákoczy, but the latter understood to have escaped to a fortress on the Austrian frontier. Köprülü's desire to pursue him was thwarted by a summons from the sultan because of a revolt in Anatolia. He therefore appointed Akos Baresay as prince condition that he pay kharadi and that he hand over the areas (mulhabit) of the fortresses of Sebes and Lugoj, together with the cannon and munitions within them; and at the same time he charged the beglerbegi I Buda, Ken'an Panha, with the oversight of that were (for the appointment of Alcos Barcsay, see Uzunçarşılı, Ekoş Barçkay'ın Erdel krallığına tayini kokkunda bir kac vesika, in Belleten, vii [1943]; idem, Borcsay Akos'un Erdel hiraligina did basi orijinal vezikalar, in Tarih Dargisi, iv [1952-3]; Na Ima, vi, 354 ff.; Silahdar, i, 126 (f.).

For seem time a revolt of serious proportions had been building up in Anatolia. To the long-standing causes of unrest there were added the uncertainty and fear inspired in many sipshis and commanders by Köprülü's harsh behaviour. The leader of the dissidents was IIII beglerbegi of Aleppo, Abaza Hasan Pasha [q.v.], who realised that his past actions constituted a cause for the sort of punishment which Köprülü had meted out to the zorbas in the capital. With him, in Konya, gathered a number of commanders, among them the wall of Damasous, the visier Tayyar Pasha-zade Ahmed Pasha; the begierbegi of Anatolia; and some lifteen other active or retired beglerbegis who, fearing for their fates, sought to replace Köprülü with Tayyar Pasha-zade Ahmed Pasha. At first replying to the summonses from the capital to join the Transylvanian campaign with excuses, they subsequently openly declared their rebellion, saying man they could not join . campaign with Köprülü, who had caused the deaths of so many Janissaries and sipakis (Na Ima, vi. 344 ff.). Ignoring m imperial command that they should either disperse to their several places or engage in the defence of Baghdad, the rebels came a far the vicinity of Bursa. Summoned by the sultan, Köprülü arrived in Edirne on 14 Muharram 2069/12 October 1658 and was present at an ayes diedni three days later in the sultan's presence at which the fated given by the Skayth al-Islam for the punishment of Abaza Hasan === read out. Though a punitive force under the beglerbegi of Diyar Bakr, Murtada Pashu, we already in the field, it was decided that Köprüki himself should campaign; and, accompanied by the sultan, he crossed to Uskudar on 13 November 1658. Abaza Hasan, meanwhile, using the pretext of the distribution of pay to the meet in Istanbul, dispatched some 5000 sipähis to Üsküdat, ostensibly to collect their but in fact to assassinate Kiiprūlū. The latter, however, apprised of the plot, removed the of 7000 sipalis from the rolls and executed about 1000 who were caught. The unrest caused in the army by this fresh show of force led him to abandon the campaign and loave the matter to Murtadā Pasha. Although Abaza Hasan defeated the latter near Hgin (15 Rabit I 1060/11 December 1658), he mutompelled to winter in 'Ayntib. Murtadā Pasha, having received reinforcements, pressed the rebels closely from Aleppo, depriving and of provisions and other necessaries. When Abaza Hasan's forces began gradually to desert Murtada Pasha, the rebel leaders went to Aleppo to submit to the government, only to be deceived and executed (13 Djumādā I 1069/16 February 1659: Ta'rish-i Ghilvedni, 54 ff.; Na'mā, vi., 378 ff.; Silāhdār, i, 132 ff.).

Following this outcome, Keprülü busied himself with the solution of internal problems like the local and soldiery in Damascus who had been acting disruptively for some time, whom he struck from the rolls and replaced with five odes of garrison Janissaries from Istanbul; and the revolts of Certos. Mehmed Beg in Egypt and of Mustain Pasha, known as Kör Beg, in Antalya. Coming - Bursa with the sultan (19 July 1659), Köprülü instituted a sweeping attempt to bring order to Anatolia by summoning Isma'll Pasha, who had been left as &d'im-makém in Istanbul, and charging him with carrying out investigations (fa/fish) throughout Anatolia, "from Oskūdar to 'Arabistān'', specifically to seize and punish any whom he found to have been involved in the Dialalt revolts [see DIALALT in Suppl.], whatever their rank or station; to restore to redyd status those falsely claiming to be 'askeri; to deprive those unable to prove their claim to be sayyids of their distinctive turbans; and to seize and send to the imperial arsenal any arms or weapons found in the possession of the religion (Na Ima, vi. 415-6). But during these years he was also milty of certain Injustices such is bringing about the execution of the famous Deli Hüseyn Pasha [see HUSAYN PASHA DELI]. in spite of the opposition of the Shaykh al-Isidm, by concecting false complaints (Rable II zo69/December 1658); and of Seydi Ahmed Pasha (1071/1660-1). long in state service and most recently active in the continuing struggle in Transylvania (for the defeat and death of Rakoczy in this period and for the conquest of Oradea by Köse 'Ali Pasha (Dhu 'l-Histidla 1070/August 1660), see IA, art. Erdel).

Roprula divided the remaining months of his life between Edirne, to which he returned with the sultan in November 1659, and Istanbul. Age and illuess greatly weakened him, and while journeying with Mehemmed IV to Edirae in July 1661, Köprülü recommended, and the sultan agreed, that his son, Fâdil Ahmed Pasha, should succeed him on his death. Ahmed (Köprülü-zäde) was immediately brought from Damasous and made \$600m-ma\$6m in Istanbul. When his father's condition worsened, he was summoned to Edirno and acted as \$65 int-mailden for his father for 48 days until Köprülü's death on 7 Rahi^c I 1072/31 October 1661. His body was brought to Istanbul and buried in the mausoleum near the dar ol-hadith which he had built wer Cenberli Tash (Sliabdar, i, 219 ff.).

During his five years in power, in a period when confusion reigned in all the institutious of state, Köprülü succeeded in crushing the prevailing spirit of rebellion and disorder through harsh and merciless acts. On this latter count, certain historians have characterised him as cruel and blood thirsty (Silähdär, 1, 226; "Othmän-zäde Ta'lb, Hadikai al-musara", Istanbul 1271/1854, 166); but while was not

guiltless of unjust acts, such judgements must be tempered by the recognition of the disabling turnoil which had afflicted the state since the death of Murad IV and of the great services which he performed in office ('Ata', ii, 69 ff.). In fact, historians like Mehmed Khalife, 'Abdi Pasha, Natima and Rashid are united in praising Köprülü. When Köprülü came to the Grand Vizierate, he sald to those around him that the state expected service, not show from him, and he remained true to this principle to the end of his life (cf. the relation of Durmush Etendi, the kātib of the Dar al-sa'ada aghast, in Rashid, i. 18).

Köprülü caused the straits at Canak-kale ii be strongly fortified [see canagegat's sognazi]. His benefactions, estates, and endowments are to be found in a great many places; for example, a mosque, a school and shops in Yanova; a mosque and school in Rudnik; and a mosque and a school in the town III Tarakil in the sandjak of Bolu (see further the listing in IA, art. Koprülüler (Gökbilgin), vi, 897b). His sons-in-law, Kibleli Mustafa Pasha, Kaplan Mustafa Pasha, Kara Mustafa Pasha (Merzifonlu) [g.v.] and Siyawush Pasha, all held high positions during his own and his son's Grand Vizierate.

II. Fádil Abmed Pasha (Abu 'l-'Abbas) (2045-87/1635-76), the eider son and successor III Köprülü Mehmed Pasha, was born in Köprü in 1625. Brought to Islanbul at the age of 7 by his father, he studied under the leading learned men of the period. first under Othman Efendl, later under Kara Celebi-zade 'Abd al-'Azīz Efendi [see KARA-CELEBIzant (4)]. Through the influence of his father he was, while only 16, appointed a milderris, first at Aldridg, then at dakhil level. Now known as Pashaside, his lessons proved popular, and in 1657 he was raised to the Sahn-i thaman. Shortly after, however, upset by gossip amongst the 'ulama', he abandoned the learned profession and took up administrative post. In 1069/1659 he was, at the request of his father, appointed to the governorship of the exalet of Erzurum with a vizierate. One year later he was transferred to Damascus. There he won great popularity by causing an imperial rescript to be issued removing will taxes, called dashisha and kariba. which me predecessors had levied on the people of Damascus and which had sometimes risen as high as 3-4 million aktos. Under orders from the central government he moved against the Duruz [q.v.] and defeated the Masnids and Shihabids, thereby securing the payment of a tribute of 500 purses and the abandonment of the brigandage in which they had been engaging for some time. He also caused to be made into a begierbegilik the region where the Marnids and Shihabids lived together with the areas of Sayda, Bayrot and Safad which till then had been governed by a valvode (1660: for details, DiamAhir al-taudrikh der ahudi-i Fadii Ahmed Paska, Silleymaniye-Esad Elendi 2242, fol. 4; Silāhdār, i, 214-16). Although he was later appointed begierbegi of Aleppo. he was summoned to Istanbul as karem-makam before he could take up the post and subsequently succeeded his father - Grand Vizier (see above).

Amongst the new Grand Vizier's first concerns the continuing unsettled situation in Transylvania. Some measure of order - established there, however, without Köprülü-zäde's direct intervention. by the victory in January 1662, near Sighlsoara, of the beglerbegi of Yanova over Rakoczy's successor. János Kemény, which ensured the control of the Ottoman-supported Mihály Apafi. Though a campaign against Venice was mooted for 1663, this

abandoned in favour of a campaign against Austria. which had constantly been attacking Ottoman frontier forts and outposts and which was men in the dangerous enemy. The army moved out from Edirne on Ramadan 1073/13 April 1663. During discussions Belgrade and Osilek with Austrian ambassadors. Köprülü-zäde demanded the destruction of a newly-built Austrian fortress (Zerinvár) facing Nagykanirsa | Hungary: the withdrawai of Austrian troops from Transylvania; and restoration of the annual 20,000 florin tribute which the Austrians had paid from the time of Süleymän I until 2506 (later, in Buda, modified to a demand for a single 100,000 ghurush payment like that agreed at Zsitva-Torok in 1606). The Austrians were unable to accept the last of these conditions. and Köprülü-zåde set off from Buda against the fortress of Nové Zámky (24 <u>Dhu</u> 'l-Hididia 1073/ 30 July 1663; sm Kötib Mustafa Zuhdi, *Ta²rikh-i* Uyuar, Istanbul University TY2488; Rashid, I. 25 fl.; Diawahir al-tawarikh), to which he laid siere on 17 August and which finally surrendered terms on 21 Safar 1074/24 September 1663 (22 September in Montecuculi, Mémoires de Montecuculi, Paris 1712, 332 ff.). Having deputed subordinates to take several near-by fortresses, among them Neggrad. and Nitra, Köprülü-zāde returned with the army to winter quarters in Belgrade, intending to move out from there against the Austrians in the spring. The campaign by the Hungarian commander Zrinyi and General Hohenlohe in January 1664, during which Berzence, Babocsa and Pecs was occupied (Magyar loridus), iv. 168), will the Grand Vizier to move toward Osilek; but on hearing that the local commanders had gained control of the situation. he returned to Belgrade (21 February 1664).

The fall of Nové Zámky, regarded as the last major block to the Turkish advance into Europe. had aroused great anxiety in Europe and led to contributions of men and money to the Habsburg cause from the Papacy, Spain, some of the German princes and even France and to the formation of a sizeable force under the command of Montecuculi, A Christian force laid siege to Nagykanizsa, in response to which Köprülü-zade advanced on that fortress. The siege having been lefted at his advance, he took and destroyed Zerinvár (6 Dhu 'l-Hididia 2074/30 June 2664), the building of which had been one of the estensible causes of the present campaigns, and then moved northward, his forces taking Kiskomárora (14 July), Egersog, Egervár and Kemendvár (Djawakir al-tawarikh, fols. 82 (f.) and advancing to the river Raba (Raab). Here, we the village of St. Gotthard, they came face to face with the imperial forces under Montecuculi. Though Köprülgsade was actively engaged in peace negotiations with the Austrian ambassador, he to to to river and engage the enemy. The bridge proved inadequate, however, and only a part of the Oftoman forces got across. In the battle which ensued (8 Muharram 1073/1 August 1664), these at first had some success but were ultimately driven back, both sides suffering beavy losses (for details, see Montocuculi, 416; Hammer-Purgstall, Histoire, xi, 18x ff .: Ahmed Mukhtar, Sen Golar da Olhmanii orduru,

Islanbul 1326/1908).

This defeat, though by means decisive, forced defensive policy on MI Ottoman army, which had previously moved as it willed (Diaudhir ai-tandrikh, fols. 90 ff.). But within ten days the two sides had signed the Treaty of Vasvar (17 Muharram 2075) to August 1664) which largely satisfied Ottoman

sims and, in particular, left them in possession of Nové Zámky and assured their influence in Transylvania (for a Hungarian view of the treaty, see Magyar torténet, iv, 169; for the treaty, see Baron de Testa, Recueil des traités de la Porte Ottoman, ix, Paris 1898, 50 ff.; Ta'rikh-i Ghilmani, 90 ff.; Silahdar, i, 361; Rāsphid, i, 78 ff.). After advancing in the sum of Nové Zámky, which he had heard was to be busieged, Köprülü-zāde received there the confirmed copy of the peace treaty from Vienna and therefore returned to Belgrade where he wintered in order to the implementation of the treaty. He treated to Edirne only in July 1665, and from them in Istanbul, inspecting the fortifications of the Dardanelles in company with the sultan in the way.

At a consultative assembly in December 1665, Köprülü-zäde proposed a major effort to take Kandiva [g.v.] in Crete, the sieze of which had for years been the cause of heavy losses; and it was agreed that preparations for such a campaign should be put in hand. Departing from Edirne in Dhu 'l-Ka'da 1076/ May 1666, Köprülü-zade crossed from Monemvasia, chosen as the mainland base for the campaign, to Canea in early November. The fleet was strengthened during the course of the winter and spring, and on I Dhu 'l-Hididia 2077/25 Nay 1667 Köprülü-zide convened an assembly of the leading commanders in which the plans for the conduct of the siege were laid (Djaudhir al-taudrikh, fol. 112; Defterdat Şarl Mehmed Pagha, Zubdat al-wald'if, Süleymaniye-Baud Rfendi 2382, fols. 4 ff.; Righid, i, 164 ff.). The siege was pressed vigorously, with varying fortunes, until mid-November when Köprülü-zāde, who had lived in the trenches from the beginning of the siege in order to encourage the troops, suspended operations for the winter. During this period Köpreliu-sade received Venetian commissioners and was in correspondence with both the Doge of Venice and the Venetian captain-general Morosini with regard to negotiations about the fate of the fortress (Diaudhir al-taudrikk, Köprillit Fazi) Ahmet Pask, 831; Rashid, i, 183 ft.). Both sides gathered remforcements in the spring and, with Köprülü-zade entering the trenches once more on 12 Muharram 2079/22 June 1668, the issue was again hotly contested through the summer (for details, we Djandhir ai-tandriff; Rishid, i, 208 ff.; Hammer-Purgstall, Histoire, 11, 311 (f.). Knowing that Köprülü-zade would accept only the surrender of Kandiya, the Venetians approached the sultan, then in Yehishehir (Larissa), in Thesealy, for more favourable terms, as a result of which Mehemmed IV demanded to know of the Grand Visier the situation, warning that it would be impossible to raise men and supplies were the siege to last another year. At an assembly convened by Köprülü-zäde = 8 Radiab 1079/ 12 December 1668, it was agreed that the fall of Kandiya limit close in hand, and arrangements made to winter in the trenches (Righid, I, ar8 ff.). Friction amongst the Venetions and their allies led to the withdrawal of the allied fleet at the end of August 1559, which act left the Venetians little choice but to surrender. After six days of discussion, terms were agreed on Rabic II roso/ 5 September 1669 (see Rashid, I, 240 ff.; Mulahadai Medima asl, ii, 141 ff.; Noradounghian, Recouil d'actes internationaux de l'empire Ottoman, i, Paris 1897, 132 fl.). Köprülü-sade received the 80 keys of the evacuated city and fortress of Kandiya on 27 September. He remained through the winter to repair the fortress and to have a new land survey (takrir) made in the Mediterranean islands. He also pacified the Mainotes with a letter which he seat, and he forgave their outstanding taxes (for details, Disadkir of-tanosrikk, fols. 122 ff.; Köprülü-Mehmed Asım Bey 724, fols. 232-6; Başvekalet arpivi, tahrir defterleri; Ewliya Čelebi, Sayakar-admı, vili 498 ff.; Siläbdarı i, 538). Returning by way of Tekirdarı, arrived in Edirne in mid-Şafar 1081/early July 1670 and surrendered seates.

(For diplomatic relations with France in the early 1670s, leading to ■ renewal of the capitulations on ■ June 1673 [19 Salar 1084], ■■ J. Chardin, Vayages on Parse et autres lieux de l'Orient, Paris 1822, i; A. Vandal, L'odytée d'un ambassadene. Les voyages du Marquis de Noentel (1670-80), Paris 1900; Saint-Priest (ed. Schefer), Mémoises sur l'ambassade de France en Turquie, Paris 1877; A. Galland, Journal d'A. Galland pendant 100 séjour à Constantinople (1679-1673), Paris 1881; L. d'Arvinux, Mémoises du chevalier d'Arvisux, Paris 1735, iv; Hammer-Purgatall, Histoire, xi, 341 ff. See also intivivizit ii, The Ottoman empire, esp. at p. 1185a).

In 2672 a campaign was undertaken against Poland on bahalf of Peter Doroshenko, hetman of a group of Ukrainian Cossucks, who had accepted Ottoman suzerainty in 1669; and on 7 Safar 1083/4 June 1674, Köprülü-zade left Edirne with the army, accompanied by Mehemmed IV, who was to take an active interest in the campaign (for correspondence between Köpriliù-sade and the King of Poland in May 1672, see Rashid, i, 261 ft.). The principal object of the campaign, the fortress of Kamenets Podolskiy (see KAMĀNIČA), was taken = 3 Djumādā I 1083/27 August 1672 after m nine-day siege (Nabl Yusuf, Tarihh-i Kamanica, Istanbul University (HAdidff) (Alt, TY2418: al-Hadidi Ta'rish-i Komanica, Suleymaniye-Lala Ismail Efendi 308; Abdi Pasha, Waka's name, Suleymaniye-Halet Efendi 615, Topkapı Sarayı-Bağdat köşkü 217). The rapid Ottoman advance in Poland, and particularly the siege of Lwow, compelled the Polish King, Michael Wisnowiecki, to me for peace; and terms were agreed at the recently-taken fort (palanka) of Buchach (18 October 1672; 'Abdi Pasha; Rāshid, i. 284 ff.; Noradounghian, i, 52). The harsh terms of the treaty, which included the loss of Podolia and the Ukraine and the payment of tribute, made it unacceptable to the Polish Diet. Their refusal to ratify it and implement its terms led to further Ortoman campaigns in the following years, of which Köprülü-zäde, once again accompanied by Mebentmed IV, directed those in 1673 and 1674. In the main action of the former year, Köprülü-zāde man appointed commander to save Khotin [q.u.] from the attack of John Sobleski, but the fortress seem lost before he could arrive. The latter year saw a successful campaign into the Ukraine (Khotin having been retaken by the Khan of the Crimea) in response to Russian incursions. Köprülü-zade, now in poor health, returned to Edirne with the sultan on 22 Shaban to85/21 November 1674 (see Rashid, i, 317 ff.), and the campaigns of 1675 and 1676 against the Poles were left to others.

In his last years, Köprülü-zāde's illness wersaned through his addiction to drink. Although he followed the sultan when the latter left Istanbul for Edirne with the army in early Shaban 1087/ind-October 1676, he was too iil to get even as far as Edirne and died on the Kara Biber Giftik, near Ergene köprüsü (between Corlu and Kartahthran), m. 26 Shaban 1087/3 November 1676 at the age of 4x ('Abdi Pasha), his death resulting from acute

251

dropsy brought on by drink (Silāhdár, i, 659). Inbody was brought to Istanbul and buried in his father's mausoleum —— Čenberli Tash.

Köprülü-zäde's tenure in the Grand Vizierate was one of the two or three longest in Ottoman history. Tall and stout, with a round face and large eyes, he is described as dignified and inspiring respect. Especially significant is the high praise accorded his virtues by Silabdar (i, 659) in view of that historian's harsh judgements on Köprülü Mehmed Pasha. Köprülü-zäde saw to the completion of pious foundations begun by his father, such as a half-finished khān and mosque in Rumeii, and also III foundations in Cenberli Tash in Istanbul (Diswithir al-lawfrith, fol. 14); and, as evidence of the great value which he himself placed on learning, one may elte the library which he established near his residence (formerly that of Aligha Sultan, daughter of Sultan Ibrahim and wife of Ipshir Pasha) in the vicinity of Aya Sofya (Uzunçarsılı, Osmandı tarihi, ili/1, 438) and which he eariched with many very valuable books acquired both while mulderris and in later times. The walfiggs for the library, which was drawn up two years after his death, in 1089/1678, and which makes provision for students and the teaching of certain subjects there, is now in the Köprülü library (no. 4 of the wakfiyyas of the Köprilli family; M. Gökmen, Külüphanderimisden notice, Istanbul 1952, 52; Shaykhi, Waka'is' al-fudald', Istanbul University TY81, fol. 691). His other foundations include a mosque in Kandiya (for a copy of the imperial grant of the land (mulkname) given him in Kandiya, dated Rabic II 1081/ August-September 1670, as well as other documents demarcating boundaries, me the above collection of wakfiyyas in the Köprülü library); mosques 🖦 Nové Zámky and Kamenets; and an uncompleted khān (later completed) in Izmir (Silāhdār, i, 659).

Pādil Ahmed Pasha was also the patron of a number of men of tearning and the arts, among them his private secretary (mithūrddr), Hasan Agha, author of the Diaudhir al-taudrikh, which is based on the documents committed in charge (there exists in the Nationalbibliothek, Vienna, a Latin translation of this work, made in 1680 and entitled Annalium gemma, authors Hasanaga . . . Cf. A. Galland, Journal, tr. N. S. Örik, Hatraiar, Ankara 1949, 197, n; Babinger, 216-17); Mazāķi, who with him throughout is siege of Kandiya; Nābi; Zuhdi, the author of the Ta'rith-i Uyvar; the ra'ls al-kutab Tālib Ahmed Fiendi; the poet Fenni; and Euseyn Hezārienn [g.o.] (cf. Safā'ī, Tadhkira, Istanbul University TY3215, jols. 189 ff., 242 ff.; 242 ff.;

Shaykhi, fols. 680-786).

III. Fādil Muştafā Pagha (1047-1102/1637-91). Ottoman Grand Vizier, the younger brother of Fädil Ahmed Pasha. Born in Köprü in 1047/1637, he began medress education together with his elder brother. Whether he received a medeste appointment is not known, but in 2070/2659 he is more to have received a selfmed and to have entered the ranks of the sultan's guards as a mateferrika (Usunçarmlı, Osmanlı tarihi, jii/2, Ankara 1954, 431). İn view of the facts that he was in Crete, together with his mother, for the whole of the final siege of Kandiya (1667-9), that he was at Fadil Ahmed's side when the latter died and that he bore the Grand Vizier's algoet ring to the sultan (for the berat granting him a widmel at this time, see Bagvekalet argivi, Ali Emiri tasn'ii, period of Mehemmed IV, 229), one may suppose that he spent most of his time with his elder brother, on campaign. On x Ditmada Li 2090/ June I'm he became seventh visier at the instigation of his brother-in-law, the Grand Vizier Merzifonia Kara Mustafa Pasha [see hara mustapa pasha, MERZIPONLU]. In November of the same year he served as guard (muhāfis) to the Walkie Sultān and the princes Silleyman and Ahmed when they went to Edirne; and performed the same function the following year, now as sixth vizier, when they remained in Edirne after the departure of the army for Istanbul (Rabi' I 1092/March 1681) following the conclusion of peace with Russia. At the time of the army's departure in the Austrian campaign of 1683 (Rabit II 1094/April 1683) he remained in Edirne as guard to the Wallde Sultan, with the posts of fifth vision and \$4'im-masam of Edime. He was later appointed to the governorship of the evalet of Silistria with the addition of Nicopolis (i.e. the Özü muḥā/īṣlighi) and became commander at Babadaghi [q.v.], With Kara Mustafa Pasha's dismissal and execution [December 1683] following the failure of the second siege of Vienna, and on the report that John Sobieski, King of Poland, was making preparations against Kamenets and Moldavia, it was decided to replace Fadil Mustala with a more experienced commander: he summoned to the capital as kubbe alid visier, but kept the estates (khā;s) he then possessed (Rahif II roos/March-April 1684; Silahdar, ii, 127). Reaching Edirne in mid-May, Fädfi Mustafa occupied the position of will vizier in the dimin; but before long he chose retirement, no doubt grieved by the enmity of the new Grand Vizier toward the Köprülü family. One year later, as the war with the Venetians in the Morea Intensified, he see appointed commander (mx/dfig) of Chios (according to Silähdär, ii, 222, transferred there from the command of Boghaz [Hisarl] - Sedd al-bohr), subsequently being transferred to the command of Boghaz Hisarl on Rabit II 1097/ February 1686 (Silāhdār, ii, 230).

On 30 Dhu 'l-Ka'da rog8/7 October 1687, shortly after a rebellious army had made his brother-in-law, Siyawush Pasha, Grand Vizier and begun march on the capital, Fadil Mustafa summoned to Istanbul as second vizier and \$47 im-makim. Though Mohemmed IV had hope that Fadil Mustafa might help him save his throne, past slights by the sultan made Fädli Muştafā unsympathetic, and the latter was | fact closely involved in the deposition of Mehemmed IV (2 Muharram 1000/8 November 1687). He may fell out of favour with the army, instruments of the deposition, however, through resisting their demands for donatives and attempting to establish discipline; and though his position was once saved by the new sultan, Süleyman II, he was subsequently effectively exiled by being appointed again to the command of Boghaz Hisari (7 Rabi' II 2099/10 February 1688: Silâhdār, ii, 318 ff.; Zubdat al-wehabit, fols. 87 ff.; Rachid, ii, 25). He was spared worse fate by the refusal of the Shayen al-Islam to sanction his execution. A little later he was moved to the command of Canea, then to that of Kandiya, then, in Safar 2200/December 1688, to that of Chics.

With the war against the Holy League going badly for the Ottomans in 1688-9, particularly the Austrian front, it was agreed by the "uland" to recommend to the sultan the appointment of Fädil Muştafa Paşha to the Grand Vizierate, and he was accordingly summoned to Edirne (21 Musharam 1101/25 October 1689). His first act was to issue m declaration (beydin-ndms) designed to restore morale and to encourage the willing performance of military service. He also took steps to ease the lot of the tax-paying

subjects (refdud) by removing a number of onerous extraordinary taxes such as the serm-i kharmy or arak, a recently-imposed tax on drink which had led many Christian subjects in Rumell to make common cause with the enemy (cf. Zubdat al-walk!);5 tol. 122). During the winter he me engaged in preparations for a campaign which he himself was to lead; and on 6 Shawwal 1101/13 July 1600 he left Edirne. He succeeded in recovering Pirot (10 August), the fort (palanka) of Musa Pasha, and, after a 23-day siege, the important stronghold of Nigh (9 September). Despite the lateness of the season and the opposition of commanders, Facili Mustafa determined to march to Belgrade, Semendria fell after a three-day siege, on 23 Dhu 'l-Hididja 1101/27 September 1690, and Belgrade after an eight-day siege, on a Muharram 2102/8 October 1600 (Silahdar, ii. 501 ff.; Zubdat al-wahabie, fols. 169, 171. 174; Rāshid, li. 123 ff.; cf. l. H. Danismend, Isakle Osmanlı tarihi kronolofisi, İstanbul 1947-55, iii, 470). Detachments sent out from Belgrade succeeded in taking Boghur-delen (Sabac) and re-establishing control over the Danube at Orsova but falled to recover Osijek. Having to the repairing and supplying of Belgrade, Fadil Mustafa set out for Istanbul (4 November 1600). During his return be mindful of the reliava, sending prisoners to their bomes at the treasury's expense and also restoring lands and goods and providing the means of agriculture to those who had lived between Nish and Belgrade but had been moved across the Danube by the Austrians and now wished to return. He spent the winter of 1690-1 dealing with matters such as uprisings in Egypt (by Ibn Wani) and Cyprus (Zubdat al-wake'i', tol. 182) and instituting reforms in the Janissary Corps, the imperial stables and the imperial farcier whereby expediture was cut (SUBbdar, II, 450-60).

Though Fadil Mustafa proposed that he remain in Istanbul in 1601 m order to oversee all fromts during the year and that another commander be sent to Hungary, it was thought best that he was the campaign. By the time the army was ready to move (Sha'ban 1102/May 1601), Süleymän II was near death, and a faction opposed to Fadii Mustafa was making efforts to restore Mehammed IV to the throne. Having taken measures to forestall these, Fädfl Mustafä left strict Instructions, m departing from Edirne (18 Ramadan/15 June), that, in the event of sultan's death, his brother, Ahmed, should be placed on the throne. When, on 25 Ramadän 1102/22 June 1691, Süleymän II died, Ahmed II ascended the throne without incident and confirmed Fädil Mustala Pasha in the Grand Vizierate.

Having reached Belgrade on 23 Shawwal/20 July, Fadil Mustafa bridged the river Sava; and when the Austrians, encamped at Varadin (Petrovaradin), advanced and then retreated, the Grand Vizier set off in pursuit, overriding the advice of his commanders that he should await the arrival of the Crimean Tatars and the provincial forces. When the Ottomans took up a position before the fort of Slankamen, the Austrian commander, his road to Varadin threatened and fearing being caught between the Ottomans and the Tatars, engaged the Ottomans in battle [24 Dhu 'l-Ka'da 1202/19 August 1691). The Ottoman right wing having been broken, FId9 Mustafa himself led the attack to restore the position; but just as this was about to be achieved, he was struck in the forehead by a bullet and killed: the confusion consequent on his death led to the defeat and withdrawal of the Ottoman forces. The

battle of Stankamen thus saw not only merions military reverse but also the death of an able Grand Vizier from whom much might have been expected. Despite a thorough search, Fädil Mustafä's body mot found. (For details, see Sitäbdar, ii, \$83 ff.; Zwbdat al-wakā's', fols. 184 ft.; Rāshid, il, 161 ff.; Hammer-Purgstall, Histoire, xii, 310 ff.).

Fädil Mustafå Pasha, though Grand Vizier for less than two years, grasped the true needs of the state and demonstrated the ability to implement necessary reforms. He appreciated the political necessity of countering European hopes of defections from amongst the Christian subjects by taking account of their interests and by making reforms in connection with the dizze and other obligations laid upon them [for the effects of the dirrys reforms, however, cf. pilzya ii-Ottoman, especially 464bl. To easure the independence of the Grand Vizierate. he took steps to limit the number and influence of the aubbs alti viziers. The practice of giving gifts ("divya) to the sultans at bayrams by state officials was ended. In every provincial city he created councils of notables (medilis-i alyda), modelled on the imperial dissis, me prevent the growth of local despotisms and to check abuses by keeping m eye on the judgements and procedures of kadis and ma ibs. In Istanbul, however, his failure to enforce the narks, or fixed prices, on the grounds that the practice was not justified in the skart and that trade should rest on the consent of the two parties, resulted in an increase in profiteering in his time of office. His learning, particularly in the fields of hadith and lexicography, his devotion to the ther, his dignity and his some of justice are widely attested. He had three sons: Nu'man, 'Abd Allah and Es'ad (Silahdar, ii, 186, 187 ff.; Zubdat al-wahan, fols. 187 ff.; Rashid, i, 530; li, 215, 148 ff.; Hammer-Purgstall, Histoirs, xii, 307; Saint-Priest, Mimoires, 242 ff.; Shaykhi, ii, 3216 ff.; Amasya ta'ribbi, iv, 212 ff.; U. Heyd (ed. Ménage), Studies in old Ottoman criminal law, Oxford 1973, 155).

IV. 'Amdia-zāde Husayn Pagha (nephew of Köprülü Mehmed Pagha)—see 'Amüdia-Zāde BUSAYN PAGBA.

V. Nu'man Pasha (?1081-1131/?1670-1719). Ottoman Grand Vizier, the eldest son of Fadil Muştafê Paşha. Bom in İstanbul, he studied under Demir-Kapili Fadil Süleyman and Kayserili Hafiz al-Sayyid Ahmed Elendi, among others, and became mutamaili of the Köprülü awkif after his father's death. While Mustafa II was preparing for his second campaign against III Austrians, in 1696, he decreed Will Nutman, like the administrators of other rich foundations, should take part in the campaign, providing 150 infantry. In Muharram 1112/ July 2700, Nu man Beg became sixth vizier and was betrothed to 'A'isha Sultan, a daughter of Mustafa II (Silahade dhayli). He became beglerbegi of Erzurum in Ramadan 1112/March 1701 and then, in Djumada I 1114/October 1702, of Anatolia. His matriage to Aligha Sultan, set for the spring of 1703, was delayed in the confusion surrounding the uprising known in the Ediras mak'asi which led to the deposition of Mustafa II (9 Rabif II 1115/22 August 1703), who mee replaced by Ahmed III. Following this event, Numan Pasha am appointed commander (muhāfis) of Eğribez (Euboea), and by June 1704 he had become emplais of Crete, being charged with making a land survey (tabrie) of the fiels on the island (Rāshid, ili, 137). Transferred to the command of Boghaz Hisari on 26 Shawwill 1117/10 February 1706, he was shortly after returned again to Crets. Though

the marriage ceremony with 'Ā'Isha Sultan celebrated in Muharram 1120/April 1708, it mustill to be several years before the marriage was consummated.

Appointed again to Egribos in Diumādā II 1121/ August 1700, was summoned to Istanbul four months later (Ramadan 1121/December 1709) to consummate his matriage (Rāshid, iii, 311-2; cf. ibid., iii, 317-8, however, where the consummation is said to have occurred in Muharram 1122/March 1710). He was made beglerbegi of Bosnia on I Shawwal 1121/tr December 1709 but was then appointed to the command of Belgrade on 3 Dhu 'l-Ka'da 1121/ 4 January 1710 (Rashid, iii, 313; of. Usunçarph, Osmanls tarihi, iv/2, Ankara 1959, 291, who dates this appointment in 17 Rabit I x122/26 May 1770). On 18 Rabi^c II 1122/16 June 1710, Nu^cman Pasha was elevated to the Grand Vizierate in the hope that he would be more resolute against the Russians and better able to handle the problem of the suppliant Swedish king, Charles XII, than his predecessor, Corlulu 'All Pasha, had been (see 'all Pasha Cor-LULU; Akdes Nimet Kurat, Isveç Karalı Karl XII.'ın Türkiye'de kalışı ..., İstanbul 1943, 227, 229); his appointment was met with general satisfaction. Despite a strong movement in the government to concentrate attention in the Black Sea and the Polish question, Numan Pasha, trying to maintain peace with Russia, contented himself with announcing simply that a large army would see the Swedish king to his own country in the spring (see Rashid, iii, 327; Ahmed Refik, Momalik-i Othmaniyye'do Demirbash Sharl, Istanbul 1332/1913-14, 30 ff.; A. N. Kurat, op. cit., 232 ff.; idem, XVIII. yits yilbasi Avrupa umumi harbinde Türkiye'nin tarafsiehge, in Belleten, vii, 1943, 268 ff.; Saint-Priest, Mémoires, 120-1).

Disappointed in his handling of both external and internal affairs, Ahmed III removed Nu'man Pasha from the Grand Vizierate on 21 Djumādā II 1122/17 August 1710; he was subsequently appointed muhāfis of Eğriboz (Silāhdāv dhayli; Rāshid, lii, 330-1. For a relation concerning his wish to resign from the Grand Vizierate, see Behdietl, Ta'rikh-i stilaie-i Köprilii). In the nine years before his death he held administrative and military positions continuously in various parts of the empire. He became mukāfis of Canca in Shawwai 1122/December 1710, and of Kandiya in Dhu 'l-Ka'da 1123/December 1711, while on 19 Shawwal 1125/8 November 1713 he was given the sandisk of Yanya (Ioánnina) as an arpalik (Silahdar ghayli). The next year he was given the eyellet of Bosnia together with the military command of the Karadagh [q.v.] area. While in this post he moved against the rebels of Karadagh, who were receiving aid from the Venetians, hunted them down and drove those who escaped to take refuge with the Venetians (Shawwal 1126/October 1714: Rashid, iv, 22-3. For the decree sent to him about this problem, see Başvekalet arşivi, Ibnülemin, dåhiliye, 2411).

Following this success, he was moved to the command of Belgrade (January 1715: Siláháte áhapti), where affairs were at a delicate stage; but under him, as in his predecessor's time, disorder in this frontier fortress increased, as did desertions from the local levies and the kapthulu soldiery. Dismissed because of this in Rabit II 1127/April 1715, he was transferred to the governorship (mutaparrifik) of the sampless of Itil and Menteche and given the task of following the activities of the bandits who were profiting from the absence on

campaign of the viziers and beglerbegis of Anatolia (Rāshid, iv, 237, 240 ff.). In Shawwal 1128/September 1716 he was made beglerbegi and muhāfiş of Cyprus (Silāhdār dhayli); and three months later he became commander (serddr) in Bosoia while retaining the governorship of Cyprus (for part of the firman of appointment, see Uzunçaralı, Osmanlı tarihi, iv/2, 294, n. t). During the period when the Austrians gained Beigrade (Ramadan 1129/August 1717), Nu'man Pasha beat back the enemy attack on Bosnia and forced the raising of the siege of Izvornik (October 1717). He remained active in the defense of Bosnia until after the signing of the Treaty of Passarowitz (22 Sha'ban 1130/21 July 1718) (see Rashid, iv. 383; and for a copy of a decree sent to him in mid-Ramadan 1130/August 1718, == Başvekalet arşivi, İbnülemin, dâhiliye, 2436) and was then transferred at his own request to the governorship of Crete in Ramadan 1130/August 1718. Falling ill as soon as he reached the island, however, he died in Kandiya on 16 Rabl' I 1131/6 February 1719 and was buried beside the mosque of Fadil Ahmed Pasha.

Nu'man Pasha was accounted an honest and pious man of whom author remarks that be would have been better suited to the office of Shayld al-Islam than to that of Grand Vizier (Charles de Ferriol, Correspondance du Marquis de Ferriol, Antwerp 1870, 120). He is said to have taking nothing from the estates attached to the various offices he held, but rather to have met his expenses exclusively from the income of the estates which he had inherited from his father (Behdjeti).

Both his younger brothers and, of his sons, particularly Hāfi; Ahmed Pasha (d. 2283/2769) made a mark in public life, m have other descendents of the family down to the present day [see körnölő MEHMED FUAD].

Bibliography: For further details and a more complete hibliography, especially of archival materials, see IA art. Köprülüler, by M. Tayylb Gökbilgin, on which this article is largely based.

(M. Tayvib Gökbilgin - R. C. Repp) KÖPRÜLÜ, MEHMED FUAD, until 1934 KÖPRÜLÜ-ZADE MEHMED Fulko (1890-1966), prominent Turkish scholar and the pioneer of Turkish studies in the modern sense in Turkey. Born in Istanbul, be was the son of Isma'll Fa'iz Bey, a civil servant, a descendant of the sister of the famous Ottoman grand vizier Köprülü Mehmed Pasha [q.v.] who married Kibleli Mustafa Pasha, one-time vizier of Meḥemmed IV. His mother Khadīdja Khānlm = the daughter of 'Arif Hikmet Efendi, a member of the 'alama' of Islimye in Rumeli (Sliven in present day Bulgaria). He was educated at Ayaspasha junior high school (ruskdiyye) and at Merdjan high school (i'dadi) in Istanbul. Later, for two years he attended the School of Law (Mekteb-i Huhuh), which he left in 1909, but he was mainly self-taught. After teaching in various schools, he was appointed in 1913, with Diya' [Ziya] Gökalp's support, to the chair of Turkish literature in the University of Istanbul, vacant upon the resignation of Khālid Diyā' [q.v.], \blacksquare position which he kept until 1939. He also taught at the School (later Faculty) of Political Science (Siyasal Bilgiler) and in the Ankara Faculty of Arts (Dil = Tarih-Colsafya Fahiiliesi) (where he covered Ottoman history and institutions). He served for eight months under-secretary at the Ministery of Education in 1924 and was elected deputy from Kars in 1936. After 1939 he settled in Ankara and joined political life. In January 1946 he became we of the four

founders of the Democratic Party [see Dimotrat Part]. Following the 1950 elections ***

Foreign Minister (1950-5) and Minister of State in 1955, but resigned from the party on account of a rift with the other leaders. Following the revolution of 27 May 1950, he was arrested and briefly detained ***

Wassada (in the Sea of Marmara) where all Democratic Party leaders *** being tried, but he was acquitted on all charges. In 1962 he founded the abort-lived Veni Demokrat Parti ("The New Democratic Party") and soon afterwards retired from political life. He died in Istanbul *** 28 June 1966 as *** consequence of *** earlier traffic accident in Ankara.

Fu³ād Köprülü started his career as a post and literary critic. His name began to appear towards the end of 1908 in various papers and periodicals particularly in the Thermal-i Funda [q.c.]. As = poet he belonged to the Fedjr-i Ati group [q.v.], an extension of the Therwal-i Fanan school. In 1912 he mainly contributed to the daily Hakk and its literary supplement. He gradually switched to research and in 1913 he published | Bilgi Medima'ast (i, 3-52) his "Method in the history of Turkish literature" (Türk edebiyydti ta'rikhinde usiil). Like many young talents of his generation he came under the impact of Diya? (Ziya) Gökalp [q.v.] and of the Turkist movement which he led [see TURKCOLUR, and contributed many articles to Tark yardu (1913), the organ of the movement and to the daily Ikdam where he serialised a study on folk poetry (February-June 1914). In 1915 he founded 📖 journal Milli tetebbü'ler megimü'asi ("Journal ill National Research"), where he published some of his early important study on Wishik poetry (i, 5-46). In July 1917 Diya? Gökalp founded the famous Yesis Medima's ("the New Review") which gathered together all the leading young writers of the period and where Fu'ad Köprülü published his new-style poems (in spoken Turkish, syllabic metre and on "national" topics required by the new Milli adebiyydt trend) and his articles of literary criticism and research. After the publication in 1918 of his epoch-making monograph on "Early mystics in Turkish literature" i.e. Ahmed Yesewi and Yunus Emre (Türk odebiyyāilnda ilk miileşawælflar) and of the first two parts of his history of Turkish literature (Tark adebiyyddi ta'rikhi, i, 1920 and ii, 1921), Köprülü concentrated his research on the origins and development of classical Turkish literature and culture in Anatolia: the evolution of Turkish Islam and Ottoman institutions; the Turkish legal system; and the development of Turkish literature in other literary dialects e.g. Azerf and Chaghatay. His work shed new light on the formative period of Turkish literature in Anatolia; very little research had been carried out in this field before him. But his greatest contribution is to have treated the evolution of the many branches of Turkish literature and culture ... unit and to have studied its development as whole. In 1924 he founded in Istanbul University the Institute of Turcology (Türkiyyāi Enstüüsü) and its organ the Türkiyyöt Madimu'asıl. Apart from his many articles (some of which are independent monographs) published in various scholarly journals, particularly Hayet, Türkiyyat Medjmil'asi, Edebiyyat Fakültesi Medimü'asi, Belleten, Türk kuhuk ve shisat tarihi mecmuan, and the Turkish edition of the Encyclopaedia of Isiam (Isiam Ansiklopedisi), Köprüfü is the author of the following major works: Türkiyye Te'rikki, i ("History of Turkey"), İstanbul 1923 (covers the period up to me settlement of the Turks in Anatolia); Bugünkü edebiyyet ("Literature of today"), Istanbul 1924 (collection of early articles on literary criticism and book reviews); Türk edebiyyeti ta'rikki, i, Istanbul 1926 (revised and enlarged edition of the two parts published in 1920-1); Milli edebiyyet djereyentelik ilk methethelirleri ... ("Forerunners of the national literature movement"), Istanbul 1928 (contains selections from the 10th/16th century poet Edirneli Nazmi who experimented with "pure Turkish"); Türk dili we adebiyeti üserinde anatternelar, Istanbul 1924 (a collection of research articles and book reviews); Les origines de l'empire ottoman, Paris 1935; and Türk sat şaieleri", in 3 volumes, the lirat of which is published for the first time (Istanbul 1962).

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KORA or KORA DJAHANABAD, an ancient town of northern India in the Khadjuha saasti of Fathpur District in the former British United Provinces, now Uttar Pradesh. It lies in lat. 26° 7′ N. and long. 80° 22′ E. on the Rind River some 12 miles/20 km. from the Diamož (Jumna) River between Kanpur (Cawnpore) and Fathpur.

In early times it was apparently were by the Rādiput line of the Rādiās of Argal, and the fortress may have been their ancestral centre. Under the Mughals, Körä (sometimes spelt in Marāthi and Persian Kurrah, and to be distinguished from Kārā Manikpūr, an adjacent but separate sarkár) formed a sarkár or district of Alláhábád saba or province, with a revenue of 17,400,000 dams (Abu 'l-Fadl, A'Vn-i Abbari, il, tr. Jarrett and Sarkar, Calcutta 1949, 178). The great Mughal highway connecting Allahabad with Agra can through Kôra, and a bridge was built in ca. 1770 to carry the road over the Rind. During the lighting of the middle decades of the 18th century between the Maratha invaders and the troops of the titular Mughal emperors and the Nawwab-Wazirs of Awadh or Oudh, Kôfa played a considerable role. A copper coin of Akbar's is known from the Köfä mint, and it was a mint town of the later Mughals from Shams al-Din Raff al-Daradiat (1131/1719) onwards.

During the 19th century, the population of both Köra proper and of Diahanabad, the township adjoining it to the north-west declined (populations of 2,806 and 4,379 respectively on 1901, the proportion of Muslim to Hindus being then 44% and 27%.

Bibliography: Imperial gazeteer of India¹, zv. 398; District gazeteer of the United Provinces of Agra and Oudh, xx. Fatchpur, Allahabad 1906, 205, 152, 154, 157-8, 251-8. (C. E. BOSWORTH)

KORCA, modern Turkish Korge, Greek Korytsa, Ottoman Görridje, all from the Slavic toponym "Gorica."), the only urban centre of importance in southeastern Albania, situated at the edge of the homonymous plain at the foot of the Morave Mountains, which constitute the natural barrier KORČA

265

between the Korča plain and Macedonia. Korča was on of the most important towns founded by the Ottomans in Albania. Throughout the Ottoman period (late 14th century till 1912), Korča was n local administrative centre (nāķiya, hādillē), and latterly the capital of a sandjaķ in the vidyal of Manastir (Bitola) and a small Islamic centre.

The Ottomans annexed the eastern part of the present-day Albania in the last decade of the 8th/14th century and established their regular administration there, with the castles of "Göridje" and Premedi (Përmet) as bases. A terminus ad quem for the conquest, not recorded it seems by | Ottoman chroniclers ('Ashlkpashazāde, Orūč, Anonymus-Giese, Neshrl, Sa'd al-Din), is the church of the village of Mborje 3 km. east of Korča on the first spur of the Moravě, which church was, according to its wellpreserved inscription, built by Bishop Niphon in the year 1390. Throughout the entire 15th century the name "Göridje" seems to have been used for a castle on the spur or the Moravo between the village of Mborje and the place where the town of Korda lies today. The Ottoman documents from the early period use "Enborye" (from Emporion) and "Görklie" indiscriminately. A fragment of a timar register from Şafar 886/April 1481 mentions a fimile of an "Ishāk the Albanian" situated in the "nabive of Göridje" This #mar included eight small villages (mostly with Slavic names), of which one numbered six Muslim households and two households of Christians. (Sofia, National Library, Orient. Dep., No D 649, p. 26). The document is an indication for the early start of the Islamisation of the district of Korća, an Islamisation which was not solely restricted to members of the old native nobility. The castle of Göridje was maintained throughout the 15th and the first half of the 16th century. When it disappeared is apparently not recorded. A topu defter (Başbakanlık arşivi [== BBA] T. D 70, p. 257) from 925/1519 (mentions a dismates of Christian musclems of the castle. The village of "Enborye, dependent on Göridje" numbered, according to the same document, 18 households of Muslims, 7 Muslim bachelors, and III households of Christians as well as to Christian bachelors and 11 widows. According to a lapse defler of 936/1529-30, the same village numbered 15 Muslim households, 4 Muslim bachelors, 4 people with a berat, 1 sipahiadde, and 101 Christian households and 25 Christian bachelors (BBA, T. D. 167, p. 172). The same document states that there was a diemasat of Christian misellems in the castle of Göridje consisting of 22 households and 9 bachelors. These musellens were freed from ispenic, 'awarid and tehalifut in exchange for the fulfillment of the duties of repair and maintenance of the castle. Besides these privileged Christians, there was a diemidat of 5 Christian families in the castle who had to deliver yearly 1,500 arrows. for which service the state freed them from paying the 'amirid and the various tekalifats, but they had to pay 'othe, distry and ispende. The dhimmi Aydin, son of Dimitri, thus a recent convert, was freed from tharddi, ispence, 'awarid and tekalifal-1 'orfsyye for the service of keeping the water supply of the castle in good order.

The actual town of Koréa is an Ottoman foundation, intentionally founded in order to form a Muslim urban centre in the district. The history of the foundation of Koréa can be reconstructed with help of some Ottoman documents. In 891/1486 the Master of the imperial Stables (Mirákhor), Ityās Beg, received from Bâyezid II the village of Bosotinče (Bobodtice, 7 km. south of Koréa), dependent on Göriče, as full possession (Gökbilgin, Edirne ne Paşa linds, 426). In ont/1195-6 the same person constructed a mosque and some other buildings in the village | Piskopiye near Göridie. In 910/1504-5 Hyās Beg drew up the makif-name for his mosque in Istanbul, (the former Studion Basilica Ween Yedi Kule) and for his foundations in Piskopiye: a mosque, an 'smaret (in the sense of a building for the distribution of and to the poor), and a mu'allimbhane. For the upkeep of these foundations, he allotted the tax revenue of tour villages in the district of Koréa (including Bosotinče and Piskopiye), the revenue of a village near Premedi, a hammam and seven shops in Istanbul, and another homman and a mill in Jannina (Yanya) in Epirus (extract of the wak/syye by Gökbilgin, Paşa liváss, 427-8). The full extent of the foundations of Ilyas are not known, with certainty. According to ■ late 18th-century source, the Hadibat al-diewamis, Istanbul 1281/1864-5, i, 196, Ilyas Beg founded "benevolent works like an "imdred, a mosque, a medrese, and a makish" in Korca. The Kamus al-alam, (v. 3919) mentions: "a blessed mosque, a medrese, an 'imaret and a tokke." Local tradition also attributes a hammam to llyks Beg. The Kamus states explicitly that the Beg "laid the foundations of the town" by building the above-mentioned objects. It is possible that Ilyas Beg, or his sons, added to the foundations of 910/2504-5 at a later date.

The Kamas further states that Ilyas was one of the dignitaries of the time of Mohemmed Fatih and tutor and mirdhhor of Dayezid II. The Hadikat noted that he was an Albanian by birth and that he was buried in Göridje. In a wakfiyye of 915/1509-10 (see Gökbilgin, Paşa livdər, li, 212), hu styles himself "Ilyas Beg b. 'Abd Allah". He was thus of local Christian origin. Hyas Beg was married = the Ottoman princess Hundl Khatun, daughter of Murad H and Umm Kulthum Khatun. The place where he crected his buildings, Piskopiye, explicitly styled a "village" in the 910 makfiyye, must have well the seat of a local bishopric in pre-Ottoman times. The Kāmās states that Ilyas Beg constructed his buildings on the site of a destroyed old monastery. The name "Güridie", sc. Koréa, came to be used for the new urban settlement which developed around the nucleus formed by Hyas's buildings. In the Istanbul Takeir of 953/1546, edited by Barkan and Ayverdi (Istanbul 1970, 375), the huildings of flyas are situated in the "basaba of Göridie." The new settlement thus supplanted the old one and probably absorbed its population, as it did with that of Mborje or Enborye 3 km, away from the new centre. The latter sank down to a hamlet of a few houses around the preserved Byzantine church of 1300.

The development of Korèa in the 16th and 17th centuries cannot have been a spectacular one. Hädidil Khalifa (tr. Von Hammer, Rumeli und Hosna, 141) mentions it in the first half of the 17th century as an administrative subdivision of the sandia of Ohrid. Ottoman lists of the hädilies of Rumeli from 1078/1667-8 and 1203/1788 mention Göridie as the seat of a hädilie of one of the lowest orders (Özergin in Usunçarşılı armağan, Ankara 1976, 265, 300). Neither Muhammed-i 'Ashik nor Ewliya Celebi describes Korèa, nor does Mario Bizzi or other travellers, without doubt because it lies almost 60 km. off the Via Egnatia, the main road through the country.

In the second half of the 18th century, the development of the town received a strong impetus from the immigration of inhabitants of the Walachian trade metropolis of Voskopoje (Moschopolis), 20 km. due west in the mountains. Between 1768 and 1779 this

large urban settlement fell prey to the disorder which at that time reigned supreme. The French consul of Thessaloniki, Félix Beaujour, and the British traveller Colonel Leake, both writing In the first decade of the 19th century, describe Korca m a place with 450 houses and a population of 3,000 souls. After that time the development of the town increased in speed. J. G. von Hahn (Albanische Studien, Jena 1854, 55) spoke of "dem rasch aufblühenden Gjortscha." Other sources mention 10,000 inhabitants. in 1859. In the eighties of the last century, Sami Bey describes the town in his Kamas al-a'lam as a place with 18,000 feliabitants, 757 shops, 23 hides, two mosques, one modrese, one tekke, one 'imárei, two sammans, a clock tower and four churches. At the end of the century the town was burnt down in a general conflagration. It was rebuilt under Ahmed Eyyüb Pasha according to a new and modern plan with wide and straight streets which crossed III # right angle, a plan which still characterises the place. Between 1887 and 1902 Koréa possessed a special Albanian school, the very first school where lessons were given in the Albanian language. As such, the place played a role of first importance in the development of Albanian nationalism.

From the sixties of the 19th century, Korča the capital of a sizeable sandiol which comprised much of south-eastern Albania and a part of present day Greek Macedonia. Around 1900, Heinrich Gelzer numbered 2,027 houses in Koréa, of which 1,420 were inhabited by Albanian Orthodox Christians, www.by Vlachs and 505 by Muslim Albanians (Vom Heiligen Berge und aus Makedonien, Leipzig 2904, 200). Other sources also mention population two-thirds Christian and one-third Muslim. During the upheavals of the Balkan Wars (1912-13), the town suffered particularly from the struggle between pro-Grock Albanianspeaking Christians and Albanian nationalists, both Muslim and Orthodox. During the French occupation, in 1916, a short lived "Republic of Korča" was proclaimed. After the First World War, Korta remained within the frontiers of the new Albanian state. According to a French census of 1916 it numbered 22-23,000 inhabitants, of whom 17,779 were Orthodox and 5,464 were Muslim, all Albanianspeaking (Justin Godart, L'Albanie en 1921, Paris 1922, 94). The total number in the district of Korta was 39,533 Muslims and 17,671 others. At present, the number of inhabitants of the town has passed the 50,000 mark.

Korĉa is the native town of the "Ottoman Montesquieu", Koĉi Beg [q.v.]. His family lies buried in the yard of the Mirākhor Mosque. The famous man himself rests, according to Bursali Mehmed Ţāhir's "Othmānit mu'ritifleri, in the graveyard along the Manastir Road, but according to Babinger (Gaschichtschreiber, 183), in the yard of the Korča mosque itself. The family of the famous viceroy of Egypt, Muhammad 'Ali [q.v.] alto came from Korča.

Koréa is today a modern industrial centre, manufacturing textiles. The mosque of Mirákhor Ilyàs Beg remains standing and is, together with the thete of the Beg, an officially-recognised Monument of Culture. It lost its tall minaret during the fury of the Albanian Cultural Revolution of the spring of 1967. The mosque is one of the best examples of early classical Ottoman architecture in the country, a building which contributed considerably to the formation of Islamic architectural forms in Albania in the succeeding centuries.

Bibliography: Given in the text, but see also A. Birken, Die Provinsen des ommenischen Reiches, Wiesbaden 1976, 71. (The Tapu defiers, preserved in Istanbul and Sofia, have not yet been published).
(M. Kiel)

EORDOFÁN (Kurdufán) a region of the Democratic Republic of the Sudan lying west of the White Nile roughly between lats. 16° and 10° N. and longs. 32° and 27° E.; it is now divided into two provinces, Northern and Southern Kordofán, with a population of 3,103,000 (1973 census). The name, often pronounced locally and earlier written as Kordofál, is said ■ come from a small hill some ten miles south-east of al-Ubayyid (lat. 13° 17' N., long. 30° 14′ E.); before the present century ■ name referred to the central settled area rather than ■ the whole region.

1. GEOGRAPHY AND RTHHOLOGY

A vast (about 147,000 square miles) open plain, forming a segment of Africa's Sudanic Belt, Kordolän may be divided into a number of ecological zones; the semi-desert in the north, a central for (stabilised sand dune) zone and the Nuba Mountains of the south-east. The mean annual rainfall ranges from less than roo mm. In the far north to between to 800 miles in the south; the human ecology reflects this transition from camel and sheep normalism in the northern miles which itself merges into the Hayida Desert, mixed hoe agriculture and pastoralism in the central zone and cattle normalism in the south. Only in the Khayran depression north of Bāra is irrigated agriculture practised.

The ethnography of Kordofan is complex, being historically the result of an Arab or Arabised component immigrating and intermingling with a discrete indigenous population; Arab nomads and seminomeds, predominantly Kababish, Dar Hamid, Hamar and Bidayriyya live in the north and centre, while in the south the cattle nomads (Beckles), Mistriyya, Humr and Hawazma, form but a part of the "Bakkara belt" that stretches west to Lake Chad and east across the White Nile. The towns, established in the 18th century mainly by Discallyyan and Danākla immigrants from the Nile Valley, we found in the central zone, ai-Ubayyid, Bāra, Umm Ruwāba and al-Rahad, 🔤 area of rain-fed agriculture which produces Kordofân's main export, gum arabic from the haghab tree (Acadia senegal). The Nuba Mountains are inhabited by mimedley of ethnic groups, whose generic name, Nuba, conceals a linguistic and ethnic diversity which defies generalisations; at least thirty languages belonging m several different language groups are spoken, in the 20th century, partly because of colonial policies, the Nuba have increasingly moved their settlements down from the mountains onto the plains below.

2. HISTORY

Neither the name nor any certain information about the region appear in the mediaeval Arabic geographical literature; nor can anything very certain be said of the early peopling of Kordofán or of the course or chrocology of the Arab immigration. A letter from the ruler of Bornů dated 794/1391 to Sultan al-Zāhir Barkůk of Egypt may imply the penetration of Djudhām and other Arab nomads through Kordofán and beyond to the Lake Chad region (al-Kalkashandi, Subh al-a'sha, viii, 116-18; Vůsuí Fadl Hasan, The drabs and the Sudan, 163), but of the two possible directions from which the original Arab nuclei of the modern Bakkāra tribes might have come, North Africa seems more likely than the Nile. The Bakkāra tribes in their present formation probably do not

back beyond the 17th century. Oral traditions remember the existence of an Arab nomad confederation, the Fazăra, in Northern Kordofân in the rotherth/f6th-17th centuries; recent research has discovered references to Egyptian merchants trading with merchants from bare al-addin fazăra ca. 1510. The Kâbablah of Kordofân and the Zayyādiyya of Dār Fūr [g.v.] appear to have emerged out of the débris of this confederation. In sum, it would appear that the earliest Arab penetration cannot be dated much before the 8th/14th century, probably following the collapse of the Christian Nubian kingdoms of the Nile Valley.

Fundi, Musabba'at and Für rule. Following the emergence of the Islamised Fundi [a.v.] sultanate of Slanar at the beginning of the roth/roth century. Kordofan experienced a secondary wave of Arabisation and Islamisation through commercial and political influences from the Nile Valley and the missionary activities of Itinerant fahiles. The spread of Islam among the indigenous inhabitants | illustrated by the emergence of Takali, a small Islamised kingdom, whose foundation at least as a Muslim state in traditionally apprihed to Muhammad al-Dia all, a fakik who came from the north in about 036/2530. Occasional glimpses of this spread of Islam may be found in the biographical dictionary of Wad Dayf Allah; in the early txth/17th century Tadi al-Din al Baharl from Baghdad visited Takali. Later in the century the fakih Ibn al-Kaddal visited Kordofān; he taught a local fakib. Diawdat Allāh, whose son Mukhtar was killed by Diankal (see below) (Muhammad al-Nur b. Dayf Allah, Kitāb al-Tabakāt, ed. Yüsuf Fadl Hasan, Khartoum 1971, 127-9, 87-8, 130, 345-5).

In historic times Kordofan became a "buffer territory, now the prey of its eastern, now of its western neighbours" (MacMichael, Kordofán, 5), that is, between Sinnār and the rising Dār Fûr sultanate (established os. 2550). Bādl II of Sinnār (1034-92/1644-5 to 1681) invaded and subdued Takall, and Sinnār and occasionally recruited Núba as mercenaries. Thereafter Sinnār exercised an informal hegemany over central and eastern Kordofán through their protégés, the Chudiyyāt, living to the south of al-Ubayyid, some of whose chiefs appear in Fundi documents with the title shaybh Kurdufán.

Sinnar's overlordship was disputed in the late 17th and 18th centuries by three generations of Musabba'at (sing, Musabba'av) chiefs, who attempted to carve out a kingdom for themselves in Kordofan. By origin from Dar Für, Diankal, 'Isawi and Häshim, grandfather, father 2001 mm attempted to play off Sinnar and Dar Für against each other.

Although the Musabba'āt suoceeded in ousting the Fundi, in about 1200/1785-6 Hāṣhim's activities provoked invasion by Suitan Muhammad Tayrāb (2a. 1166-1200/1752-3 to 1785-6) from Dār Fūr. Thereafter, despite Hāṣhim's attempts at resistance, Kordofān was ruled by Dār Fūr. Among Dār Fūr's governors [maḥdām pl. maḥdām) in Kordofān, Muhammad Kurra and Musalim al-Tardjāwī succuraged trade in gum, ostrich feathers and slaves, granted land to faḥtās and others around al-Ubayyid and Bārā, and curbed the nomads.

Turco-Egyptian rule 1821-85. In 1821, as part of wider invasion of the Northern Sudan, Muhammad 'All Pasha [q.v.], will of Egypt, sent mexpedition of 5 to 4,000 troops and an artillery battery under his son-in-law, the daftardar Muhammad Bey Khusraw, to conquer Dir For and Kordofan (al-Djuberti, 'Adja'ib al-Sihar, iv. 318). After success-

fully crossing the desert, the dafiardar's army destroyed the Dar For garrison and the mandam Musallim at Bara on 20 August 1821; Khusraw was prevented from invading Dar For by siftere revolt along the Nile. Al-Ubayyid continued the capital of what the now a province of the Turo-Reyptian Sudan, although the actual administrative arrangements fluctuated greatly (the governors are listed in R. L. Hill, Ruters of Sudan, 1820-1885, in Sudan Notes and Records, xxxiift [1951], 85-95).

Muhammad 'All had conquered the Northern Sudan to obtain slaves and gold; Kordofan yielded both, some alluvial gold from Diabal Shavbun in the Nubs Mountains and slaves from those owned within Kordofán or captured by Bakkára raids upon the Nüba and other southern peoples. As in other parts of the Sudan, the authorities themselves organised slave raids to the south: Rustum Bey (governor 1828-33) on raid in 1810 seized 1,400 captives. Despite prospecting by W. P. E. S. Rüppell, J. von Russegger and others, the hopes me substantial gold deposits proved largely chimerical. For most of the Turco-Egyptian period neither the Bakkara nor the Nübs were ever brought under an effective administration; Diabal Takali put up a particularly prolonged resistance.

The Mahdiyya 1885-98. Kordofan was the of the first and final acts of the Mahdiyya (see REALIPA. iv. In the Sudanese Mandiyya]. Although its history belongs to the wider history of the Mahdist Sudan, events in Kordofán contributed decisively to the success of the Mahdist Revolution. Thus, among the Dia aliyyun settled in the province, a bitter conflict had developed between two factions led by Ilyas Pasha Umm Birayr and Ahmad Bey Dafa' Allah al-'Awadi. The former was appointed Governor of Kordofan by C. G. Gordon, but was distnissed following = revolt by the Ghudiyyat instiguted by his rivals. It was with Ilyas and others, embittered with the Turco-Egyptian régime, that Muhammad Ahmad, the future Mahdi, made contact on a visit to al-Ubayyid, probably in 1879.

Following his manifestation (subur) on 29 June 1881 and initial successes against the Turco-Egyptian authorities, the Mahdi, following prophetic precedent, made his withdrawal (bidira) into Kordofan to Djabal Kadir in the Nuba Mountains. It was in Kordofan that the Mahdi found the support and the victories that firmly established his rule; on 19 January 1883 at-Ubayyid finally capitulated and the destruction of the Hicks Pasha relief expedition at Shaykan, south of al-Ubayyid, on November 1883 gave the Mahdi complete control over Kordofan. In the context of these victories, Gordon's proposal that the Mahdi be made "Sultan of Kordofan" was derisory.

During the Mahdist period, Kordofán was basically administered from al-Ubayyid by a deputy-governor (wakil), but for most of the period was combined with Dår Für to form one great province of west ('imālat al-gharb) under 'Uthmān Ādam (1888-91) and Mahmūd Ahmad (1893-96). Not everyone in Kordofán accepted the Mahdiyya; the Kabābish under their Shaykh, Sālib Faqi Alkh Sālim, who was in touch with the Anglo-Egyptian authorities, resisted until he was killed in May 1887. A revolt of a different nature the mutlny of the dishādiyya, slave troops armed with rifles, al-Ubayyid in 1885; they marched off to the Nuba Mountains killing the provincial governor, Mabmūd 'Abd al-Kādir, when he attempted to stop them.

In late 1896, under the threat of the Anglo-Egyp-

tian advance, the Khalifa 'Abdallahi ordered Mahmüd Abmad to march east with www bulk of the forces of Kordofan and Dar Für. After the defeat at Karrari (Omdurman) on a September 1898, the Khalifa withdrew into eastern Kordolân to Shirkayla; he was hunted down and killed at Umm Dibaykarat, near Koeti, on 24 November 1899.

Condominium rule 1898-1956 and independence. At the outset of Anglo-Egyptian Condominium rule in the Sudan, Kordofán was in a state of chaos; bands of Mahdist supporters roamed unchecked and the tribal order had largely disintegrated both as a result of the deliberate policy of the Khalifa and through the loss of herds and slaves. Order was gradually imposed by punitive patrols, 📟 Nüba under their makks (chiefs) and kudjürs (ritual experts) forming particularly strong pockets of resistance until the 1920s. By 1911 the railway joined al-Ubayyid to Khartoum and the gum trade was revived.

In the 1920s direct military administration gave way to "Indirect rule", and local administration came to be largely committed to the tribal chiefs. Tribes like the Kababish under a strong leader, Sir 'Ali al-Tum Fadi Aliah Salim (1874-1938), prospered; others, such in the Hamar, were re-assembled from the fragments left by the Mahdiyya. Al-Ubayyid grew rapidly as the centre for the gum trade.

Since independence (1 January 1956) Kordofán has been one of the most prosperous and peaceful regions of the Sudan, although the rapid encroachment of the desert has become a major threat. Provincial and local government reorgansiation in the early 1970s has largely transferred power from the tribal leadership to the administrators and locally-elected committees of the Sudanese Socialist Union.

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(R. S. O'FARRY) KORDOS, the Ottoman Turkish name of the ancient Greek city of Corinth in 📟 Mores [q.u.]. It has a naturally fortified citadel ('Axpoxópsv9oc) overlooking m fertile plain (whose main product is currents) and dominating the isthmus between continental Greece and the Moreot peninsula - well m the two adjacent ports on either side. Corinth remained under Byzantine rule up to 1220, when It was conquered by the Crusaders; it passed to the Fforentine family of the Acclaimoli (1358), to the Greek despot of the Morea (1395), to the Hospitaliers of Rhodes (1400) and again to the Greeks (1404). The region of Corinth was attacked by the Turks of Aydin in 1327, and in 1361 it is reported have deserted owing to Turkish raids. The city attacked by the Ottomans under Ewrenos in 1395 and conquered after a siege by Mehemmed 11 in 1458. In 1488-9 Corinth | a Christian population of approximately 18,000; after 1400 the existence of Albanian settlements was alguabled for the region. According to Ewliya Celebi, it formed a sandjak of the eyalet of the Morea (Seyahat-name, i, 185). In 1614 it was temporarily conquered by the Hospitalters of Rhodes; in 1682 it passed to the Venetians and again to the Ottomans in 1715. Finally, in 1822 (the second year of the Greek War of Independence) it meet taken by the Greeks.

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KÖRFÜZ, KÖRFÜS (the first spelling in e.g. Piri Re'ls and Rashid, the second in Pecewi), the Turkish name for the island of Corfu off the coast of Epirus. Pirl Re'ls gives a full account of the island, together with a map, in his Bahriyya (ed. Kable, Berlin and Leipzig 1926-7, i, 113-16, No. 54). The Ottomans never succeeded in dislodging from Corfu the Venetians, who controlled it from the opening of the 15th century until 1797, but there were two major Turkish attempts to occupy the island.

The first took place in Rahle I 944/August #537 ■ the reign of Süleymän the Magnificent. The flee: assembled in spring of that year at Awlonya under the great corsair captain Khayr al-Din Barbarossa and Lutfi Fasha, then third vizier [q.oo.], with the sukan in charge of the land forces. The town of Corfu was besieged for 43 days, but with the approach of winter, the Turks withdrew, sultan returning to Edirae whilst the fleet attacked and plundered Cephalonia (see Pečewi, Ta'rith, Istanbul 128 j/1866-7, i, 194-200; Hādidil Khalifa, Tuhfat al-hibār, tr.]. Mitchell, History of the maritime mine of the Turks, London 1831, 55-8, drawing in the Ghazaudi-ndma of Sayyid Murád, we Bibl. Memaye Al-Din Pasha, narrakossa). The second and last attempt took place in 1128/1716 under Ahmed III, towards the end of the Ottoman reconquest of the Morea [q.v.] from Venica, when the attack was led from the land by the Ser'asker Kara Mustaia Pasha and from the sea by the Kapudan-i Deryā Mehmed Pasha, and was again unsuccessful (Rāshid, Ta'rīkh), Istanbul 1262/1865-6, iv. 186, 189, 240).

Bibliography: given in the article; for a good general account of Corfu's history, see Enciclopedia Italiana, art. Corfü, and for the two Ottoman campaigns, Danismend, Izahlı osmanlı tarihi kronolojisi, ii, x95-6, iv, 9.

[Ed.]

KORITZA [see KORČA].

KORKUD B. BÄYAZID, AND 'L-KHAYR MURAN-MAD (874-919/1470-1513), Ottoman prince and eldest of the eight sons of Sultan Bayazid II [q.s.]. He was born in Amasya where his father was governor (Latifi, Tadhkira, 66; Nishandil Mehmed Pasha, Ta'rīkk, 181; Cf. Kemāl-pasha-zāde, Tawārikk-i āl-i Othman, Millet ms. 32, f. 23 etc., and Hüseyin Hüsameddin, Amasya tarihi, iii, 226). He spent his childhood and had his early education in the Old Palace at Istanbul in the care of his grandfather Mehemmed II, after whose death in 886/1481 he was briefly placed on the throne, for some 17 days, by the Janissaries until his father returned from Amasya to assume power. Later, Korkud returned to Amasya and in 896/1491 was appointed governor of Sarukhān. His request to have the governorship of Bergama instead of Manisa was refused by his father, and perhaps upon the suggestion of his brother Ahmad, governor of Amasya now, he was transferred to the governorship of Tekke and Antelya in 907/1302. Shortly afterwards, the sandiak of Hamid with a thass of \$43,363 after and the setamet of Lazkiyye, amounting to 200, 722 akees, were added in his personal khass of \$37,091 akles (see the ferman of Dhu 'l-Ka'da 908/May 1503 in Topkapu Saray arsivi E. 6356).

The fact that his father and the leading state dignitaries, headed by the Grand Vizier Khādim 'All Pasha, favoured Ahmad as heir to the throne offended Korkud, and cause him to withdraw into seclusion on Antalyan coast (Muharram 914/May 1508; see 'Alf. Kunh al-akkbas, Istanbul Univ. Libr., Tkish. ms. 5959, ii, f. 152), despite his his high being increased to 2,502,755 after (for the fermin dated 5 Shaban 914) 29 November 1508 and sent to Korfrud, see TKSA E. 6357). He obtained permission to go on the Pilgrimage, and left for Egypt with 50 men and 87 slaves in Muharram 915/May 1509, sailing with five ships under the Ralis Ak-bash. He landed at Damietta after five days and arrived in Cairc on 9 Safar/29 May (for details, see 'All, f. 153), but did me feel that he was wholly wolcome (details in TKSA, various letters in dossier No. 6684). However, it is clear from the Namiùk sultan's letters III Bâyazîd II that he was pleased to welcome Korkud, but after a month was able to convince the latter to return, to the light of "a son's obedience due to his father". Korkud received the promise of restoration to his governorship, and me sail back to Turkey.

Despite an attack by the Knights of Rhodes on his Egyptian escort off the shores of Tekke at the end of 916/beginning of 511. Korkud was able to get through to Antalya and to send a warning letter to Sayyidi Yūnus, who was coming on later from Egypt with baggage, to postpone sailing in order to avoid attacks by the Knights (TiCSA, letter in dossier No. 6584). It is recorded that his health deteriorated me his return and that he asked for treatment from the physician 'Alâ' al-Din (letter to the Visiers in ibid.). Meanwhile, he was dismayed to hear of the appointment of his younger full brother Selim to Sarukhān (TKSA E 5587 in ibid.), and he immediately left Antalya for that province (Dhu,'I-Riddigia 916/March 1511). His sudden departure from Tekke brought about the outbreak of m Shiff-inspired rising under Shāh Kuli in that province, and the Grand Vizter Khādlim 'Alī Paṣḥa had to be sent to suppress It.

Meanwhile, Korkud was being informed of Selim's movements, and sent a letter to the latter adjuring him not to act precipitately (TKSA dossier 6684). At the same time, he was aware of Ahmad's ambitions for the throne. Certain of the court officials, aware of Bayazid's intention to proclaim Selim the heir, invited Korkud to the capital. He travelled to Istanbul in disguise and went to the mosque of the Janksaries, seeking their support in middle for the throne. Although they held him in respect, they considered him less capable as a potential ruler than Selim. Selim arrived at Istanbul on 22 Muharram 918/ 19 April 1512 in order to forestall Ahmad [for details, see mayazio nj, and ascended the throne on the abdication of his father. He then gave Korkud the governorship of the Island of Midill, together with Sarukhān again (Sa'd al-Din, Tādi al-tawārikh, il 204). But Korkud also demanded the sandjaks of Aydin, Manisa and Tekke, so that Selim, considering him a threat to the throne's stability, marched secretly to Manisa and surrounded Korkud's palace there. Korkud managed to escape with his confidant Piyale, disguised, but was betrayed by the governor of Tekke Käsim Beg and caught Antalya. He was strangled in his sleep by the Kapidil-bashi Sinan Beg's at Egrigoz on the way back to Bursa, and was buried near Orkhan Ghazi's tomb in Burna (Muharram 919/March 1513; Sa'd al-Din, ii, 230 ff.).

Korkud man highly educated, and skilled as a poet and musician, being able to play many types of musical instrument (Sohl, Tadhkira, 18). His verses, written under the pen-name or takhallus of Harlmi, were collected into a diadn. He wrote several works in Arabic, including commentaries and hashiyes. His extant works include: (1) Waşilat al-abbāb (dated 15 Şafar 915/4 June 1509, autograph in Aya Sofya 3529); (2) Ḥali ishkāi al-afkār fī hili amudi al-kuffar (Aya Solya 1142); (3) Dafwal al-nafe al-láltha ila 'l-a'māl al-şāliķa or Kilāb al-Harimi fi 'l-laşamwuf (thus in the ma, copy of R. Yelkenci; in Aya Sofye, 1763, this is simply called Kitto fo 'i-tasawwef); (4) Sharh alfäs kuft = Häfis al-insän fan läfis alayında (Aya Sofya 2289); (5) Korkudiyya or Faténdyi Korkudkhāniyya (see Kashf al-zunun, ii, 1228); and (6) Diwan (Millet roa).

Bibliography: Apart from references already given in the article, see Lutfi Pasha, Tandridhidi-i Othman, Istanbul 134x; Mehmed b. Mehmed, Nukhbut alstanirikh wa 'bahhdur, Istanbul 1276; Bursail Beligh, Gildeste-yi riyad-i 'irfan, Bursa 1302; Bursail Mehmed Tähir, 'OM, ii, 38a-3; Von Hammer, Histoire, iv. 95 ff., 178 ff., 150 ff.; idem, Gesch, der asmanischen Dickthunst, i, 158; B. J. W. Gibb, Hist. of Ottoman postry, iii, 37; M. Tayyid Gökbilgin, IA art. Korkul, of which the present article is a shortened adaptation.

(M. TAYVIB GÖKBILGIN)

KORKUD DEDE [see BORKUD].

KÖROGHLU, a rebel of the Anatolian Dielali movement [q.v. in Suppl.] in the 10th/16th century and the hero of a popular romance. The real Köroghlu came from the region of Bolu, and is probably the person as the soldier-bard of that who is said to have taken part in the campaigns in the Caucasus and Adharbaydian of Ozdamiroghlu Pasha in the years 902-3/1558-5.

Until fairly times, Köroghiu remained a legendary personality, whose exploits that chanted by bards and story-teilers in Anatolia, Agherbaydjan, Turkmenistän and Uzbekistän. Manuscript versions, and later on, lithographs and prints, circulated in Turkish-speaking lands, and more is ess extensive episodes of this great epic-romantic cycle even passed into the story-teiling repertoire of peripheral Turkish-speaking communities like the Kirgiz, the Kazaks and the Tatars of Tobol, as into that of non-Turkish peoples like the Armenians, Kurds, Georgians and Tädilks.

The historicity of the figure of Köroghlu was pevertheless asserted by writers as far back as the zzth/z7th century. Ewilya Celebi speaks of himwithout giving precise date—as m honourable bandit whose exploits were still remembered in the mountainous parts of northwestern Anatolia; and Arakel of Tabriz cites him as a Dielalt chief whose adventures, together with those of his companions, formed the core around the early 11th/17th century of a "romance" chanted by the ministrels of the lands bordering on the Ottoman empire and Persia. Towards the end of the 19th century and at the beginning of the present one several attempts at identifying him were made, some people basing themselves on contradictory local traditions, and others putting forth hypotheses about the hero's historical prototype or about the origin of some feature or other or some legendary motif III the romance concerning him.

The discovery in 1942 | Ottoman archival documents has firstly confirmed Ewliya Celebi's information, and secondly allowed us to date his exploits as a Dielāli rebel. We have here a series of imperial orders from the years 988-90/2580-2 addressed to the Bey of Bolu and the sadt of Gerede concerning a Djeläll called Köroghlu Rüshen. Now Rüshen is also the forename of Köroghlu in several oral versions, Anatolian and Adharbaydjanl, of the legend of our hero. Moreover, and in the cultural environments most distant from Ottoman territory, tradition has retained, in versions deformed in varying degrees, the name of Bolu Beyl as one of the hero's opponents, as well as allusions to the Ottoman sultan. Finally, several of Köroghlu's companions mentioned with the same names in the Ottoman archival documents as in the different versions of the romance.

The ideas evoked by the name Kör-oghlu "son of the blind one" have contributed to the attracting around the genuine exploits of the bandit-hero legends of diverse origin, some of them going back to mlong way in time, on the theme of the "hero, son of m blind father", who rises up against the masters who mutilated his father.

Bibliography: A bibliography of published work—studies and texts, well as lists of unpublished texts—may be found in the following works. Pertev Naili Boratav, Köroğlu destanı, Istanbul 1931; idem, Halk kikdyıleri ve halk hikayeriliği, Ankara 1946; idem, art. Köroğlu in f.a.; idem, L'épopis il il kikdys, in PTF, ii, Wiesbaden 1964, 24-8, 38-40, 42. See further W.

Eberhard, Minstel takes from southeastern Turkey, Berkeloy and Los Angeles 1935, 30-49 and 77-53 (notes to ch. v); Farruh Arsunar, Köröglis (Marayersion), Istanbul 1963; Mehmet Kaplan, Mehmet Akalın and Muhan Bali, Köröglis destanı (Erzerum version), Ankara 1973; M. H. Tähmasib and H. Arasi, Köröglis, Baku 1956; idem, Azarbaydjan dastanları, 1v, s.v. Köröglis, Baku 1969; M. H. Tähmasib, Azarbaydjan Rhaig dastanları, Baku 1972, 130-76; Uzbak khalk dostonları, Tashkont 1957, 1, 203-425, ii, 243-456.

(P. N. BORATAV) KORON (Ottoman Turkish Koron; Venetian Coron; in modern Greek Kopthyn), a fortress in the south-west Peloponnesus (see worms) and ____ the west coast of the gulf of Koron, situated 15 miles by land from the fortress of Modon [q.o.; modern Greek McCovn], with which, in the period of Venetian and Ottoman rule, its history was linked and which, to some degree, overshadowed it. The Byzantine fortress of Koroz, "un luogo di maggior difesa . . . di forma triangolare, posta in mezzo d'una lingua di terre" (P. Garzoni, Istoria della Repubblica di Venezia in tempo della Sacra Lega, Venice 1705, 100-1) passed, with much of the Morea, under Frankish rule in 1204, but was seized by Venice two years later and me coded to her in 1209. Koron remained a Venetian colony for nearly two centuries. serving ma vital provisioning station for the Venetian fleet and becoming, with Modon, "the chief eyes of the Republic" (W. Miller, The Latins in the Levent, London 1908, 59, 152).

As sarly as 1428 Koron and attacked from the man and pilitaged by the Ottomans, and after 1469, when Mehemmed II completed the conquest of the Greek principalities of the Morea, its tecritories were contigueus with those of the sultan. It me not, however, until the Ottoman-Venetian war of 905/1499 to 909/1503 that Koron fell - the Ottomans; in 906/1500, after Modon had been taken by storm and its defenders massacred, Koron and Navarino "yeelded themselves by composition"-i.e. vive ileto Bayasid II (Knolles, Generall Historie of the Turkes), London 1603, 460). This event took place on 15 August 2300; 17 August according to Bayazid II's feth-name for Modon and Koron, addressed to the inhabitants of Chios, and written at Koron on 22 August (M. Sanuto, I diarri, ili, Venice 1880, 827-8). Bayazid Il installed in Koron a garrison of 500 Janissaries and men 'asab troops (ibid., 810-1).

In 938/1532 Koron was retaken by the Genoese admiral Andrea Doria while Sulayman I was engaged in the Guns campaign. In the spring of 939/1533 Koron was besieged by the Ottomans by land and sea, but without success, and was once more relieved by Doria. It was this setback which precipitated the sultan's suramoning the North African corsair chief Khayr al-Din Barbarosus [q.v.] to Istanbul, from where, having kissed the hand of the sultan and received an appointment as derya beglerbegi, he was sent with a naval force against Koron in mid-Dhu'l-Ka'da 940 (Lutil Pasha, Tomiribh-i dl-i'Othmdn, Istanbul 1341, 343-4). Khayr al-Din Pasha's approach, an outbreak of plague amongst the defenders, and the hardships of the winter of 1533-4, all caused the Spanish garrison under Mendosa, which Dorla had installed there, to abandon the fortress and withdraw to Naples; Koron, accordingly, more reoccupied in an uncontested way by the Ottomans (cf. further me the events of 1532-4, Panlo Giovio, Historiae sui temporie, 11553, ii, 114v. ff., pasnim).

In the reign of Sulayman I, according to a labrir defleri utilised by M. T. Gökbligin (Belleton, KK. 280, 327), Korun was the seat of a kddt with a revenue of 150 aktes per annum, in the sandjak of Modon, hind of Mora. The fortress and its dependent territories formed an imperial fief (khdss-i htimayūn) which yielded 162,081 aktes of revenue per annum: these revenues, according to Th. Spandugino, Commentarii, 78, were bestowed with those of Modon by Bayazid II on Mecca.

Later in the 11th/16th century (by 991/1582: cf. Gökbligin, loc. cit.) the kadā' of Koron was annexed to the kandjak of Mezestre (Mistra). At this time the town contained 300 Christian and to Jewish households; the entire Muslim population of garrison officials and some 300 kal's neferâl must have been what it appears to have remained in succeeding centuries (cf. the testimony of Evliyā Čelebī for the late 17th century and Leake for the early 19th), i.e. of 'askerā status.

Western travellers apart, Koron was visited in roso/r630-1 by the Ottoman historian Petewi (Tä²rléh, Istanbul 1283, i, 172) who recalls the events of a century previously, and, later in the century (1668) by Ewliya Celebi, who has left a description of the fortress and its inhabitants (Seydhat-nāme, Istanbul 1314/1896-7 to 1938, viii, 326-33; cf. Ulrich Wolfart. Die Reison des Evliya Celebi durch die Morea, Inaug.-Disa., Munich 1970, 59-66).

In the Sacra Liga War of 1095/1684 ■ 1110/1699, Koron was the first fortified place to fall to Venice in the course of her reconquest of the Morea, despite a vigorous defence and attempts ■ relieve the garrison by land. (Diumādā 'l-ākhir 1086/25 June to 7 August 1685; cf. Silahdār, 1371-ihh, Istanbul 1928, ii. 218 ff.; Pietro Garzoni, op. cit., 101, 107-17; Alessandro Locatelli, Racconto kistorico della Vencia guerra in Levania... 1684-1690, Colonia 1691, 124-38, 158.

Koron was recovered for the Ottomans by the Grand Vizier Cortulu 'All Paşha in Sha'bān 1227/August 1725. In this last phase, the town and its trade insensibly declined. Leaks, in 1805, found that the export of silk and olive-oil, which down to the 1770s had supported four Prench merchant houses, was me longer flourishing: the harbour, blocked and ruinous already at the time of Bernard Randolph's visit in the late 17th century, offered only an insecure anchorage, while the town itself was much affected by the depredations of the "Janissaries of Koroni" [W. M. Leake, Traveis in the Morea, London 1830, i, 485). Koron finally passed from Ottoman, and Islamic, rule in the course of the Greek War of Independence.

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KORYUREE, Ests Bantol, modern Turkish

orthography Buts Baule Konverse, Turkish poet (1891-1949). Born in Istanbul, the son of m army doctor, he attended schools in Salonica, Uskiib (Skopje) and Istanbul and graduated from the School of Political Science (Mekieb-i mülkiyye) in 1913. He served as a diplomat in Bucarest (1915) and Budapest (1916-22) and m a civil servant in various ministries. He died in Ankara = 18 October 1949. Like ==== poets of his generation, Enls Behidi wrote poems in the style and more of the Therwel-i filesis school [q.v.] and of its extension, the Fedir-i dif [q.v.] one, in farild metre and with an artificial language loaded with Arabic and Persian elements, and published them mainly in the periodical Shekbal (1912-14) until he man under the influence of Diya' (Ziya) Gökalp [q.v.], who was leading the "national literature" trend (Mills edebiyyát djereyént). Under Gökalp's guidance, he switched to syllabic metro (Asdie werni), spokou Turkish and "national" themes, and soon became one of the five leading young exponents of syllabic metre known as hedienish besh shotiri (the others being Khalid Fakhri (Ozansoy), Orkhan Seyli (Orhon), Yüsuf Diya' (Ortac) and Farak Nafidh (Cambbel)). Korytirek was particularly successful, with an original approach and style, in his epic poems (e.g. Milli neshide, Sumdriler) and in his evocative tales of the exploits of Turkish seamen in the Mediterranean (e.g. Gemidiiler, Wenedikis horsan bint, Ughursut baskin). He published his collected poems in Mirath ("The legacy", Istanbul 1927). His Gilnesin ölümül ("The death of the sun"), containing his later, less interesting, poems, posthumously published, with a new edition of Mirath, by F. Tevetoglu as Enis Behie Korylirek'ten, Miras ve Güneşin ölümül, Ankara 1971. During the last years of his life he was subject to depression and wrote old style pseudomystic poems of mediocre quality supposedly inspired by a 11th/17th century sheyth, Varidat i Silleyman, Ankara 1049.

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(FARIR IZ)

KÖSE DA<u>GH</u>, a land-corridor some 50 miles/ km. to the north-west of SIwas where there took place in 641/1243, probably m | Shawwal/26 June, the decisive battle which opened up Asia Minor to Mongols and sounded knell for the Saldjük sultanate of Rûm. The first contacts of the Mongols and Saldjüks went back to 🔤 last years of 'Ala' al-Din Kaykubād I [q.v.], but at that time Anatolia. was too well-protected in relation to the conquests aiready effected by the Mongols for the latter really to have any plans for conquering it. It was only under Kaykhusraw II [q.v.] that the threat took definite shape, without one being able to ascertain how far the invaders intended to advance. However, after the Great Khan Ögedey's death, the Mongol head of the Caucasian region, Baydju, seized Erzerum im midst of the winter of 1242, and thus opened up the way into Asia Minor for the following

The sources give few details about the campaign and the battle. Kaykhusraw seems only very late have fully realised the seriousness and imminence of the danger. He summoned forces together, comprising his affice or vassals, even including Armenians, Greeks and "Frankr", ending up with what certainly a force numerically superior to Baydiu's.

But the impatience of his young commanders prevented him from awaiting the complete grouping of the Saldjük forces. The Mongols, aknost all cavalrymen, had recourse to their customary and invariably successful tactic of a simulated flight and then an unforeseen return to the attack against disorganised pursuers. The sultan lost his head and fled, and only the initiative of his vizier Muhadhahaba flow, combined probably with the Mongols' own prudence, allowed him to keep his throne as a vassal. In reality, the process now began which led to a de facto Mongol protectorate.

The weaknesses of the Saldjük state at the time have often been stressed, this was true, but the Mongols, partly by the terror which they inspired, had overcome many other powers. It is hard to maintain that, even without these weaknesses, the course of history would have been any different.

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(CL CAREN)

KÖSE MİKHÂL (see minkaloghlu).

KÖSEM WÄLIDE or KÖSEM SULTAN, called MARPAYRAR (cs. 1589-1651), wife of the Ottom an sultan Ahmad and mother of the sultans Murâd IV and Ibrahim I [q.eu.]. She are Greek by birth, achieved power in the first place through the harem, exercising a decisive influence in the state during the reigns of her two sons and of her grandson Mehammed IV.

The views put forward concerning her origin and her first name-Nasya being derived from Anastasia (Ahmed Refik, Kadinlar saljanati, Istanbul 1332, 47-8, deriving information from Guer, Maurs et usages des Turcs, Paris 1747, ii. 474, see also Pétis de la Croix, Abrégé chronologique de l'empire ottomane, Paris 1768, ii, 74)-do not seem to be reliable. According to Pietro della Valle, l'oyages, Rouen 1645, I. us. she was given the nickname Kösem because of her smooth and hairless skin (hose - "hairless, beardless"). However, the epithet közem/közemen could also have been given to her on account of her ability = | leader and virtual ruler (for the meanings of Adsem in Ottoman, see Hüseyin Kazim, Türk lagali, Istanbul 1940; iv, 181; B. Kerestedjian, Quelques maiériaux pour un dictionnaire etymologique de la langue turque, London 1912, s.v. heusemen and heusen: Radiofi, Versuch eines Worterbuches der Türkdialecte, ii/2, 1294: "ram, bell-wether, leader; free, without a care, independent").

Through her beauty and intelligence, Kösem Wälids was especially attractive to Ahmad I, and drew ahead of more senior wives in the palace. She bore the sultan four sons—Murad, Sulayman, Ibrahlm and Käsim—and three daughters—'A'igha, Fājima and Djawharkhān (Von Hammer, GOR; cf. Na'mā, Ta'riāh, Istanbul 1280, ili, 67 ff.). These daughters she subsequently used to consolidate her political influence by strategic marriages to different wisions.

After Ahmad I's death on 22 Dhu 'l-Ka'da 1026/ 23 November 1617, she supported the succession of his brother Mustafa I, under whose feeble rule she was able to exercise effective power in the state. Mustafa's deposition more months later was a setback for her, and she was relegated to the Old Palace (Eaki Sarāy) at Bayezid under Ahmad's young son 'Othman II, but she came to the fore again when 'Othman was deposed and executed and Mustafa briefly restored (9 Radjab 1031/20 May 1622). Her

full influence now became apparent when her minor Murad IV ascended the throne in 1032/1623 and she thus became officially the Wallde Sultan, ruling as regent for five years till her son was old enough to take up the reins of power himself (Katib Celebi. Fedhlehe, Istanbul 1287, ii, 220; Von Hammer, GOR. quoting . Venetian report). Even thereafter, Murad greatly respected his mother's opinions, and she took a close interest in state affairs when he was away from the capital. Thus the Shaykh al-Islam Akhizade Hüsayn Efendi's disapproval of Murad's hanging the side of Isnik was communicated by her to the sultan, then on his way to Bursa; he immediately returned to Istanbul and hanged Akhi-sade Hüsaynan which had taken place only three times in Ottoman history (Kätib Celebi, op. cit., ii, 160; Na'imā, iii, 183). She saved the Ottoman dynasty from extinction by preventing Murad, who had executed his other brothers, including Sillayman and Käsim, from killing Ibrahlm also (Sagredo, Histoire de l'empire ottoman, Arnsterdam 1732, vi. 417: Vanel. Abrègé nouveque Il l'histoire générale des Turcs, Paris 1689, ii, 545; Histoire des grands vixirs, Paris 1676, 34; Du Loir, Voyages, Paris 1654, 117; - Hammer, GORY

Together with the Grand Vizier Kara Mustafa Pasha (q.v.) she became most active in affairs when Ibrahim succeeded to the throne after Murad's death on 16 Shawwal 1049/9 February 1640 (Nafima, III. 420), especially as her son gradually became more and more involved with his concubines, the expenditure involved having disastrous repercussions on the treasury (Kātib Čelebi, op. cit., il. 300 ff.). He subsequently came under the influence of other Palace women, and Kösem Wälide therefore lost her ascendancy and left the Sardy-i Diedid-i Amire to live in a summer house outside Topkapl. When Ibrahim learnt that his mother was plotting with the Grand Vizier Sälih Pasha do dethrone him, he moved her to the Iskanda Celebi garden in Florya and hanged Salih (Wedithi, Tabrich, Istanbul Univ. Library Turkish ms. 2543, fols. 29b, 32b). Ibrahim's weak rule caused a deterioration in affairs, whilst the Cretan war and dragging on and creating feeling against him. The chiefs of IIII Janissary corps, under Kara Murad Agha, Muslib al-Din and Bektash Agha, killed the Grand Vizier Ahmad Pasha Hazarpare and decided to depose Ibrahim. The new Grand Vizier, Sofu (or Kodia) Mehmed Pasha and the Shayah al-Islam 'Abd al-Rahlm Elendi, together with other leading officials, obtained Kösem Walide's consent after a meeting with her at Topkapi, dethroned Ibrahim and put in his place his eldest son, the sevenyears old prince Mehemmed on 18 Radjab 1058/ ē August 1648 (Na¶mā, iv. 314, 319; Kara Čelebi-zāde 'Abd al-'Aziz Efendi, Ramdat al-abrar dhayli, Istanbul Univ. Library Tunkish ms. 2635, pp. ■ ff.; Mehmed Khallie, Tavihh-i-Ghilmoni, Istanbul 1340, 21 ff.; Murad Bey, Tabih-i-Abu 'l-Farah, Istanbul 1329, iv, 48). Ten days later, Ibrahim was strangled by the executioner Kara Alt, for fear that m partisans might attempt a restoration, with the consent of his mother and with a fation from the Shayhh al-Islam (Kara Čelebi-záde, op. cit., 27-30, 57 ff.).

With Mehammed IV's accession, Kosem Wällide's power started to revive, and she was given exalted titles (like Böyük Wälide "Grandmother of the Sultan", Wälide-yi Mu'azzama, Umm al-Mu'minn, Sāhinat al-Maḥām, Wālide-yi 'Atlika, etc. (see Wedithl, fol. 44b; Kātib Čelebi, il, 367, 376; Na'mā, iv, 279, 290, 315, 317-19, 415, 418, 450, v, 108]. However, her influence me not unbounded. The

authority is the Janissary aghas was wrong, and Turkhan Sultan, Mehemmed's mother and Ibrahim's widow, became her rival; this rivalry, and misunderstandings between the state officials and the Janlesaries (Na9må, v. ?), caused disturbances in Istanbul and Anatolia. Kösem Wälide and her supporters decided to replace Mehammed with his brother Sülayman, whose mother Dilaghub Sultan was regarded as unlikely to interfere in state matters. But Turkhan Sultin learnt of these intentions (Na ma, v, 108), took the initiative, and had Kösem Wâlide strangled with a curtain-string by the Palace Janissaries (Na?mā, v. 222; her executioner was someone called Kücük or Kushcu Mehmed, sea Rycaut, Histoire 20 l'état présent de l'empire offomane, Paris 1670, 63; Na Ima, v. 109, 112, 137; von Hammer, GOR). Her body was taken from Topkapi to the Eski Saray and then buried in the mausoleum of her husband Ahmad I (Wedith!, fol. 45a).

Kösem Wälide had exercised power in public affairs for nearly 30 years. She left much wealth and estates (Na Imā, v. 112; Kara Celebi-zāde, 20), and much of her income was devoted to charitable and other humanitarian works, such as a Friday mosque at Uskūdar, completed in 1060/1650 (Ayvānsarāyi Husayu, Hadikai al-djaudmi', letanbul 1281, ii, 184-5) and the Walide Khan in Istanbul, built in 1056/1646 (Ewilya' Celebi, Seydhat-ndine, Istanbul 1314, i, 325; Thévenot, Relation d'un voyage fait Levant, Paris 1664, 49) (this latter building collapsed in March 1926). Also from these revenues she financed firigation works in Egypt and provided relief for the poor in Mecca. In fact, she left behind in the popular Turkish mind a reputation for magnanimity, generosity and high intelligence.

Bibliography: Largely given in the article, but see the general histories of Von Hammer and Zinkeisen, which utilise both Turkish and European sources, e.g. the reports of the Venetian bails; Uningarph, Osmanli tarihs; S. J. Shaw, History of the Ottoman empire and modern Turkey, Cambridge 1976, \(\frac{1}{2}\), 290 ff. There is a detailed article in 1.1 by M. Cavid Baysun, of which the above is a shortened version. See also Mücieba lügürel, Kösem Sultanın bir unhfiyasi, in Tarih Dergisi, xvifzi (1966), 83-94.

(M. Cavid Baysun)

KOSH-BEGI, preserable to Kush-Baos, title of high officials in the Central Asian khanates in the 16th to 19th centuries. There are two different etymologies and explanations of the term: (1) from Turkish bush "bird" and beg [q.v.], thus bush-begi mesning, presumably, "commander of falconers"; (2) from Turkish host "detachment of nomads or troops, esp. on the march", "nomedic and military camp" (cf. Radloff, Worterbuch, il, 635b), thus koshbegi meaning "commander of the [royal] camp" "quartermaster". The first explanation is found in an administrative manual Madima' al-aream compiled in Bukhārā in 1212/1798, where it is stated that the hush-begi-yi kalan (see below) in Bukhara chief of the royal hunt (see facsimile in Purmennlys pamyalniki vesteka 1968, Moscow 1970, 56). The stymology, however, remains dubious, because in this case one should rather expect aughti-begi (or aughtibashi), from &ushči "falconer" (the latter post actually existed at the Central Asian courts, as well as in Iran, but the chief of the hunt had the title mir-phikar). Significantly, Iskandar Mungh! [q.v.] in his Ta'rith-i 'ālam-ārā-yi 'Abbāsī (ed. I. Afshār, i, 486) mentions the post of bosh-begi (mansab-i bosh-begi-gari) and, in another place (ii, 1040), the post of m falconer (Akidmat-t sughti-gard), who became later ill head of the royal hunt (ba-mansab-i mis-shikāri sas-afrās shud) On the other hand, many historical references to host-bagis in the Urbek period show them as high military commanders, mentioned among the most high-ranking Urbek amirs, which, apparently, makes the second etymology and explanation of the term more plausible. The European Turkologiats who visited Central Asia in the middle of the 19th century also transcribe the term in host-begi and explain it, in the first place, as "Chef dee Dieners oder dee Beamtenzirkels der Fürsten" (H. Vamberi, Cagataische Sprachstudien, Leipzig 1867, 318), or "Lord of the household" (R. B. Shaw, A shalch of the Turki language in spoken in Eastern Turkislan, Calcutta 1878, 156); see also Radlolf, loc. cit.

The title kosh-begi in not attested in the Golden Horde and its immediate in Eurasian stoppes in the 15th contury. The Bdbur-name (ed. Beveridge, 174b) mentions a Turkish amir as a bosh-begi of Sultan Husayn Mirza [q.v.], but nothing is said about his duties. Frequent references to hosibegis in historical sources appear only in the late 16th century. The 'Abd Allah-nama (MS of the Loningrad Branch of the Institute of Oriental Studies, # 88, ff. 322a, 336a, 339b, 340b etc.) mentions a bosh-begiamong the chief commanders of the army of Bukhārā. In the 17th century hosh-begis did not apparently play an important role in the khanate of Bukhara. The Bekr al-asedr by Mahmod b. Wall (second quarter of the 17th century), In a description of the ceremonial at the court of the Ashtarkhanids, only mentions the bosk-begs among the servants closest to the khan, and his place was the second after that of hurci-bashi, commander III the body-guards (see V. V. Bartol'd, Sociaeniza, ii/1, 391, 396). The rise of power of the kosk-begi in Bukhārā took place at the beginning of the 18th century, with the decline of the Ashtarkhanids. In 1121/1709 Ubayd Allah Khān established the rank of "the great hosh-begi" (hosh-begi-yi hull), who became first minister. Kesh-begi remained the head of the Bukhara administration also under the Mangits (q.v.], when his official title was hall-i doshbegi (sic), or bosh-begi-yi bild "the upper K.", because he had to live in the residence of the amir, the ark (citadel), situated on a hilltop; there was also "the lower K.", hogh-bogi-yi phydn, whose residence men at the foot of the ark and who held the post of zakálči-yi kalán (head of the collectors of sakál [q.v.]). The "great kosh-begis" under the late Ashtarkhanids and the Mangits were usually of mean origin, mostly former Kalmuk and Persian slaves. Besides the general supervision of the state affairs and, especially, the administration of finance, they also governors of me more willyses (provinces), especially that of Bukhārā itself.

Different development took place in Khiwa [q.v.], where the local historian Mu'nis (early 19th century) mentions for III first time the title kold-begi, without defining his duties, when he tells about the administrative reforms of Abu 'l-Ghazi Khan (died in 1074/1664 [q.v.]). It seems, however, that both-begin did not play any important role in Khiwa in the 17th century. Only under IIII Kungrat [q.v.] dynasty (from the last wird of the 18th century) did the kosk-begi become one of the highest officials in the khanate, but he shared power with the mehter (Pers. mistar) [q.v.]. The latter was the head of the civil administration, had the title mastri at pass and belonged to the hereditary bureaucracy recruited from among the Sarts [q.e.], while the kosh-beg: always belonged to the Uzbek nobility, the amirs (and sometimes was a relative of the khān), and was in charge.

mainly, of military affairs. Besides that, the gogk-begi governed the northern part 🖬 the khānate of Khiwa inhabited by nomadic and semi-nomadic Uzbeks, Karakalpaks and Turkmens (that is, he mainly supervised the collection of in this region), while the makter governed the southern part inhabited by sedentary Sarts. This division of authority seems to III a continuation of the administrative practice of Timurid period.

In the khanate of khokand [q.v.] in the 19th century, the title toth begi is also attested by the local sources, but evidence about his duties is still unavailable; in any case, he had a lower status than in Bukhārā (the highest official in Khokand in the 19th century was the ming-backi); according to V. V. Vel'yaminov-Zernov (in Trudi Voziočnogo Otdoloniya Imp. Russkogo Arkkeologičeskogo Obskerstva, ii [1856], 331), toth-begi was here a honorary title given to the governors of main towns and provinces. In the Cachatlyid state of Eastern Turkestan, at least in the 17th century, the kosk-begi was supreme military commander or commander of the right wing (wiff-i burdngade), and will the rank of the senior amir (amir ol-umara"), but 📰 civil administration, apparently, was in the hands of a waste (see Shah Mahmud b. Mirza Fadil Curas, Tavida, ed. O. F. Akimushkin, Moscow 1976, text, 24, 32, 53, 70, Russian tr. 170, 178, 200, 218). Thus this system was probably similar to that which existed in Khiwa.

Bibliography: in addition to the works mentioned in the text, see [N. V.] Khanikoff, Bolthers: its assir and its people, London 1845, 242-5; A. A. Semenov, in Sovetskoye vostokowedeniye, v (1945), 148; idem, in Materiall po istorii tadžikov i uzbrkov Sredney Asii, ii, Stalinahad 1954, 53-7; M. A. Abduraimov, in Objectstoenniys nauki v Usbekistane, 1974, no. 11, 54-60; Yu. Bregel, in Journal of Asian History, 1978, part il; G. Doerfer, Tuekische und mongolische Elemente im Neu-(YU. BREGEL) persischen, ili, 363, No. 1361.

KOSHK, from Pers. kushk, a pavillon in a pleasance which could be merely a modest shelter or have several rooms. The disusses of the rulers of Samarra were much larger, and were country houses in the manner of the honzies of Austolia and the Balkans. The word &asis (kess) could be synonymous, but came also | castle and always implied more than ____ chamber, whereas hough rarely suggested a substantial building, and in naval terminology was even the more given to the after-deck or poop cabin.

Although the Ottomans developed the AdiAA as a pavilion consisting of a single hall, it did occasionally take the form of a suite of rooms. Mehemmad II Pātih modelled the Čisili Köshk in the outer court of Topkapharayl on Timurid pavilions. It included two floors of apartments for himself and his officers, for it served as a lodging when he did not wish to return to his residence in the centre of the city. It was m hoshk in the sense ill being a pied-a-terre. Later examples such as the Sand Pavilion Edirne (Kum Kaşir) were designated kaşir. But the essential characteristic which governed the transliteration of hoshe into English : "kiosk" was that of a chamber under a dome with three sofas and a booded open grate, forming the four arms of a cross with a balcony or terrace overlooking a garden and a pool or other expanse of water. There a day might be passed at any season of the year, enjoying a partly-indoor and a partly-outdoor life. The pavition was, in a sense, a permanent tent and its portico the uplifted awning on poles common to somadic life. However, a royal hoght was tiled, its woodwork gilded, ceilings elabborately painted, doors inlaid with ivery and motherof-pearl and the sofas covered with silks and velvat rocades, the floor with rugs. In this form, they were ideal and intimate drawing rooms, the antithesis of the Napoleonic concept of the Piazza at Venice.

They also served as hunting lodges, like that of Siyawush outside the walls of Islanbul, which is elevated above its own pool in a park. Originally it was a single domed chamber with a vestibule and closet. Similar köghés or kasírs were built as royal retiring-rooms from which access could be gained to the mosque or diami. Less wealthy citizens built examples so modest that they were little than bowers with shutters that served m walls in winter but which could III dismantled in the spring. These, rather than the ornate kosiks of the rich, inspired newspaper stands and the like in 19th century Paris

and other cities in Western Europe.

Bibliogenphy: References to kiosks appear in the descriptive works of travellers, more particularly of Topkapisarayl, by pages who escaped from there. Among these are D. Hierosolimitano, Harley mss. 3408, British Museum; O. Bon mss., Biblioteca. Marciana, Venice, Ct. vii, cod. 578, 923; (the last in English by R. Withers, ed. Greaves, A description of the Grand Signor's scrattio, London 1650); also in R. G. Clavijo, Embassy M Tamerlaine, 1463-6, tr. G. Le Strange, London 1918. Engravings of examples are illustrated in R. Walsh and T. Allom, Constantinopia, London 1838 and J. Pardoe, The city of the suitan, 3 vols., London 1838. Standard historical works on Islamic architecture, tiles, furnishings and the other decorative arts include E. H. Ayverdi, Fatih davri mimarı eserleri, İstanbul 1953 and Murad II dewi mimars escrieri, Istanbul, 1968; G. Marçais, L'architecture musulmane d'Ocoident, Paris 1934; A. Gabriel, Une capitale turque, Brousse (Burse), Paris 1958; A. Godard, L'art d'Iran, Paris 1962; l. H. Konyah, Abideleri ve kitabeteri ilo Konya tarihi, Istanbul 1964 and Abideleri 🖿 kilabeleri ile Karaman taribi, İstanbul 1967; G. Goodwin, A history of Ottoman architecture, London 1971; O. Aslanapa, Turkish art and architecture, London 1972; J. R. Rogers, The spread of Islam, London 1976. Monographs include H. Saladin, Le vali des Keupruli d Austoli-Hissor, N. P. 1915; B. Miller, Beyond the Sublime Porte, New Haven 1931; F. Sarre, Der Kiesh . Konya, Berlin, 1931; Z. Orgun, Cinili hosh, in Arhitekt Nesriyas, Si, Istanbul 1945; R. O. Tosyeri (Tosyali), Edirne seray, Ankara 1957; O. Aslanapa, Erzier Berickt über die Ausgrahungen des Palastes von Diyarbakle, in Istanbuler Mittellungen, Ankara 1957; E. Yücel, Yeni cami'i künkar kasrı, in Arkitekt, 320, 5 April 1965; N. M. Penser, The harem, London 1965; K. Otto-Dorn and M. Onder, Bericht über die Grahung in Kubadabad, in Archdologischer Anseiger, 1966; also S. E. Eldem, Koshler ue kasırlar, i, İstanbul 1969, which II the first part of a comprehensive work on the kiosk in Ottoman times, and D. N. Wilber, Persian pardens and pavilions, Rutland, Vermont 1962. (G. GOODWIN)

KOSHMA is originally a general term for poetry among the Turkish peoples. In the later usage of word, it am applied to the native Turkish popular poetry, in contrast to the cinssical poetry taken from the Persian and based on the laws of the Arabic 'artid [q.v.]. The term corresponding in Eastern Turki to the Western Turki

kozhma is ko<u>sh</u>nk or ko<u>sk</u>nek.

In the oldest source, e.g. in the Kuledzhu bilik (composed in 462/1069-70 [see y 0sur KEASS HADIIB]), hosbuk still has the quite general meaning of "poem. verse", e.g. in Radloff's edition, St. Petersburg 1801. 1. l. 2 from below; by kitabni koshukul aymish "has composed this book, this poem"; ibid., 5, 1, 4, bu türkéd koskuklar türditim saña "I have polished (i.e. composed) these Turkish verses for thee". In Mahmud al-Käshghari [a.v.] also, Diwan tughāt al-turk (begun in 464/1072), ed. Kilisli Riffat Bey, i, 314, koshugh is equated with the Arabic shir, radiaz and kaid'id. The Persian musician and scholar 'Abd al-Kädir of Maragha (8th-9th/14th-15th centuries, cf. E. G. Browne, Literary history of Persia, iii, Cambridge 1940, index s.v.), in his work entitled Makasid alalhan does not yet discriminate between kashuk and the quantitative quatrain tuyugh (see Ra'uf Yekta, Eski türk musikisina däbir tetebbilbler, in Milli tetebbifler medimu'ast, i, 461). On the other hand, in werse by All Sher Nawa'l (d. 906/1501 [q.v.]) quoted in Payet de Courteille, Dictionnaire Turc-Oriental, 432, 3.v., and in Radloff, Versuch sines Worterbucks der Türk-Dialecte, it, col. 640, the heshuk is definitely contrasted with the tuyuh.

Later, we find poems and songs composed according to the rules of Turkish popular poetry expressly called koshma, koshuk. The characteristic features of this poetry are the following: 1. Strophic structure. The strophes usually quatrains. The boshma poems contain at least two strophes, 2, Syltable or accented syliable rhythm, i.e. the lines of the stroope have the same number of syllables and the value of the syllables as regards stress in either a matter of indifference or stronger and weaker syllables follow another in definite order, which is repeated. In the latter case, after a definite number of syllables, always have of necessity a caesura in the middle of the line. In the later koskma strophes the most popular lines are hendecasyllabic divided into 6-5 with one caesura or 4-4-3 (with two caesuras). 3. There is thyme or assonance of at least two endings in the strophe. The thyme is usually grammatical and may extend to several final syllables according to its nature. It usually arises as a result of strict parallelism in the syntactical structure of the two balves of the verse. The rhyming in the hoshme strophe is usually abel or auba, 4. Alliteration of the initial syllables of the lines is not maintained among all Turkish people (cf. T. Kowalski, Études sur la forme de la poésie des peuples turcs, in Mémoires de la Comm. Orient. de l'Acad. Polonaise, No. 5, Cracow 1922: in Polish with a French resume. 157 ff.).

In earlier times, the kospus songs were usually sung by the bards (#20#) to the accompaniment of musical instrument, especially by the \$00xx beloved of the Turks, at court festivities in the camp of the army. The costma poetry was always industriously cultivated among the people, in spite of the increasing popularity of the classical quantitative postry. The popular forms like kaya baski, dayish, ergi, ie, türkü, warraghi and türkmüni, cultivated among the Adharbaydian and some among the Ottoman Turks, all belong to the koshma. The songs of popular mystics called ilahi and nefes from the time of Yunus Emre (7th-8th/13th-14th centuries) are composed according to the rules of the sosama (see Köprülüzâde Mehmed Fu²ad, Türk edebiyyätinda ilk miliaşawwifiar, İstanbul 1918, 334-6). The besima popular poetry, which sometimes produces really beautiful lyrics, was mainly cultivated by wandering singers ('á<u>sh</u>iệ, also called sár <u>sk</u>áliri 🚃 čöyür<u>di</u>ü). Many of them, like 'Ashik 'Omer, 'Ashik Keram, 'Ashik Gharib, Dardli and Djewheri, attained great fame, and the collections of their songs or life stories among the most popular books among the Turks (cf. Köprülüzäde Mehmed Fu'ad, Türk edebiyyetinde 'äshik parsintä menske' we-tohämilli, m Milli tetebbil'ler medimä'asi, i; idem, 'Ashik Djewheriyye 'à'id iki wethika in the periodical Yeñi Medimä'a, No. 84; G. Jacob, Türkische Volksliteratur, Berlin 1901, 17-18). There man even singer's of popular songs in the corps of Janissaries: ct.]. Deny, Chansons des Janissaires turcs d'Alger, in Mélanges René Basset, Paris 1925, if. 33-175.

The term kosisms (but not the kind of poetry to which it was applied) to have fallen out of ase. and if the Adharbaydian; poet Diawad, who med in the first decades of this century, called his collection of songs Koshma, this is probably simply to be explained by an archaicising popular movement in modern literature. The name has survived in the form kośoń (koskoń) among the Altai Turks (Tatars). The Altai kotoñ (on them, cf. W. Radloff, Uber die Formen der gebundenen Rede bei den altaischen Tataren, in Zeitschr. f. Völkerpsychologie und Sprachwissenschaft [1866], iv. 85-114, and Kowalski, Etudes, etc., 140-51) are very important in so far as from their structure and we can make a definite deduction regarding the original meaning of the words koshma, koshuk, etc. They are pairs of strophes connected by a close parallelism between the two in form and content. From this we see that koloff, from kosh- "to join together", kożo "two and two", etc., refers to the paraflelism in thought and syntactical structure. which originally formed the essential feature of Turkish popular poetry.

The koskwa poetry has not been without influence more artistic forms of literature. The modern Turkish poets, for example, have taken many of their forms from popular poetry.

Finally, one should note that the tarm somewas applies also to a folk-musical form, which varies in different parts of Anatolia and Adharbaydlan, but which contains typically instrumental introduction, followed by a vocal recitative and melody. This would be the normal setting for the baying a literary form.

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KOSOWA, KOSOVO, the name of an upland plain of the Balkans, in upper Macedonia or southern Serbia, and the scene of two significant battles in the struggles of the Ottomans and the Christian powers of the Balkans for begemony there. In the last quarter of the roth century, it also became the

The South Slavonic expression Kosovo polic means "plain of the blackbirds" from Acc "blackbird" in Old Slavonic, Czech and Bulgar. Ottoman Turkish

give various less convincing etymologies. For those sources which derive the Kosowa from Turkish hose of Koso one "bare, treeless plain", etc., am "Ali Haydar, Kosowa maydan maddrebesi, istanbul 1328, Bursall Mehmed Tähir's preface. The is spelt as Kosowasi in "Ashlepashazāde, Ta'rikh, Istanbul 1332, 62, T34, Neshri, Djihānnāmd, ed. F. Taeschner, Leipzig 1951, 70, 139, 174, and Sa'd al-Din, Tādi al-tanārikh, i, 117, and as Kās opsal in "Orodi b. 'Adil, Tamārikh-i āl-i "Othman, Hanover 1925, 25. Sa'd al-Din's explanation that the name means "plain of the kettle-drums" is, of course, yet another etymology.

The Kosowa plain lies at an altitude of some 500-500 km., and is 14 km. wide and 84 km. long, covering an area of 502 km. It is surrounded by high mountains, and has a north-west to south-east orientation. From this region, streams flow westwards to the Adriatic via the Drina, southwards to the Aegean via the Vardar, and northwards to the Danube via the Ibar and Morava. During mediaeval times, it sum a meeting-point of several trade routes; today it forms part of the Novo Brdo-Kopavulk mining region

of Yugoslavia.

The Kosowa plain originally formed part of the Byzantine dominions, and Slav peoples with settled there at the beginning of the 7th century. During the roth century it changed hands between Serbs, Byzantines and Bulgars (for the names of the Serbian have who were active in the Kosowa region, see V. Radovanović, Kesove Polje, in Narodna Enc. Srpske-Hrvatsko-Slovenacha, Zagreb 1926, ii, 434-8). After the victory gained over the Byzantines in 1168 by Stephen Nemanja, prince of eastern Serbia, Kosowa passed under Serbian control, and the name became applied to the whole plains region. It now remained within the resurgent Serbian empire, with its zenith under Stephen Dushan (d. 1355), but Serbian grasp on the region became relaxed under his weaker son and successor Urush V (1355-71), and thereafter, the Serbian princes were unable to offer any united opposition to mincreasing Ottoman Turkish pressure.

The deleat of Serbia at the hands of the Ottomans at Kosowa took place according to the Serbian and the western sources on 15 June 1389 and according to the Ottoman ones, on a Ramadan 791/27 August 1389. The Turkish army was commanded by Sultan Murad I b. Orkhan, and included his two Bayesid from Kütahya and Va'küb from Karasi end coatingents from the vassal begs of Sārūkhān, Menteshe, Aydin and Hamid. They were opposed by the Serbian prince Lazar Gresljanović, with contingents from the Bosnian King Tvrtko I. On the dawn of the battle, a Serbian noble, Milosh Kobilië, Lazar's son-in-law, gained access to the Ottoman camp by posing m m deserter and stabbed Murad m death. But Bayerid immediately assumed command, and in the ensuing fighting—the details 🔣 which 🚥 little known—the Turks gained the eventual victory. Lazar was taken prisoner and executed after the battle; a mausoleum was built on the spot where Murad me died, but me body was buried at Buna. The death of Murad and the withdrawal of the Turkish army immediately after its victory caused false rumours to spread in Christian Europe of a Serbian victory; in fact, the consequence of the battle was that Serbia became an Ottoman vassal state, and Lazar's successor, his see Stephan Lazarević, had to pay tribute and supply an army tinder his personal command to the Ottomans. Koşowa also gave rise to a great cycle of popular ballads among the Serbs, expressive of national feeling. For the Turkish sources in the battle, see Sa'd al-Din, i, rt3; 'Oridi, 25; 'All Haydar, 27-32; 'Ashlkpashazade, 63; Neghri, 82 ff.; Solskzade, 50; and also Von Hammer, GOR, i. After this first battle of Koşowa, Bayestd I appointed Yight Fasha as udi bugi of Usktip/Skopje and the southern district of Koşowa, and this region was now settled by Turks from Menemen and Tatars from Anatolie.

The second battle of Kosowa took place on 17-19 October 1448, when a Hungarian army under John Hunyadi, and including also Wallachians and German Bohemian arquebusiers, met an Ottoman army under Muråd II; the struggle was at first indecisive, but gained by the Turks through the treachery of the Wallachians and the flight of the Hungarian king. During the reign of Mehemmed the Conqueror, the northern part of the Kosowa plain also under Ottoman control. In the 10th/16th century the town of Yuditra became the administrative centre of the sandiak of Kosowa in the sydlet of Rumeli. When Ewllyà Celebi passed through the Kosowa plain in 1070/1659-60, 🖿 found that Vuciten had a Turkish and Albanian population and contained 2,000 households (Seyājas-nāme, Istanbul 1315, v. 550). In 1688-9 the region was invaded by an Austrian army under Piccolomini, but driven out in the following year by Kodia Khalii Pasha and Selim Girty Khan (Findiklili Mehmed Agha, Silahdar ta'rikki, Istanbul 1928, ii, 269-70, 351-2, 423 ff.; Rāshid, Ta'rīkā, Istanbul 2282, ii, 95-112; V. Corović, art. Kosovo, in Narodna Enc.

Srptko-Hrvatsko-Slovenacka, ii, 433-4).

During the last quarter of the 18th century and the first decades of the 19th, the Kosowa district men involved in various attempts by local governors, such as the Bushatl! governors of Scutari or Ishkodra, Mehmed Pasha and his son Kara Mahmild Pasha, to break away from control by the Porte; the region was only firmly reattached to Istanbul after the defeat of the last Bushatil, Mustata Pasha, by Mahmud II's western-style army [see ARANAWUTLU, 5. History). After the Russo-Turkish War of 1877 . wildyst, called specifically that of Kosowa, was formed consisting of the regions of Nigh and Prighting and with Soils as its centre (see Sami Bey, Kamar al-a'lām, Istanbul 1314, v. 3746-8; 'All Haydar, Midhat Paska, Istanbul 1325, 13-24). In Hill its centre was moved to Usküb/Skopje, and in 1895 its boundaries widened to include six sendjobs, sc. Usklib, Prightina, Sonitsa, Ipek, Tashlidja/Plevile and Prizren (see M. Rüshdi and M. Eshref, Mühemmel me mufașsal ațias, Istanbul 1325, 21-4; Sălnăme-yi wildyst-i Kosowa, year 1314). The region was meanwhile considerably disturbed, for in x878 a congress had been formed to protect the rights of the Albanians and to establish an autonomous wildyst of Kosowa, with its centre at Monastir. Albanian volunteers under the leadership of Süleyman Vokahi captured Osküb, Prishtina and Mitrovitsa early in 1881, but in April of that year, were defeated by an army and out from Istanbul under Derwish Pasha. However, the Albanians subsequently took advantage of the erratic policies of repression alternating with indulgence practised by 'Abd al-Hamid II, and gradually captured all the villages extending up to the Kosowa plain, until the restoration of the Constitution in 1908. Eventually, a Serbian army under General Janković captured Lab during the Balkan War of 1912, and by 23 October of that year the whole of the Kosowa region passed into Serbian hands permanently, a state of affairs confirmed by the Treaty of London of 30 May 1913 which ended the war. It was estimated that the population of the province at that time was one million, three-quarters of this being Muslim Turks and Albanians, and the

rest Christian Serbs and Bulgars.

After the First World War, the region came of course within the new Yugoslavian state, and a policy of slavicisation was followed, in that the Muslim population shrank with the exodus to Atbania and to Turkey. Today it is an autonomous unit of the Yugoslavian People's Republic under the name of Kosovo-Metohija in with its centre at Prightina.

Bibliography: See the detailed article in 1A s.v. Rosovo by M. Münir Aktepe, upon which the above is based, and also the bibliography to the EP article by Cl. Huart, and for the first battle of Kosowa, The Cambridgo Mediacoul History. iv. The Byzanine Empire. Part 1, Cambridge 1966, 550-1. (M. MONIR AKTEPE)

KÖSTENDJE (in Rumanian, Constanța), a port the Rumanian shore of the Black Sea, situated on the rains of the Milesian colony of Tomes (Ovid, Tristia, I, 10, 41; iii, 9, 5) founded at the beginning of the 6th century B.C., and the place of exile of the Roman poet Ovid (9-x8 A.D.). Mentioned in 260 A.D. (Memnon, Fragmenta historicorum gratcorum, ed. C. Muller, ili, Paris 1849, 537), Tomes enjoyed great prosperity in the Greek and Roman period and earned, under the Antonines, the title of metropolis of Western Pontus (μητρόπολις τοῦ Εθωνύμου Πόντου). Under the later Roman Empire, Tomis became the capital of Scythia Minor, being designated in the epigraphic and literary sources by the Constantia or Constantiana after the emperor Constantine II (337-61 A.D.), who contributed to its development. Sacked by the Huns (456 A.D.), the town was fortified by the Byzantine emperors Anastasus (491-518) and Justinian (527-65) (Procopius, De aedificiis, Bonn, iii/2, 307) and resisted attacks by the Avars. In 679 it was destroyed by the Bulghars of the khan Asparukh,

The fishing station set on the rulus of the ancient city continued to bear the name Kovovavria, in the writings of Byzantine authors of the 9th and roth centuries, while the map drawn up in 548/1154 by al-Idrisi [q.v.] calls it Tamtana (P. A. Joubert, Geographie d'Edrisi, il, Paris 1840, 382). In the 14th century, Italian nautical maps give the name Costanza-derived from the Rumanian Constants, Turkish Köstendje-to the Genoan trading mission a harbour by Genoese ships. When Dobrudia was joined to Wallachla (Effak) by Mircea the Old (1386-1418), the town followed the same destiny as the rest of the province. According to Ewliya Celebi, Köstendie was reportedly conquered by Bāyazid I [g.v.], who ordered the dismantling of its walfs. This event seems to have taken place during the reign of Vlad the Usurper (1394-6) in the province of Walluchia. Taking advantage of the fact that Bâyazid detained in Anatolia, Mirčea recaptured Köstendie, which he retained after the Ottoman defeat of Ankara (28 July 1402) under the reigns of the amir Süleymän (1403-10) and of his protégé Mûsî Čelebi (1410-13) in Thrace and Macedonia. But in the course ill the expediton of Mahemmed I (1413-21) dated by N. Iorga to \$20/1417 (GOR, i, 375), and more plausibly by H. insluik to Szziz4z9 (Ibn Hacer'de Osmanlilara dair kabseler, in AUDTCF Dergisi vi, 525; O. Turan, Tarihi lakvimler, Ankara 1954, 20, 56), the town was once again captured by the Ottomans. Its annexation did not become definitive until after 1445, since the captain of the Burgundlan fleet, Walerand Wavrin, met no Ottomans at Mangalya, on the coast of the Black Sea to the south of Köstendje, when he landed there. In the 16th century, it was a fairly prosperous town, leased to a subschi and with a harbour and a market which, dealing in the major products of Dohrudja (Ankara, Tapu a Kadastro collection, 483, 30-31), played an important role in the supplying of cereals, fish and timber to Istanbul. The harbour was also used for the experting of Wallachian products (hides, wax, honey, salt) which much in demand by the merchants of Ragusa and Ancona.

At the beginning of **III** 17th century, Köstendje suffered devastation at the hands of Polish cossacks (1602, 1616). Although this port was not included in the list of towns (M. Tayyib Gökbilgin, Kanuni Sultan Süleyman devri başlarında Rumeli eyaleti, livaları, şehir ve kasabaları, in Belieten, xx. (1956), 254-5, 266-7), the Ragusan traveller Paolo Giorgi regarded it as such. According to Ewliya Celebi, it was a town of small prosperity belonging to the cyclei of Silistria (Istanbul, Başbakanlık Arşivi D-BMK-SLM, Silistre ve Rusqu' mukataasi), comprising in hundred and fifty houses, between forty and fifty granaries, some shops, a 🚧 🛲 🛍 a mosque, and serving as the residence of a kddi. Though possessing the status of a gadd', in the 18th century Köstendie had the appearance of a large market-town whose shisab aghasi (i.e. muhterib) was in charge of the supplying of grain to Istanbul. Devastated and depopulated during the Russo-Turkish wars (1711, 1718-39, 1768-74 and 1787-92), Köstendje was fortified by the Ottomans, who considered its port one of the most important in Dobeudia for the purpose of supplying their capital with cereals, cattle, sheep, hides and wool.

During the Russo-Turkish war of 1806-12, Köstendje was captured by the Cossacks (1809), who destroyed the fortress and the town, reducing it to the status of a village. Returned to the Ottoman Empire by the Treaty of Bucharest (1812), Köstendje was surrounded by a line of fortifications. In 1820 the town surrendered to the Russlans without a struggle and its defences were dismantled. During the Crimean War the French troops of General Canrobert, in alliance with the Ottomans, disembarked at Köstendie (July 1854) but remained there only for a short time. In 1857, m British company, The Danube and Black Sea Railways Company, obtained from the Ottoman government a concession for the reconstruction and development of the port and of a men railway linking Boğaz-köy (Cernavoda) with Köstendie, which as a result of this enjoyed a me period of prosperity. In 1877 the troops of the Russian general Orlov Denisov occupied the town, which was ceded to Rumania on 23 March 1878. At this time it was a hadd' of the milayet of Tuna, created in 1281/1864. The Treaty of Berlin (13 Radjab 1295/13 July 1878) recognised this union. Köstendje then possessed two diami's: the Mahmūdiyya (1822) and the 'Azīziyya (1822). It was at Constanta that the first newspaper of the Dobrudia. was published, the Dobrudja gautesi (1888-94), as well as the newspapers Dobrudia (1901) and Dobrudia sadasi (1910-14) published by Mehmed Niyasi.

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(MARIE M. ALEXANDRESCU-DERSCA BULGARU) KOTA KOTA, An Arabic corruption of the Chi-Hiyan place-name Ngotangots, a town in East Africa, situated in let. 14° S. on the west side of Lake Malawi (Lake Nyasa). It was the seat of four Jumbes, or Walis, subject to Zanzibar between ca. 1845 and 1895. The first Jumbe, Salim b. 'Abd Allah, came to Lake Malawi via the Arab settlement of Tabora in the present Tanzania, and built up an lyory and slave-trading state, and at the same time made Kota Kota an effective centre for the dissemination of Islam. He was succeeded by another Swahili, Mwinyi Mguzo (? Nguzo), who ruled from after 1860 m ca. 1875-6. Under his successor, Mwinyi Kisutu, member "of a good Zanzibar family", the town was visited by H. B. Cotterill in 1876, It had many handsome square houses and numerous oil palms; the Zanzibar flag flew over 📖 Jumbe's house. Although a slave-trader, when the British took power in Nyasaland in 1891, he co-operated with them until his death in 1894. His successor, Mwinyi Kheiri, the son of his predecessor, ruled from 7 September 1894 until May 1895, when he was deposed for conspiring to overthrow the British administration. Kota Kota remains an important Islamic centre in Malawi.

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(G. S. P. PRESMAN-GRENVILLE)

KOTOKO, a people of Black Africa. The Kotoko live south of Lake Chad on the lower Shari and Logone rivers. Most of their territory is presently the Republic of Cameroun, but there are villages the Kotoko also in Chad to the east and in Nigeria to the west.

The Kotoko (whose number was estimated at 50,000 in 1950) are a minority in their own territory. They are outnumbered by the Shuwa Arabs, who penetrated into these lands since the 18th century. Smaller groups of Kanuri, Fulbe and Hausa moved in later. Each of these ethnic groups, however, lives exparately in homogeneous villages. The Kotoko live on fishing and hunting, supplemented by agriculture. The grassland between the rivers is left for the Arab pasteralists.

The etymological origin of the name Kotoko is obscure. Some authors referred to them m Makari,

which is in fact the name of morthern group of Kotoko, first known to visitors coming from Bornu. Makari is the most important dialect among the northern Kotoko, - Lagwans (often spelled Logone) dialect is in the south. The linguistic diversity of the Rotoko reflects their political division, as the extent of each dialect is almost identical with the area of one principality. The particularism of each group is so strong that even under modern conditions - one dialect prevails, and almost all the Kotoke now speak the Arabic dialect of the Shuwa. The Kotoko dialects belong to the central sub-group of the Chadian languages. They are distantly related to Hausa, which is classified in the western sub-group of the Chadian languages (J. H. Greenberg, Studies in African linguistic classification, New Haven 1955. 43-62).

The Kotoko are considered direct descendants 🕍 the Sao or So people, to whom the historical traditions of Kanem [q.v.] and Bornu [q.v.] reier as the early inhabitants of the area around Lake Chad. Those Sao who had not been assimilated or enterminated by the Kanembus and the Kanuris sought refuge in the less accessible flooding area of the Shari and Logone rivers, where they gave rise to the Kotoko. In the second half of the 16th century, Bornu under Idris Alūma expanded to the south. The northern Kotoko principalities, Makari and Afade. were brought within the political ambit of Bornu and under the cultural and Islamic influence of the Kanuri. Because of the imperial and dynastic connections with Bornu, islamination among the Kotoko began chiefly in the courts. The southern Kotoko had been for a long period subject to the harassment of Bagirmi [q.v.]. Towards the end of the 18th century, the south was consolidated under the authority of the ruler of Logone-Birni, who was converted to Islam at about that period. Logone was visited by Major Denham in 1814 and by H. Barth in 1852. In between these two dates, probably sa. 1830, Logone became = tributary of Bornu. The Kotoko often saw their territory invaded by their more powerful neighbours. It was the battleground for Bornu's wars with its rivals Waday [q.v.] and Bagirmi. Between 1893 and 2900 it was overrun by Rabih [q.v.] and his warriors.

The authority of the Kotoko chiefs circumscribed by a council of high officials will by Bornu's representative, the alifa (from Ar. khallfa). The chiefs were also bound by pre-Islamic taboos and by the obligation to consult "the protecting animals" through their priests. The Kotoko chiefs, referred by the colonial administration = sulfans, are Muslims but they must respect old traditions. Muslim imains live in their courts with traditional priests. Mosques were built near traditional shrines, whereas pre-Islamic customs and rituals - performed during Muslim festivals. Most of the Kotoko are now considered Muslims, and the number of those more fully committed to Islam grows steadily. Thousands of Kotoko == 12 be found in the towns of Chad and in the Sudan along the coutes to Mecca. The Kotoko, who had emerged me people in refuge, away from the Muslim states of the Central Sudan, are gradually becoming integrated into the world of Islam.

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(N. LEVIZION)

EOTONOU or Cotenou, capital of the People's Republic of Benin (formerly Dahomey). It had long been the economic capital and rival of the administrative one Porto Novo, and since independence Cotonou has established itself definitively in the capital of the republic, even if certain services still remain at Porto Novo.

The village founded by the Airo of Allada was called Donukpa ("near the hole", i.e. "near the largoon"). An envey from Abomey was struck by the reddish colour of the trees growing along this lagoon and thought that this was the result of blood. It was then believed by the Fon of Abomey that the spirits of the dead war down to Ouems towards the lagoon and the sea; each dead person crossing the lagoon left behind a little blood which reddened the tree bark, whence the name of Ku Tonu (ku "dead person", tons "lagoon") given to the village. However, the passage of armies from Dahomey in the 18th century led to the evacuation of this latter village. It was Yekpé Zinsou, a slave dealer, who found this spot favourable for loading up slaves away from the eyes of European control shipping, and with the help of a half-breed Portuguese interpreter Sangronio he founded this Fon village. Once he had become Jévogan of the king of Dahomey (i.e. the minister charged with relations with the white men). Yekpé settled there with his lamily. The place became prosperous through the trade in palm oil and through anchorage rights (payable in cowrie shells and in goods) which the Europeans had to pay. A Brazilian half-breed, Domingo Martins, settled now at Cotonou and developed the cultivation and trade in palm oil. It developed further during Glélé's reign and at the time of the French appearance there (treaties of 1868 and 1878). But Béhanzin refused France any rights over Cotonou, and two attacks on the 23 February and 4 March 1878 were repelled by the French garrison. A wharf was built between 1801 and 1899, bringing about a growth in trade, and the town's importance grew. In 1905 the population comprised 75 Europeans (including seven women and ■ child) and 1,100 Africans. It became ■ commune mixts in 1912 and grow especially in importance after 1928.

In the 1920s it had 8,500 inhabitants, including 300 Muslims, who were distributed in the following manner. There were 100 or so Senegalese who had come as infantrymen, officials and above all as railway workers; 100 or so Hauss from northern Nigeria, functioning butchers or as traders in cloth and beasts; and 100 or so Nago (Yoruba), mainly coming originally from Porto Novo and working in the trading houses.

The first imdm of Cotonou was Moussé Col Popo of

Aroue, born in ea. 1844 and initiated into the Kādirī order by Scidou Collou of Nigeria, Being worn-out and hardly capable of delivering the Abutha in Arabic, he was replaced in October 1020 by Scaltou Mamadou, born at Lages in co. 1870 and living in Cotonou since the French occupation. Since he had received the Kadiri wird from Shaykh Ismailia of Zaria, it seems that he was an adherent of the mystical path of the Fulbe of Sokoto. After having given the khutba in literary Arabic, he himself translated into Hausa this sermon; then his haile or deputy translated it into Nago. After these two Yoruba imāms, there followed a Sarakolé, al-Hādidi Sakaba, born at Bakel in 1874, an educated and likeable trader who had made the Pilgrimage to Mecca in 1906 via Lagos, Las Palmas and Marseilles. He had connections with the Arab booksetter of Algiers, Kaddow Roudouci (Kaddūz Rudusl). He was succeeded by # Hausa, Malam Bako, but after the latter's death there was a division between the two main Muslim communities, the Yoruba and the Hausa, with the latter reproaching Yoruba for retaining animistic practices, of drinking alcohol. having more than four wives and of not fasting at the same time as other people. On 31 August 1966 the Muslim Union of Dahomey was formed, bringing about the pre-eminence of the Muslim community of Porto Novo; the President of the Union was in fact al-Hadidi 'All Paraiso. If the meetings of the Muslim community of Benin take place at Cotonou, it is nevertheless the Islamic north and Porto Novo who have benefited from these arrangements and from aid coming from the Arab world's communities.

Bibliography: P. Marty, Études sur l'Islam au Dahomey, Paris 1926, 98-104; J. Lombard, Études Dahoméennes, x, 184-5. (R. CORNEVIH)

ROTWAL (Persian orthography, k.w.kedi), commander of a fortress, town, etc. The word in used throughout mediaeval times in the Iranian, Central Asian and Muslim Indian worlds, and has spread westwards into the regions of 'Irak and the Persian Gulf, where we find it, for instance, as a component of place names like Kût al-'Amára [q.v.], and given an Arabic-pattern diminutive form in

al-Kuwavt [e.c.].

Although the word appears from the Mongol period onwards in Turkish, including Caghatay, in such versions as keloul, killdill, etc., so that many native authorities (and following them, western linguists and lexicographers such as A. Vámbery, Pavet de Courteille and W. Radloff) assumed that it Turkish or even a Mongol word, G. Doerfer is undoubtedly right in tracing it back to an Indian origin, from kôl "fortress", whence kôheôló "castellan, keeper of a stronghold", and frequent north Indian place names like Nagarkôf, Lohkôf, etc. The earliest attestations of the word in Islamic sources are all in an Indo-Muslim context, e.g. Mahmud of Ghazna's bestowal of the kôfeôli of Nandana in the Pandiab on one of his commanders in 405/1015 (Gardizi Zays al-ahhbar, ed. Nazim, 72, ed. Habibi, r8r), and the frequent appearance in Bayhald's Ta'rikh-i Mas'üdi ol a commander Bü 'All Kötwäl, the local governor of the capital Ghazna. On the other hand, it does not appear in Kashghari. Gradually, the word became general throughout the eastern Islamic world, passing into Turkic languages, into Pashto, and into Indian vernaculars like Pandiabl. Bengali and Urdu. In Persia of the Mongol, Timbrid and Salawid periods it was the term used for the local governor of a town or citadel, as is attested by western travellers like du Mans (1660). Cf. Doerier,

Tärhische und mongolische Elemente im Neupersischen, iii. 628-22. No. 1648.

The term kólwál was especially used in Muslim India under the Mughals and, after the collapse of their empire in the mid-18th century, in British India for approximately a century more. But in fact, this office, in the sense of "official responsible for public order, the maintenance of public services etc., in a town' (something like the Sahib al-Shuria io.v.) of the earlier caliphate), existed before the Murbals. e.g. in the territories of the Dihli sultanate and in the provincial sultanates which arose in South India and eastern India during the post-Tughlukid period. cf. I. H. Oureshi. The administration of the sultanuts of Delhi'. Karachi 1038, 273-4, and Majumdar, ed., The history and culture of the Indian people, vi. The Delhi sultanate, Bombay 1060, index s.v. The accounts of Portuguese adventurers in India, from Vasco da Gama onwards, speak of encounters with the Catual or royal representative in the towns where they disembarked (thus also in Camoens, The Lusiads [completed 1572], vii, viii, passim).

In the A'in-i Akbari of Abu 'l-Fadl 'Allami (a.v.). we find a classic exposition of the duties of the köfmäl. His multifarious responsibilities included the maintenance of law and order, with the pursuance of eriminals and robbers (for the recovery of whose depredations the kölwäl was personally responsible); the keeping of a register of houses and streets; maintaining an intelligence system in the town, including observations of the incomes and life-styles of the populace, the results of which espionage to be reported to the central government; the enforcement of a curfew; the supervision of weights and measures and fair market practices; the uphokling of the standard of coinage and the calling-in of bad coins for re-minting; the oversight of public water supplies; the appropriation for the state of intestate properties; the care that widows did not make the sacrifice of sali against their wills; the affocation of separate quarters in the town for noisome and despised trades like those of butchers, corpse-washers [see BIAZZÁR and GHASSÁL M Suppl.) and sweepers; etc. One notes the correspondence of many of these duties with those of the classical Islamic multasib, whose office was certainly known in pre-Mughal India under the Dibli sultans and their epigoni [see gisua. iv. The Indian subcontinent]; it seems that the purely secular, semi-military kôfedi now largely replaced the multissid. But in many ways, the wide range of the kölerdi's responsibilities is an echo of those of the asgaraks or Town Prefect of Mauryan times; cf. Kaulilya's Arthasastra, ch. xxxvi. Abu 'l-Fadi's whole exposition has, however, a somewhat theoretical cast, and should probably be interpreted as a blue-print for the ideal administrative system for Akbar, rather than a delineation of actual practice; amongst other duties of the killed mentioned in responsibility for seeing that the festivals of Akbar's Din-i Ildhi and the new Iläki era [see AKBAR] www observed (A*in-i Akbael, il, tr. H. S. Jarrette, Calcutta 1949, 43-5; cf. also Mirza Muhammad Hasan, Mirat-i Ahmadi, ed. Syed Nawab Ali, Baroda 1947-8, i, 163 ff. [compiled in Gudjarat, 1175/1761), section on the duties of officials charged with the safety and good governance of the state).

More definitely in accordance with contemporary Mughal practice are the reports of European travellers within India III this time. Thus F. Bernier speaks of the Cotolial or "grand Prevost de in campagne" as sending soldiers all through his town when the Mughal court passed through it, and these blew

trumpets in order to scare away majefactors (Travels in the Mocul empire A.D. 16x6-1668, tr. A. Constable 18q1, repr. Deihi 1072, 188, 360). N. Manucci's personal observations are especially valuable. Describing the situation in the latter part of Awrangath's reign, he tells how the kanad strayped the illicit distilling of arrack and spirits, and the practice of prostitution, and how he sent intelligence reports to the court based in the information gathered in private bouses by the scavengers, alacor (= haldi-Abort. He also saw that ferry tolls, abolished by the Emperor, were not illegally exacted. At his disposal, be had a force of cavairy and infantry, with detachments for each quarter of the town. In the administration of justice, on the other hand, he was under the orders of the kddl, and carried out his written orders. such m sentence of death (Storie do Mogor, or Mogul India, 1657-1708, tr. W. Irvine 1007-8, repr. Calcutta 2005-7, li, 420-r). In fact, we know that towards the end of Awrangalb's reign, kölwäis in the newlyconquered, peripheral regions like South India. managed to achieve considerable freedom of action, away from the central government's control; this was the case with the köhedi and famdidde [q.v.] of Havdarābād, the most important city of the eastern Deccan. J. F. Richards, Mughal administration in Geleonda. Oxford 1075, Ba-5,

When a new police system was introduced into British India after 1861, and office of hobbatl disappeared from most of the subcontinent, and his duties were taken over by Inspectors or Sub-Inspectors. In the North-West Frontier Province, however, the term continued in an to designate the chief police officer of the larger towns and cantonments.

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(C. E. BOSWORTH)

EGUANDE, at present a regional capital of the People's Republic of Benin, was founded by a clan of Bariba hunters, the Tosso, specialists in the hunting of elephants, who provided a tribute of ivory tusks to the sovereign of Nikki. This sottlement of hunters must have been ancient (perhaps in the roth century), but a prolonged dynastic quarrel at Nikki hrought to Kouandé considerable numbers of young warriers who must have used this city, every dry season, as a raiding-base.

The prince Chabl Gada of Nikki, having killed one of his pregnant wives, was expelled and took refuge at Birno Maro at the court of the Tossowow (chief of the Tosso) who offered him in marriage his eldest daughter. Gnon Birsi (in about 1762). Accepting succession to the throne of his father-in-law, he renounced all allegiance with regard to Nikki. He had, moreover, carried off with him some of the ritual objects that were the property of king: six keketi (trumpets), silver and bronze stirrups, ceremonial salves and lances, harness and bridle-bita as well as the ritual scissors which were used to cut the hair of young princes on the day of ceremony of Gaoa Kogwi, which marked the passage from childhood to adolescence.

The death of Gada (in about 1789) led to mutarrel over the throne between Ouacro Ouari, known maked Tabouroufa ("wearer of the ear-ring"), m prince born at Nikki, and Oucrou Kpassi, son of Guon Birsi, princess of Birsi. The latter was victorious and took

the title of Tossowson while Ouaron Ouari moved from Rimi to Kouandé.

The foundation of Kouandé. With army sixty-six horsemen Ouarou Ouari arrived in the region of Kouandé where the Barlta Seko had been installed for several generations. Ouarou Ouari well received by the Kouandé Soumon, who gave him a vast area of land at the foot of the hill and died soon afterwards. A few days later are received the regalia brought from Nikki by Gada, and the following Friday, to the sound of the six royal trumpets, he accepted the homage of the Barlta and Somba chiefs. He took the title of Bangana ("huffalo") and appointed another Kouandé Soumon as his colleague and chief minister, and extended his authority over Birni, Pably, the region of Ouassa (Tobré and Péhounco), an arms some 10,000 km².

On his death, his brother Simé Verima succeeded him, taking the name Ouron Souron ("the Saint"). He took the young princes to task, demanding that they abandon their extortions "at once", thereby acquiring the nickname of Babs Tantame ("Papa at once"). To provide m diversion for the troublesome young princes, he mounted expeditions against the Berbs, the Taneka, Pila-Pila, Somba, etc.

Daffa, eldest son of Ouorou Ouoari took the Sorou ("the mortar that receives the blows of the pestle without being affected"). Tradition is reticent concerning his reign. All that is known is that the king authorised volunteers from his kingdom to take part in the campaign against the Peuls of Ilorin (1830). After these contingents were defeated and returned in disarray, king Sorou died as the result of being bitten by a dog; his sister, princess Ganigui, saw in this a conspiracy on the part of the successor and on the day of his coronation predicted an early death for him. In fact the Bangana Bio Dike ruled for only three months.

Sero, the eldest son of Baba Tantamé, was elected king (1833) and took the name Bouke Ya Dari ("stormy cloud"). He was obliged to suppress the intrigues of his younger brother Mora N'Gobi, who after two attempts on the throne, with the aid of the Natimba, was defeated. He obtained pardon for himself but not for Sinkossi, king of the Natimba, who, on coming to pay homage on the day of the Gass, and thrown into a ditch and crushed under a heap of stones, whence the king's nickname Guinimoussikou ("he who buries alive"). This king mounted expeditions against his neighbours the Berba, the Akpénou, the Cotokoli and the Aniagan of the valley of the Anié.

The Bangana Sèké (1852-83) continued in similar circumstances the campaign against the Cotokoll of Kirikri (1866-8) and against Bafilo. He also obliged to deal with civil wars.

Outrou Ouari II (1883-97) was removed from office by Commandant Ganier in 1897 after the revolt of the Bariba. He withdrew to the village of Doh (30 km. to the east of Kouandé) and poisoned himself as not to survive the surrender of the tembs of his ancestors. Since then the traditional sovereigns have been confined to their roles as regional chiefs.

Rules of investiture. Theoretically Islamised, the Bariba observe strict rules of investiture. After the funeral ceremonies which last three months, the council of ministers choose a new king. The choice having been made, the princes who are candidates for the throne kneel and the chief minister, Baba Agban, passes a white loincloth (bikon Kpikouron) over the heads of the candidates.

In passing along the line for the third time, Baba

Agban stops in front of the prince who has already been chosen in it held by an invisible force, then unfolding the behow Kpekourou, he wraps it round the body of the newly-appointed king. All those present kneel before the new king to wish him well, while the trumpets sound.

The festival of the Gani which takes place throughout the land of the Bariba is the occasion where imprinces is sentor officials assemble in the presence of the king to the sound of the ritual drums. At Kouandé, the Gani includes a special rite. The Bangana goes to the tree on the path where his ancestor used to rest. This it is at the southern end of the village of Kouandé and is called Bouros ("good luck"). The king dismounts from his horse, leans against the throne and appeals to his for aid and protection.

A superstition holds that the man who picks up the pebbles under the tree will have his wish granted the pebbles of even number.

The Islamisation of Kouandé, at the beginning of the century, was very supericial. Only the community of foreign merchants was Muslim. Alfa Sabi, known as Aloula, who was born in Kouandé in about 1863, supervised a Kur'an school attended by mumber of pupils. Since then, the influence of the Tidiant order has developed considerably.

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1/pe "féodal" en Afrique noire: d'ude des dynamismes internes et des relations 20ciales chez les Bariba du Dahomey, The Hagus 1963.

(R. CORNEYIN) KÖY, the word in western Turkish (e.g. in Ottoman and Crimean Tetar of, Radloff, Versuch eines Worterbuches der Türk-Dialecte, il, 1216) for village, it is the form in which Turkish has borrowed the Persian gay (cf. Bittner, Der Einfluss der Arabischen und Persischen auf das Türkische, in III Ah. Wies, exili, No. 3, 103), iii perhaps more correctly kdy (Vullers, Laxicon; Burhān-i kāļis, 750) meaning originally path, street. In the toponomastic of the Ottoman empire we find many placecompounded with key, like Boghaz Key, Ermeni Köy, etc. It seems that these names are not found before the end of the Saldjük period; the word does not occur, for instance, in Käshghart. Köy in the sense of an open village is opposed to hasaba meaning a small town. In eastern Turkish placemames we always find the word hend (Itself a loanword from Soghdian) used for a village. Sometimes this last word seems to have been replaced by Ady (cf. e.g. Ritter, Erdhunds, xi, 221 ff.; Kadi Kend, al-Mawsil, becomes Kādi Köy).

(J. H. KEAMERS*)

KÖY ENSTITÜLER! (T. "village institutes"), a

Turkish educational institution of 1940-54, founded to combat the high illiteracy in rural areas by training and equipping village boys and girls for the special requirements of each region and using them as teachers in distant or under-developed where city-born teachers have been reluctant to work. They were the brain-child of Ismail Hakki Tonguo [q.v.] a prominent educator, and were put into operation by Hasan Ali Yücel [q.v.] the reformist Minister of Education [1938-46] under President Ismet Inönü [see '19MET PASSA INÖNÜ in Suppl.].

From the early years of the Republic the problem

of mass education, particularly that of village children, was of great concern to Mustafa Kemai (Atatürk) and Turkish educators. During this period, nearly 80% of the population of over 13 million (1022 census) lived in some 40,000 villages unevenly scattered throughout war-devastated Anatolia and Eastern Thrace. Less than 20% of village children (mostly boys) attended for the most part inadequate schools, where the majority of teachers had had little in no proper training. Early experiments in setting up village teachers' training colleges, first under the young pioneer minister of education Mustafā Nediāti (1804-1920), and later during attempt at collaboration between the Ministries of Education and Agriculture, failed owing to poor planning and inadequate funds. In 1916, during the ministry of Saffet Arikan (2035-8), a new project was developed. A selected number of villagers who had served in the army as corporals and sergeants were sent to special courses called elitmen hurzu (clitmen "instructor, educator" from the newly-coined neologisms efilmek "to educate" and efilim "education"), trained in teachers and appointed to village schools. To facilitate their settlement there, the shitment were given land, agricultural equipment, tools, seeds, young plants, etc. In the meantime, 1. H. Tongue had been appointed Director-General of Primary Education in Ministry (1036). In 1037 the idea III village-teachers' training colleges was revived, and three colleges were III up in the famir. Enkisehir and Kastamonu areas (in Kreilcullu, Mahmudiye and Gölköy respectively). The new minister, Hasan Ali Yücel, gave Tongue full authority, and the latter was able III put into practice extensively his long-cherished project, elaborated in his many works (particularly in Canlanderslacak hoy). Istanbul 1947], On 17 April 1940 the law No. 3803 on Village Institutes was passed, and with the law No. 4274 on 19 June 1942 they were fully organised (for the texts of these laws, see Dustur, uçuncu tertib, uxi Ankara 1940, 692-7 and axil, 1942, 1575-6 respectively). The Institutes were put under the direct control of Tongue and after a survey of local conditions and requirements, 20 of them were set up in the following regions of Turkey (the nearest provincial centre is shown in brackets): South-East: Dicle (Diyarbakr); East: Pulur (Erzurum), Cilavuz (Kars), Akcadaž (Malatva): Eastern Black Sea: Besikdūzū (Trabson), Akpinar (Samsun); Western Black Sea: Gölköy (Kastamonu); Marmara and Thrace: Kepirtope (Kirklareli), Arifiye (Izmit), Savaştepe (Balıkesir); Aegean: Kızılçullu (İzmir), Ortaklar (Aydın); Mediterranean: Aksu (Antalya), Düziçi (Adana), Gönen (Isparta); Central Anatolia: Hasanoğlan (Ankara), Pamukpinar (Sivas), Pasarören (Kayseri), Cliteler (Eskischir), Lyriz (Konya).

The village Institutes were co-educational, admitting students with five years' village schooling (or three years' village schooling with two years' extra training) and giving a five-year course of instruction. The syllabus, which allowed great freedom of variety according to local conditions and requirements, consisted mainly of "cultural subjects" (Turkish, history, geography, civics, mathematics, physics, chemistry, a foreign language, military science and art) for 22 hours per week; agricultural subjects (farming, gardening, fruit growing, poultry farming, bee-keeping, fishing, etc.) for 11 hours per week; and technical subjects (metal working, curpentry, building, tailoring and dress-making, etc.) for m hours a week. The curriculum was mainly functional and me mill on the essentially concrete and practical, with special emphasis — skills needed in the peasants' daily lives in — particular region. The aim was not merely to train viltage school teachers, but also to equip them to participate in the leadership of the community by developing their sense of personal responsibility and their ability to cooperate with villagers (specific aims which — far most city-born and trained teachers had been unable to realise). In 1943 — special teachers' training college was set up in Hasanoglan near Ankara (Hasanoglan Yühsek Köy Enstities!) with a three years' training programme. Up to the school year 1946-7 these Institutes trained more than 5,000 village teachers and 500 health officers.

With the ending of the single party regime (1945) and the authoritarian rule of the Republican Peoples Party (RPP, see DJUMBURITYET EQUALS PARTIES), the Village Institutes began to be subjected to violent attacks both by the conservative wing of the RPP and the newly-founded (January 1946) liberal Democrat Party (DP, see DEMOKRAT PARTI). They were accused of fostering an unruly, subversive, antitraditional generation and being the hotbeds of Marxist Indoctrination. This campaign was waged mainly by the great landowners in and outside Parliament, and their mouthpieces in the press. The campaign reached such dimensions that President Inone replaced the Minister of Education, H. A. Yücel with the conservative Resat Semsettin Sirer (1946), who in turn removed I. H. Tongue, the brain behind the Institutes, from office, closed the Hasanoglan Teachers' Training College and changed most of the staff of the Institutes. Under the ministry of Tahsin Banguoğlu (1948-50), the gradual liquidation of the Institutes continued and was completed by Tovfik Heri (1951-61), the second Minister of Education (appointed August 1950) of the Democrat Party, which to power in the general election of May 1950. Heri put m end to the co-educational system in the Institutes (1931) and reformed their curriculum to bring it into line with classical teachers' training colleges of the cities. Their abolition was officially registered when their eventually (1954) changed to lik Ofsetmen Okullars ["Primary Teachers" Training Colleges"). The heated controversy over village Institutes continued and still (1076) continues without abating between their supporters and accusers, and is a strong social, political, economic and emotional issue. In spite of the rapid industrialisation of Turkey since 1950 and subsequent migration of great numbers of villagers to the cities, which has considerably altered the rural and urban scene, leading intellectuals, particularly noted writers with Village Institute backgrounds, such as Mahmut Makal (b. 1930), Fakir Baykurt (b. 1919), Talip Apaydin (b. 1926), Dursun Akçam (b. 1930) and Mehmet Başaran (b. 1926), celebrate each year the date of April 17, the anniversary of the founding of these lustitutes, and demand their re-opening.

The only notable objection to the conception of Village Institutes among non-conservatives was raised by Kemai Tahir [q.v.] in his novel Borkerdaks cekirdek ("The Seed in the Steppe", Istanbul 1967), who maintained that the Institutes were planned to train a conformist generation in rural areas in order to postpone a real social revolution.

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Ankara 1962; İsmail Haklu Tonguç, Köyde sğitim, İstanbul 1938; Tonguç'a kidep, İstanbul 1961; Hürrem Arman, Piramidin tabanı: köy enstitüleri ve Tonguç, Ankara 1969; Engin Tonguç, Köy enstitüleri ve Hakkı Tonguç, Ankara 1970; Edip S. Balkır, Dipton gelen ses: Arifiya köy enstitüsü, İstanbul 1974. (Fahlu 12)

KOYL, KOIL, a town of northern India situated 75 miles south-east of Dihll and coming within the United Provinces in British India, now Uttar Pradesh in the Indian Union. The more modern town of 'Aligaih (e.v.) has expanded out of a suburb of Koyl. In 590/1194 the commander of the Gharids, Ruth al-Din Aybak [q.v.], captured Koyl on a raid from Dibli, and henceforth there were usually Muslim governors over local Radiput rulers, such as Kučuk 'All under Babur (932/1526) (Babur-nama, tr. Beveridge, 176). Ibn Battuta visited Koyl on his way southwards from Dibli to the Deccan and Malaber, and speaks also of a noted shaykh of Kuwii (as he writes the name), one Shams al-Din b. Tagj at- Arifin, whom Sultan Muhammad b. Tughluk did to death (Ribla, iii, 307-9, tr. Gibb, iii, 704-5, and iv, 6-7). The minaret of Koyl (now destroyed) had on it an inscription of the Slave King Nasir al-Din Mahmud Shah from 652/1254 (see G. Yandani, The inscriptions of the Turk Sulfans of Delki . . . , in Epigraphia Indo-Moslemics [1913-14], 22-3). Koyl is listed in the A'in-i Albari, tr. Blochmann and Jarrett', Calcutta 1939-48, ii, 197, as a sarker in the Agra suba of the Mughal empire, with a revenue of 55 million dams.

In cs. 1737 Koyl was captured by the Jhat leader Suradi Mal and then in 1759 by the Aighans, its strategic position on the Dibh-Agra road giving it importance. It was re-named 'Aligath ''the high fortress" by Nadjat Khān in 1776, when he rebuilt the citadel. All the upper Doab passed into British hands in 1803, but with Koyl-'Aligath only captured from the Marāthàs after a prolonged siege. Native troops there mutinied in May 1857, but order was restored in August by a British force after internal strile between the Jhāts and Rādiputs. For the town's

subsequent history, ALIGARM.

Bibliography: Imperial gazetter of India', v, 209-11, xv, 354; and obean, ghaven, in Suppl. (C. E. Bosworth)

KOYLU HISAR (KOVUNLU HISAR), modern Koyulhisar, centre of an ilçe of the province (il) of Swas in the valley of the Keikit River along the old route from Niksar to Shabin Karahisar and Erzurum in the so-colled "left wing" (sol kol) of Anatolia within the framework of the Ottoman road and poetal system. The site has changed a few times because of earthquakes (most recently in 1939).

The town and fortress were lost by the Byzantines after the battle of Manzikert (Malazgirt). After direct Saldiakid rule, it became part of the amirate of Eretna [q.v.], then possession of the semi-independent Turcoman ruler of Kara Hişār-i Sharkī (= Shābīn Karahisar). In co. 763/1381 it was part of the dominions of Kadi Burhan al-Din [q.v.] of Sivas, whose government succeeded by that of the Alc-Koyunlu [q.v.]. Uzun Hasan [q.v.] lost the place to Sultan Mehemmed II in 865/1462, upon which it became part of the evillet of Erzurum = a subdivision of Kara Hisar-i Sharki. In 1864 its status became that of a kada' in the wildyet of Sivas. In the roth century its population - only half Muslim, and V. Cuinet (La Turquie d'Asie, Paris 1892, 1, 237, 793) enumerated a population of 1,809, of whom 905 were Muslims, 604 Greeks and 300 Armenians. In 1927 the census indicated a total Muslim-Turkish population of 1,800. In 1970 the town numbered 3,524, with 28,887 in the iles.

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KOYUL HISAR (Kovuniu Hisas), more properly Kovun Hisas, the name for two Byzantine fortresses: I. identical with Baphacon, to the north-east of limid, the site of the first battle won by 'Ojbrnán I against the Byzantines in 1301; 2. a fortress on the Sakarya river [q.v.] to the north-east of Bursa near Dinbox, taken by Orkhán during m

campaign in 1324-5.

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KOYUN BABA, lit "father of sheep", m Turkish saint. He is thought to have been a contemporary of Hadidil Bekta-h (see nektasutyval and is said to have received his name from the fact that he did not speak, but only bleated like a sheep five times a day the periods for prayer. Sultan Bayerid II, called Walf, built a splendid tomb and dervish monastery on the site of his alleged grave 🔳 'Othmandilk (near Amasya, in Anatolia) which was one of the finest and richest in the Ottoman empire. Ewliya Celebi in his Travels (Seyáhel-náme, II, 180 fl.) describes very fully the great Bektāshi monastery there, at which he was cured of a malady of the eye and was initiated into the order (cf. J. von Hammer, GOR, I, 608, on Ewilya's pilgrimage to the tomb of Koyun Baba). Nothing in known regarding the life of this remarkable saint, nor even whether he really existed. That he is represented as a disciple and contemporary of Bàdidil Bektäsh means nothing, as almost all early Ottoman saints credited with having enjoyed this privilege. The sanctuary itself does not to have been examined; but see Maercker in ZGE, xxiv (1899), 376.

Bibliography: Hadidis Khalifa, Dilkin-nund, 625 (brief mention of the tomb); Ewilya, Seydhet-name, il. 180 ff.; cf. also J. von Hammer, GOR, i, 230, 608 (extracts from Ewilya). (F. Babinger)

KOZAN, (1) a town in southern Turkey, formerly the Armenian town of ■ [q.u.], and now administrative centre of Közân district (kans) in the province of Adana.

(2) in Ottoman times, that portion of the Taurus Mountains comprising the present districts of Kadirti, Kozan, Feke and Saimbeyli. This name originated with the Kozan-oghlu derebeys [see below] who controlled the area during the 18th and much of the 19th centuries.

The origin of the Közän-oghlu dynasty and its is uncertain. According to Ahmad Diewdet Pasha, the family came from the Arik tribe, and of the Warsak (Farsah) tribes which settled the Taurus Mountains in the 13th century A.D., and its originated with an ancestor from the village of Közán near 'Ayntáb (Tedkökir, ill, 108-9). The family had gained leadership of the tribe by 1689 (Abmet Refik [Altmay], Anadolu'da türk aşiretleri, 89) and went on to control the entire area and exercise the functions of government in virtual independence of Istanbul. Only in 1865 were the Ottomans able to defeat, capture and exile the develops, settling the tribes on which their power had depended and establishing normal administration. Kôtán was of once again in 1878 when Kösän-oghlu Ahmad Pasha tried to re-establish his centrol, but with his defeat the area ceased to be of special importance.

Bibliography: The most detailed accounts M Kôzān and the Kôzān-oghļu are those of Ahmad Djewdet Pasha in $Ma^{i}rdddt$, in TTEM, x (87), 278-82 and *Teghākir*, iii, ed. Cavid Baysun, Ankara 1963, 107-15, 117-19. A general description of the It was in 1890 is given in V. Cuinet, La Turquie d'Asie, il, Paris 1892, 90-7. Selected documents concerning the Közän-oghlu - found ■ Abnet Relik (Altmay), Anadolu'da türk aşiraleri: 066-1200, Istanbul 1930. On the Warsak tribes, see Faruk Sümer, Çukurova tarihine dair araştırmalar (Fetiklen XVI yilsyılın ikinci yarısına hadar), in AUDTCFD, i, 70-93. The most recent study of this area in the nineteenth century is A. G. Gould, Pathas and brigands: Ottoman provincial reform and its impact un the nomade of Southern Anatolia, 2840-1885, Ph.D. thesis, University of California, Los Angeles 1973, unpublished.

(A. G. Gould)

KÖZÄN-OGHULLARÎ, a family of derebya

[g.v.] in Ottoman southern Anatolia, with their centre

of power in the 19th century in the sandjat of Közän

[g.v.] (i.e. western Közhn) and the sandjat of Közän

(i.e. east Közän), in the pledmont area where the

Taurus Mountains come down to the Cilician Flain

or Cukurova. They were thus in a good position,

during the 19th century, together with other local

darabays, to dominate the plain and at times to exert

influence in Adama itself.

The Kézán-oghullari claimed descent from a Türkmen tribe which had entered Cilicia in Saldifük times, and which is certainly heard of in historical sources for the 17th century. From the beginning of the roth century cowards, they were able to beat off several military attacks by the Porte in Istanbul and to act as virtually independent local rulers, levying taxes, but acting nominally as officials, Ad'immahama or middirs, of the Ottoman government. Their position locally was strengthened by an informal alliance with the Armenian clergy and notables of Közán (the Armenian Catholicos = Patriarch had his seat in a monastery at Sis in the Közán district, the ancient capital of mediaeval Little Armenia (see V. F. Büchner, art, Sir, in EII), who were also concerned lest the Sultan's direct influence be extended into the region. The Közanoghlu family was, however, rent by internal rivaldes in the middle years of set 19th century. In 1865 the central government sum able to reduce the power of the Cilician derebeys by the despatch of the military "Reform Division" (Firka-yi Islahiyya) to Iskenderim; various members of the Kôzān-oghullari went over to the government side, and after mean attemps at resistance, the family finally submitted. Several of them may given official posts in the Ottoman administration, and others brought to honourable exile in Istanbul; after a final local rising in 1878 just after the Russo-Turkish War, the region of Körlin may substantially pacified.

Bibliography: ••• A. G. Gould, Lords or bandiss? The develops of Cilicia, in IJMES, vii (1976), 491-505, with references to the sources, and a kinship table of the family as it was in 1865 at p. 492.

(Ed.)

KRĀN [see sikka]. KRĪM [see kirin].

KRIZ (Russian designation, Krizl [from the swi Krizl], a small Caucasian ethnic group, forming with the Khaput [q.v.] and Dzhek the Dzhek subdivision of the Samurian group (Lezghin, Agul, Rutul, Tsakhur, Tabasaran, Budukh, Dzhek), of the north-eastern Ibero-Caucasian language family.

According to the 1926 Soviet census, ethnically there === 5 Kriz, and linguistically 4.348 (including speakers of Dzhek and Khaput dialects). According to a 1954 estimate, there were some hundreds of Kriz Ilving in m single sail, that of Kriz, located in the basin of the upper Kudlalchay, in the Shakhdagh area (Konakhkend district, Azerbaidjan SSR). The Kriz are Sunni Muslims of the Shaff rite. The traditional economy of the Kriz was based on sedentary animal husbandry, agriculture, and horticulture.

The Kriz language is only wariant of Dzhek (as is Khaput), which is a purely vernacular language; Aseri is used as the literary language. The Kriz me being culturally and linguistically assimilated by the Azeris.

Bibliography: A. Bennigsen and H. C. d'Encause, Una république sovidique musulmane: le Daghestan, aperçu démographique, in REI (1953), 7-56; Geiger, Halasi-Kun, Kuipers and Menges, Peoples and languages of the Caucasus, The Hague 1959; S. A. Tokarev, Etnografiya narodov S.S.S.R., Moscow 1958.

RRUJE, a town in northern Albania, lying around the toot of a precipitous rock, a spur of the steep Kruje Range, with the fertile plain of the Ishm river to the south and west.

Under the Ottoman administration the town was officially known as Ak Hisar [e.u.]. It was the chief administrative centre of the wildyet and after 1466 of the hede? of this name. For most of the second half of the 19th century the kadd' was part of the wildyet and of the sandjag of Skutari (cf. Th. Ippen, Beitedge zur inneren Geschichte Albanient im XIX. Jahrhundert, in L. von Thalloczy, Illyrisch-Alba-nische Forschungen, Munich-Leipzig 1916, i, 363). The hada' comprised a nahiye, an area north of the river Mat, known as Oheri i vogël (cf. F. Seiner, Die Gliederung der albanischen Stämme, Graz 1922, 6), which was inhabited by the Kthella tribe (cf. Detailbeschreibung von Albanien, r. Theil: Nord-albanien mit den angranzenden Theilen Dalmatiens und Montenegres, Vienna 1900, 110 ff., 130 ff.). At the time of the Austro-Hungarian occupation of Northern Albania in 1916, the hadd' of Kruje functioned as part of the sandjak of Kruje, together with the hadd's of Mutja and Oheri (cf. F. Seiner, Ergebnicse der Volkszählung in Albanien im dem mm den örtere.ungarischen Truppen 2926-1928 bezetzten Gebiete, Vienna-Leipzig 1922, 14). In the independent Albanian state the area of Kruje became a sub-prefecture of the prefecture of Dürres (cf. Albania, Geographical Handbook Series, Naval Intelligence Division, Oxford 1945, 146). After 1949, the position of the town was affected by various administrative changes; cf. Dis Vermalismeseinstellung und die Entwichlung der Bevölkerung im Albanien, Wissenschaftlicher Dienst Südostauropa (München: Südost Institut), iii, No. 10 (1934), 211-16, passim. In present-day Albania the district (trethe) of Kruje covers an area of 607 sq. km., and had a population of 70,700 in 1971 (cl. Vjeleri statistikor i R.P.SH.-1971 dhe 1972, Tiranë 1973, 24). The number of inhabitants of the town itself, which is known for the characteristic architecture of its buildings (cl. Koco Zheku, Le Kulle (manoir) de Kruje, in Deuxilme Conférence des Etudes Albanologiques, ii, Tirana 1970, 263-8 (text), 269-89 (illustrations)), amounted to about 7,000 souls (cl. Zheku, bid., 263).

Accounts of these events well of the revolts against local landfords belonging to the Toptan family, within which the office of sandjab-beg [q.v.] had become a hereditary position, and preserved in local oral tradition and were collected, studied and analysed by G. Komnino, Expedite folklorike & Krujës, in Buletin për shkencat shoqërore, ili (1955), 235-61. During the general insurrection of 1912, which fed to the proclamation of Albanian independence, the region of Krujë was one of the major centres of anti-Ottoman activity (cf. P. Bartl, Die Albanischen Muslime Zeil der Nationalen Unabhängigheitsbenegung (1878-1972), Wiesbaden 1968, 180, and for more detailed account, L. Bajo, Mbi keyengriffen e përgjithshma të vitit 1922 në rrethin ë Krufës, 🔳 Studime Historike, viii (1971), i, 131-54); and in 1914 it was the centre of the Essadist movement, which was partly pro-Turkish and directed against the Albanian sovereign Wilhelm von Wied. The town captured by anti-Essadist troops Mati tribesmen under Ahmet Zogu (cf. C. A. Dako, Zogu the First, King of the Albanians, Thrana 1937, 61).

The population of the hadd' me predominantly Muslim and IIII town of Krujë was inhabited by Muslims exclusively (cf. Seiner, Volkszählung, 14). The majority of its inhabitants belonged to the Bektäshi order (see anktäshivva) which had several sanctuaries in and around the town and a tokke in the plain below Krujë (Fushë e Krujës), which was visited and described by F. Babinger in 1928 (F. Babinger, Bei den Derwischen 🚃 Kruja, in Mitteilungen der Deutsch-Türkischen Vereinigung, ix [1928], Helt 8/9, 148-9; Helt 10, 164-5; and idem, With the Dervishes of Krooya, in The Sphere, exvli [1929], no. 1525, 63. For photographs of the tekke, see E. Rossi, Credenze ed usi dei Bektasci, in Studi z materiali di storia delle religions, aviil [1942], 60-80). Until 1967, the takke was the sol a gjysh (grandfather) who had under his jurisdiction the prefectures of Tirana, Durres and Shkodër. These constituted one of the six man into which Albania had been subdivided by the order for administrative purposes (cf. S. Skendi, Albania, New York 1958, 294).

Bibliography: In addition to the references given in the srticle, see J. G. von Hahn, Albert-

sische Studien, Vienna 1853-4, I, 87, and J. Müller, Albanien, Rumelien und die österreichisch-monte-negrische Gränze, oder statistisch-topographische Darstellung der Paschalihs Shutari, Prizerend, Ipek. Toli-Menastir, Jahora, Tirana, Kavaja, Elbassan, und Ohrida, so wis des Granudistricts Budua in Österreichisch-Albanien, nach eigenen Beobachtungen dargestelli, Prague 1844, 72 (for descriptions of Kruje in the first half of the 19th century); A. Dozon, Excursion en Albanie, in Bull. de la Sec. i Géographie (Paris), 6º serie, lx (1875), 616 (for a short description of Krujë in the second half of the 19th century); A. Baldacci, Itinerari Albanesi {2982-1902} con uno sguardo generale all'Albania s alle um communicazioni stradali, Romo 1917, 477 f. (factual observations on the town and its physical environment); Th. Ippen, Denhadler verschiedener Altersstufen in Albanien, in Wissenschaftlichen Mitteilungen Bosnien und Herzegowing, (1907), 59 fl.; S. Adhami, La fondation de la citadelle de Krujë et ses principales reconstructions, in Monumentes, i, Tirane 1971, 61-77 (on the citadel); and F. Bonasera, Il "Bazar" nei centri albanezi, in Lares, NR (1954), 1-2, 132 (for the basar only).

KUBAĞI, self-designation, Urbugh; Russian, Knbačintsi; Arabic and Persian, Zirihgarān), a people of the eastern Caucasus. The Kubači inhabit the single and of Kubači, located in Dakhadaev rayon, Dāghistān. They are a Caucasic people whose language belongs with Kaytak and Dargin to the Dargino-Lak (Lak-Dargwa) group of the Ibero-Caucasian language family. Kubači is now regarded as a dialect of the Dargin language, and they are considered in the Soviet Union as a sub-group of Dargina rather than as a distinct ethnic group. The Kubači the Dargin literary language, and they being assimilated by the Dargins. In 1926, according to the Soviet census, there were 2,322 Kubači.

The first mention of the Kubači appears in Arable of the 4th/roth century from Darhand [see sås al-abwås]. Although the Kubači maintained patriarchal clan divisions and had a strong self-ruling free society, they paid tribute both to the Shamkhāl of Kāzikumukh (4th-8th/roth-r4th centuries) and the Utsmiat of Kaytāk (9th-roth/r5th-r6th centuries). The aul of Kubači was part of the Gapsh free society, a division of the Utsmi-Dargwa, a Dargin federation. The Kubači was summa Muslims of the Shāifi school. They, along with the Dargins, accepted Islam in the 6th/reth century.

Since the middle Ages, Kubači artisans have been renowned as gold, silver, and coppersmiths, and as makers of fine jewelry and weapons. So famed were they as makers of daggers, sabres, and chain-mail that they were, and are, called Zirihgarān ("makers of mail") by the Arabs and Persians. Even under the Soviets today, the Kubači masters are still famous for their fine jewelry, gold and silver smithing.

Bibliography: Geiger et al., Peoples languages of the Caucasus, The Hagun 1959; Narodi Dagestana, Moscow 1955. See also Dightstin, DARGHIN, KAYTAK, KUMUK and LAM.

(R. WIRMAN)

KUBĀDĀRĀD, a residence of the Rūm

Saldjūk 'Alā' al-Dīn Kaykubād I (626-34/x22-37)

[g.v.] on the west bank of the Lake Beyonir, earoo km. south-west of Konya. On the spur of the
Gülfüce Dağları, probably in 624/1227 chosen by

Kaykubād I as a site for its scenic qualities, a palacecity was countructed under the direction of Sa'd

al-Dīn Köpek, his Court Architect and Master of the

Royal Hunt (antie-i shihde I mounds). The first palace is said to have been erected in the presence of the ruler according to his detailed indications. But it may have taken longer to erect the buildings of the area. which measures co. 430 × 200 m. and which until now there can BE identified the rules of 15 constructions, as well as the outline of a quay and a fenced enclosure perhaps to be identified as an enclosure for animals. Unambiguous evidence for continued building activity is provided by an inscription, dated 639/1236, commemorating the foundation of a mosque by Badr al-Din Sutash, governor (wall) of Kubadabad, later transferred to the mosque at Kürtler Kövü. at a distance of ca. 3 km. to the south. The palacecity was inhabited temporarily by Chivath al-Din Kaykhusraw II (614-44/1230-46) too and finally also by 'lzz al-Din Kaykā'da II [g.v.] (during his second reign 655-0/1257-61), but its importance must have declined sharply after the occupation of Anatolia by the Mongols (641/1243).

The ruins man identified in 1949 by M. Zeki Oral. who made limited, trial excavations up to 1951. The systematic excavations in 1965 and 1966 by Katharina Otto-Dorn and Mehmet Onder included a topographical survey of the area, but remained restricted to clearing the two main buildings located = the lake shore. Both buildings are characteristic palaces with central double rooms; a raised IIIIn, probably throne-room, preceded by a barrel-vaulted entrance hall. The smaller building of 30 × 20 m. of dressed stone, by a quay and associated with a dockyard, is probably the older one of the two palaces. This is indicated by the blocks of the perch, which have been excavated; with its simple, angular, interlacing bands it points to the early years of the reign of Kaykuhad I. The greater palace of 50 H 35 m., erected probably only slightly later in an isolated position on the northern side of the building area, is a rubble construction clearly less pretentious as far as masonry is concerned. It is, however, distinguished by an outer court and a terrace which border upon the shore of the lake.

The rubble walls of the greater palace, not very notable by themselves, were originally richly decorated. Up to a height of 1.75 m., the inner walls of the main rooms bore - revetment of underglazepainted tiles mostly arranged in an alf-over star and cross pattern, the eight-pointed with bearing figural subjects and the crosses florate ornaments. The tiles, datable ca. 627/1230 or a little later, show a variety of iconographic themes side-by-side, apparently reflecting the multiple functions of the building, as a Royal residence and as a hunting lodge; on the one hand, there are symbols of power like the sovereign enthroned, eagles bearing the inscription al-suifan on their breasts or lions; and on the other, astrological symbols and fabulous creatures, or trees of which may well be allusions to paradise. Finally there are stylised animal figures, with falcons or horses together with game animals like foxes, hares, deer, bears, etc. Tile fragments proved that the smaller palace was also covered with tiles, bearing similar iconographic themes. This revetment, however, is possibly datable to a later phase of decoration.

In addition to these considerable series of tiles, which are particularly important in one of the earliest known examples in architecture of tile-decoration with figural subjects, there were excavated in the greater palace fragments of window-falence, in well as vestiges of moulded stucco, decorated with peacocks and riders, and important stone reliefs. Together in numer-

ous smaller finds, which included fine glazed pottery and in particular, a glass dish bearing the names and titles of Chiyāth al-Din Kaykhusraw II, the son of the imperial founder of the site, the richly-decorated palaces of Kubādābād represent impressive evidence for the artistic splendour of the court of the Ram Saldiūlis which reached its zenith under Kaykubād I.

Bibliography: The main historical source is Iba Bibl's al-Awamir al-Alabiyya fi 'l-umir al-"Aldbigga, tr. H. W. Duda, Die Seltschuhengeschichte der Ibn Bibi, Copenhagen 1959, 146-8. 249, 253, 208, 209, 218, 219, 332, 333; additional information in the chronicle of Karlm al-Din Mahmud Aksarāyi, Musamarat al-ahhbar; P. Isultan, Die Seldschuhen-Geschichte der Absarant - Sammlung Orientalischer Arbeiten, xii) Leinzig roas, 53. Full use of the written sources was made by I. H. Konyali, Alanya (Aldiyye), Istanbul 1946, 77-9; M. Zeki Oral, Kubaddbat bulundu, in Anal, 1/10 (1949), 2, 13; idem, Kubhl-Abld nasil bulundu? in Habiyat Fahultesi Dergisi (1953), 171-208; L. A. Mayer, Islamic architects and their works, Geneva 1936, 83 f.; K. Brdmann, Ibn Bibl als hunsthistorische Quelle (- Publications de l'Institut historique et archéologique acertandais de Stamboul, xiv), lstanbul 1962, 3, 16, 18; l. H. Konyah, Abidelerî ve hitabelerî ile Konya tarihî, Konya 1965. 184-02; O. Turan, Selcuklular samanında Türkiye, Istanbul 1971, 397 f. Since the re-discovery in 1949. the constructions and excavated material have often been studied: M. Zeki Oral, Kubad Abdd cimileri, in TTK Belleten, xvii/66 (1053), 209-22; K. Otto-Dorn, Türkische Keramik (= Veröffentlichungen der Philosophischen Fakultät der Universität Ankara, exix-Schriften des Kunsthistorischen Instituts der Universität, i). Ankara 1955. 36-40; K. Erdmann, Seenybauten der dreiteknten und vierzehnten Jahrhunderts in Anatolien, in Arz Orientalis lii (1959), 82 f., K. Otto-Dorn-Mehmet Onder, Bericht über die Grebung in Kobadabad (Oktober 1965), in Archaologischer Anteiger, lxxxi/2 (1066), 170-83; |dem. Kubat-abat karıları 1965 yılı. 237-43; Mehmet Önder, Kubdd-dbdd sars yr harpi w simurg'lars, in Türk Etnografya Dergiei, z (2067 (1968)), 5-9; idem, Kubád-ábdá sarayları katılarında yeni bulunan resimli dort çini, in Sanat Tarihi Yallığı, ii (1966-8), 116-21; M. Akok, Konya'da Alaiddin koshii Selcuk saray ve koskleri, in Türk Etnografya Dergisi, xi (1968 [1969]), . f.; K. Otto-Doen, Die manschlichen Figurandarstellungen auf den Fliesen - Kobadabad, in Forschungen -Kunst Asiens in Kurt Erdmann, Istanbul 1969, 111-39; Mehmet Önder, Selçuklu devrine mit bis cam tabak, in Türk Sanatı Tarihi Asaştırma ve Incelemeleri, ii (1969), 1 f.; K. Otto-Dorn, Bericht über die Geabung in Kobadabad 1966, in Archdologischer Anseiger, ixxxiv/4 (1969 [1970]), 438-506; F. Tungdag, Die Mentchenderstellung auf Karreefliere Kobadabad, in op. cit., 494-6; G. Onny, Die Karreeflissen im Grossen Palast von Kobadabad, in op. cit., 496-500; J. Sourdel-Thomine, Les inscriptions, in op. cit., 500-5; Mehmet Onder, Kubadabad çinilerinde Sultan Aldeddin Keyhubad I. in iki portresi, in Sanat Tarihi Yellege, ili (1969-70), 121-4; G. Oney, Kubadabad ceramics, in The art of Iran and Anatolia from the zzth to the zzth century A.D. (- Collequies on art and archaeology in Asia, iv), London 1974, 68-74; M. Meinecke, Fayencedekorationen seldschukischer Sahralbauten in Kleinasien (= Istanbuler Mitteilungen-Beihelt (M. MRISTEGER) gili), Tubingen 1976, index. KUBĀDHIYĀN. Kuwāparvās, in mediasval Islamic times a small province situated on the right bank of the upper Oxus, and also a town, the chief settlement of the province. The latter comprised essentially the basin of the Kuhāchiyān (modern Kaiirnihan) River, which ran down from the Buttamān Mountains and joined the Oxus at the fording-place of Awwadi or Awzadi (modern Ayvadi); accordingly, it lay between in provinces of Caghānlyān [q.e.] on the west in Wakhah and Khutial [q.v.] in the east. Administratively, it was most often attached to Khuttal. It now falls substantially within the Tadshikstan SSR.

The name Kubadhiyan/Kuwadhiyan to appear in the Chinese Buddhist pilgrim Hiuen-Tsang's travel account - Kio-ho-yen-na, according to Marquart, Erdniahr, 226, 233. The ath/roth century geographers describe it amongst the upper Oxus provinces of Transoxania, Its chef-lieu was the town of Kubadhiyan itself (modern Kabadian), also called in Ibn Hawkal Fazz, but in Mukaddasi B.v.z. (?): this was a strongly-fortified town on the Kubadhiyan River, smaller however than Tirmidh [q.v.]. in the north, on the upper course of the river, lay the fortresses of Washgird and Shuman, frontier posts against such predatory peoples of the Buttaman Mountains as Kumldils [q.v.]; indeed, the whole province was well-supplied with made and defensive posts. According to Ibn Hawkal, the Sākib-Barld or postmaster and intelligence agent [see saxip] for the Samanids in Kubadhiyan received the salary for each three months (Schrinivya) of 200 dishams. The chief products for exports from the province were saffron in the north and madder in the south, the latter being a crop whose marketing was strictly controlled by the Samanid government (see Ibn Hawkai, ed. Kramers, il, 454, 470, 474-7, tr. Kramers and Wiet, ii, 439, 459, 456-9; Mukaskiasi, 284, 289-90; Hudud aldlam, tr. Minorsky, 114-25, § 25; R. B. Serjeant, Islamic textiles, material for a history up to the Mongol conquest, Beirut 1972, 102-3). Sam and, K. al-Ansab. f. 440b, gives "al-Kubadhiyanf" as the best-attested form of the nisba, and accounts Kubadhiyan as belonging administratively (in the Saldjuk period?) to Balkh.

In Islamic history, we hear little of Kubàdhiyan under this very name. It was a dependency of the Samanid empire, passing with Khuttal and Caghāniyan to a Gharnawide in the early 5th/11th century (whence several mentions of it in Bayhaki's Ta'vibhi Mas'46), and then to the Saldiüks; in Timurid times it was often controlled by the rulers of Harāt. See further for the historical aspect, čaghāniyān and Khuttalin.

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(C. E. BOSWOETH)

EUBAFOLO or BAFILO, the centre of the administrative region of Northern Togo, situated in lat. 8° 40° N. and long. 1° 30° E., 73 km. north of Sokodé. It seem its origin to the unforeseen halting of a column of Genja warriors led by Mama, ruler ■ Pambi, and which was returning from a campaign against Djougou at the beginning of the 19th century. They stopped at Séméré (now in the People's Republic of Benin], and ■ group settled there. The warriors were tired by a long march through the mountain regions, but did not dare to ask their chief to stop; however, the latter's horse stopped to urinate, and the warriors seized the opportunity to halt. Finding

the spot pleasant, they set up an encampment which they named Gobangafol (from banga "horse" and wbofol "urine"). These Gouang warriors settling there married Tem women and adopted the Tem language. The traditions vary concerning this expedition; according to Goody, it was probably commanded by Soumalla Ndewura Jakpa, king of Pembi, and according to others, by Mama, with Séméré and Bafilo being founded by rebellious dissidents rather than by disciplined soldiers.

At present, representatives of the main class are to be found at Bafilo; the Touré, originating from the Niger banks under the leadership of a certain Boukari; the Folana, descended from Sabani (of the royal family of Fada N'Curma); the Keita of Kabara; and the Taraore. The Peuls who said is have arrived in Nigeria between 1840 and 1875 (the Sakara and Dabo clans) allegedly initiated the Temba into stock-raising. When the Germans arrived, there were already several mosones. Islamisation has continued. and the present time, there are 27 mosques in the town, divided between its two component quarters, r8 in the Agodadé one and 9 in the Central one. The chief mosque # 25 years old; a Kurlan school with three grades is attached to it, with a Libyan teacher giving instruction there since 1977. About 100 miles and some to women have made the Pilgrimage to Mecca. Until the Second World War wasted small minority of the Kādiriyya order, but with the death of the last Alfa then, these adherents have rallied to the Tidianiyya. Baille is an important centre for the spread of Islam, since several of the Muslim missionaries in Toro have received their religious education there.

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KUBAN (called in Noghay Turkish, Kuman, in Carkes, Pagaiz), one of the four great rivers of the Caucasus (Rion, Kura, Terek and Kuban). It is about 450 miles long. It rises near Mount Elburg at a height of 13,930 feet. Its three constituents (Khurzuk, Ulu-Kam, Uč-Kulan) join together before reaching the defile through which the Kuban enters the plains (at a height of 2,075 feet). The Kuban at first through the wooded outer spurs of the mountains and then, taking westerly direction. flows through the plains with forests on either bank. Its left bank tributaries are the Da'ut, Teberda, Zelenčuk, Urup, Laba, Bčlaia, Pahlah, Paekupa, Alipa, Adagum, etc. Its lower coarse breaks into two branches, me of which (Protoka) flows into the Sea of Azov and the other (the main one) into the Black Sea (although it also sends off a change) to the Sea of Azov). The lower course of the river frequently changes its bed. As late as the 15th century for example, it discharged the bulk of its waters into the Sea of Azov. The Kuban with its tributaries drains an area of 20,000 sq. miles.

The administrative district of the Kuban—before 1918 the province (oblast) of the Kuban Cossacks—also included the valleys, further north of the Baisugh, Celbasi, Sasika and the left bank of the Yeya, all flowing towards the Sea of Azov or ending in lakes and marshes. This territory between the chain of the Caucasus and the sea stretched to the north as far as the province of the Don Cossacks and to the east as far as that of the Terek Cossacks. The area of this

288 KUBAN

great province, which is divided into ? districts (Yeya, Tamriik, Kawkarski, Ekaterinodar, Maykop [in Turkish: "much oil"], Laba, Baţţālpashinsk), was

estimated at about 32,000 sq. miles.

Klaproth, Tableau du Caucass, Paris 1827, 89. estimated the tribes of the Kuban at about 100,000 families. According to the Russian Encyclopaedia, the native population in about 186z was 200,000 men (?), but as a result of expatriations masse, this number had fallen to 90,471 by about 1883. Russian colonisation, which was begun by the Cossacks in about 1861, had reached 1,500,000 by 1804. In 1016, official statistics put the whole population of the province at ____ 3,000,000. The number of "highlanders" and "Sunnis" included in this total had also increased and reached 139,000. The native elements indicated by these official terms, which lack precision, included the remainder of the Cerkes and Abaz tribes [q.v.] (related to the Abkhāz, q.v.) and Turks of Kara-Cay. The latter (about 15,000 in 1900) lived in the villages (swi) of Kart-Djurt, Uc-Kulan and Khurzuk, etc. in the upper waters of the Kuban and spoke a northern Turkish dialect (Noghay). They were at one time under the Cerkes princes of Kabarda and in 1822 submitted to the Russians.

After 1920, the territory of Kuban was re-organised on methnic basis; besides the Kabarda-Balkar region (on the Terak) (now an Autonomous SSR) mantonemous (within the Soviet system) areas were created on the Kuban: first, the Kara-Cay-Cerkes, east of Urup with its capital Battāl-pashinsk; it has about 150,000 inhabitants of whom 45% are Turks, 25% Cerkes and 13% Cossacks; and second, the Adighe, a strip of territory along the Kuban and Laba; its capital is Tokhtamukay and it contains about 70,000 Cerkes. Both these are now Autonomous

Regions.

The basin of the Kuban has been inhabited since the bronze age. The oldest tombs in Maykop in back to the second (according to Rostovizeft, to the third) millenium B.C. Scythian tombs of lime 4th-5th centuries B.C. are very numerous (Kelsmes, Voronezz-kais) and Sarmatian tombs from the and century B.C. to the 1st A.D. The Greeks called the Kuban Hypanis, Vardanes and Anticites. In Byzantine authors we find Koupeg, Koupig (Marquart, Ostenrophische Streifzige, 32). The spread of Christianity among the Adighe (Cerkes), according to local legends, dates from the emperor Justinian (527-63); cf. Shora Nogmov, Istoria adigheickago marada, Tillis 1861, 43.

The Arabs were not well acquainted with the district. According to a bold conjecture of Marquart. ibid., 37, 161, 164, Kuban III to be read for Düba (*Kühâ), which according to Gardiel (quoting Diayhani, ca. 301/914) formed the southern boundary of Madiar (Magyars) and to the south of which (on the left bank) lived (Ibn Rusta, 139) the Twills, probably ... Alan (q.v.) tribe (cf. the southern Ossets tribe of Tual-t2 and the name of the Alāns: Ās). On the other hand, Mas'udi (Muridi el-dachab, ii, 45-6) says that the immediate neighbours of the Alan were the Kasak living between the Caucasus and the Black Sea. The Kashak (a parallel form is al-Kāsakiyya, Mas'adi, Tanbih, 157) are the Cerkes, whom the Russian chronicles call Kasogi with whom the Russian principality of Tmutarakan (on the peninsula of Tamas in the 9th to the 11th century) had continuous relations.

The later history of the territory of Kuban is at first the story of the struggle between the Russians and Ottomans, and more particularly the Khāns of the Crimes, for the possession of the fertile plains southeast of the Sea of Azov and later of the struggle of the Russians with the warlike tribes of the left bank of the Kuban.

In the 16th century, Moscow's interest in the northern Caucasus stimulated by the marriage of Ivan the Terribic with the Kabardian princess, Maria Temriticovna, in 1561. Soon afterwards Sultan Selim II sent Kasim Pasha to Astrakhan, and Dewist-Giray of the Crimea invaded Kabarda.

In 1589 the Cossacks appeared before Azov. a former Venetian and Genoese colony, which the Ottomans had taken in 880/1475. A long series of struggles began for the possession of Azov [cf. AZAK] and the Cerkes principality of Kabarda (to the east of the Kuban on both sides of the middle course of the Terek). Down to the beginning of the 18th century the Khans of the Crimea had the upper hand, and by about 1717 the Cerkes had been converted to Islam (Nogmov). By the Russo-Turkish treaty of 1730 the two Kabardas were proclaimed independent to constitute a buffer state between the two powers. By the treaty of Kücük-Kaynardif [q.v.] in 1774, Great and Little Kabards were placed under the suzerainty of the Khan of the Crimes, whose independence was recognised. In 1782 the Turks occupied Taman, but by the edict of April 1783, Catherine II proclaimed the annexation by Russia of the Crimea, Taman and the "Tatars of Kuban", On 28 December 1783, the Porte recognised the course of the Kuban as the frontier. Between 1787 and 1791. the movement in the western Caucasus led by the religious leader Shaykh Mansur caused the Russians considerable trouble, but the Russo-Turkish treaty of Yassi (2 town which owes its name to the As = Alan; cf. Tomaschek, in Pauly-Wissowa⁴, i, 1282-4) confirmed the trustier of 1783. The treaty of 1829 moved southwards to the roadstead of St. Nicolas (between Poti and Batum), but the territory within these bounds was only effectively occupied 32 years later after a stubborn | heroic resistance by tribes of the Kuban.

The line of defences of the Caucasus will bean planned under the Empress Anna (1730-40). In 1777. the line started from Asov and went by Stavropol, Georgievsk to Ekuterinograd (on the Terek). In 1792, it began | Bughaz (north of Anapa) and following the Kuban for a while, left it to go to Georgievsk (1794) and then 1798 to Ekaterinograd (cf. the map in the Ahil kank. arkheoge. kommissii, Tiflis 1868, i). In 1834 General Veliaminov established a military cordon on the last bank of the Kuban as far as Gelendiik on the Black Sea. In 1838 Novorossisk (Tsemes) was founded on the site of the old Turkish fortress of Sudjuk-Kal'a. After risings provoked by the operations of the aliles in the Crimean War, General Yevdokimov in 1862 carried out an enveloping manoeuvre with the object of making the highlanders descend into the plains and of driving the rebels towards the coast to force them to migrate to Turkey. According to native sources (H. Baramate, in the Revue Politique Internationale, Nov. Dec. 1918), 75,000 (?) refugees left the Cancagos in 2864; Russian give the number of emigrants at 23,586 from 1871 till 84. In 1864, the Russians reached the passes of the chain of the Western Caucasus-

Bibliography: Cf. the articles ABERAL, ALAF, CERKES, and AL-KABE. Archaeology: E. H. Minns, Scythions and Greeks, Oxford 1913, 634-8 gives a complete bibliography: N. Rostovtraff, Iranian and Greeks in South Russia, Oxford 1922. All impassages in classical authors relating to the Quessus are in B. Latyschev, Southics at concention

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(V. Minorsky*)

EUBBA, the Arabic name used throughout the
whole Muslim world for a tomb surmounted by
a dome.

Purpose and significance. The term is applied to the thousands of simple local domed tombs of skaykks and saints made by the people as well as to great mausoleums. The term bubbs became established as a pare pro toto abbreviation for the domes of tombs, for which it is exclusively reserved. All the special names for sepulchral buildings, which vary with country and language as well as with the style of building and person interred, come under the generic name i hubba. The classical word turbs was driven out of use by \$4000 until it am again popularised by the Turks. Just as we have gunbid for kubbs, so we occasionally have turbat for turbs in Iran. Tombs of saints which, along with tombs of princes, are almost the only material with which the history of art has to deal, have different names in different countries, and these usually also indicate different grades. The highest is the mashhad, which according to its etymology means a place where a shahid is buried. "As a rule a maskkad is found only as the tomb of martyr held in particular esteem, indeed of a saint endued with a semblance of divinity; but then the mashkad is not only a grave, but a memorial in the wider sense, which me a place of pilgrimage (mass) attracts numerous visitors and has certain rites associated with it, is to say, it is not a burial-place for any Muslim, but a tomb and also a place of worship for saints" (M. van Berchem, in E. Diez, Churasanische Baudenkmäler [to be quoted as Ch. Bakm.], 89). The general term in Shift lands for the tomb of a saint is imdm-zāde or shāh-sāde. In lands where Arabic is spoken, these domed tombs are called marbilf, shayhh, walf, nahf, and as places of pilgrimage, makām.

Form, evolution and embellishment. The original form of the kubbs is a square building covered by a dome, which evolved from the domed house of the peoples of the desert and became stereotyped as a monumental form. In the process, the very low-lying vaniting of the dwellinghouse, which is only a flat

calotte rising from the cube of masonry, was raised. This evolution of a rounded vault into a found dome required the insertion of an octagonal intermediate story, the drum, and led in the interior that development of the transitions from the square to the round dome which constitute the constructive and decorative charm of all Muslim domed chambers (pictures of round vaulting in Diez, Kunst der islamischen Volker1, Berlin 1915, 79). This development began with primitive corbelling, then passed to simple spherical corner arcades or niches and in the end took its own way in West and East, as will be deaft with under the separate countries. Alongside of this typical orthodox normal form of kubba, which is iound from the Maghrib to the eastern Asiatic steppes and India, special forms, which are described under the different countries, arose in the lands conquered by the Turkish peoples, such as northern Iran, Mäzandarân, the lands of the Caucasus, Anatolia and Central Asia. The ornamentation of the buildings depended on the material and the systems of decorations in vogue in the different countries. So far and so long as brick predominated, we find also the primitive, probably almost always coloured, stucco covering, with which in Iran, and exceptionally also in Anatolia, is associated glaze, which gradually took the place of stucco. The stone buildings of the Ayyilbid and Mamlük periods in Egypt and Syria, as well us in Anatolia and the Caucasus, attained their effects through alternating layers of colour and decoration in relief. The stone domes of the Cairo subbas covered with geometrical patterns and acrolls rival the brightly decorated glazed domes of Iran.

We shall now deal with the form and development of the habba in the various lands.

Maghrib. The hubbas or marabilis of the Maghrib are usually of uncertain age. Even the period of introduction of the different types is often difficult to determine. Comparisons with the architectural forms, especially with the decoration of the great dated mosques, sometimes afford a clue. The types of the different countries have their origins in old forms of the sepulchres of the people. Tunisian type A has derived its octagonal drum from the monumental style; the Algerian type B shows the combination of the original domed circular structure with the later rectangle, with the addition of the pinnacles indigenous to Afrinative architecture; the western type C also found in Spain conceals the dome under the pyramld roof, which comes from building in wood and thus points to mountain valleys rich in wood and is a parallel phenomenon to the tomb of similar form in Mazandaran on the south shore of the Caspian Sea. Type D is found among the nomads of the high Algerian plateau and follows the local style of building in clay of the nomad territory, with the egg-shaped dome and the usually taporing lower structure.

In view of this undoubtedly popular origin of the &abba, we can hardly agree with the common assumption that the open type of &ubba—a dome on four pillars—as represented in the Cubola in Palermo, is the oldest in the Maghrib (Marçais, op. cit., 332). Several &ubbas of the cemetery of Kayrawin might, according to Marçais, date from the same time as the domes of the Great Mosque (cf. Marçais, op. cit., fig. 17). To the same group also appears to belong the fubba of Sidi el-Mazeri in Monastir which can be duted to the 6th/12th century.

In al-'Uhbād al-Sufii ("the Lower") near Tismeen, Algeria, there are still several pro-Marinid hubbas (i.e. KUBBA

before 591/1195) built of brick and pisé on four pillars with horse-shoe arches and semi-niche pendentives as arcades and octagonal domes (Marçais, op. cit., fig. 310). The walls were either crowned with wreaths of pinnacles or with corner pinnacles, in [11] old cemetery of Sidi Ya'kub outside Tlemcen is the "Tomb of the Sultana", the rounded arches in nine sections of which piercing the eight sides of the lower drum make a date in the early 7th/13th century certain. The octagonal drum made the arcades superfluous here. The Khibat Beni Merin ("Tombs of the Marinids") in Shalla (Chella) near Rabat link up with the preceding type from Tlenscen. Here from 763-801/ 1361-98 were buried four successors of Abu 'l-Hasan All. One of these kubbes has a quadrangular drum, pierced by four horse-shoe arches, and a dome with twelve sections. The arcades have again the form of semi-pendentives. The mausoleum of Abu 'l-Hasan there, the most splendid of the Marinid tombs, has also a square drum with slightly deformed horse-shoe windows in three sides (H. Basset and E. Lévi-Provençal, Chella, une nécropole mérinide, in Hespérie [2922]; Marçais, op. oit., 497). Next to these open kubbas just mentioned the closed kubba is by far the most frequent. These buildings have only one door, but within, three similarly formed blind-niches. This is the form of the kubbas of Sidi Bu Medyen, the famous Spanish mystic, in Tlemcen which was already in existence in the 6th/14th century and restored at the end of the 18th century. The dome is divided inside by painting with intertwining bands into twelve sectors. The kubba in Tlemcen now called Sidi Brahim was built by Sidi Abû Hammû Mûsâ II (753-88/1352-86). The interior walls with the usual blind-niches still possess their socies ornamented with glazes and their painted stucco relief. The dome divided into eight parts rests on Maghribl arcades in the form of semi-pendentives. These two last-named subbas have pillared outer halls for the pilgrims. As eisewhere, in the Maghrib, particularly in Tunis, mosques and madrasas were rendered particularly sacred by the inclusion of a kubba (Marçais, op. cit., 860).

Egypt. The oldest buildings of the subbe type in Cairo belong to the Fatimid period. The oldest is the mashad built by Badr al-Diaman, the builder of the second wall and its gates, and by his son al-Aidalthe maskind of al-Djuy0shl on the Mukattam hills. Amir al-diagram, commander-in-chief of the army, was Badr's title. The date of the inscription was read as 478/1085 by van Berchem, Notes d'archéologie arabe, I., in JA (1891), 478-9 - Opera minora, Geneva 1978, 144-5. The building consists III a rectangular chamber, roofed by a high aroaded raised octagonal drum and five cross-vaults, which opens into a little court with three arcades on which a minaret is built (picture in Glück-Diez, Die Kunst des Islam, Propythen Kunstgeschichte, 159; M. S. Briggs, Muhammadan architectura in Egypt and Palestine, Oxford 1924, figs. 35-8). The tomb chamber, left of the cupola, encloses the tomb of m unknown saint, whom the natives call Sldi Diuyushi, and which pilgrimage is made - certain days; van Berchem raises the question whether this is the tomb of Badr himself (Notes, 487-8 - Opera minora, 153-4) ldem. Une mosquée du temps des Fatimides, in Mêms. de l'Inst. egyptien, ii [1888], 605-19). In the domed chapel is a finely painted stucco milirab. The transftion from square to octagon is done with Persian single areades which survive in Cairo down to the Ayyübid period. Directly below the Djami' al-Dinyushi at the foot of the Mukattam hills in the

Karafa is a building similar in plan and construction to the Mashbad on the Mukatjam, Didne's Ithmat Sidned Ysterf. It has no court in minaret. The arches here again have the Persian profile characteristic of the Fatimid period as well as the cupola. This building again is well in mosque but in \$abba. There we four small \$abbas of this period in the Karafa with \$abbas of Sidi 'Ukba called by people except's bends' "the seven daughters" (van Berchem, Noise, loc. oil.). These we small square buildings with octagonal drum and cupolas, originally seven, already mentioned by Mahrist.

A Aubba with tombs of 'Abbasid caliphs situated behind the renovated mausoleum of Sayyida Nafisa in the south of Cairo shows the characteristic forms of the transition to the Ayyübid style (van Berchem, Notes, II., in JA [2892], repr., 20 If.). A date 640/2243 in an inscription gives the terminus ante, which in view of the style of writing cannot be earlier than the beginning of the Ayyubid period. Here the transition from square to octagonal drum is also produced through two series of muharnes [q.v.] niches which shows Turkish influence. This embos, however, still follows Patingid tradition as a brick building and in Its stucco decoration. The profile of the cupota still retains its Persian form, indeed according to van Berchem, it is the only cupola of Cairo which still rotains this cupola in completely characteristic fashion (Notes, II., 21). From the Ayyubid period also date the subbas of Sultan Salih Nadim al-Din Ayyab of 647-8/1249-30 and of his widow Shadlarat al-Durr of 648/1250. These are rectangular buildings of stone with octagonal drum and a thin, eggshaped cupols with eight rectangular windows shooting up from it. Three keel-arched windows arranged in a triangle pierce each of the four principal sides of the drum. The façades of this kubbs - ornamented with keel-arched flat niches and lozenge-shaped and circular shields decorated in stucco in the style of the Akmar mosque (519/1125) and other Fatimid buildings. In the interior, the transitions from the rectangular to the octagon are made with squinches and mukarnas, the midrabs were decorated with rich ornament and framed above with keel-arched mukernes in the form of a fan (pictures in the volumes of the Comité de Conservation . . . , in R. L. Devonshire, Some Cairo mosques and their founders, London 1922, fig. 32 and Briggs, Muhammodan architecture, figs. 72-5).

With the Bahri Mamfüks (1250-1390) there began an increase in the height of the cupola by raising the drum, as could is seen in the ruins still standing in the early 20th century of the bubbas of the family in Sultan Kalawûn (678-89/1279-90) (Diez, Kunst d. isl. Völker, figs. 187 and 153). The two kubbas, which were associated with madrasas, had rectangular substructures 🔳 stone with 🖿 octagonal drum of brick like those of the great mausoleums of Kalawim and al-Nāşir Muhammad. The two domes feil in and one was renovated. The interior of the drum had stepped recess niches with pillars from ancient buildings, but was otherwise bare. The substructures had windows of brick with pointed arches set into the stone walls, the fluted frames of which were decorated with stucco. The Syrian stone and the local brick technique here encountered one another. With these ruins the last remnants of the hubbs of the Bahri Maminks disappeared. The subba of Kalawan himself is exception; he had it built after the model of the Kubbat al-Sakhra [q.v.] in Jerusalem, and therefore it is outside of the regular line of development. It also fell in, and was given a wooden cupola. In the

Rahrt period, the melon cupola also appears in Calco. The Aubba of Zavn al-Din Yusuf, a Suff shayka of the line of the Bann Umayva, of 607/1208, is one of the most heartiful kubbas of Cairo, unfortunately much damaged in the interior by fire. The outside shows polygonal bevelling of the squinch area, a drum full of windows with a richly decorated ralligraphic frieze about it, and a melon dome divided into numerous compartments. All the compartments and windows - framed in bands of stucco. The interior of the drum zone is broken up into richly ornamented, formerly painted, muharnas (picture in Briggs, op. cit., 73). On this rests a dome of 28 segments, the ribs of which are decorated with sprigs of leaves in relief and it is beautifully adorned at too and bottom by inscriptions (picture in Devonshire, op. cit., 42). If the influence of the Central Asian style was already seen in the moion cupola of the kubba inst considered, it became and more powerful in the raising of the cupola, the drums of which were no longer borne by Persian squinches and the cellwork evolved from it, but by Turkish triangular consoles and their numerous interruptions and combinations with mukarnes honeycomb. The internal transition by means of such stereometric structures is henceforth shown outside also in triangular hevellings of the corners of the drum storey. The dome is in the shape of a helmet and is placed like a helmet - the drum. The external decoration of these domes with network patterns of all kinds in high relief carved in glazed stone is one of the neculiarities of Cairo. The older so-called "Tombs of the Maminks" and the later so-called "Tombs of the caliphs" all belong to the second Mamlük period and are similar.

Lists of the hubbas of Cairo are given in K. A. C. Creswell, A brief thronology, in BIFAO, xvi, and Devonshire, op. cit., x23-7.

Syria. According to Wulzinger's list, there are still in Damascus and its neighbourhood over a hundred kubbas, which are there called turba and walt and usually connected with small madrasas or diami's. The general form is the same as everywhere else: a quadrangular-cubic building with a squinch storey. a window storey and dome. Nothing has survived from the Umayyad period. It was only under the Zangids and their successors the Avyübids that architecture began to flourish again. As, however, the sepulchral dome over the Núriyya madrasa, with its clusters of cells shows, architecture in the larger scale under Nür al-Din b. Zangi was still dependent on other lands, and in this case imitated the Mesopotamian form (F. K. Wulzinger and C. Watzinger, Damaskus, die untike und die islamische Stadt, Berlin 1921-4, ii, pl. 4b). Saladin's kubbu above the 'Aziziyya madrasa has a rather too small dome above the heavy substructure.

From the period of the Bahri Mamlûks, 1250-1390, many turbos still exist which are described by Wulzinger and Walzinger. Through the Crusaders, the Syrians learned to work in a way suitable to dressed stone. "A touch of Gothic, even in so far me the artistic side, the idea, the aesthetic norm is concerned, becomes perceptible me the time of Baybars, indeed half meentury earlier, just me in Egypt. The dome now rises with still greater vigour, the dram becomes higher and the silhouette steeper... In particular, the portal niche now becomes high and steep" (Wulzinger and Watzinger, 7). In keeping with this towering tendency, the turbo of Rukn al-Dia of 621/1224, which has a massifid associated with it, has already two transitional stories on maquare gul-

structure, one octatonal with Persian concave seninches and the other 16-sided with windows, and a melon-shaped dome above (Wulzinger and Watzinger, fig. 42, pl. 8c and ob). Very similar is the turba Taz al-Din of 626/1228-0 and several others (Wulzinger and Watzinger, pl. 9a, figs. 34, 35; pl. 7b, ol. roal. A more modest type is represented by Kilidiivva turba of 645/1247 built along with a medrasa for Sayf al-Din Killidi al-Nürl. As frequently in Syria, there were originally here two domes separated by a gateway, but of the western one nothing has survived. Here one souinch-area was sufficient, since with the help of pendentive consoles the transition was made direct from the quadrilateral to the duodecagon, and then by twelve triangular consoles, which are placed in the spandrels of the twelve pointed drum windows, the round base of the dome was reached (Wulzinger and Watzinger, figs. 10-12; cf. also (ig. 47). Open hubbas with four great gate arches are also found in the 7th/13th century (Wuizinger and Watsinger, pl. 7c). As an example of rich inner decoration with stucco-relief may be mentioned the al-Salihivva lurbs of the othlighth century (Wulzinger and Watzinger, pl. 12).

As In Egypt, so also in Syria under the Chroassian Mamiliks, the architectural form rapidly lost vigour, and was replaced by a fondness for decorative detail (Wulzinger and Watzinger, 10). The exterior was brightened, as in Cairo, by the use of stones of many colours, which were also arranged in ornamental patterns. The dome shows a further tendency to increase in height. The Tawasiyya of 784/1382 betrays. marked stackening in creative power by its two window-storeys directly opposite and externally exactly like one another (Wulzinger and Watzinger, pl. 22b). As the al-Turizi kubba of 828/1424-5 shows, there are no further changes internally in the transition from square to octagon and sixteen-sided figure (Wulzinger and Watzinger, pl. 28a). The rich dome mukarnes of Egypt is not to be found in Syria, and it remained here confined to the niches of the gateway. Outside of Damascus we may mention the double dome of Khayrbek in Aleppo, also known as the kubba of Shaykh 'All and Ka'it-Bay, of 924/1518 (Gluck-Diez, op. cit., 189 and Devonshire, op. cit., 106).

The Ottoman turbes from 1517 A.D. offer, in Egypt, little of interest and little variety. They are, as the turbe of Darwish Pasha of 987/1579 shows, mainly octagonal with two drum stores in the lower of which the corners are still decoratively rounded off with niches, although they are now functionally superfucous (Wulzinger and Watkinger, pl. 55).

Asia Minor and Armenia. In Saldink Anatolia more than in other countries, the association of madrasas with the sepulchral domes of the founders was the rule. In Konya and the towns under its influence, such as Aksaray, in find in the open madrasas, as in those with domes courts, at each side of the sible-feds in the main axis behind the court a domed chamber, one of which is usually used as a tomb, the other as a lecture room; exceptionally both and tombs (india Minareli; cf. MASDID, Architecture). in Konya the transition to the dome is made partly still by fanshaped trihedral consoles and partly by satient and re-entrant friezes of trihedral consoles (Kara Taris, 649/1251-2), Indie Minareli, 650-684/ 1252-85, Sirdjeli Medrese, 641/1243-4). The earliest, still clumsy, tribedral console triezes shrink in the course of development to narrower, ornamental friezes. This abstract stereometric rounding-off of the angles was brought by Turkish architects from Central Asia where they had developed it in wood-

work. In the more eastern Anatolian towns like Nigde, Kaysariyya etc., the system of transition with arcades, most used in Iran and Syria, predominates. In addition to those already mentioned, attention may be called in Konya to the terba of Fakhr al-Din *Alt (666-82/1267-83) which was also built as a madrata with two domed sepulchral chambers (cf. F. Sarre, Konia, reprinted from Persische Baudenhmaler). The independent habba, usually called turba or gunbda, also minareli, forms in Anatolia and Armenia a uniform group of tent-like buildings, mainly of stone, polygonal in Asis Minor, round in Agmenia, with pyramidal or conical roofs.

A list of the more important furbas, in far as they have been published, follows. In Kayşariyya: Cifte Günbed, 645/1247; Döner Günbed, 675/1276; Sirdjeli Gimbed, 750/1349; 'All Dja'far, 750/1349; Amir 'All, 751/1350, of stone, octagonal with pyramidal roof. except the last named which is square (cf. A. Gabriel, Monuments tures & Anatolie). The transition from the polygon iii the round dome is here usually effected through rows of pointed arches. The Kösh-Madrasa in the same town (740/1339-40) has an octagonal surbs standing in its court. The mosque of Lala Pasha. has me octagonal turbs of the 8th/x4th century built on to it. In Nigde the mosque of Sunkur Bey has an octagonal hares of the year 620/1223 added to it. Outside of the town stands the octagonal suring of Khudābanda (712/1312-13); there are also several undated twibes in the vicinity (Gabriel, op. sit.). In Stwas is the octagonal turba of Husayn b. Diafar of 629/1231-2) and the square and of Shaykh Hasan Beg (Guduk Minare) of 748/1347 (cf. van Berchem, Maidriaux pour un Corpus . . . , Asie Mineure, 1, 17 and 39, pl. ii). In Diwrigi - the octagons of Amir Kamāl al-Dīn, 520/1134-5 and of Amīr Shāhānshāh (Sayyida Malik), 529/1134-5, also an anonymous turba (van Berchem, op. cil., 94, pl. xli). In Tekke, williage near Zara-Diwrlgi, is the undated hurbs of Shaykh Marzubān. In Beyshehir the Ashraf Rüm Djāmi' has a square turbs attached to it with a conical roof, the inner dome of which is decorated with unglased mosaic such - we occasionally find in Konya. These stone furbus are usually decorated me the outside with bands of relief and in the entrance doorway with mukarnes lunettes. Of the furbas in Akshehir, Sarre mentions that of Sayyid Mahmud, 621/2224 (Kleinarien, 22; Cl. Huart, Epigraphie arabe d'Asie Mingues, in Rooms semitique [2894-5]).

In Armania there are several furbas of structural interest by Lake Van. They are cylindrical, like most northern Iranian sepulchral towers, with cement walls faced with hewn stone in the Armenian tradition, and occupy a special position in view ill their subterranean tombs. The latter are vaulted on a square base and have concealed entrances. The interior chambers vaulted with pointed arched domes - therefore above the level of the ground, reached by steps and used as chapels. These sepulchral towers have further four entrances facing the four quarters with mukernes lunettes. The exterior is decorated with arcades in relief and Armenian two-sided niches with friezes of muharnas at the top. The combination of Turco-Islamic and Armenian traditions of structure constitutes their particular charm. The three great furbes in Akhlat date from the end of the 7th/13th century, the small one from 862/1457-8, the furbs in Voctan from 736/1334-5 (cf. W. Bachmann, Kirchen und Moscheen in Armenien und Kurditten, 1913; Dies, Kunst d. isl. Völker, fig. 156 f., 118 f.).

Ottoman Turkey. The building of horbes continued under the rule of the Ottomans without, however,

types of artistic interest being created. The polygonal shape continues. The buildings show a stereometrically clear articulation of the laçades, with triads of windows with pointed arther framed by straight lines. The often are large number of windows and the glazing of the windows make these furbas are a rule took plain and practical, in addition, the inner chambers lose in atmosphere by being too well lit and overfilled with sarcophagi. To give a list of the monuments by name amount hardly worth while here, in view of their large number and uniformity, as well as their lack of significance in the history of art; see on them G. Goodwin, A history of Ottoman architecture, London 1972.

Trak, Iran and Contral Asia. In Trak and Iran the normal type of hubbs was preceded by indigenous tomb-buildings. In Irik these are the polygonal tombs with madernes domes above them, of which the best known example is the tomb of Sayyida Zubayda Baghdad. Others are al-Nadimi, al-Asiba, Imām Dūr, Imāmzāde Tuil, etc. This type was also taken to Küm (figs. in Sarre-Hersfeld, Archaologische Reise im Euphrat- und Tigris-Gebiet, Berlin 1911-20; Sarre, Persische Baudonkmåler; Diex, Kunel d. isl. Völker, 100-202; m p. 20, 72-74 and MUHARNAS). Kum [q.v.], as one of the holy places of Iran since an early date, still offers, with its 16 subbas still standing, the most fruitful source for the study of this type in Iran. They are almost | octagonal with | inner dome, which is covered over by a polygonal tent mof. With one exception, they are built of red brick and have roofs of blue glaze. They date from the 6th/rath to the 10th/16th centuries. They - Shahzade Ibrahim, - octagonal domed building with eight high deep niches, a Saldiuk (?) precursor of the similar Şafawid type (Khōdia Rabī'); Shāhzāde Ibrahim near the Kashan Gate of 721/1321 and restored in 805/1402; Shahzade Imna91 776/1374; 'All b. Diaffar 740/1339; 'All b. Abl 'l-Mafall near the Kashan Gate 761/1359; Khôdia Imad al-Din near the Käshän Gate 792/1389; Khōdja Djamāl al-Din near the Kāshān Gate; Shāh Sayyid 'Alt outside the Rayy Gate; Shāhzāde Ahmad outside the Rayy Gate; Shahar Imam-zade outside the Rayy Gate; Shāhzāde Djaffar 707/1307; Shāhzāde Abmad (Khāk-i Faradi); Shāhzāde Ahmad Kāsim; Čihil Akhtarān 905/1499; Shāhzāde Hamza; Shāhzāde Abd Allah [A. U. Pope, Preliminary report on the tombs of the saints at Quann, in Bull. of the Amer. Inst. for Persian Art and Archaeology, [v/1 [1935]). The Imám-záde Karrár in Buzún dated 528/1134 east of Isfahan was published by M. B. Smith and E. Herzfeld (Arch. Mitt. aux Iran, vii [1935]). It contains splendid stucco decoration. In northern Iran along the Elburz chain, much more frequently than the normal bubbs we find in the period of the 4th/20th to the 7th/13th conturies cylindrical sepulchral towers of brick, usually called mil or gumbad: Djurdjān, Rayy, Radkān, Dāmghān, Demāwend, Kishmar, Waramin, Nakhčewan, Maragha, Bistam, etc. (ligs. in Sarre, op. cit.; Diez, Chur. Balon. and Kunst d. isl. Volker, etc.).

The type is found with variations beyond Iran as far as Kh arazm (Old Urgendi), although the norm in Central Asia is the domed suble. These towers are mediaeval descendants of the very anciant Central Anian tombs, which were built by the sometimes normadic, sometimes settled peoples of set steppes for their tribal chiefs and leaders. In form they are to be interpreted as a rendering of the prince's tent of the normadic peoples in monumental form and sometimes they copy its textile character (cf. Disz, Persien,

izlamizzke Baukunst in Churesan, 1923, 52-5, 73 ff.; R. Hillenbrand, The tomb towers of Ivan to 1550, Oxford III Phil. thesis 1974, unpublished). A particthat type which is closer to that of the normal subba developed in the province of Mazandsran on the southern shore of the Caspian Sea. These are quadrangular and polygonal brick buildings, with pyramidal tower-roofs mainly belonging to the 7th-8th/ 13th-14th centuries and are undoubtedly descendants of an older native type of wooden building (figs. in Surre, Persische Baudenhmaller; Dioz, Kunst d. ist. Völker, figs. 98, 99 = 73.) The hubbs proper was already latent in the old square building of stone with squinch dome, with which, however, it has nothing genetically to do. The few Sasanid domed buildings of this kind that have survived are simply monumental examples of a much older Iranian type of house (cf. the eastern Iranian, Sasanid domed building Ribat Sefld in Diez, Persien, fig. 1). Domed buildings of the bubbs were probably already in use as fire-temples in the pre-Islamic period.

The oldest bubbs in 'Irāk is, if Herzfeld's ascription is correct, the Kubbat al-Sulaybiyya in Sāmarrā, which deserves our attention as the domed sepulchre the caliph al-Muntasir, in which al-Mu'tuzz and al-Muhtadi were perhaps also buried, as three graves were found: a domed building quadrangular in the interior, while outside the corners were cut off by the corridor-like octagonal pathway round it. The transition to the (now destroyed) dome was made by an octagonal series of squinches with niches, of which only fragments survive. There are four gates at the ends of the axes. The building followed the Kubbat al-Sakhra in Jerusalem and its Christian predecessors (cf. E. Herzfeld, Erster Bericht ... von Samarra, Berlin 1912, 28-31; Sarre-Herzfeld, Arch. Roise im

Euphrat- u. Tigrisgebiet, i, 83-6). The oldest remaining kubbas in Central Asia and Iran date from the 3rd/oth century, and in contrast to Sāsānid domes, show an innovation in construction which opened up possibilities of development: the corners are bridged over with keel arches instead of with the clumsy, funnel-shaped squinches proper. These, in smaller buildings, as in the bubbs in Singbast, might be closed up with a filling of bricks arranged in a pattern, in larger buildings left open 🖿 the gallery passage behind, whoreby the intramural passage which already existed in the great Sasanid domes in Fars in the squinch storey was now made visible for the first time and given m aesthetic function for the inner articulation of the chamber and the external articulation of the façades. The oldest šubba still preserved is the tomb of Isma'li b. Ahmad Sămăni in Bukhārā of 296/907; the most celebrated and largest # the turbs-as Yākût calls it-of the Saldjük Sultan Sandjar (511-52/1117-57) in Marw. The building is of colossal dimensions. The square lower part, with walls zo feet thick and sides 🚃 feet long, is 45 feet high and is crowned outside by a gallery 17 feet high, behind which rises the drum with the dome, originally covered with blue glaze, to a height of about 100 feet. The drum shows signs of its original concealment by a wall of niches, in the empty niches of which only the Buddhist idols are lacking complete the resemblance to the stupes of similar structure-for example in Balkh which is not far away. The direct connection between this decoration of the exterior of the hubba and the equally imposing stupas is undoubted. The gallery is ornamented with reliefs in brick and stucco. The interior walls painted with ornamental designs, and have a frieze in Kofic script around the top. The keel arches bridging the corners connect the chamber with the gallery. Similar windows pierce the walls in the central axea. The spandrals between these eight windows in the zone of transition are decorated with muchanas. The vaulting of the dome which towers above this is adorned with ribbed arches arranged in fan-shaped and criss-cross patterns in plaster, a method of giving the dome mapheroidal shape, which in later buildings came to be painted and filled in with tendril patterns (Diez, Persian, etc., 93 f.; E. Cohn-Wiener, Das Mausoleum des Sullan Sandjar, in Jb. d. As. Kunst, xifs, 925; idem, Turan, Islamische Bauhunst in Mittelasien, Berlin 1990.

In Old Sarakhs on the Harl Rud in the modern Turkmenistan S.S.R. is a kubba similar in construction, but me more modest scale (V. Zhukovskii, Rasuslini Starago Merva, fig. 33). Two others in the region of the Murghab and Zarafshan cases are Talkhatan Bābā and Mazār Sultān Ismā'll in Bukhārā, both of the 6th/12th century (Zhukovskii, op. cit., (igs. 30-2). Their squinches are still junnelshaped like the Sāsānid ones and without a gallery. Like the tomb of Sandjur, they me distinguished by their brick ornamentation and are evidence of native pure brick style of a vigorous character in the Marw oasis area, of which Cohn-Wiener gives examples in his book. The small hubba with its richly decorated Interior belonging to the former Ribat of Sängbäst in Mashhad is probably an outlier of this style on the Iranian highlands (Diez, Churatanische Baudenkmäler, 52 f., pls. 14-18; Glüeck and Diez, Die Kunst des Islam, 292-3). The bubbs of Sandjar opens the important series of Central Asian-Iranian mausoleum hubbas of the 7th-auth/13th-17th centuries. If the emancipation of the squinches from the body of the dome and their becoming independent in an intermediate storey was the first step in this development, the second is the emancipation of the gallery storey from the squinch area. We me the process completed in the bubbs of New Sarakhs on the Persian side of the Harf Rud, which was restored in the 8th/14th century, but probably dates from the beginning of the 7th/13th century (Diez, Chur. lidkm., 62 ff., pls. 20-2; Glüeck and Diez, op. oik, 291). Here the gallery is included in the lower structure which makes the latter, and also the dome, higher. The dome is still resting on a square substructure with m octagonal drum formed by corner arches. This intermediate storey, however, no longer plays 🖿 important part in the articulation. It has already disappeared in the \$1000s of The almost contemporary with that of Sarakhs (Diez, Chur. Bdkm., 55, pls. 19-20; iden, Kunst d. isi, Volker, coloured plate; idem, Persien, Bank, in Chur., fig. 40; Glüeck and Diez, op. cit., 291). In Tis the four interior niches of the square main course have become broader, and these now become broader still. They were also made higher than before and linked up by a common framework with the niches above (cf. Chur. Bdkm., fig. 26, section). The four corner arches rising out of the squinches which make the transition from the square to the octagon are now initial included by a common framework in the main body of the building, m that they m longer form as before a separate intermediate storey but bring about the change from square to octagon within the main storey. Formally, this is a fusion with combined effect, i.e. m step towards the decorative Islamisation of the interior, The development of the gallery as a factor in shaping the interior was thus more or less brought to an end. As Tus is not dated (8th/s4th contury?), we cannot fix the time relation of this subba with the Western

Persian one of Sultan Muhammad Öldjeytü Khudabanda (703-16/1304-16) in Sultaniyya. In the interval, a variant had established itself there, the object of which was to transfer the gallery to the outside, an aim latent since the kubba of Sandjar. We really have here a type of building of a different, namely octagonal, shape which, as Texter has already pointed out, was an Indian variant imitated in Iran. The interior gallery with corridor has here become a series of separate windows which resemble in shape and size the eight doorways below, so that two stories of equal size are created within, which gives the interior an effect of massive calm. On the other hand, a staircase within the wall leads up to a gallery above the window storey, which opens to the outside only and can no longer be regarded as an interior gallery. Equally peculiar me the eight mineret-like pillars which are placed at the corners of the roof terrace to buttress the dome [cl. the illustrations in Kunst d. isl. Völker and Diculatoy and Sarre's sketches in Pers. Bakm.). We shall return to this type of kubba in the section on India. Another bubbs, the only one of its kind in Iran, is the Djabal-i Sang near Kirman, ... octagonal building of cement with dome and drum of brick, which resembles the Syrian mebas (Diex, Parsien, etc., 97 and fig. at p. 79; Creswell, Parsian domes before \$400 A.D., in Burlington Magazine, 22th [1915], 208, pl. 2). With the sepulchral dome of Öldjeytü, the ¿sabba in Iran reached the considerable height of 165 feet.

Alongside of this line of development in construction, there was a second which began probably as early in the Saldjuk, but certainly in the Timurid period; this aimed at the same object, the raising of the height of the dome, and attained it by other means, namely by a drum and double-shelled dome. In both cases, the aim is not so much to raise the height of the interior chamber as to give a towering effect to the exterior. For the inner shall of the dome makes the interior much lower than would appear from the outer shell. The Kubba-yi Sabz in Kirman is the oldest-at latest dating from the middle of the 7th/13th century-sepulchral tomb of this kind (Diez, Kunst d. isl. Völker, fig. 115). The models for these towered domes may possibly be found in the equally towerlike stupes of Afghanistan and the Tarim basin, with domes built one above the other and chambers between them. Timur's hubba, the Gur-i Mir in Samarkand of \$08/1405, the dome of which structurally resembles the Kubba-yi Saba, is the next monument of this style still standing; after it come the subbas of the Timurids at Shah Zinda near Samarkand will others in Herat and Turkestan (Diez, Kunst d. isl. Völker, fig. 116, 119; J. M. Rogers, ts., V. V. Barthold's article O pogrebenii Timura ("The burnal of Timbe"), in Iran, Jual. of the BIPS, zii (1974), 65-87). Gür-i Mir has, it is true, a gallery, but this no longer opens on to the interior by open niches, piercing **mi** wall, but only through grilles, which are in the plane of the wall, is it possible from the passage within the wall III get a glimpse of the interior, an innovation of decisive importance in the layout of the latter. In and around Herat there were once many subbes, of which only two still exist (Niedermayer-Diez, Afghanistan, figs. 163, 164); others east of Herat (figs. 181-4).

The last phase of evolution in Iran was reached in the Salawid period. The very similar memorial buildings of <u>Knodia</u> Rabl' of 1030/1621 mm Mashhaf and Kadam-gáh of 2031/1680 east of Nishāpūr (Chur. Bdkm., pls. 23, 39) mm octagonal šubbas with galleries, which open to the outside in four great corner.

niches. These buildings seem to have their origin in the Persian garden pavilion, as a comparison with the Hasht Biblight in Isfahān shows. But the idea of using garden pavilions as memorial buildings again comes from India. We may here mention also the habbs of Shaykh Diām which has a court mosque and madrass adjoining in Turbat-i Shaykh Diām near the Afghān frontier, as an example of a maide on a large scale (Diez. Cher. Biblin., 78 ff., pls. 35-7). The largest place of pilgrimage of this kind is the sanctuary of the Imām Ridā in Maghhad, with the domed sepulchre of the Imām (Diez. Persien, etc., figs. 44-56). In Afghānistān, the maidrs of Khōdja Akashi in Balkh and Mazār-i Sharlf, with domed tombs, may be mentioned (O. Niedermayer-Diez, Afghanistan, 64 ff.).

India. The first Muslim dynasty to reign exclusively in India was descended from Ruth al-Din Aybak [g.e.], a former slave of Muhammad Ghürl who was installed by his master as viceroy in Dihit and on the latter's death declared himself independent (602/ (206). It is only with this dynasty of the "Slave Kings" or Sultans of Dibli that monumental Muslim architecture begins in India. Nothing has survived of earlier buildings, which were probably built of perishable material. From the 7th/13th century, however, the building of tombs in the Muslim regions of India becomes important, and in keeping with the great expansion of Islam over the vast peninsula there are still in India far more bubbos than in the other lands of Islam. The influences interacting within the peninsula were very varied; the main genetic principle in the style of the \$ubbe, as for all Indian Muslim architecture, can therefore only said to be the combination of foreign and native Arabo-Turkish-Persian and Indian, traditions. The amalgamation of these two traditions, which found expression in material, technique, shape and form, resulted in the manifold variations 🔳 the Indian types of hubba.

In the course of the general development, we 🚃 distinguish some ten different phases of style, in local styles (and when we use the word "local" we must remember the great scale of India). Sir Alexander Cunningham distinguished the following styles (Archaeological survey of India, Reports, iii, iv) (1. The Indo Turkish, which began with the Slave Kings dynasty, with pointed or overlapping arches of curhelled horizontal layers, i.e. still using the old Indian technique of vaulting, and with rich decoration in relief in stone: tomb of Sultan Iltutmish in Dibli (Kunst d. isl. Völker, fig. 228, 187). 2. The style of the Khaldils of the second dynasty (689-720/1290-1320), or decorated Turkish style with horseshoe arches of radiating layers and rich orpamentation. 3. The Tughlukid, called after the third Turkish dynasty (720-817/1320-1414), with sloping, very thick walls and cusped horseshoe arches. The domes will on low drums and the walls of red limestone are panelled with white marble frames: \$2000 of Tughluk Shāh in Tughlukābād (op. ed., lig. 226, \$58); also brick buildings inlaid with glazed bricks: sepulchral dome of Rukn al-Dawla in Multhn. Later, we have still thicker walls without arches and inlay but with a covering of stucco, which was probably decorated and painted: Aubbs of Firus Shah in Firezabad. 4. The Aighan style, called after the Afghan dynasties (Sayyids, Lodls and Suris) (817-96z/x4x4-x555) with perpendicular walls; mostly octagonal mausoleums with arcades; tomb of Shër Shāh (op. vit., fig. 224, 173); decorated with coloured stucco m with strips of glaze: hubbs of Bahlül Lödt mear Cirak-Dihli; the octagonal mausoleums of

Sikandar in Old Khayrpur and others in Mubarakpur-Kotila and Khayrpur. Later, a coating of different coloured stones was preferred to the covering of stucco: mausoleums of Sher Shah and Husayn Khan in Sahsaram, 5. The Turkish style in Bengal, an independent provincial style; squat buildings of brick sometimes decorated with minute falence work: tombs in Hadrat Pandua (769/1368) and Gawr with curved brick roofs, 6. The Turkish style of the Sharkids in Djawnpûr (706-883/1304-1470) a provincial style similar to (1) and (2): tombs in Diawnpur. 2. The early Mughal style comprises the buildings of the reigns of Akbar and Djahängis (963-1037/1556-1628). With the tomb of Humayun, finished in 980/ 1472, the Persian style established itself. In Akbar's tomb it again makes way for the Indian (here the old vihāra type) to reappear in Djahāngīr's tomb in Labore-in the falence which decorates it, at least (ca. 1030/1630). Red sandstone is the material preferred. 6. The late Mughal style under Shah Djahan (2037-68(1628-57) finds its most brilliant manifestation in the Tadi Mahall, which shows the Indian and Persian traditions in perfect union.

To this list may be added: 9. The Deccan style, which covers the numerous sepulchral domes and around the old capital on the plateau of the Deccan, although they show as many varieties as localities and are only variations of the north Indian sepulchral domes of the Turkish dynasties who founded Muslim rule in the Deccan. 'Ala' al-Dio Muhammad Shah of Dibli was the first to establish himself here in 693/ 1204. Half a century later the Bahmanids succeeded in bringing the northern half of the Deccan under their rule (748-934/1347-1517). Their capital was Gulbarga (q.v.). At the end of the 9th/15th century began the division of the Deccan under five dynasties: the 'Imad Shahs in Berar (890-980/1485-1572), the Nizani Shahs (897-1028/1492-1619) in Bidar, the Adil Shahs (895-1097/1490-1586) in Bldiapur and the Kuth Shahs (918-1098/1512-1687) in Golkond4. The most important sites for the study of the architecture are Gulbarga, the oldest capital, then Bidjapür, Bidar and Golkonda; Bidjapür, "the Palmyra of the Decean", stands out from all for the richness and size of the buildings. The shape common to all demed tombs is here as in northern India a square building with a dome. Some of them, like the Ibrahlm Rawda, the mausoleum of Ibrahim II (987-1036/1579-1626), and the incomplete 'Alt II Rawda of the last Adil Shah in Bidiapur, are enclosed by long terraced arcades. Almost all the old buildings in the Deccan are built of hewn stone; in Bidjapur and elsewhere also we frequently find a reddish-brown basalt. The transition from the square to the dome was here again effected from the transition zone with corner urches to a kind of folding of the wall by seems of crossing pendentive-like arches which led direct to the round of the dome without an intervening course. By far the largest of these tombs, indeed the largest switte in the world, is that of Muhammad 'Adli Shah (1036-70/1626-60), the celebrated Gul Gumbad in Bidiápür (pictures in Kunst d. isl. Völker, 223 and 171; Die Kunst des Islam, 319 and many other works); a square building with m interior diameter of 150 feet, i.e. larger than the interior of the Pantheon (tro feet). The interior narrows towards the top through a system of intersecting pendentives to circular basis of about 105 feet in diameter on which rises the dome-leaving an inner gallery open-about 130 feet in diameter; the interior height is nearly 200 feet and the exterior 220 feet. The weight presses lawards through the pendentives, but is counteracted by the weight of the dome, so that it was not necessary to counteract any outward pressure by massive walls.

In Gulbarga, which was the capital of the Bahmanids (748-920/1347-1514), still stand the simple kubbas of the early rulers of this dynasty, among them the tomb-here reproduced-of its founder Hasan Gangu "Ala" al-Din (748-50/1347-58). The kubbus of the later Bahmanids from Abraad Shah Wall onwards (825-30/ 1422-36) at Bidar and are already much larger and sometimes richly decorated, especially the mausoleum of Ahmad Shah. The square building is transformed to the round by keel arches at the corners. The interior walls are brought into rhythm by three flat niches on each, of which the central ones the north-south axis are opened andoors. The central niche on the west is deepened to form a pentagonal militab. The niches | flanked with Indian pilasters. The painting of the interior is undoubtedly of later origin, but the old designs may survive in places. The painting of the dome resembles that of Khodia Rabif (in Khurāsān; ma above), as does the frieze of inscription. Almost as large as that just mentioned, but without decoration in the interior, is the kubbs of Mahmad Shah II (887-924) 1482-1518). To this group also belongs an octagonal tomb without dome, obviously unfinished, which resembles the mausoleum of Khudabanda Shah in Sultaniyya (Persia) and man built for Shah Khalil Allah Husayn, the iconoclast and saint, son of the tutor of Ahmad Shah Bahman. The tombs of the Baridis who followed the Bahmanids are open subbas standing on pillars.

The fine city of tombs of the Kuth Shahls of Golkonda lies outside the town in marge wailed garden, the kubbas of the last rulers of the dynasty, 'Abd Allah (1045-83/1635-72) and of Abu 'l-Hasan (ro83-98/1672-87), who died in Mughal captivity, built only up to the dome, outside the walls. The cubic buildings are sometimes surrounded by galleries of arcades as in Bldjapür. The bulbous domes tise out of a lotus pattern (see the illustrations). In the country around are hubbas of prominent families and saints, like the Cahar Gumbad reproduced here. They belong to the same type. The last great group to be mentioned is: 10. The style of Gudjarat, with Ahmadabad as its capital, founded by the second ruler of the sultans of Gudiarat, Abmad Shah I (824-46/1411-42); his descendants ruled till 991/1583. Ahmed Shah's bubba or rawda in the centre of the town beside the Diami' Masslid, a square building with sides 90 feet long, consists of a domed chamber 35 feet high and four corner chambers connected by pillared halls. The preference for rich, pointed ornamentation peculiar to this style finds expression in the marble cenotaphs and fillings of the windows, In hubbas outside the city, as in the mausoleum of Daryā Khān of ca. 857/1453, we again find the Turco-Persian transition storeys with corner arches and gallery with a dome above built of horizontal layers (Kunst d. isl. Volker, fig. 214, and 182).

The most important groups have been mentioned. For the most notable Mughal tombs, which are only briefly mentioned above, — HIND, vii. Architecture, and MUGHALS, Architecture.

Finally, it should be noted that bubbs "cover" occurs m a technical term in the construction of scales and balances, where the housing for the pointer (listin), often used also as a carrying handle (cf. Fedro de Alcala: clibbs = manifa del peso), was called the bubbs. See J. D. Latham, The interpretation of m passage on scales (mawazin) in an Andalusian hinha manual, in JSS, xxiii (1978), 285-7.

Bibliography: In addition to references given in the article, see the relevant sections of the general works m Islamic architecture by Creswell, Early Muslim architecture. i. Umayyads, Oxford 1932, ii. Early 'Abbäsids, Umayyads of Cordova, Aghlabids, Tülünids and Samanids, Oxford 1040: G. Michel, ed., Architecture of the Islamic world, its history and social meaning, London 1978. Of studies on mem particularly limited periods and regions, the relevant sections in F. Wetzel, Islamische Grabbauten in Indien aus der Zeit der Soldatenkaiser, 1320-1540, Leipzig 1918; Creswell, The Muslim architecture of Egypt. i. Ihhahldids and Fâfimida, Oxford 1942, il. Ayyabidt and early Bahrile Mamlikks, Oxford 1959; A. U. Pope, A survey of Persian art, iti, viii; D. N. Wilber, The architecture of Islamic Iran. The Il-Khanid period, Princeton 2955; Athan al-Islam al-ta'rīhhiyya fi 'l-Ittihād al-Sufivifi, Tashkent n.d. [40, 1960]; O. Grabar, The earliest Islamic commemorative structures, in Ars Orientalis, vi (1966), 7-45. See further the bibls. to architecture; muo. vii. Architecture; fran. viii. Art and Architecture, in Suppl.; washto; manāra; miņr. Architecture; man.

(E. Dinz*)

KUBBA (now Kuba), a district in the eastern Caucasus between Baku and Derbend [q.eu.]. The district of Kubbs, with an area of 2,300 sq. miles, is bounded on the north by a large river, the Samur, which flows into the Caspian, me the west by the "district" of Samur which belongs to Daghistan [q.v.], on the south by the southern slopes of the Caucasian range (peaks: Shah-Dagh, 13,951 feet high, Bābā Dagh, 11,900) which separate ljubba from Shamakha (cf. the article shinwan), on the southeast by the district of Baku and on the east by the Caspian. The area between the mountains will the tlat coast land is called Diai (Vullers, i, 499; diaf, "ad venerationem principis destinatum nemus"). The plain between the rivers Yalama and Belbele is called Muskur; Shabarun lies further south (cf. SHIRWAN). The other cantons - Barmak (so-called after a member of the Barmaki family, who sought refuge here in the reign of Harun al-Rashid), Shishpāra, Tip, Khinalugh, Budugh, Yukhari-bash, Sirt, Anakh-dara, and (sometimes) Kabistan (Akii, iv. 650).

The population in 1896 was 175,000; 16.7% Tht [q.v.], speaking the Tranian dialect of Tatl; 25.5% of Adharbaydiani Turks; 24% of highlanders of the Kura group (the Kurin [q.v.]); and 8% highlanders of the group (southeastern Daghistan group) formed of Khinalugh (q.c.), Dick, Kriz [q.v.] and Budugh, to whom the Udi of Shekki [q.v.] seem to be related. Muslims form 94% of the population (76.5% Sunnis, and 17.5% Shiffs). Jews, Russians and Armenians together number several thousands. The town of Kubba (16,300 inhabitants), only founded in about 1750, lies on the right bank of the river Kudiāl; on the left bank is the Jewish quarter of the town. Near the mouth of the Kudial is the readstead of Nisabad (called Nizovaia by the Russians) which played an important part in Russian military operations in Transcaucasia.

The history of the district of Kubba, which at first must have formed part of the aucient Caucasian Albania, is mixed up with that of Shirwan; Shabaran (mow a ruined site at the river Kulhan, Russian Gikhin) had been an important centre inhabited by Christians (Mukaddasi, 376) before Shamakha became the capital of Shirwan. On the banks of the river Kulhan may still be a ruins with a wall running

from the sea to Baba Dagh. Near the town of Kubba is the tomb of the Shirwan-Shah Kawiis b. Kaykubad (d. 774/1373).

It was only in the 18th century that Kubba enjoyed a period of independence. In the time of Shah Sulayman Şafawl, a member of the family of the esmi of Kaytak (cf. DADHISTAR) called Husaya Khan arrived at the court of Islahan. He became a Shirl and gained the favour of the Shah, who appointed him Khān of Kubba and of Sāliyān (at the mouth of the Kura). Husayn Khan built the castle of Khudad. His grandson Husayn 'All b. Ahmad, with the help of Peter the Great, regained the ancestral estates of the sisms, but his position was threatened by the alliance of Surkhay, prince of the Kazi-Kumükh, with Hādidil Dāwad, religious chief of Muskur, who with the help of Turkey played a considerable part in Däghistan from 1722. Nådir Shåh restored Saliyan to Husaya 'All. After the death of Nadir, local dynasties arose everywhere. At this time Husayn 'Ali moved his capital from Khudad to Kubba where he built a town and annexed Shabaran and Kulhan. He died in 1171/1758. His son Fath 'All Khan who succeeded him sought the help of the empress Catherine II, who in 1189/1775 sent General de Medern to Derbend, under a pretext of avenging the death of the academician Gmelin, who had died on 27 June 1774 in captivity with the asset of Kayak. With the help of the Russians, Fath 'All re-established his authority over what he could regard as his hereditary fief (Dăghistăn, Kubba, Săliyan). He also took Shirwan, and the Khan of Baku appointed him his son's guardian. The influence of Fath 'All Khia gradually extended beyond the bounds of the district, In 1193/1778 he sent 9,000 man to Gilân to restore Hidayat Khan, who had been driven out by the Kūdjārs [q.v.]. In 1202/1788 he seized Ardabil, whereupon the Shah-sewan [q.v.] recognised his authority, The Khans of Kara-Dagh and of Tabris sought his support. Fath 'All is credited with ambitious designs on Adharbaydjan. To reconcile his plans with those of the king Irakli of Georgia, Path 'All met the latter at <u>Shamkür (Shamkhor)</u> but soon afterwards fell ill and died in 1203/1789.

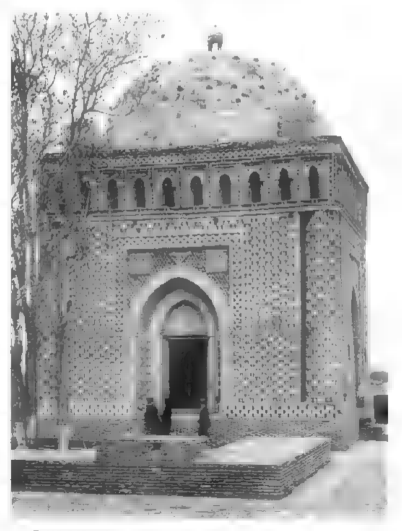
The political and military work of Fath 'All Khan crumbled away under his successors. His young son Shaykh 'All Âghā (succeeded in 1791) had a very adventurous career. This young Khan relied on the support of the Kadjars, but Count Zubov took Derbend on 4 May 1796, and entrusted the government to his sister Peri-Diahan Khanum. Taken prisoner by the Russians, Shaykh 'All Agha escaped and renewed the struggle. On the accession of the emperor Paul, Russian policy suddenly changed and the Russian troops were withdrawn. Shaykh 'All returned to Derbend. In 1801 be and the other Khans sent a delegation to Alexander I, but by 1805 we again find Shaykh 'All rebelling against the Russians to whom he caused continual trouble till 1226/1811. The khanate of Kubba was occupied by the Russians in 1806, and by the treaty of 1813 Persia renounced her claim to the eastern Caucasus. From its incorporation in the Russian empire, Kubba formed "gouvernement" of Shirwan (later of Baků). Since 1919 Kubba has been part of the republic of Adharbāydjān, at first independent and then a Soviet SSR.

Bibliography: cf. the articles DAGHISTAN, DERBEND, SHEKKI and SHEWAN. See especially the work of the local historian 'Abbās Kuli Āgḥā Bāki-Khānov (a descendant of the Khāns of Bākū, who related to Fath 'All Khān), the Gillistān-i Isam, of which Russian version by the author

KUBBA PLATE XXIV



1. Jerusalem. Dome of the Rock, Exterior.



2. Bukhārā. Mausoleum of the Samānid Ismā'll, 4th/10th c. (Photo A. F. Kersting)

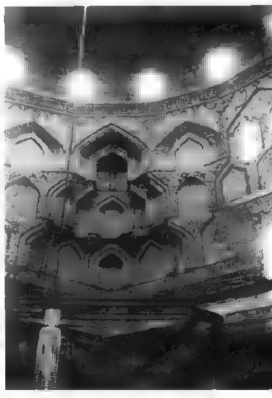
PLATE XXV KUBBA



 Marw. Mausoleum of Suljān Sangjar, 5th/11th c. (Photo Karin Rührdanz)



 Cairo. Mausoleum of Imām al-Shālisi, ca. 608/2211.
 Exterior. (Courtesy Creswell Archive, Ashmolean Museum, Oxford.)



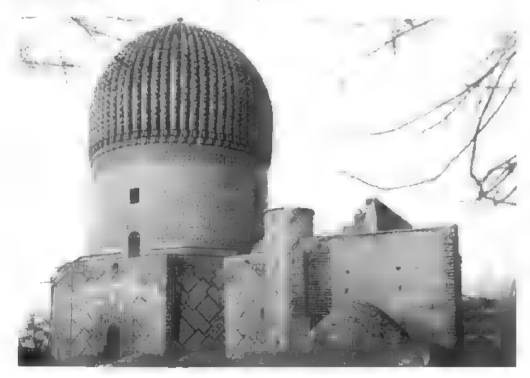
 Cairo. Mausoleum of Imam al-Shāti'i, ca. 508/121
 Interior. (Courtesy Creswell Archive, Ashmolean Museum Oxford.)





6. Sulfaniyya, Mausoleum of Uldiaytů, 707-11/1307-11. (Photo M. Rogers)

7. Cairo. Mausoleum of Karltbay, ca. 877-9/1472-4. (Photo A. F. Kersting)



8. Samarkand, Mausoleum Gür-i Mir, 506/1404. (Photo B. Brentjes)



g. Samarkand, Shāh-i Zinde, General view, (Photo Konstanze Göbel)

himself (1794-1846) was published at Bākū in 1926 (Travana 🔳 la société scientisique de l'Azerbaidjan, part 4). The principal documents are in the col-Section by A. Bergé, Tillie 1866 ff., i-xii, index under Derbend-Kubba.

(V. MINORSKY) AL-KUBBA, RUBBAT AL-TALAM, K. AL-ARD, K. ARIN "the dome of the world, of the earth, of Arin", expressions used by the Islamic geographers and astronomers to denote the geographical centre of the earth (wasafal-ard)at the zenith of which exists the kubbat al-sama? or wosat al-sama?; the kubbat alard, defined as being equidistant from the four cardinal points or djibal (see e.g. 1bn Rustih, 8, tr. Wiet, 7), is theoretically me be found at 90° from each of the poles and meridians of longitude zero and z80°, passing through the two extremities of the inhabited world (whether the longitudes are calculated starting from the east or the west). It is thus situated on the equator, and, for those authorities who followed Ptolemy, at 90° to the east of the meridian of the Fortunate Isles (see AL-DIAIA R AL-EBALIDAT) taken as the starting point. Now, if the theoretical position of the anaba causes no problems, its localisation in practice does in fact pose an interesting one.

The author of the Hudad al-Slam (tr. Minorsky, 58, § 4. No. 13) echoes a tradition which places the centre of the inhabited world in an Island called Nara (read as Bara by Minorsky) at a longitude of 90° east, and he adds that the astronomical tables and the position of the planets and fixed stars were calculated in relation to this equinoxial island (isting) al-lay! we "I-nahār; cf. Ibn Rustih, 84 tr. 92, "l'ile équatoriale"]. However, al-Birani in his al-Kanan al-Mastadi, whilst noting the fact that this island is mentioned by M-Faziri and Vackab b. Tarik, places it at 190° 50' longitude east, i.e. at 50' to the east of Yamakoli/ Diamakat/Diamagod, which marked the extreme eastern boundary of the inhabited world, and he states that there are some more or less unknown places there. In his India, 137, tr. i, 303.4, al-Biruni notes that the name Yamakofi is reminiscent of Kankdiz/Gangdiz, which Abū Ma'shar al-Balkhl took as the starting-place for the longitudes, calculated from east to west and no longer from west to east (cl. D. Pingree, The thousands of Abu Maishar, London 1968, 4r and index). Al-Mas'adl, Muridi, E. 131 - \$ 555, recording an ancient transan tradition, attributes to Kay Khusraw the foundation of Kankdiz, and he notes specifically that certain authorities equate it with Yang-ch'eou; he further adds that several Chinese kings made it their capital. Al-Biruni, loc. cit., mentions Kay Kawus or Dilm/ Diamshid as lounder of this legendary town which was to remain, at least theoretically, as the extreme limit of the known world for later scholars. Abû Ma'shar likewise places it to the most China and at 90° from the kubbat al-ard, but he identifies it with Ozayn, which is a dangerous =

The Indians used to calculate the longitudes from Lanka (Ceylon), whose southern tip in not very far from the equator, but they were led to displace the original meridian westwards and to adopt instead that of Udidiayn [q.v.], which is near to the Tropic of Cancer but not at all near to the Equator. The name of this town, which has indeed a genuine geographical existence, was written in Arabic script cf. Ibn Rustih, 22, tr. 29 أزين/أوزين Uzayn/Uzayn) and n. 6, with bibl.; al-Masfudi, Tanbib, ed. Sawi, Cairo 1357/1937, 192), and then, by means of a wrong reading, Arlu رين; it is under this latter form that this toponym appears in later works, that

it is transcribed in the mediaeval Latin translations, and that it appears even in French lexica (Arine). Being unaware of the exact position of Udidjayn, some authors tended to consider it as an island in the Indian Ocean (cf. Hudild al-falam, tr. 190), or at least to place it quite naturally on the equator, totally unaware of their (thus Ibn Rustib, loc. cit., or al-Mastadi, Tanbih, loc. cit.). In this way, subbat Arin and subbat allard became synonymous; an astronomer 🖿 recent as al-Rūdānī correctly defines the kubbat al-ard or al-calam as the point of intersection of the equator and the da'irai nisf al-nakâr and still calls it the kubbal Arin, but he probably saw only there a traditional name without any direct connection with the town of Udidjayn,

Finally, it may be noted that the use of the word hubbs to denote the geographical centre of the earth has given rise to the idea that a particularly high point of the earth is involved here. The Indian tradition which makes the zero meridian go through Ceylon, where Adam's Peak rises, may conceivably be influenced by this conception, which al-Bironl attacked in his Kanan (cf. A. Bausani, in Studies on Islam, Amsterdam-London 1974, 28-9).

Bibliography: In addition to the sources already mentioned, see above III the Hudid al-'alam, comm. 189, 245, 335-6; M. Reinaud, Introd. générale à la géographie des Orientaux, Paris 1848, pp. cexxxix ff.; Battani, Opus astronomicum, ed. Nallino, Milan 1899-1907, passim; art. DIUCE-RĀFIYA. (CH. PELLAT)

KUBBAT AL-HAWA?, "the Dome of the Winds" popular appellation for isolated monuments situated me rocky spurs, for example, the (undated) domed tomb of a skeykk on the west bank of the Nile (cf. Murray's Handbook for travellers in Upper and Lower Egypt, 9th edition, ed. Mary Brodrick, London 1896, 920) above Aswan. This presumably postdates the destruction of an adjacent Coptic monastery, attested by a grafflto, in Shams al-Dawla's Nubian expedition of 1173, though the monasteries of the area, to judge from desecratory Muslim visitation inscriptions in Arabic dated, inter alia, 6941 1294-5, in the neighbouring monastery of "St. Simeon" (not mentioned in U. Monneret de Villard, Description générale du monastère de Sat. Siméon à Asada, Milan 1927), survived for a further century

The mills celebrated edifice of the mills no longer exists. This is recorded by al-Kindl (Fada'il Misr, ed. Guest, 147, Il. 14-15; cf. al-Makeizi, Khitet, il, Büläk 1853, 201, l. 21; 202, ll. 3-31) as a palace built by Hatim b. Harthama, governor III Egypt in 194-5/ 809-11 on a spur of the Mukattam hills. This was deliberately destroyed on the fall of the Tülünid dynasty and no trace of it exists. The exact site has been disputed, but its total disappearance makes it more probable that it was on the site later occupied by the Ayyubid Citadel of Cairo (K. A. C. Creswell, The Muslim architecture of Egypt, ii, Oxford 1959, 6, and references) than higher on the Mukattam hills in the neighbourhood of the Fatimid mashhad, generally known as the Mashhad al-Diuyushi. The site of this Kubbat al-Hawa' was subsequently converted into a cemetery, and various mosques, which have equally disappeared without trace, were erected there (P. Casanova, Histoire et description de la Citadelle du Caire [= MMAFC VI], Paris 1894, 557-61).

Though the possibility that the Cairene Kubbat al-Hawa' may be identified with the presumed Fatimid observatory on the Mukattam hills must be

discounted (cf. A. Sayılı, The observatory in Islam and its place in the general history of the observatory, Ankara 1960, 130-56), the sense of the term Kubbat al-Hama' suggests the persistence into Islamic tradition of some reminiscence of the Athenian Tower of the Winds, described as an horologism by Varro (De re rustice, 3-5-17) and dated accordingly pre-37 B.C., but also representing the winds on its eight facets (H. S. Robinson, The Tower of the Winds and the Roman market place, in American Journal of Archaeology, xlvii [1943], 292-305; J. V. Noble and D. J. de Solla Price, The water clock in the Tower of the Winds, in ibid., lxii [1968], 345-55]. The term Kubbat al-Hawa? may thus have been used in Islam for structures associated with time-keeping or meteorology, though the evidence for this in the standard authorities is lacking. The reasons, incidentally, for the use, in the 28th century A.D., of the Tower of the Winds in Athens as a same? hidae of the Kadir! dervishes (Hasluck, Christianity and Islam under the Sultans, Oxford 1928, i, rz et passim) have still to be elucidated.

Bibliography: given in the article.

(J. M. ROGERS)

KUBBAT AL-SAKHRA, the Dome of the Rock, at times called the Mosque of Umar, is the oldest remaining monument of Islamic architecture, and probably the first conscious work of art of Islamic civilisation.

Location and description. The Dome of the Rock is becated — an artificial platform, roughly but not exactly in the centre of the Haram al-Sharif [q.v.] in Jerusalem. The shape and emplacement of the platform were probably determined by the ruined state of the old Jewish Temple area, together with whatever Roman constructions may have been left; it is also possible that there were pious and historical or legendary associations with parts of this area of the Haram, but these are difficult to demonstrate (see below).

A celebrated inscription, in which al-Ma3mun replaced 'Abd al-Malik's name with his own, dates the construction of the Dome (kuôba in the inscription) to 72/691-2. It has been superbly described in all details by K. A. C. Creswell, and recent repairs have only confirmed most of his reconstruction of the original monument. It consists of a dome (20.44 m. in diameter and 30 m. in height) surrounded by two octagonal ambulatories, each side of the outer one being around 20.50 m. Interior supports consisted of piers and columns; the dome was a high drum and probably was from the very beginning a wooden double dome. There were fifty-six windows in the drum and the octagons, a parapet on the outside, and simple porches. Two important architectural characteristics of the Dome of the Rock must be noted. One is the superb geometry of its layout, based on the extension of two squares inscribed in the circle of the rotunda. It is this geometry which provides the monument with its harmonious airiness and which makes it possible to perceive the whole building at a glance. The second characteristic is that, from the point of view of its plan and composition, the Dome of the Rock belongs to a high tradition of Byzantine architecture represented by monuments found in Ravenna, Syria (St. Simeon, Bosrā), and Jerusalem (Holy Sepuichre, Church of the Ascension). It is almost certain that its builders and planners were Christians from Syria or Palestine.

The Dome of the Rock was lavishly decorated with marble, mosalcs, and gilt bronze plaques. The cupola was gilded on the outside and the outer walls were

in large part covered with mosaics. Most of the exterior decoration has disappeared, but, in spite of numerous restaurations, the interior still approximates to its original appearance of silittering sheathing of mosaics. Almost every part of the walls was covered with vegetal and geometric designs, and these included the very unusual motif of royal crowns and jewels. A fairly complete description of all these themes has been provided by Marguerite van Berchem in Creswell's Early Muslim architecture. Although there is some debute about the origins of the mosaicists (Syrian or Byzantine), there is little disagreement about the stylistic origins of the decoration. Most of it derives from the rich vocabulary of Late Antique and early Byzantine art, but there are also definite transan elements. Together with the important absence of any tigural representations, this mixture of sources indicates that a conscious new Muslim taste affected the decoration of the Dome of the Rock far more than its architecture. We shall raturn later to the interpretation which could be given to these mosaics, since it a closely related to the problem of the meaning of the whole monument. As we shall see, a key document for whatever interpretation is given lies in the long inscription in gold mosaic cubes which runs along both sides of the octagonal areades. In addition to providing the date of the building, this inscription contains numerous Kur'anic passages which range from statements of the faith of Islam (exif; xxxiii, 54; xvii, xxx, etc.) to the major Christological passages in the Holy Book (especially iv, 169-71 and xix, 34-7). These are our earliest dated fragments from the Kur'an, and C. Kessler has shown recently that many letters were already provided with clear discritical marks (see Bibl.).

Although the Dome of the Rock has been amazingly well preserved, it was affected by many alterations and repairs over the centuries. The exact chronology of all these changes is difficult to establish. The cupola was redone in Fatimid times and under the Ottomans: the roof of the octagons was repaired in 'Abbasid times; and their cettings transformed under the Mamiliks. The Crusaders added a handsome from screen around the Rock, which has now been removed, but it was the Ottomans who in the roth/roth century covered the building's exterior walls with some of the best known examples of Turkish ceramics. Between 1956 and 1964 a Restoration Committee under the leadership of Egyptian and Jordanian architects and authorities undertook a complete restoration of the monument. Some part, such as the dome, were totally redone, others, the mosaics for instance, cleaned and repaired. The guiding principle of this work was to put every part of the building back in its earliest documented shape. Although future research may quibble at some of the decisions taken. (for instance, it is likely that the beams of the ambulatory's roof were visible, since painted ones were found there), it has been - of the most successful jobs of restoration known anywhere, and it is hoped that its carefully-kept records will soon be published.

Significance. The Dome of the Rock has excited more acholarly concern than any other Islamic monument, and this for several remsons. It is a unique building which was rarely copied for we shape (a few later mausoloums like the Sulaybiyya in Sămarra or Kaliwun's tomb in Calro may have used it as model), and never for its functions. It does not fit into any architectural series. Also it we located on the site of the fewith Temple, in the holy city of

Christianity, without showing obvious traces of impact from the two older monotheratic faiths. It does not look like mosque, and the Akṣā nearby fulfilled the congregational needs of the Muslim community. Finally, literary sources on the Dome of the Rock are confused and contradictory, even though the inscription on the building indicates that it was a major effort of the Umayyad dynasty.

The many explanations which exist can be divided into three broad groups. The first one is the traditional pious Muslim view, which interprets the Rock as the place whence the Prophet went on his celebrated Journey into Heaven (miradi [q.v.]). That such became eventually the holy meaning of the Dome of the Rock is undisputable, since the whole Haram became the Masdiid al-Akrā of Kur'an, XYII, I. But, while the association between the Rock and the Prophet's Journey may have been made quite early, there is no trace of it in the most authentic document about the monument, so, its long inscription.

The second explanation is concretely historical, and goes back to passage from al-Ya'kabi. This explanation holds that, during the struggle of the Umayyads with Ibn al-Zubayr, 'Abd al-Malik attempted to create in Jerusalem a shrine which would compete with the Ka'ba and the ollgrimage to Mecca. Recently, W. Caskel revived the theory by pointing out that the Umayyads as a dynasty did seek a cultic center in Syria or Palestine, and that Jerusalem was the only one which fulfilled the necessary conditions. The main objection to this theory is that, even though there are several literary indications of a special Umayyad attachment to Palestine, there is some doubt as to whether such a basic Islamic requirement as the pilgrimage to Mecca could be altered. Furthermore, al-Ya'kūbī was a violently anti-Umayyad polemicist, whose interpretations are open to criticism.

The third explanation is cultural-historical. Starting with the evidence of the inscriptions and of the mosaics, it proposes to see in the Dome of the Rock a monument proclaiming the new faith and empire in the city of the older two religions. It sanctified anew a Jewish sanctuary and slowly incorporated within itself the memories of Abraham and Joseph, among others. It set up the crowns of Byzantine and Persian kings like an offering around the centre of the monuments, and put up its own Christology above the crowns. It was a missionary monument of victory, built at a time when 'Abd al-Malik concerned with Christian enmity, but especially when he sought to problaim Islamic uniqueness within a common religious tradition, as, for instance, in his coinage. As the specific need of maintaining the cohesion of the community of faithful waned, pious associations grew up and eventually transformed the Dome of the Rock into the unique sanctuary it is today.

While this third explanation to us to reflect better than the first two the evidence of contemporary sources and of the spirit of the time, it is only fair to say that the debate is not yet closed. However it may be eventually resolved, two conclusions pertinent. One is that, both a work of art and cultural and pious document, the Dome of the Rock is a unique monument of Islamic culture in almost repects. The second one is that it is a monument with a history, for, whatever its initial purpose may have been, it developed more and more complicated associations as time went on. It may indeed be a instance of a sanctuary whose holy

meaning grew after it had been built. But, a work of art, it is one of the most telling documents about the gradual transformation of alocal Syro-Palestinian Christian art into Islamic art.

Bibliography: All earlier works are listed and discussed in K. A. C. Creswell, Early Muslim architecture, i, Oxford 1969. Of particular importance are O. Grabar, The Umayyad Dome of the Rock, in Ars Orientalis, iii (1957), and C. Kessler, Above the ceiling of . . . the Dome of the Rock, in JRAS (1964). Since 1969, one should see Grabar, The formation of Islamic art, New Haven 1973; Kessler, 'Abd al-Malih's inscription, in JRAS (1970); M. Ecochard, A propos du Dôme du Rocker, in BEO, xxv (1972); W. Caskel, Der Felsendom und die Wallfahrt nach Jerusalem, Cologne 1963.

(O. GRABAR)

KUBBE WEZIRI (r.) "vizier of the dome" was the name given, under the Ottomans, to the members of the imperial Diwān (dwān-i hūmāyān [q.v.]) who came together on several mornings each week around the Grand Vizier in the chamber of the Topkapi Palace called Kubbe alti because it was crowned by a dome. The kubbe wexirlers were the kādi-'askers [q.v.] of Rumelia and Anatolla, the kādi of Istanbul, the deficedar [see Daftardar], the nishāndii [q.v.], the aghas of the Janissaries, the commander of the cavalry and, when he happened to be in the capital, the kapudan pasha [q.v.]. This institution was abandoned under Ahmed III [q.v.].

Eibliography: J. von Hammer, Staatsverfassung, ii, 80 ff.; see also the Bibls. of the articles cited above and above all, wazlr. (ED.)

KÜBCÜR (in Central Asia), the most important of the taxes and impositions of Mongol origin in the Cingizhāmid period. It was originally a tax on flocks and herds, payable by the Mongols to their ruler. Such a levy was made by Cingiz-Khān early in his career for the support of his ally and patron the Ong-Khān of the Kereyts (Histoire secrète des Mongols, ed. L. Ligeti, Budapest 1971, 107; Rashid al-Din, Shorwik letopisci, ed. Berezin, xiii, 178). In the formative years of the Mongol Empire, \$abcar was levied at a rate of an animal out of every 100 (Ljuwayni, iii, 79; Rashid al-Din, Djami el-Tenarikh, ed. Biochet, 42). At this stage it seems to have been paid only by the nomads.

In 650/1252 the Greak Khan Möngke introduced among other reforms a new method of taxation. Following the model that had been established in Transoxania by the governor Mahmud Valawac, he imposed on the Empire a poll-tax, levied according to the wealth of the individual taxpayer = a sliding scale from ten dinars down to one. Other rates are also mentioned. This tax was to be called kubdur, and was to be paid by the subject population (Djuwayni, i, 253-4). Such a tax inevitably involved periodical censuses of the conquered population (Djuwayni, i, 25; cf. Grigor of Akance, History of the Nation of the Archers, ed. and tr. Blake and Frye, Cambridge, Mass. 1954, 57). On the basis of a new census, kabéur was reassessed in 656/1258 on a scale ranging from 500 dinars to one. Thereafter the imposition of census and "pol)-tax" kabbar seems to have become a regular procedure, at least in the west, as new territory submitted to the Mongols of was conquered by them (see e.g. Rashid al-Din, Histoire des Mongols de la Perse, ed. and tr. Quatremère, 256-7). It became something of a byword for Mongol oppression (see Minorsky, Pir-i Baha and his poems, in Iranica, Tchran 1964, 299).

The original "animal-levy" #ilber continued to

be paid by the Mongols—in Persia until the reign of Ghāzān, who aboliahed it {Rashid al-Din, Geachitate Gāzān-gādn's, ed. Jahn, 300]. The sources consequently sometimes the term \(\tilde{\pi}\)\(\tilde

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[D. O. MORGAN]

KUBILAY, Mongol Great Khan (1260-04), the brother and successor of Möngke [q.v.], was born in 1225. In 1251 Möngke entrusted him with the administration of Northern China, and he took part in the subsequent which his brother launched against the Sung rulers of the South. The conquest of the Sung was finally completed only during his own reign (1279), when the whole of China was again united under one ruler for the first time since the tenth century. Already in 1260 he had transferred the capital of the Empire from Karakorum (q.v.) to Peking, in Mongol Khān-Ballgh [q.v.], i.e. "Khān's Town", and in 1272 he proclaimed the foundation of the Yuan Dynasty, the twentieth of the Chinese Official Dynasties. His right to the Khanate was at first disputed by his younger brother Arleh Böke, who pechaps had the stronger claim and who finally surrendered only in 1264; the struggle was then taken up by Kaydu [q.v.], who remained a thorn in Kubilay's side during the whole of his long reign. Nor was Kubilay successful in his campaigns against the Japanese and the Indo-Chinese or in an attempt to gain a foothold on the island of Java. In China he encouraged the propagation of Tibetan Buckhism, but, like most of the Great Khans, me favourably disposed to Islam and the Muslims; only for a time (during the years 1282-9), as a result of the events connected with the assassination of the minister Ahmad, did the Muslims fall into disfavour with blm. He was described by a European observer, who had travelled widely within his territories, the Venetian Marco Polo, as "the most puissant of men, in subjects, lands, and treasures, that there is me earth or ever was, from the time of our first father Adam to this day"

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KUBRA, Shayke Abu 'L-Diannie Armad B. 'Umar Nagim al-Dian, eponymous founder of the Kubrawi Şûfi order, who of the major orders of the Mongol period in Central Asia and Khurasan, from which stem numerous derivative initiatic lines. The sobriquet of Kubra is an abbreviation of the Kuranic expression al-fammal al-habra, "the major disaster", a nickname Nadjun al-Dian earned through his formidable talent in polemic and disputation.

Born in Kh *Araum in 540/1145, he began his career as a scholar of hadily and halden, travelling

extensively in the cultivation of these disciplines. His interest in Süfism was awakened in Egypt, where he became a murid of Shaykh Rüzbihan al-Wazzan al-Misrl, = initiate of the Suhrawardl order. After a number of years in Egypt, he went to Tabriz to pursue his studies of haldm, but came instead under the influence of a certain Baba Faradi Tabrizi, who persuaded him definitively to abandon his concern with the external religious sciences and to devote himself fully to the Sufl path. He then spent some time in the company of two other preceptors, 'Ammar b. Yasir al-Bidlist and Isma'll al-Kusrl, from both of whom he received the ritual thirtes, before returning to <u>Shaykh</u> Rûzbihau in Egypt. By then, Rüzbihan evidently regarded Kubra as fully mature, for in about 540/1145 he sent him back to Kh "arazm with full authority to train and mitiate disciples. Kubrā swiftly gathered a large following, including a remarkable number of individuals who attained prominence in their own right as gnostics and writers on Suffsm; he is, in fact, frequently designated wali-twask, the "manufacturer of saints". Among his foremost disciples were Medid al-Din Baghdadi (d. 616/1219), Nadim al-Din Dâya Rizi (d. 654/1256; author of the celebrated SQfI compendium Mirsåd al-libåd, ed. Amin Riyahi, Tehran 1352/1972; Eng. tr. Hamid Algar, The path of God's bandsmen from origin to return, forthcoming). Sa^cd al-Din Hamûya (d. 650/1252), 📰 Kamêl Djandi, Sayl al-Din Hakharzi (d. 658/1260; cf. Sa9d Natisi, Soyf al-Din Bakharri, in Madjalla-y Danishhada i Adabiyydt, ii/4 [Tir 1334/October 1955], 1-15, and Izadi Afshar, Sargudhasht-i Sayf al-Din Bāhharsi, Tehran 1341/1962), and Radi al-Din 'All Lala (d. 642/1244). Kubrā died during the Mongol conquest of Kh"arazm in 617/1220; according to the traditional accounts, he refused an invitation by the Mongols to leave the city before they proceeded with their massacre of the inhabitants, and died at the head of a band of followers while engaged in hand-to-hand combat. He is reputed to have been buried in the site of his Manadah outside the city, and his tomb, located in what subsequently became known | Köhne-Urgent [see GURGANDI], became a centre of plous visitation, retaining this function even under Soviet rule (cf. G. P. Snesarev, Relikti domusul'manski<u>kh</u> perovanji i obr<u>vo</u>đav u Usbekov Khoresma, Moscow 1969, 269, 433).

Kubeā left behind a number of brief but important works dominated by a concern with the analysis of the visionary experience. He discussed in them, for example, the various significances of dreams and visions; the degrees of luminous spiphany that are manifested to the mystic; the different classes of concept and image (hhavrifir) that engage his attention; and the nature and interrelations of man's "subtle centres" (lastinif), Most important of Kubra's treatises are Faud'ih al-djamal wa-faudish al-djalal (edited with an exhaustive introduction on the life and work of Kubra by F. Meler, Wiesbaden 1957), al-Usal al-'ashara and will al-kha'if al-ha'im min lawmat al-id'im (edited, together with other lesser treatises, by M. Molé under the title of Traités mineurs, in Annales Islamologiques (Cairo), lv [1963], t-78). In addition in these short works on the path, Kubrā also embarked on a Suff commentary on the Kur'an that he was unable to complete but was continued after his death first by his murid Nadim al Din Razi and then by another Kubrawi, 'Alla' al-Din Simnani (cf. H. Corbin, En Islam éconion, Paris 1972, iii, 175-6, 276 m 90, and Süleyman Ates,

Isers tefair okulu, Ankara 1974, 139-60).

The line of Kubra was perpetuated by several of his disciples. Sayl al-Can Bakharzi established a well-endowed khanakak in Bukhara. Wakf documents relating to this khanajah have been published by C. D. Čekhović, Buklarskie dokumenil XIV Tashkent 1965); it me there that Berke Khan, fifth ruler of the Golden Horde, proclaimed his acceptance of Islam (). Richard, La conversion de Berke et les débuts de l'islamisation de la Horde d'Or, la REI. xxxv [1967], 173-9). Badr al-Din Samarkandt, a murid of Bakhard, travelled to India and established there a branch of the Kubrawiyya that came to be known as the Firdawsiyya; its most important figure was Ahmad Yahyā Manéri (d. 772/1371), author of widely-read Maktubát (publ. Lucknew 1911). Sa'd al-Din Hamáva established a khánakák at Bahrábád in Khurasan, the direction of which was assumed by his son, Sadr al-Din Ibrahim, who in 694/1295 presided over the conversion to Islam of Chazan Khan, the Ilkbanid ruler of Iran (cf. Rashid al-Din Fadl Allah, To'righ-i Mubarak-i Ghanani, ed. K. Jahn, London 1940, 76-80). Another murid of Sa'd al-Din Hamûya was 'Azîz al-Din Nasafî (d. 661/1263), author of several important treatises (published by Molé under the title Kütab al-Insan al-kâmil. Tehran and Paris 1962).

The most long-lived and prolific initiate line deriving from Nadim al-Din Kubra was probably that descending by way of Radi al-Din Ali Lata and two further links of the chain to 'Ala' al-Dawla Simnani. Simnani further elaborated the analysis of the last'if and also formulated a critique of Ibn 'Arabi's doctrine of waldet al-wudjud that - to have much influence on Indian Nakshbandi circles (see H. Landolt's introduction to Mukātabāt-i 'Abd al-Rahman Isfarabini wa 'Ald' al-Dawla Simnani, Tehran and Paris 1972, for a copious bibliography on Simuani). 'All Hamadani, a sureld successively of two of Simnani's followers, Taki al-Din Akhi and Mahmud Mazdakani, introduced the Kubrawi order to Badakhshan and Kashmir. He died in 786/1385, and is variously reputed to have been buried in Khuttalân (present-day Kulab, Tadzhik SSR) (see KHUTTALAN] and Sringgar (J. K. Toufel, Eine Lebensbeschreibung des Scheichs 'All-i Humadant, Leiden 1962; Sayyida Ashraf Zafac, Amir-i Kabir Savvid "All Hamadani, Labore 1972). He designated himself = a "second 'All", and although the branch of the Kubrawl order he introduced to Kashmir remains purely Sunal to the present day, it is not surprising that various descendents of Hamadani came to adopt Shi'ism. Ishak al-Khuttalani, successor of 'Ali Hamadani, was murdered by emissaries of the Timurid ruler Shahrukh in about 826/1423, but before dying appointed as his successor Muhammad Nürbakhsh. The majority of Khuttaläni's followers accepted Nurbakhsh, but a minority gave their loyalty to 'Abd Allah Barzishabadi instead. This schism gave rise to two separate derivatives of the Kubrawiyya, each with its own name, but having in common an adoption of Shiffism. One was the Nürbakhshiyya, that survived in Iran into the Safawid period; the other come to acquire, at a date and in a fashion unknown, the designation of Dhahabbiyya, and has survived down to the present in Iran, where its chief centre is Shiraz [cf. R. Gramlich. Die schiftischen Derwischorden Persieus, in AfKM, xxvi/x [1965], 14-26).

The latter history of the Kubrawiyya in its Central Asian homeland in not well-known. It is probable that it is almost universally displaced, even in Khwarazm, by the Nakahbandiyya from the early

9th/15th century onwards. The small town of Saktari near Bukhara remained, however, an active centre of the Kubrawiyya until at least the early 11th/17th century (for a list of works produced by the shayks of Saktari, see A. A. Semenov, Sobranie vostočnikh eukopisci Akademii Nauk Urbskskoi SSR, Tashkent 1955, iii, 327-8); and at some point the Kubrawiyya apread eastwards from Central Asia into the Muslim regions of China (cf. Muhammad Tawadu', cf-Islām wa 'f-Sin, Cairo 1364/1945, 112).

Finally, there are traces of the Kubrawiyya in Turkey—a Kubrawi shayhh by the following of Mustafa Dede is recorded to have fought in the ranks of the army that conquered Istanbul (Ayvānšarā, Hadikat Al-djeudini', Istanbul 1281/1861, il, 261)—but no lasting implantation of the order appears to have taken place either in Turkey that Arab lands. Only a nominal existence of the Kubrawiyya persisted in the western Islamic world as one of the multiple secondary affiliations professed by Nakshbandls of the Mudjaddidi-Shālidl line (cf. Muhammad As'ad al-Irbill, al-Risāla al-as'adiyya fi 'I-larika al-'aliyya, Istanbul 1341/2944, 29).

Bibliography: (in addition to that contained in the text): Meier's introduction to his edition of the Familib al-diamal contains a comprehensive listing of all sources - the life and work of Kubra. See also Kamāi al-Din al-Hariri, Tibyān wasabil al-haha'ik wa-saldsil al-fard'ik, 🚃 Ibrahim Elendi (Süleymaniye) 430, ili, ff. 79b-84a; Molé, Les Kubrawiya entre Sunnisme et Shi'isme aux huitième et neuvième siècles de l'Hégire, in RE l, xxix (1961), 61-142 (a pioneering study, despite excessive emphasis allegedly proto-Shift elements in the early Kubrawiyya; cf. Algar, Some observations == religion in Safavid Persia, in Iranian Studies, viil 1-2 [winter-spring 1974], 287-90); Ye. E. Bertel's, Cetverottishiya Sheihha Nadém ad-Dina Kubra, in Sufism i sufiishaya lileratura, Moscow 1965, 324-8; Corbin, L'Homme de lumière dans le soufisme iranien, Paris 1971, 95-148; J. S. Trimingham, The Sufi orders in Islam, Oxford 1971, 55-8.

(H. ALGAR) KUBRUS, modern Turkish Kibris, Greek Kupros (etymologically derived probably from the word for "copper"), in western languages Cyprus, is the largest island in the Eastern Mediterranean, with a surface area of 9,251 km. The nearest distance to the mainland is from Cape Kormakiti in the north to Anamur on the southern coast of Turkey, 71 km. The distance to the Syrian coast between Cape Andreas and Ra's ibn Khan north of al-Ladhikiyya [q.v.] is 98 km. The distance to Crete (Arabic Lightish [q.u.] is about 553 km. The island consists of two mountain ranges, Kyrenia-Karpass rising to 1,010 m. altitude in the north, and Troodos rising up to 7.952 m. in the south-west. In between lies a plain, the Mesaoria (Turkish Mesarya, Mesalya), which supports most of the island's agriculture, aithough its rainfall is marginal and the percentage of irrigated land is not large. Against ture continues to be the mainstay of the economy. Copper has been mined since before 3,000 B.C., but its known veins, like those of other minerals (from pyrites), are near exhaustion. Non-metal minerals are available in exportable quantities, e.g. asbestos. Refining of salt is still revenue-producing; it is being extracted from salt lakes in the low lands near Limassol and Larnaca. (old names Les Salines, Turkish Tuzia).

The geopolitical situation of Cyprus within the spheres of the ancient civilisations of the Near East explains why the island has always played a certain

role in history, although its importance has sometimes been overrated. Lying on the main sea routes of the Levant, within striking distance of the maintand, the island has always been in a dependent position to any of the surrounding big powers; political independence has rarely been attained (see below, Lussignes period).

2. Byzantium and Islam (632-2292).

Cyprus' history in antiquity will not me dealt with here. When the expansion of Islam began, the island was a province of the Byzantine Empire, with its capital at Constantia, ancient Salamis. Since 431 (Council of Ephesus) the Orthodox Church III Cyprus has been autocephalous under - archbishop who ranks immediately behind the four great patriarchs. The church has moulded the island into a social, religious and cultural unit. The old and strong links between clergy and people have created of social solidarity, which has remained characteristic for the history of the Orthodox Greek population of the island during the succession periods of foreign dominations. Cyprus's important cities at this time were: Salamis-Constantia, Citium (near Larnaca), Curium (near Episkopi), Tamassus (Nea) Paphos, Neapolis (Nemeson) (= Limassol), Amathos, Arsinoe (Marium) (- Chrysokhou), Lapithos, Karpasia (Near Rhizo karpaso), Chytri (# Kythrea), Tremithus, Soli, Kerynia and Ledrae or Leukosia (= Nicosia).

It was after the reign of Heraclius (610-41) that Cyprus began to be invaded by the Arabs. According to # Greek writer, a raiding party under the caliph Abb Bakr appeared on the island in 632, which is not very probable, in 647 (648, 649?) Mu'āwiya, governor of Syria, organised an expedition against the island, which was in fact the first large-scale maritime enterprise of the Arabs in the Mediterranean (cf. Baladhurl, tr. Hitti, i. 235 ff., 43r f.). His fleet of 17,000 sail, commanded by 'Abd Allah b. Kays, landed the Arab forces at Constantia. The city was besieged, surrendered and tacked. The whole island was overrun. Cyprus was compelled to pay a tribute of 7,000-7,200 goldpieces, to be paid annually to the governor at Demascus, a sum equal to the island's tribute to the Hyzantine treasury, This seems to indicate a form of joint-rule over the Island by the Emperor and the caliph. It was during this raid that Umm Haram, wife of 'Ubada b. al-Samit, relation of the Prophet, died and buried near Larnaca. On that site was to be erected the most venerated shrine of the Muslims of Cyprus, the Håla Sultan Tekke. A second raid was organised by Mu'awiya in 33/653-4 led by Abu 'l-Anwar, Laplthos was sacked, and a force of 12,000 occupied the island permanently till the caliph Yazid (680-3) withdrew it. The tributary relationship with the caliph I Damascus lasted till the time of caliph al-Mansur (754-75), it seems

The peace treaty concluded between Constantine IV and 'Abd al-Malik in 685 and renewed in 688-9 with Justinian II provided for the division of the revenues of Armenia, Iberia and Cyprus. The lastmentioned emperor decided to transplant the Orthodox population of Cyprus to the south coast of the sea of Marmara near ancient Cyzicus, where the city of Nova Justiniana (Justinianopolis) was founded for the archbishop of Cyprus and his flock. (This town's name still figures in the title of the head of the church of Cyprus. This exile of the Cypriots lasted till 698, when the Island became resettled by its old inhabitants, and also by those who had gone to

Muslim Syria.) For two-and-a-half centuries longer, there persisted the intermediate status of Cyprus between the Roman Emperor and the caliph. The island was normally used as II base for Arab maritime actions against Asia Minor.

in 747 a fleet from Alexandria and destroyed by a Byzantine force commanded by the admiral of the Cibyrrhaeote Theme. Raids attacks followed each other in 772, 790 and 806 under command of 'Abbasid governor in Syria, Humayd. The island nevertheless remained a part of the Byzantine Empire, and the Emperor Basil I (867-86) reorganised its administration temporarily into a theme, the general Alexius being governor. The tribute to the caliph continued (cf. Constantine Perphyrogenitus, De Thematibus, Bonn ed., 40). Cyprus served as a base during the campaign of Himerius against the Araba in Crete [see 1KRITISH] in 902. In 921-12 an Arab force under Dinyana occupied the island for four months. Pyzantine authority was restored after the recovery of Crete in 963. After ca. 963, Cyprus was hardly ever more troubled by Arab invasions, and was able to restore its economy. Evidence for the island's renewed florescence is the new foundation of the main cities, old sites on the sea coast being abandoned. I 1042-3 and in 1002 revolts against the Emperor Alexius Connenus occurred.

Towards the end of that century, Cyrpus became a base for operations of Byzantine land and sea forces, sometimes in combination with those of the Crusaders (in particular, Raymond de St. Gilles, Count of Toulouse, and his successors at Tripoli). Scanty evidence for the interior history of Cyprus in this period points to maladministration and the economic draining of the island's resources by the Byzantine government. The source of Nicolas Mouzalon, one-time archbishop of Cyprus, must, however, be considered suspect because of prejudice against the emperor. The first half of the rath century left Cyprus in peace. Pilgrim traffic passed through it musual, and relations with Muslim powers were correct. The amir of Beirut and many inhabitants of that city found refuge on Cyprus when Baldwin, king of Jerusalem, captured it = 13 May 1110. The first Maronites probably settled **the** island around this time. Inhabitants of Tell Hamdun in Little Armenia were removed to Cyprus by the Emperor John II Commenus (Caloicannes) (Ibn al-Kalanisi, tr. H. A. R. Gibb, The Domasous chroniole of the Crusades, London 1932, 241). In 1148 Manual Compenus extended the commercial privileges of the Venetians to Crete and Cyprus. This marked the beginning of the Latin penetration.

In 1155 or 1156 the Crusader Renaud of Chatillon, in co-operation with Thoros II (1145-68) of Little Armeno (Armeno-Cificia), launched an expedition against Cyprus and put the Byzantine authorities (the Duke John Comnenus) out of action. Cyprus suffered badly, and had to pay ransom for hostages from among principal members of the clergy and

the lay population.

In 553/2158 a fleet from Egypt raided Cyprus, and in 1162 pirates equipped by Raymond III of Antioch, Count of Tripoli, raided Cyprus and the coast of Cilicia. The last period of Bysantine dominion over Cyprus was the rule of Isaac Ducas Commenus, the self-styled Emperor of Cyprus from 1183 to 1292, who was able with support of the Norman King William II to defeat an expedition sent by the Emperor Isaac II Angelus against him and to rule till he was dethroned by Richard the Lion Heart in 1191.

King Richard's fleet ran into heavy weather on its way to the Holy Land. The ship corrying his sister Joanna and IIII bride Berengaria, daughter of King of Navarre, sought shelter in the port of Limassol. Isaac tried to take the ladies hostage, but Richard appeared on II May 1191 and landed in force on Cyprus. Having been joined by Crusader lords from Syria, among whom were Guy de Lusignas, a claimant to the crown of Jerusalem, Richard, after failure of a peaceful settlement, opened war against Isaac and defeated his forces. Isaac surrendered at the end of May 1191. The people of Cyprus delivered half of their possessions to the King of England, who confirmed the laws and institutions as granted to Cyprus by the Emperor Manuel Comnenus, Frankish garrisons took the place of the Greek ones, and two English gentlemen were appointed as justiciars and sheriffs to administer the island. It was to the base to provision the Crusaders in Syria, and the island became essential for the operations of the Franks in the Holy Land during the next century, after Saladin had almost destroyed the Latin's position there at Hattin (1187).

2. The Frankish period (1192-1571)

(a) The rule of the House of Lusignan (1192-1489). —The King of England sold the island in July 1191 to the Knights of the Temple. During their rule, a rebellion broke out which was suppressed at great cost. In May 1192 King Richard resold Cyprus to Guy de Lusignan, husband to the heiress of the crown of Jerusalem. The Byzantine Emperor could only raise ■ protest on the diplomatic level.

Aimery de Lusignan succeeded his brother as lord of Cyprus (1194-1205). He continued the foudal organisation, granting fiefs to many Latin nobles and founding an extensive private domain. The state acquired its administrative institutions, and the castles of St. Hilarion ("Dieu d'amour"), Kyrenia (Cérines) and Buffavento were built. By Papal bulls of 20 February and 13 December 1196 a Latin hierarchy installed under the archdiocese of Nicosia, with three suffragans, as a parallel to the Latin feudal institution. In 1197 Aimery acquired the title of King, holding his dominion from the Emperor Henry VI with Papal assent. In the same year, the Syrian Crusader barons elected him King of Jerusalem in Acre. This personal union was restored under King Hugh III (1267-84) of Lusignan in 1269, to remain as a honoritic title of the Kings of Cyprus after 1201. A third royal title was collected by the Lusignans, that of Armenia in 1368—again 🖮 empty title without land.

The new kingdom kept the peace with the Muslim powers in Syria till the 5th Crusade (1228-0). The Cypriots also participated in the expedition to Damietta of 1219-21. During the Seventh Crusade, the King of France, St. Louis, used the island as his support base in the campaign against Egypt, when Damietta was again taken in 1249, and both Kings entered the town triumphantly together. The Kings of Cyprus remained involved in the Crusaders' wartill the end. In 1269 Hugh III became King of Jerusalem, but could not establish his authority over the unruly Crusader barons of Syria, Cyprus and the maritime republics of Italy. He withdrew from Acre in 1276, and when that town fell to the Mamiluks in 1292, Cyprus became the last refuge for the Christians fleeing from Syria. This position in the Levant was of advantage to Cyprus.

The 14th century was the great period of the king-

dom of the Lusignan "Kings of Cyprus and Jerusalem". Its legal foundation was the purest feural constitution ever to come about in mediaeval times, involving elected monarchy controlled by the feudal nobility. The latter had as instruments of their policy the Haute Cour (Cour des Liges) with all executive, legislative and judicial power, as the only organ entitled to establish the rightful succession to the throne. The King was its president, and he had to convene the Haute Cour, but the continuity of the dynasty ensured the strong and dominating position of the monarch versus the Latin nobility.

The royal administration directed by the sénéchal, chambellan, chancellier and Grand Bailli for civil affairs, and the countitable, martchal, Grand Turcoplier (commander of light cavalry) and an admiral for military affairs. The two main cities of Nicosia and Famagusta were administered by 2 viscounts assisted by mactasibs (mahteseps).

The King, together with the Crusader aristocracy of baronial families of French origin (d'Ibelin, de Norès, etc.) and manualer group of Frankish citizens, formed a small ruling class. The second element of Cyprus society formed the foreign merchants communities living in privileged, extraterritorial fondachi, Italians from Genoa and Venice, Catalans and Provençals.

The native Orthodox Greek-speaking people formed on the whole melass of subjects, ruled and exploited like slaves and seris, parici and perperiaris. Personally free were the Greek lefteri or Francomati. The division between native Greeks and foreign Franks became strengthened by the existence of two churches. In 1196 King Aimery installed a Roman Catholic ("Latin") hierarchy at the side of the Orthodox one. By 1260 Pope Alexander IV issued the Constitutio Cypria confirming the supremacy of the Latins over the Greeks. The Latin archbishop solely remained as metropolitan of both hierarchies, Howaver, the Orthodox clergy managed to subsist as methodox organisation conserving the Greek ethnicity of its flock.

The Lusignan period was the first in which the island's produce and taxation became spent in and for the land itself. This alone must ill considered a major cause of its economic growth. Next to that was the island's position as it transit trading station for the East-West trade, the échelle du Levant par excellence after the disappearance of the Crusader states. Famagusta developed into a commercial centre connecting Genoa, Venice, Pisa, Florence, Barcelona and Montpellier with Alexandria, Damascus, Aleppo, and through to the Persian Gulf, with South and East Asia.

King Henry II (1285-1324) had to direct the influx of the refugees from Syria and Palestine after the fall of Acre (1291) and the settlement of the Syrian Crusader barons and merchants. In 1343 a Holy League between the Pope, Venice, the Knights of St. John at Rhodes and Cyprus was instituted against the emerging sea power of the amirs of Aydin (q.v.) in Anatolia. Smyrna was occupied on 28 October 1344. Otherwise, peaceful commercial relations were maintained with Mamlük Egypt and the southern Anatolian coastlands. King Peter I (1359-69) revived the ideal of m crusade against Islam. In 1361 Gorbigos (Kızkalesi) was annexed and Antalya [q.v.] was captured from the Turkman Amir Hamidoghlu Mehmed Bey, A European tour of the King, now styled athleta Christi by Pope Urban V, prepared for a Crusade: Venice, Cyprus and the Knights of St. John collected 10,000 troops transported in a fleet of 115 sail at Rhodes.

In October 1365 Alexandria was temporarily occupied, but the commercial interests of Venice and Genoa stopped any further confrontation with Mamlük power. These merchant republics were to dominate Cyprus's politics in the last century of its independent existence. At first, it was Genoa which gained the upper hand in the competition with Venice. In 1372 the Genoese Podestà (in Famagusta) defeated the Venetian Bailo, whose party received support from the Greek Cypriots. A Genoese force invaded Famagusta and Nicosia. In October 1374, a treaty was concluded which assured Genoa complete. economic hegemony on Cyprus for 90 years. The Maona Cypri was the private mercantile organisation of Genoese bankers established Famagusta. The King of Cyprus had to cede the town = guarantee for the payment of reparations amounting to 2,145,400 florins and the yearly tribute to Genoa of 40,000 florins.

The next blow to Cyprus's independence was an invasion by the Mamiluk Sultan Barsbay [q.v.]. On 7 July 1426, King Janus (1398-1432) and his army were defeated near Khirokitia, and Nicosia was plundered. The King was set free on the condition of becoming a vassal, paving 200,000 florins' ransom and m yearly tribute of 8,000 florins. After this invasion, the island's economy began to decline. Social unrest within the Greek population worsened the situation. In 1448 Gorhigos fell under control of the Karamān amilrate [see Karamān ogmullari]. Cyprus lost her last continental interest.

When in 1458 Charlotte, the daughter of King John II, to the throne, her half-brother James the Bastard (1440-73) disputed the succession. He applied to the Mamilik sultan for support. In 1460, with the aid of Mamilik auxiliaries, James II defeated the legitimist opposition and took the last stronghold of the Queen, Kyrenia, and the Genoese held Famagusta in 1464. To defend himself against a Genoese counter-attack, James II enlisted Venice as an ally, and chose a Venetian subject, Caterina Comaro (d. 1510) as his Queen = 1472; after his death (1473), she was to rule as the last monarch of independent Cyprus till 1489. During her reign, Venice installed a virtual protectorate. A Venetian garrison and two Venetian counsellors to the Queen were not considered enough by the Venetian government to safeguard the island from the Ottoman Turks' expansion. In 1488 an Ottoman Beet appeared before Famagusta. On 26 February 1489, Queen Caterina ab-dicated in Famagusta, and the Venetian Capitan Generale da Mar, Francesco Priuli, took over the government of the island.

Thus it was Christian Venice that ended will last of the Crusader states in the East. The Signory of Venice duly notified and offered justification of the take-over to the Sultan Kā'it Bāy [q.v.] in Cairo, and the envey carried with him presents and 16,000 ducats, being the tribute for 2 years. The Sultan thereupon agreed to the transfer of the Kingdom of

Cyprus to Venice (February 1490).

(b) Vanetian rule (1489-1571). — With the acquisition of Cyprus, the commercial "colonial" empire of Venice reached its greatest dimensions. The new possession was reorganised. The centralised government, the Rettori, consisted of the Luogatements and two counsellors. Venetian nobles elected for a two years' tenure, controlled the linances and administration, and resided ■ Nicosia. A quadrennial courses was instituted, the first reliable population data of Cyprus's history. The governor of Farnagusta, the Capitan dal Regno di Cipro, acted

mecommander-in-chief of the army and the fortresses in peace-time, and had a share in the civil administration. In time of me intenace, proveditor-general was elected for two years to command. From the period of the Lusignan rule, two offices me retained only, the viscounties of Famagusta and Nicosia being reserved for Cypriots. A Great Council replaced the Haute Cour, but did not leave any real power to the Frankish baronage, by now a commingling of military adventurers from all over the Mediterranean world.

On the whole, Venetian administration was inefficient and corrupt. It estranged the local Latin ruling class and did not manage m gain the loyalty of the Greek population. The island remained a colony and a military base only for the Venetians, and inadequately manned at that. The economy continued its decline, aggravated by natural disasters in the course of the century. The burden of the tribute to the Mamilik sultans remained till 1517, when it became payable to the Ottoman sultan at Istanbul. The monopolistic exploitation of the island's minimum did not encourage local enterprise. Apart from salt and grain, cotton, cultivated since the early 14th century, now became the major source of revenue, replacing sugar cane. Various forms of taxation pressed hard upon the labouring population. A conspiracy against Venice in 1562, led by a Greek, one Jacob Diassorin, was suppressed. Its dangerous aspect was that the rebels had made contact with the Ottomans. The Venetians now modernised the island's defences, and three fortresses, those of Kyrenia, Nicosia and Famagusta, were to be the sole defensible places; old fortifications like St. Hilarion, Buffavento and Kantara were dismantled by 1362.

The Ottoman threat bovered over Cyprus during the rule of Venice, and in the years following the Ottoman-Venetian peace treaty of \$550 (cf. texts ed. by Bonelli, Lehmann and Bombaci), pressure increased. The admiral Piyâle Pagha promoted the continuation of a naval policy aimed at annexing the Latin-held islands in the Levant seas on the routes of Ottoman communications; Chios and Cyprus, the principal among them, were both already tributary to the Porte. In the end, the pro-Venetian peace party at the Porte, Sokollu Behmed Pagha's, gave in to the war party, and the attack on Cyprus was decided for the early spring \$570. Joseph Nasi, alias Don Juan Micas, seems to have been im-

plicated here.

On 3 July 2570 the Ottoman fleet appeared before Larmaca (Les Salines). A Holy League created by Pope Pius V, Spain and Venice failed to organise a timely counterattack. The Venetian commander, the Luogoteneste Nicolo Dandolo, had to limit himself to the defence of the fortress towns. On 25 July 2570 the siege of Nicosia began, and ended on p September when the city was taken by storm. Kyrenia capitulated without a fight 5 days later. The population

in the countryside seems not to have opposed the invaders at all. The fortress city of Famagusta still held out. The Ottomans began the siege in September 1570. The fleet of the Holy League never came nearer than Castelorizo island, and only small Venetian reinforcements reached Famagusta in January 1571. The new season of war began in the middle of April 1571, when work on the siege trenches and mines was begun in earnest. Heavy bombardments, mining and ensuing man-to-man fighting exacted a heavy tell (50-80,000 m the Turkish side, out of a force totalling 250,000 or more). Marc Antonio Bragadin surrendered on a August upon condition of a free withdrawal of troops with their dependents. Lala Musiafa Pasha did not, however, keep to the treaty of surrender in the end, and the Venetian commander and many of his staff were massacred.

3. Ottoman Rule (1571-1878).

By a treaty of 7 March 1573 Venice formally ceded Cyprus to the Ottoman Sultan and agreed to pay a war indemnity of 300,000 dicats.

Already, by an imperial order of September issued by the serder Lala Mustala Pasha after the capture of Nicosia, Cyprus had been made an evalut or baglerbegilik, with Musafiar Pasha as the first Ottoman governor. Next to the beglerbegs were appointed, as usual, a chief hadi of the province and a defeerdar. The new province comprised eight sandjaks: merkes or Nicosia (Lelkosha), and on the mainland 1cct, Sis, 'Alā'iyye (Alanya), Tarsūs, Tarāblus and Shām (till 1573) (all with the timār system), and Kyrenia, Paphos (Baf) and Famagusta (Magosha) (with sālyāns [q.v.]). Apart from the main towns, there were, according to the 1372 lairir, 905 inhabited and 76 desolate villages.

Population numbers of Ottoman Cyprus fluctuated greatly; from the 18th century many observers indicated ± 80,000, but must observers 200,000, both figures contrasting with the result of 1572 which produced ± 85,000 taxable heads of family (khānc). Ewliya Čelebi indicated 30,000 Moslems and 150,000 infidels in around 1670-5. Probably the reports of the depletion of the island in the first centuries of Ottoman rufe have been exaggerated. The first census after the British occupation in 1881 showed a total population of 185,630.

The organisation of the new province was based on a new survey of population and revenue, tabrir, ordered by a ferman of 19 Djumada II 979/9 October 1573 to the newly-appointed beglerbegi Sinan Pasha. This survey is recorded in the defter-i mujaysal-i Kibrus dated 18 October 1572 (Ankara tapu ve kadastro arsivi, Old records No. 506/64). Government was to be according to Islamic and Ottoman law. A major change was the grant of miri lands in usufract to the native farmers, who were freed from seridom, the feudal system being abolished. The amount of djirya (= kharādi) [q.v.] was == gold piece per head of family. In the other forms of taxation, the Ottoman government also exercised moderation and preduced a favourable change in respect to Venetian and Lusignan policy.

The abolition of the mile du sel, for instance, resulted in a sharp decrease of revenue, though production of salt was not reduced (Inakok, Ottoman policy ... [see Bibl.], 60 f.). Forced labour was abolished in practice as well. From 45 % to 67 % of taxes were levied in kind, as elsewhere in the Ottoman provinces; disys and ispendis [q.vv.] were paid in cash.

A squadron of galleys was stationed at Famagusta

and Kyrenia. Ottoman troops garrisoned on the island numbered 3,779 including 1,000 Janissaries, established in Nicosia, Limasol, Paphos, Famagusta and Kyrenia. A great number of Anatolian Turks from the regions of Konya, Karaman, Nigde, Icel, Alanya, Antalya, Menteshe and Dehizil were settled on the Island = so-called surgün (cf. Barkan, in IFM, xi [1949-50], xv [1953], formán of Djumádá I 980/21 September 1571 to the Kadis of Karaman, Anadolu and Dhulkadriyye; 🗪 Multinime defteri, 19, pp. 334-7, no. 669, publ. in ibid., 552-3). In total, 1689 families immigrated by 1572, mainly farmers. In 1581 8,000 families were registered as immigrants (MD 43, cf. C. Orhonlu, art. in Kibris tethikleri kongressi (see Bibl.), 99-103).Conversion 🕮 Latin 📰 Greek Christians added little to the number of Muslim "Turkish" population, amounting 🔳 only about 400.

A major contribution to the welfare of the native Greek population was the Ottoman decision to abolish the Roman Catholic hierarchy and to restore the Orthodox Church of Cyprus under its archbishop. This prelate was made representative of his community vis-à-vis the Oltoman government as the Ethnarch or head of the Greek community, It meant an increasing degree of autonomy for the Orthodox Greek population under its own chosen leaders, and the relatively unhindered development of its own cultural tradition into modern times. This privileged status of the Greek population, together with the new dominating but smaller group of Turkish Muslims on Cyprus, was to form the basic situation of the Cypriots down modern times. The Latin element entirely lost its former status. It survived only in small numbers, profiting from diplomatic protection within the framework of the Capitulations system [see INTIVAZĀT).

Ottoman possession of the island was not seriously threatened after 1571. The Grand Duke of Tuscany organised a raid on Famagusta in 1507 at the time of his grand oriental scheme involving Fakhr al-Din (q.v.), amir of the Druzes, and the rebel Djanbulat 'All Pasha [q.v.]. The Veneto-Ottoman war of Candia (1643-69) did not have any great effect on Cyprus. In the 17th and 18th centuries, Cyprus was still an important centre of Levant trade, cotton and salt being valuable commodities. Consuls of Venice, France, of the Dutch Republic (since 1613) and of England resided at Larnaca, the factory (iskels [q.v. in Suppl.]) of the island. The consuls and their national groups of foreign residents sometimes played an important political as well as a commercial role on the island, especially in times of rebellion.

The importance of Cyprus decreased after the conquest of Crete was completed in 1669. At that time, the beglerbegilik me incorporated into the province of the Kapudan Pasha, who seat a deputygovernor, the musellim. The role of the Orthodox hierarchy in the administration increased at the same time. Strife among the Ottoman notables of Nicosia led to armed conflict, which in its turn caused the Porte to interfere by sending troops repeatedly. Clfutoghlu Ahmod Pasha = last succeeded in deleating the rebels and executing their leader Boyadil Mehmed Agha in ca. 1690. In 1703 Cyprus was transformed into a Adds; domain of the Grand Visier. The government was now exercised by a muhassil (taksildar) in the name of the latter, who was a farmer of taxes at the same time. The frequent change of these functionaries, melsewhere, led to overburdening by taxation. In 1745 Cyprus once

again became an independent province under its own passe for a few years. Abû Bekir Passa (1746-6) exercised his charge satisfactorily, bequeathing to the island me aqueduct serving Larnaca, the harbour and passing ships (makfiyya of me Rabi* [1161/ 12 March 1748, in Luke, Cyprus, 69-74).

In 1754 # hhaff-i humâyûn man issued at the request of the Archbishop and suffragans to fix the amount of the kharadi together with the ma'isket and mustil taxes at 214 plastres per head on 10,066 assessments. The bishops acquired the status of Kodjabashi (Gr. demogeron), responsible for the peace and the payment of taxes by the Greek subject population. In 1764 Cil Othman Agha, muhasyll of the Grand Vizier and a militarim, doubled the bharddi on Christians and Muslims alike, who rose in revolt and killed him. The revolt lested till August 1766. Cyprus suffered the depredations of the Russian fleet after the destruction of the Ottoman one (Coshme 5-7 July 1770) till 1774. From 1777 to 1783 Hādidil 'Abd ul-Baki Agha was muhassil. By this time, the actual administration and levying of taxes was shared between the Ottoman administrator and the Archbishop and bishops, who employed the Greek "Dragotnan of the Saray" - their agent also. In 1804 a revolt of the Turkish troops broke out against the Archbishop and the dragoman Hadidii Georgiakis Kornesios (executed in 1809), and this lasted till 1805.

The Greek Cypriots contributed little to the Greek War of Independence (1821-9). The little involvement there was (1821) gave the müsellim the pretext for, firstly, a general disarmament of all Christians. Then the leading personalities were arrested and put to death in July 1821, among them the Archbishop Kyprianos (1820-21) and three bishops. After the massacre there followed a partial confiscation of the possessions of the victims and of the churches and monasteries on the islands, although much was restored later. The Christians living within the fortresses of Nicosia, Famagusta and other towns were ordered to remove themselves to the outside, a situation which has remained. The archbishops never recovered their powerful pre-1822 position. The Greek Kingdom was recognised by IIII Porte in 1829, and this caused the beginning of nationalist aspirations of enoris amongst the Greek Cypriots. The overtaxation of the island's resources continued to frustrate a fundamental improvement of its economy, and revolts by both groups of the population ocourred in 1833.

In 1838 the era of the Tampimal [q.v.] set in. By 1849 Cyprus was reformed as a sangiak of the province of the Islands of the Aegean Sea, Disad'ir-i bahr-i sefid [q.v.] and administered by a militesorry, assisted by a diagn or council where Christians and Muslims were represented. Governors followed each other in quick succession. In 1861 Cyprus became an independent sangiak (Hill, iv, 239). The second taugimát decree of 1856 was applied in Cyprus, and the effects of reform were becoming noticeable during the last decades of the Ottoman administration (1856-78), when courts came into being. The population increased from ra. 100,000 in 1840 to 200,000 in 1862. The island's economy progressed moderately, and Larnaca remained the principal port. The administrative status of Cyprus was however reduced again in 1868 to a sandjub in the wildyes of the Islands, but restored in 1870.

4. The British Occupation 1878-1959.

A few days before the Congress of Berlin, Great Britain concluded with Sultan 'Abd ill-Hamid II [q.v.] a secret Convention of Defensive Alliance in which she promised help medelend his empire against Russian encroachment. The sultan ceded Cyprus for occupation and administration as a "place d'armes". In an annexe of a July 1878 it was provided that the annual surplus revenue of Cyprus, assessed from the average of the previous 5 years, was to continue to be paid to the Sultan. The so-called "tribute" in fact never reached the Sultan, but we diverted to the creditors of the Ottoman Debt instead, and this arrangement remained in force till Sir second Stores' administration in 1927. The Sultan retained his sovereign rights to the island and continued appointing its mufti and kadis. This status gave little incentive to the British government to develop Cyprus, but elementary reforms and ameliorations effected. With the outbreak of the First World War in 1914, Great Britain annexed the island. A representative régime was instituted (1922), with a council of 18 members, comprising 9 Greeks, 3 Turks and I British officials. Any proposal for union with Greece, enosis, could thus be deadlocked by the Turco-British bloc. The repeated refusal of enosis created tension between Greek Cypriots and the British. At the Peace of Lausanne (1923), Turkey formally renounced all claims to Cyprus. In 1925

Cyprus became a British crown colony.

A small number of Turks, however, opted for the Turkish nationality and left. The first great conflict between Greeks and British broke in 1931 during Sir Ronald Storrs' tenure as governor. A state of emergency was proclaimed. Military government remained till after World War II. Already in 1941, however, political parties were permitted again: & communist party A.K.E.L., a Greek nationalist party K.E.K., and a Turkish party. Trade Unions came about mainly under communist leadership. Municipal elections were held in 1943. After 1945 the British government did not consider any change of status for Cyprus, In 1950 Greek Cypriot nationalists organised a plebiscite among Greek Cypriots, and 96 % voted for enoxis. The young Bishop of Kitlen, Michael Mouskos, was the organiser of this demonstration. On 18 October 1950 III was elected the "Most Blessed and Most Reverend Archbishop of New Justiniana and all Cyprus" under the warm Makarlos III (1919-77). In 1954 a Cyprus-born Greek officer, George Grivas, began organising an anti-British guerrilla organisation, E.O.K.A. The British government devised a new constitution for the colony without giving any hopes for independence. In early 1955 the first discussion of the Cyprus problem in the U.N.O. failed to have a pro-Greek result. Soon afterwards guerrilla warfare by E.O.K.A. began. In July 1955 the British Premier Sir Anthony Eden held the first tripartite talks on the question, with Greece and Turkey, the latter also invited to have say me an ally of N.A.T.O. Turkey's point of view was maintenance of the slatus quo as a guaranten against enosis. The leader of the Greek Cypriots, Archbishop Makarios III, protested against discussion of the interests of Cyprus without the presence of its own people, meaning only the Greek Cypriots. E.O.K.A. stepped up its activities. Field-Marshal Sir John Harding was appointed governor. opened talks with Makarios upon the base of "a wide measure of self government". This was acceptable for the Turks and nearly so for Makarios. The talks were unexpectedly broken off by order of the London government, and Makarion deported to the Seychelles Islands (9 March 1956).

E.O.K.A. terrorism came into full fury. The

British began to recruit Turkish Cypriots as policemen, who consequently also fell victim to Greek bullets; the beginning of inter-communal violence dates back from this time. A Turkish militant organisation grew up, and a Turkish Cypriot leader emerged, Dr. Fazil Küçük. At the U.N.O. meeting in February 1957, neither exerts nor its Turkish answer taksim (division of Cyprus into two parts) got sufficient support. The new British Prime Minister, Harold Macmillan, decided to release Makarios, who me not, however, allowed to return to his island, and Sir Hugh Foot was appointed governor. The Menderes government in Ankara protested against this liberal figure succeeding the Field-Marshal, and blocked the plans for self-government of Cyprus, the return of the Archbishop and talks with all Cypriot leaders. A revised Foot-Macmillan constitutional proposal contained many elements later used in the London-Zürich treaties of 1050. At the time of its announcement, Cyprus experienced the worst terrorist fighting between the two communities, between E.O.K.A. and T.M.T., the Turkish National Defence Organisation, with 200 dead in two months. At this time there were 20,000 British troops on the Island.

Civil war suddenly came to an end in july 1958. although E.O.K.A. continued its fight against the British. Makarios, fearing an Anglo-Turkish cooperation to divide Cyprus, came forward in September with a proposal for independence under auspices of the U.N.O. Grives did not support it, and enosis remained his only aim. Great Britain did not consider it either, but began to change its position: 28,000 troops on Cyprus became too heavy a burden, and a Greco-Turkish conflict would harm N.A.T.O. Sovereign base areas in Cyprus would be sufficient for Britain's strategic needs. Athens wanted to prevent laksim; but Ankara could accept any compromise which prevented enosis. The U.S.A. made it clear that it would not continue supporting Great Britain in the Middle East. Any Greco-Turkish solution must III accepted.

In December 1958, the first talks between Greece and Turkey (by Averoff-Tossizza and Zorin respectively) were held. In February 1959 the prime ministers and foreign secretaries reached agreements in Zürich. At a second meeting in London these and a draft constitution with submitted to the British government. The Cypriots had not taken part officially before, but the Cypriot leaders Makarios and Küçük were invited to accept the agreements. Makarios was put under heavy pressure by Greece. In London, at Lancaster House on 19 February 1959, three treaties were signed by all parties:

(s) a "Treaty of establishment", Britain declaring Cyprus independent, with the reservation of two soversign base areas.

(a) a "Treaty of guarantee": the 3 powers guarantee the independence of Cyprus and its status as defined in a number of fundamental articles of its Constitution. Enosis and takeim are forbidden, and in case of violation, all three powers together, or if not feasible, each separately, may take action to restore the status foederis.

(3) a "Treaty of alliance" between Cyprus, Greece and Turkey, a military alliance with headquarters at Nicosia, where 950 Greek and 650 Turkish soldiers will be stationed, was laid down as an extra guarantee for the other treaties.

Furthermore,

Constitution

laid down which came into force on 16 August 1960. The independent Republic of Cyprus, with a presidential regime and

Greek and Turkish as official languages, has an executive of one President and one Vice-President, a Greek and a Turk respectively, elected by their communities. There is council of to ministers, comprising 7 Greeks and 3 Turks, deciding with a majority vote. Its decisions are subject to a veto of President and/or Vice-President. There is a Parliament of 30 (35 plus 13), with a Greek speaker and a Turkish deputy speaker, deciding with majority vote, except in electoral municipal and fiscal legislation, when separate communal majorities are needed. (Full text in: Conference on Cyprus. Documents signed and initialled at Lancaster House on February 19, 1959. Cmnd. 679, London [H.M.S.O.]

5. Індеренденсе 1960.

After the transitory period from 19 February 1959 to 15 August 1960. Cyprus became an independent state on 16 August 1960. Its population in about 1968 was estimated at 621,500 (last official census of 1960: 557,615, with 442,521 Greeks, 104,350 Turks, 3,628 Armenians, 2,708 Maronites, 3,351 British, 2,796 Latins and 18,261 others). Reliable estimates are that in 1970 the Greeks made up 78 % and Turks 18 %, which

The application of the detailed and imposed constitution caused serious difficulties. The first opposition came from Grivas, who with his followers continued to insist on suoris. The formation of army caused insurmountable difficulties; the Turks wanted separate communal units and Kücük in the end used his veto against Makarios. Appointments of civil servants became problematical because the Turks could not fill all the 30 % of posts due to them. The most serious conflict was caused by the separation of municipalities, no longer desired by the Greeks. The Turks took this point a test case for the loyal application of the constitution. When the Turks proposed to continue with it in the end of 1962, Makarios blocked it. Both parties were considered be wrong by the constitutional court. whose members ("neutral" German lawyers) left the country not long after for fear of their lives.

On the # January 1963 Makarlos came forward with # proposal to amend 13 points of the constitution, which was ## longer functioning. The idea was to install a more unified state, with guarantees for the Turkish Cypriots, Makarios and Küçük being co-presidents.

The Ankara government declined these proposals. The intercommunal deadlock led to civil war. On 4 March 1964 a United Nations peace force was organised and a U.N. mediator was appointed. Violence continued. Makeries introduced military service, and could thus mobilise a Greek National Guard to control the extremist bands directed by Grivas from Athens. The situation worsened in the course of the year. The U.S. President Lyndon Johnson warned the Prime Minister Inonti la June that Turkey would not be protected by N.A.T.O. in case of a Russian attack after Turkish unilateral action. All over the island the Turkish Cypriots withdrew inside fortified enclaves surrounded by Greek Cypriot guerrilias and men of the National Guard. This meant a definitive change of the old settlement pattern of 120 all-Turkish and 106 mixed villages. There was a relocation to Turkish-dominated areas of at least 25,000 Turkish refugees. In 1960. 115,189 Turk refugees still remained unsettled. A precarious balance was maintained by the U.N.

Porce in Cyprus (U.N.F.I.C.Y.P.). Greek Cypriots dominated the greater part of the Republic. A U.N. mediator, Galo Piaza, began his work in March 1965. Makarios and Küçük and together any more, nor did the cabinet or parliament. Melarios kept on insisting that the imposed constitution was impracticable. Rüçük maintained that a limitation of independence was necessary for the survival of the Turkish community, which must never be treated in minority, and proposed taksim. Neither of the two Cypriot parties was able to make concessions.

Greco-Turkish talks in 1966 led to no results. In the autumn of 1967, violence flared 🚃 again after Greek Cypriot provocation. The Ankara government threatened intervention. The Athens Junta government gave in, and withdrew Grives from the island. Makarios's position had now become the stronger one. Kuçük proclaimed a separate transitional government for all Turkish sectors in December 1967. On 25 February 1968, presidential elections held which resulted in a 95.4 % vote for Makarios and his independence policy. Concessions were granted to the Turks. R. Denktas was allowed to return and me elected president of the Turkish Communal Chamber. He conducted intercommunal talks with G. Clerides in June, July and autumn of 1963 and in the spring of 1969. On March 1970, attack made on President Makarios, probably by Greek ex-E.O.K.A. members. Parliamentary elections wheld in July 1970 separately by both communities.

The year 1971 saw talks on Cyprus by the governments of Athens and Ankara in Lisbon (by Foreign Ministers Olçay and Xanthopoulos-Palamas). The communal talks between Denktas and Clerides were also continued. In September, General Grivas 🚥 turned secretly to organise mew E.O.K.A. terrorist (1972) movement, mainly directed against Makarios' position, but also menace to Turkish Cypriots. In March 1972 Grivas, assisted by the Bishops of Paphos, Kitium and Kyrenia, staged a coup to defrock the President-Archbishop and followed it up with raids and killings among Makerios's party which continued during 1973. Grivas died on 27 January 1974. Makarlos's conflict with the Athens Junta led to the overthrow by Greek army officers of his government on 15 July 1974.

Led by an E.O.K.A. terrorist, Nikos Sampson, the coup seemed to aim at caosis. The Turkish government invoked the Treaty of Guarantee and intervened unilaterally. On . July massive Turkish troop landings were effected near Kyrenia and elsewhere. A short was cosued between the Turkish army units and the Greek Cypriot National Guard, which led to a lasting division of the island along the cease-fire fine, stretching from the East, south of Famingusta to the West, Lefka including the Turkish zone of Nicosia. Massive relocation of the population was result, with at least 200,000 displaced persons. In December 1974 Makarlos returned to Cyprus as President. His authority was now, however, less. The new leaders of the two communities are G. Clerides and R. Denktag, both lawyers by profession. Intercommunal talks were continued by them in 1975 without significant results, and on 13 February 1975 Denktas announced the formation of a separate Turkish state in the northern half of Cyprus. The intercommunal talks resumed in Vienna in April under the auspices of U.N. Secretary-General K. Waldbeim.

On 3 August 1977, President Archbishop Makarios

III died aged 63. S. Kyprianou succeeded him as President, and Bishop Chrysostomes of Paphos was elected head of the Orthodox Church of Cyprus in the course of the year. Intercommunal talks were resumed in January 1978 under auspices of the U.N.O. Secretary General between Kyprianou and Denktag.

The Cyprus Question, one of the last remnants of the Eastern Question, remains to be solved on the

both national and international levels.

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KUBU, sub-district (Accamatan) of the regency (Rabupaten) of Pontianak, situated in the south of the delta of the Great Kapuas river, in Indonesian province of Western Kalimantan in Borneo [q.v. in Suppl.]. In 1974 it had 16,031 inhabitants, among them 643 foreigners, most of them Chinese. The scattered population is mainly of mixed Arab, Buginese, or Malay origin, besides the Chinese and few Dayaks. Since 1955, the Indonesian government has tried to open some areas for Javanese immigrants.

The tamily which ruled this area until 1958 was of Arab descent originating from Hadramawt. The founder of the kingdom was Sayyid (according to others Shartf) Idrus al-Idrus, who settled not far from the mouth of the river Terentang with a few Arab, Buginese and Malay followers in ca. 1780. soon after his brother-in-law, the Arab adventurer Sharif 'Abd al-Rahman al-Kadri, had formded the sultanate of Pontianak. The capital and kingdom received its trom tentrenchment (Malay know) thrown up m a defence against raids by pirates. He put himself under the protection of the Dutch East India Company, who recognised him as a ruler with the title man (lord). One of his sons, "Alawi bin ldrus, because of his opposition against the Dutch and favour of the British, left Kubu in 1823 and finally settled in Sarawak; some of his descendants have had a certain political influence there, especially since independence (1963).

In 1910, the Dutch introduced a bestuur comité in Kubu, consisting of three notables, each of whom was allotted a certain territory as appanage. The last king, Hasan bin Zayn, was appointed as head of the bestuur comité by the Japanese in 1943, before he was elected head of the self-governing kingdom in 1949. In 1958, the monarchy was abolished and Kubu was transformed into its present administrative position as a kecamatan. The predominant religion is Islam, but this is mixed with animistic beliefs.

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(W. H. RASSERS - [O. SCHUMANN]) KÜCAR KHÂN DJANGALÎ, Mîrză, known also as Shaykh Yunus (1880-1921). Persian revolutionary and the first person to declare a republican régime in Iran. He was born into a lower middle class family of Rasht, in the north of Iran, and studied Arabic and other religious subjects in the traditional schools in his region. He then moved to Tehran, continuing his studies in a religious school called the madrasa-yi mahmadiyya. His early traluing in traditional schools, together with his association with the Russian revolutionaries in Titlis and Baku in 1008, ofus his close co-operation with the militant Iranians involved in the Persian Constitutional Revolution of 1005-11, developed in Kūčak Khān a strong sense both of revolutionary patriotism and also of devotion to Islam. We therefore see him occasionally consulting the Kur'an well wetting up sessions for reciting the heroid poetry - Firdawsi [q.v.] (Ibrāhīm Fakhrā'i, Sardār-i Diangal Mirza Kalak Khan, Tehran 1965, 37-8). In 1909 Küčak joined the revolutionary group of Glian aimed at overthrowing the then despotic Shah. Muhammad 'All (reigned 1007-0). The GlianBakhtiyari forces moved on Tehran victoriously in July 1999 while Kūčak Khān was suffering a more back injury caused by carrying a heavy gun during the expedition.

After this short-lived victory on the part of the constitutionalists, Muhammad 'Alt Shāh fied Russia, where he made attempt regain his throne. A year or so later he entered Iran and, with the help of some Turkoman supporters, he moved towards Tehran. At this time (1911) Kūčak Khān joined the government troops in Māzandarān and "took many heroic actions" against the former Shāh's forces (Ahmad Rasravl, Ta'rihh-i hidjdahsdlarii Adharhdydjān, Tehran 1961, 181). In this expedition, Kūčak Khān was wounded. After his recovery, he was denied residence in Rasht by the then Consul-Goneral of Tsarist Russia; hence he moved to Tehran, suffering extreme poverty.

While in Tehran, Kūćak Khān took an active interest in the idea of Pan-Islamism which was then (1913) being propagated by the Ottomans and which enjoyed a considerable following in Tehran and elsewhere. Kūčak Khān had a series of meetings and discussions with religious and political personalities concerned about the future of Iran, and finally decided to undertake armed struggles against the British-backed government of Iran. In 1914, therefore, he went to Gūān and rose against the government and, with the help of some German and Ottoman advisers, organised his Pan-Islamic group, with the newspaper Diangal m its official organ, the latter first appearing in 1917.

After the Soviet Revolution, the termination of Tsarist claims on Iran and the conclusion of the Anglo-Persian Agreement of 1919 which established British control over the Persian army, customs, and financial affairs, Kûtak Khân, like other revolutionary leaders such as Khiyābāni (g.v.) and Muhammad Taki Khân Pisyān, intensitied his campalgn against the British. He established friendship with the Russian Bolshevik régime and in the name of the liberation of Iran, in May 1910, he proclaimed the Socialist Republic of Gilân.

To Kūčak Khān's revolution was, of course, opposed the British-backed government of Tehran; a number of clashes therefore took place between the

Diangalls and the opposing British and Persian troops. There were also internecine fights between Kucak Khan on the one hand and other Diangall leaders, such = ibsan Allah Khan and Khala Kurban and a number of the 'Adalat Party members, who held extremist communist views. These conflicts finally resulted in the murder of a prominent revolutionary, Haydar Khan 'Amu Ughli [q.v. in Suppl.]. In the meantime, the pro-British Savvid Diva? al-Din Tabatabal set up the Zarganda Committee, which we joined by a number of the large landowners of Gilan such = Fath Allah Khan Sardar Mansur. At the same time the Soviets decided to establish friendship with the British and the government of Tehran, culminating in the Soviet-Persian Agreement of 1921, the basis III which the Soviet Ambassador to Tehran, M. Rothstein, wrote | long letter to Kûčak Khân urging him to put an end his revolutionary activities. Thus abandoned, Kūčak Chan took refuge in the forests of Gilan, and shortly afterwards his frozen corpse was found and his head was taken to the authorities.

Kūčak Khān's writings and manifestos suggest that he was aiming m a united Iran without any foreign interference, including that of the Soviets. He believed in land reform and in compulsory education, and during his short control over Gilân, he did carry out some land reform and founded a number of public primary schools in Sawma'asarā, Shaft, Kasmā, and Māsūla.

The evaluation of the revolutionary activities of Kūčak Khān has caused controversy, and many contradictory accounts have also been given concerning the factual history of the Djangall movement. He has been called a "willing puppet" of the Soviets (George Lenczowski, Russia and the West in Iran, 1918-1948, Ithaca 1949, 60). On the other hand, Soviet writers (The borderlands of Soviet Central Asia, Central Asian Review, iv [1956], 287-331), as well as the Iranian revolutionary groups (S. 'Awn Allahi, Inkiláb-i habir-i süsiyálisti-yi uhtubr va nahdat-i humunisti va kärgari-yi Iran, and Takt Mūsawi, Inhilab-i uhtubr va nașdat-i Gilan, both in Inhilab-i uktubr va Iran, ed. Hizb i Tüda-yi İran, 1967, 241-62, 263-74; Djunbish-i kumunisti-yi Iran, in Tuda: Urgan-i sazman-i inkilabi-yi Hich-i Tuda-yi Iran dor khāridi-i as kishwar, No. 15, 1969, 22 lf.) do not seem III have paid enough attention to the eventual Soviet abandonment of the Diangall movement; this latter question has constituted the point of emphasis of a number of other writers (Mustafa Shufaft, Nigāki bi ramābij-i shūramt va nahdat-i inķilābi-yi Diangal, Tehran 1968) who have considered Kitcak Khan to be a national hero. A third group of the accounts are hostile to the movement, expressing openly the attitude of the big landowners of Iran, particularly of those of Glian; the best example of this group of literature is the anonymously-written book Ta'rikhća-yi Diangaliyan, Tehran 1918.

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(ABDUL-HADI HAIRI) KOCAN, modern form of the mediaeval Islamic Khabūshān/Khūdiān, a town of northern Khurasan on the main highway connecting Tehran and Mashhad. It lies at an altitude of 4,060 feet in the fertile and populous Atrek River-Kashai Rud corridors, an the headwaters of the Atrek and between the parallel mountain ranges of the Küh-i Hazâr Masgiid m the north and the Küh-i Shāh Djahān and Küh-i Binklud on the south; the modern town lies several miles upstream, sc. to the east-south-east, of the mediacval town.

Khabashan was apparently the earliest Islamic form of the town's name, although nothing is known about it during the period of the Arab conquests and the ensuing two m three centuries. But already in the 4th/toth and early 5th/11th centuries, such writers as Ibn Hawkal; ed. Kramers, 433, tr. Kramers-Wiet, 429, Mukaddasī, 3x8-19, the author of the Hudad al-Glam, tr. Minorsky, 103, § 23, and Bayhaki, Ta'rikh-i Mas'iidi, ed. Ghani and Payyadi, 604, 607, tr. Arends 1, 735, 739, spell its name ... Khūdian. Sam'ani (who had personally visited the town), Ausāb, ed. Hyderabad, v. 223-4, repeated in Yākūt, ed. Beirut, il, 399-400, says that the locals pronounced Khadidian. The geographers and others describe it as the chef-lieu (kasaba) of the rich and flourishing rural district (rustak) of Ustuwa (the 'Ασταυηνή of Greek sources), which was administratively a dependency of Nishāpūr and comprised 93 villages. It constituted the granary of Nishapur, growing corn and fruits in both rain-watered fields (mabākhis) and in those irrigated by kanāts [q.v.]. cf. Busworth, The Ghamavids, their empire in Afghunistan and eastern Iran 994-2040, 153-4. Cotton was also grown and textiles produced. Concerning the religious complexion of the district, we learn that in the early 5th/11th century the doctrines of the Shāfi'i madkhab were promoted in Khūdiān and Ustawa by the fatih Abū 'Amr Fatabl (Muhammad b. al-Munawwar, Asrdr al-tawhid fi mahamat al-Shayah Abi Sa'id, ed. Dhabib Allah Sala, Tehran 1332/1953, 24); at this time, the famous Shafin scholaz Abu 'i-Hasan 'Aft al-Māwardi [q.v.] served for a while as \$64i of Ustuwa before moving to Baghdad (cl. H. Halm, Die Ausbreitung des saffilisschen Rocktsschule von den Anfängen bis zum 8./14. Jahrhundert, Wiesbarten 1974, 96). By the II-Khanid period, the name Ustuwa was going out of use, though still used in the tax-registers, according to Harnd Allah Mustawii, Nuzha, 150, tr. 149.

Kūčin makes sporadic appearances in the mediaeval Islamic chronicles, since it lay on the principal route from Gurgan and the Caspian provinces to Tus and Nighapur, and because the pasture grounds of the upper Atrek valley were especially attractive to powers with nomadic followings, such = the Saldluks, the Mongols and the Il-Khanids. It played a part in the manoeuvrings of Mas'ud of Ghazna and the Sakhiuks under Toghril Beg during the struggle for Khurisân (Bayhaki, loc. cil.). În 55x/1156 it was the meeting-place of the Khwarasm-Shah Atsiz [q.v.] and the Karākhānid Mahmūd Khān, after the latter had invited the Shah into Khurasan to combat the Oghuz captors of Sultan Sandjar, and it in Köčan that Atsiz died shortly afterwards (Barthold, Turkesian down to the Mongol invasion !, 330-1). The town suffered badly during Cingiz Khāzi's attack on Khurasan, According to Djuwaynh, the Mongol general Subetey wrought great claughter at Khabūshān, Islara'in (q.v.) and (?) Adkan, and for nearly 40 years the town lay devastated and depopulated. Then in 654/1256, Diuwayni-who had with considerable acumen purchased a quarter of the town from its inhabitants-himself persuaded Hülegü to rebuild it. The latter issued a yarligh for the repair of the sandts and the rebuilding of the houses and markets, all mis own expense, and the amis Sayi al-Din Aka expended 3,000 dindra on reconstructing and restoring the Friday mosque and cemetery (Diuwaynt-Boyle, I, 146, ii, 617, cf. Boyle,

in Cambridge history of Iran, v. 342).

Kūčan thus enjoyed a recovery of prosperity under the later Mongo's and II-Khānids. Rashid al-Din mentions that there was in imperial workshop (hārhhāna) there (Petrushevsky, in ibid., v. 513). If also that Ghāzān, when governor of Khurāsān and himself still a Buddhist, built in Buddhist temple in the town for those devotees within the Mongol court entourage and official classes (Didmi' altandrikh, ed. Alizade, iii, Baku 1957, 373, cf. D'Ohsson, Histoire des Mongols, The Hague 1634-5, iv, 147-8). However, Kūčān had at impoint of time also acquired an imāmudde or saint's tomb of some importance, in that of Ibrāhīm, son of the Eighth Imām of the Shī'a, 'Ali ai-Ridā.

The whole Airek-Kashaf Rad corridor lay in the front line of Persian defences against the Özbegs during the Safawid period. Hence Shah 'Abbas I settled Kurdish tribesmen in northern Khurasan, the number, it is said, of 15,000 families, and subsequently, what were in effect a string of Rurdish tribal principalities grew up along the frontier, with bereditary chieftains and exemption from taxation in return for maintaining armed cavalrymen against incursions from Central Asia. Kūćān within the of the Zaffaranic Kurds, whose hereditary leaders had the title of Ilhhani bestowed upon them. Nadir Shah had mespecially consistent policy of resettling peoples in frontier regions for strategic purposes, and during his reign (1148-60/1736-47) there were considerable further implantations in northern Khurasan, including the Kückn district (see on all these population movements, J. R. Perry, Forced migration in Iran during the seventeenth and eighteenth centuries, in Iranian studies, Inal. of the Society for Iranian Studies, viii/4 (New York, Autumn 1975], 205 ff.).

The local chiefs of Kūčān were nevertheless frequently in revolt against the Persian central government. Nädir Shah was killed in 2150/2747 whilst engaged in the subjugation of the town, and a nearby hill is still called Nadir Tepe. In the reign of the Kādjār Fath 'All Shah, the libhant Rida Kult Khan (who entertained the British traveller], B. Fraser in Küdan in 1822) revolted against his overlord, so that the Shah's wall fald or heir, Abhas Mirzā [q.v.], and suppressed the outbreak, razing the town's walls and causing much destruction within it. Severe earthquakes in 1852, 1871, 1893 and 1895 increased the devastation, and Curzon, who was there in 1889, found many ruinous houses there, estimating the population | less than 12,000. With the pushing-forward in the later 19th century of the Russian frontier in Central Asia up to the natural frontier of the Kopei Dägh-Küh-i Hazar Masdid range and the subjection to Imperial Russian rule of the formerly predatory Türkmens, the three Kurdish principalities of northern Khurasan, Kucan, Budjnurd [q.v.] and Darreh Gaz, lost much of their military and strategic raisons d'être, and Curzon noted that the power and prestige of the then Ilkhani, Shudja' al-Dawla Hugayn Khan b. Rida Kuli Khan, bad diminished (G. N. Curzon, Persia and the Persian question, London 1892, 1, 94-112).

In the present century, Kūčān has remained the centre of an important wheat-growing area, supplying much of the rest of Persia; these crops are grown, = = mediaeval times, both on hanāt-irrigated land and on daymi, dry-farmed (cf. Admirally handbook, Persia London 1945, 40, 43 439, 453). Administratively, Kūčān is now the chef-lieu of shahrastān or district of the 9th astān or province of Khurāsān; the population of the shahrastān in

1950 was ca. ttt,000 (cf. Farkang-i dinghrafiya-yi Iran, ix. 207).

Bibliography: In addition to sources given in the article, see Le Strange, The lands of the Eastern Caliphate, 393, and for the accounts of European travellers who visited Kūčan, see A. Gabriel, Die Erforschung Persiens, Vienna 1952, 157-61, 221-3, 252. (C. E. Bosworth)

KUCUR KAYNARDJA (modern Thish. Küçük Kaynarca, "little hot spring", ■ village in northeastern Bulgaria, ≥5 km. south-east of Sillstre, noteworthy ■ the place at which was concluded between the Ottoman and Russian Empires on 12 Diamādā I 1188/"/n July 1774 one of the most famous and important treaties in the history of diplomacy. The Treaty of Kücük Kaynardia, which brought to an end a disastrous war over the partition of Poland on which the Porte had irresponsibly embarked six years previously, contained terms which were uniformly regrettable in their consequences for the Ottoman state and, in particular, for the khānate of the Crimea.

The treaty, which consisted of a6 articles and a separate secret convention of two articles, was the final outcome || protracted negotiations for a truce which had been conducted by the two sides since 1186/1772. Only in the campaign of 1188/1774, with Russian forces strongly entreached south of the Danube and with the strong fortress of Shumon (Shumla, Shumni), which commanded the passage of the Balkan range, abandoned by the Ottomans, were negotiations pushed rapidly a conclusion. The Ottoman field commander (seedle-) elecen), the Grand Vizier Muhsinzāde Mehmed Pasha, nominated plenipotentiaries his hākyā-begi Nishāndil/Tewkiq Ahmed Resmi Efendi and the then re'is efendi Ibrāhim Munib (Münip) Efendi; the chief Russian negotiator, under the nego in the Russian commander-in-chief, Fleid-Marshal Count Pyotr Aleksandrevič Rumyantsev, was Prince Nikolai Reonin. who had served as Russian ambassador at the Porte prior to the outbreak of hostilities.

Negotiations were begun and rapidly concluded in the Russian camp before Shumen on 8 Diumida I 1188/4/1. July 1774; the actual date and place of signing were stipulated by the Russians for their historical significance. The controlling text of the treaty was drawn up in Italian; Russian and Turkish versions were also signed by the respective plenipotentiaries. Contrary to m widely-held belief, there were only minor textual variations between the Russian and Turkish versions.

The consequences of the Treaty of Kücük Kaynardia were most unfortunate for the khanate of the Crimea. Although by the terms of art. 3 Russian forces were to evacuate its territory with the exception of the strong points of Kerč and Yehi Kal'e, the Ottomans were obliged to relinquish their suzerainty was the khanate, and to concede to the Crimean Tatars a specious and unlooked-for "Independence" (serbesti yyıt). Religious supremacy over the Muslim inhabitants of the khanate was reserved to the Ottoman sultan as rightful calipb ("Supremo Califfo Maomettano"), a concept entirely alien to Islamic law, and one which was to cause endless diplomatic confusion, in part corrected by the convention explicative of Aynall Kavak (3 Rabis I 1193/14/11 March 1779). The "independence" of the Crimea proved in fact to be merely a prelude to its absorption by Russia, on the pretext of misgovernment, in 1783 [see further, Klain].

For the Ottomans, the consequences, in strategic

terms, of the treaty were equally ominous. Through her possession of the fortresses of Kliburun (Kinburun) (a.v.) (art. 18); Kerd and Yeni Kal'e (a.vv.) (arts. 3 and 19); Azak (Azov) [q.v.] (art. 20) and Greater and Lesser Kabarda [see MABARDS] (art. 21), and despite restitution to the Ottomans of Ozii (Ochakov) and Bessarabia, including, inter alia, the fortresses of Ak Kerman, Kili, Isma'il, Bender and Khotin [qq.v.]. Russia gained a secure and permanent strategic foothold on the northern shores of the Black Sea, thus bringing to an end its four centuries' history as - Ottoman "lake". This new position of strength Russia was able immediately to exploit through further concessions (art. 11) which gave her unrestricted commercial privileges in the Black Sea and through the Straits into the Mediterranean, and the right to establish consulates and vice-consulates at will on Ottoman territory and to maintain a permanent embassy at Istenbul. A further detailed clause afforded Russia m privileged position with regard to the Christian population and the semi-autonomous hospodars of Moldavia and Wallachia (Boghdan and Efläk [q.vv.]) [art. 16], while by art, 13 the Porte was obliged to concede to Catherine II and her successors the title of padishah (tamamon Rusyalarinin padishahi, i.e. "Empress/Emperor of all the Russians").

Two articles in particular (arts. 7 and 14) of the treaty have given rise to much subsequent misunderstanding. Art. 7, which in fact specifically recognised the protection of the Ottoman government over its own Christian subjects, permitted Russia only to make representations on behalf of a single church building-an Orthodox church in Ghalata [q.r. in Suppl.], separate from the Russian embassy chapel, where services were to be held according to the Russian rite - and those who served in it. Art. 14, which actually gave to Russia the right to establish a church in Ghalata to serve the Russian community resident there "on the example of the other Powers"-i.e., France and Austria-had already been proposed in the negotiations of 1772-3. From these articles, or possibly from those which related M Moldavia and Wallachia, or to the Archipelago (still under the occupation of the Russian fleet: art. 17) or to Georgia and Mingrelia (art. 23), but more probably from a general claim to guardianship over the Orthodox in the Ottoman Empire which was put forward by Catherine II in 1775. there derived the widely held but erroneous befiel that by the terms of the Treaty of Kücük Kaynardja Russia had acquired an "ill-defined 'right'" to exercise protection ____ the largely Orthodox Christian subjects of the Sultan which neight serve = a basis for subsequent diplomatic claims against the Ottoman state.

Two separate secret articles provided for the evacuation at unspecified date of the Russian fleet from the Archipelago and for the payment by the Porte of a war indemnity of 15,000 purses (kese), i.e. 7.5 million kurusk.

The largely factitious "rights" in arts. 7 and 14 apart, the gains which were made by Russia as a consequence of the Treaty of Küčük Kaynardja were considerable, and the losses in territory and prestige in which the Ottoman state was obliged to acquiesce were correspondingly severe. For the khānate of the Crimea its consequences were sombre in the extreme. To Catherine II, Küčük Kaynardja was a treaty "the like of which Russia [had] never had before"; a recent historian has correctly characterised it "a major step, possibly the greatest

single step prior to 1955, by Russia into the Near East".

Bibliography: No satisfactory edition of the three versions of the Treaty of Kücük Kaynardia exists. The original of the Italian and Russianlanguage treaty seems to be lost; the Russian text printed in Drutinina, cited below, 149-60, does not derive from it (for references to other published Russian versions, see Davison, below, 460, n. 22). The original of the Turkish and Russian version has not yet been found in the Basbakanlık Arsivi, Istanbul, A register book copy exists there (Ecnebl Defterler), 83/1, 138-49), which may be the source for the various printed versions (e.g. Medimufat mufakedess, vols., Istanbul 1204-8/ 1877-8 to 1880-1, iii, 454-75; Djewdet (Cevdet), Ta'rikhi. Istanbul 1301-9/1883-4 to 1891-2, I, 285-95; Mustafa Nuri Pasha, Neta'idi al-wuhu'di. Istanbul 1294-1327/1877-1909, ili, 56-64). The Italian text is reproduced (from a version published in the Storia del Anno for 1774) in G. Fr. Martens. Recueil des principaux traités de l'Europei, 7 vols., Göttingen 1791-1801, iv, 606 36; and edn. 8 vals., Göttingen 1817-35, ji, 286-322; no other version appears to exist. A French version (of no legal standing but widely regarded = authoritative in the 19th century) is most conveniently accessible in Gabriel Efendi, Noradounghlan, Requeil d'actes internationaux de l'Empire Ottoman, i. Paris 1807. 319-34, and in Treaties. . between Turkey and Foreign Powers, London 1855, 462 ff.

The sole monograph devoted to the Treaty of Kücük Kaynardia is E. I. Družinina, Kyučuk-Kaynardžiiski mir 1774 goda, Moscow 1955; collection of essays of unequal value by Soviet and East European historians (N. Todorov, E. I. Družinina and others) is contained in Etudes Balkaniques (Sofia), 1975/2, 74-127. For the effect of the treaty on the khanate of the Crimea, see A. W. Pisher, The Russian annexation of the Crimes 1772-1783, Cambridge 1970; for a more extended treatment from the Ottoman side, cf. Cemal Tukin, Küçük Kaynarea, in İA, vi, 1064-71. The most recent study is R. H. Davison, "Russian skill and Turkish imbevility": the treaty of Kuchuk Kainardji reconsidered, in Slavic Review, xxxv (1976), 463-83. All these works contain supplementary bibliographies and further references to sources in the relevant languages.

(C. J. HEYWOOD) KUCUK SA'ID PASHA (1838-1914), 19th century Ottoman statesman, seven times Grand Vizier under Sultan 'Abd al Hamid II, and twice in the Young Turk era. Born in Erzurum, Sand received a traditional Muslim education until his father's death in 1853 forced him to seek an administrative career. Trained largely as an apprentice rather than in the new secular schools being established by the Tanzimāt (q.v.), he served first as secretary to the governor of Erzurum Province (1853-7) and secretary to the Anadolu Ordusu (1857-9) before entering the central bureaucracy in Istanbul. He served for some time secretary in the Medilis-i Wald (1859-63), rising to various high positions in and out of Istanbul before becoming director of the Imperial Press (Matha's - i 'Amire) and editor of the official government newspaper Takwim-i Wekdyit (1863-8). He continued to rise in the secretarial service, becoming director of a department in the Council of State (Shard-yd Desolet) in 1868, and of the Courts Department of the Diman-i Ahkam-l 'Adlivys in 1871, rising to become Chief Secretary of the Ministry of

Trade (Tidjāret Nepāreti) in 1874 and Chief Secretary of the Grand Vizier a year later.

It was during these later years that Sa'id Riendi came into contact with Prince 'Abd al-Hamid, advising him on administrative matters, m that one of the latter's first acts after his accession to the sultanate was to raise him to the rank of Pagha and appoint him as Chief Secretary (1876-8), at which time he acquired the nickname $K\bar{u}^{\bar{c}}\bar{u}k$ ("the small one") to distinguish him from Ingiliz Sa'id Pasha, who also advised the sultan for a time until he was dismissed due to implication in the 'Ali Su'awi affair.

Kücük Sa'ld now became the Sultan's chief instrument in the Ottoman cahinet. As minister of justice (1878-0), he worked to modernise the Nizderivve secular court system, introducing the institution of public defender, and also securing promulgation of new commercial and criminal codes of law. In seven terms as Grand Vizier (1870-80, 1880-2, 1882, 1882-5, 1895, 1001-3, 1008), he faithfully carried out the sultan's reform programs, also taking the initiative to introduce important reforms. He developed a program to centralise government control of the provinces, modernised the financial system, increased tax collections and balanced the budgets. negotiated the settlement with the empire's foreign creditors that led to the creation of the Public Debt Commission (1881), established the Istanbul Chamber of Commerce to develop native trade and industry, modernised and expanded the system of secular schools on the elementary and higher technical levels in particular, reorganised and modernised the regular police, and made the secular courts fully independent of government interference so they could administer justice without fear of intervention. He played a major role in modernising the bureaucratic hierarchy, introducing examinations for appointment and promotion and establishing a pension system so that aged officials could retire without fear of poverty.

As the sultan became increasingly withdrawn subject to the influence of his palace coterie, 5a9d Pasha became more and more fearful of his master. At the same time, his rivalry with Mehmed Kamil Pasha became so intense that he at times feared for his life, and at one point refused the sultan's we to resume the Grand Vizierate. As a result, Sa9d Pasha was not included in the disfavour of the Young Turks for most of the sultan's advisers following the Young Turk Revolution (108), and in fact served twice more an grand visier during the Constitutional period which followed, in 1911 and 1912, with the support of the Committee of Union and Progress, leading its fight against He Liberal Union Party, and directing the government's efforts against the Italian invasions of Libys and of the Dodecanese islands. In the face of strong military pressure in support of the Liberal Union, however, Sa'd Pasha resigned for the final time (17 July 1912), so that the hero of the Russo-Turkish war, Ahmed Mukhtar Pasha, could establish a non-party government to resolve the crisis. Said Pasha then served as chairman of the upper house of the legislature, the Council of Notables (1913-14) until he retired shortly before his death.

Bibliography: S. J. and E. K. Shaw, History of the Ottoman empire and modern Turkey, ii, Reform, revolution and republic: the rise of modern Turkey, 1808-1975, Cambridge and New York 1977, 219-20, 274-5, 290-1, 453-4; Erctiment Kuran, Küçük Said Paça at a Turkish modernisi, in IJMES, I (1970), 124-32; idem, art. Said Paça, in IA; All Fuat Türkgeldl, Görüp işitikkerim²,

Ankara 1951, 6-112; Mehmet Zeki Pakahn, Son sadrdasmlar ve başvekiller, İstanbul 1940-9, v; İbnülemin Mahmud Kemal İnal, Osmanlı devrinde son sadrdasmlar, İstanbul 1940-33, 989-1263; Sa'id Paşhanin khdilrdil, 3 vols. İstanbul 1328; Sa'id Paşhanin Kdmil Paşha hhdilrdilna diemdblari, İstanbul 1327; "Abdurrahman Sherel, Ta'rika muşdhabeleri, İstanbul 1339; İsmail Hakkı Uzunçarşılı, Said Paşa'ya ddir bdrı vesikalar, İn Tarih dergisi, vili, 105-34.

(S. I. SHAW) KUČUM KHĀN, a Tatar Khān of Siberia, in whose reign this country was conquered by the Russians. Abu 'l Ghazi (ed. Desmaisons, 177), is the only authority to give information regarding his origin and his genealogical relation to the other descendants of Cingiz Khan. According to this source, he reigned for forty years in "Taran", lost his eyesight towards the end of his life, was driven from his kingdom by the Russians in 1003/2504-5. took refuge with the Manghit (Nogay) and died among them. References to Kucum are also found in the work of the Ottoman Turk Sayff, said to have been written in 990/1382 [Leiden MS., No. 197; tr. without a reference to the MS, by Ch. Scheler as an appendix to his translation of the history of Contral Asia. Histoire de l'Asis Contrale, by 'Abd al-Karlin Bukhari, Paris 1876, 303 ff.). Kucum's kingdom and its capital - there called "Tura"; the Russians had taken this town during Kucum's absence. Kućum afterwards returned and drove out the Russians after a long siege (one to two years), but the latter carried off his son a prisoner to Moscow. These stories seem to show that Savil's work was probably composed later than the year given in the title (Scheler, loc. cit., Preface, p. iv, even gives the year 990 A.H. as date of death of the author).

The of "Isker" for the capital of Kucum (near the confluence of the Tobol and Irtish) seems to be found only in Russian sources; it is only from the latter also that the principal events of his reign can be chronologically arranged. Kucum did not inherit his kingdom from his father but had expelled his predecessor Yadigar; in 1563 Yadigar is still mentioned m king of Siberia, while in 1569 m find Kucum, in 1581 Isker was conquered by Russian Cossacks under Yermak; the Cossacks owed their victory to the see of fire-arms, then still unknown in Siberia. Kučum's son Makhmet-Kul (Muhammad Kulf) was sent a prisoner to Moscow. It men not till Yermak fell in an unexpected attack (1586 m 1585) that laker was vacated by the Russians; but by the year 1587 m lind troops, who had just arrived, building the Russian town of Tobolsk near this town. Kudum did not suffer his last defeat at the hands of the Russians till 20 August 1598. He is said to have been slain by the Nogay, with whom he had taken refuge, out of revenge for his father's raids on them. The document used by Radfolf (Aut Sibirien2, Leipzig 1893, 146 ff.) dealing with an embassy from Kucum to Bukhara and the order by 'Abd Allah Khan to his governor in Khwarazm to send teachers of religion to Siberia, cannot m genuine. Khwarazm was at this date an independent kingdom and not under the rule of the Khan of Bukhara. The form "Közüm" adopted by Radloff is also not to be found in any historical sources.

Bibliography: Sir H. Howorth, History of the Mongols, ii, London 1880, 982 ff. and the Russian works used there; Hadl Atlast, Sibir ta'rikki, Kazan 1912, 36, 46, 17 ff., and W. Barthold's review in ZVOIRAO, xxiii, 421 f. (W. BARTHOLD)

RUDAGA

KUDA'A, a group of Arab tribes of obscure origin. The opinions of the genealogists about their origin contradictory. Some of them assert that they were descendants of Ma'add, others say that they were from Himyar. Both parties had recourse to traditions and utterances attributed to the Prophet, in which he is said either to have declared that Mafadd's kunya was Abū Kudāfa, or to have stated explicitly that Kuda's is a descendant of Himyar. Harmonising traditions reported that the mother of Kuda'a was the wife of Malik b. 'Arm b. Murra b. Malik b. Himyar and later married Ma'add, bringing with her Kuda'a, her son from the first marriage: Kudā'a was therefore later called Kudā'a b. Ma'add. A contradictory tradition of this kind claimed that Kuda'a was the son of Ma'add; later his mother married Mälik b. 'Amr al-Himyarl, who adopted the child, Kuda'a, and thus he was called Kuda'a al Himyari (see M. J. Kister and M. Plessner, Notes on Cashel's Gamharat an-nasab, in Oriens, xxv-xxvi [1976], 56-7, and references in notes 43-51; also Nftr al-Din al-Haythami, Madima' al-sawd'id, repr. Behrut 1967, i, 194-5; Aghānt, vii, 77-8; al-Hamdani, al-Ikili, ed. Muhammad al-Akwat al-Hiwali, Cairo 1383/1963, i, 180-90). Some traditions say explicitly that the Kuda's tribes related themselves Ma'add, but turned to the Himyari Basab under Musawiya's pressure and bribes (see e.g. Kister and Plessner, op. cit., notes 51-7; Nür al-Din al-Haythami, op. cit., i, 194; Aghani, loc. cit.; Ibsan Nass, al Asabiyya al-habaliyya wa-atharuka fi I shi'r al-umawi, Beirut 1954, 340 3; and see al-Kutāmi, Diado, ed. Ibrāhim al-Sāmarrāh and Ahmad Matlüb, Beirut 1960, 34, 145, 147, 149; al-Kumayt, Shir, ed. Dawud Sallum, Baghdad 1969, nos 162, vv. ta-13, 469 vv. 1-7, 509 vv. 1-4, 523 v. 2, 550 v. 1, 606 v. t). The name Kuda'a is mearly one and can be traced in fragments of the old Arab poetry. The tribes recorded as Kudā'ī were: Kaib [q.v.], Djuhayna, Balf, Bahta' [q.v.], Khawlan [q.v.]. Mahra, Khushayn, Diarm, 'Udhra [q.e.], Balkaya [see AL-KAYN], Tanükh [q.v.] and Salih; the attribution of some of these tribes to Kuda's (like Tanûkh, Khawian and Mahra) was the subject of dispute among genealogists. Several of the clans of Kudara joined other tribes, adopting their pedigree and changing their tribal identity.

Among the prominent divisions of Kudá'a one may particularly refer here to Djuhayna and Ball.

1. The vast territory of Diuhayna, controlling the coastal route of the caravans between Syria and Mecca, included the localities of Şafrā?, Şufayna, al Marwa, al Hawra' and Yanbu'; to them belonged the mountains of Radwa ({q.v.}; and see M. von Oppenheim, Die Bedwinen, Leipzig 1943, il. 361, on the legendary story of the hidden Imam living in Radwa), Adjrad, Ashfar and 'Aswer and the widis of Idam and al-ils (see e.g. al-Bakri, Muidiam mā sta diam, ed. Mustaiā al-Sakā, Cairo 1364/1965; Yākūt, s.v. Radwa; 'Arram, Asma' djibāl Tihama wa-sukkānihā, in 'Abd al-Salām Hārun's Nauadir al-makhjufāt, Cairo 1375/1956, il, 8. 396-8 and indices; cf. Hamed al-Dianir, Bilad Yanhu', Riyad n.d., passim, and me up, the supplement: bil4d diukayna wa-mandziluha 'l kadima, 156-7). Djuhayna seems to have had a clear perception of tribal identity, as **to be gauged from a collection of tribal war** poetry, the ayyam Dinkayna; me fragments of this poetry recorded as late the 4th/roth century (see al-Tayalisi, al-Mukathara find almudhākara, ed. Muhammad at-Tandil, in Şarkiyat Mecmuass, i [Ankara 1956], 37-9; == on Bughayt: al-Amidi, al-Mu'talif wa'' mukhtalif, ed. Krenkow, Cairo 1354, 57-8; and on Salāma b. al-Ya'būb, ibid., 53, 165; on the compilation of war poerry of the Kudā'' tribe of Balkayn, ash'as Bani'' Kayn, see ibid., 23-4).

According to a tradition recorded by Ibn al-Kalbl, a Djuhani, 'Abd al-Dar b, Hudayb (or Kudhayl in another version), intended to build a sanctuary in one of the centres of Djuhayna, Kawdam, to rival the Kaba of Mecca; however, he encountered opposition in the part of his people who were reluctant to aid him in carrying out his plan [Ibn al-Kalbl, al-Asnām, ed. Ahmad Zaki Pasha, Cairo 1343/1924, 45; Yākūt, s.v. Kawdam). This report may give us melue for assessing the attitude of some other tribal groups of Kuda'a. Ibn Hisham records a tradition according to which al-Ghuwth, who was in charge of certain pilgrimage practices - Mecca, used to announce during one of the services, "O God I am following the example of others; if there is a sin it is Kudā'a's" (Ibn Hishām, Sira, ed. al-Saķā, al-Abyari, Shalabi, Cairo 1355/1936, i, 126, l. 1; Guillaume's translation, The life of Muhammad, Karachi 1967, 50, of the second hemistich "If that is wrong, the fault in Quda'a's" is inaccurate). It is evident that this declaration points to certain sections within Kuda'a who were rejuctant to acknowledge the authority of Mecca and the sanctity of the Ka'ba.

The relations of Djuhayna with the Aws and Khazradi seem to have been quite close; some Djuhants are recorded as allies of the Medinan families or clans (see e.g. Ibn Hazm, Djamharat ansāb al-Sarab, ed. Abd al-Salam Harun, Cairo 1962, 444). It is noteworthy that among the Ansari group who gave the Prophet the oath of allegiance at the 'Akaba was ally of the Banû Salima of Kalbī extraction, who joined Diphayna and stayed with them, 'Abd Allah b. Unays; he gained the honourable titles of al-muhddjirt, al-anzārt, al-salamt, al-djuhant al-'agabi (see e.g. Ibn Hisham, ii, 106 sup.; Ibn al-Kalbi, Djamhara, Ms. Br. Mus., Add. 22346, f. 73a; lbn Hadjar, at-Isaba, ed. 'All al-Bidjawi, Cairo 1389/1970, Iv. 15-17, no. 4553; Ibn Kudama al-Makedist, al-Istibsär fi nasab al-sakaba min al-ansär, ed. 'All Nuwayhid, Beirut 1392/1972, 166-8; Ibn 'Abd al-Barr, al-Isti'ab, ed. al-Bidjawi, Cairo 1380/ 1960, 869-70, no. 1477; al-Balādhuri, Ansāb alashraf, ed. Muhammad Hamidullah, Cairo 1959, i. 249). It was 'Abd Allah b. Unays who asked the Prophet which night he should come to Medina from his abode in al-A rai during Ramadan, and the Prophet bade him come in the night of 27 Ramadan; this night is therefore named "The Night of the Diuhanl". It refers, of course, to the laylat al-hadr (see e.g. al-Aghānī, xvii, 133; Ibn 'Abd al-Barr, op. eil., 870).

On the Day of Bu'ath [q.v.], Djuhayan fought on the side of the Khazradi (Aghdal, xv. 162-3; Ibn Khaidun, al-'Ibar, Beirut 1936, ii, 602), but on the eve of the encounter of Badr al-man'id they were said in have hurried to Medina (together with Ball) as allies of the Aws (al-Wāḥidi, Maghāri, ed. Marsden Lance Orley and a sailes of the Aws (al-Wāḥidi, Maghāri, ed. Marsden Lance Orley and a sailes of the Aws (al-Wāḥidi, Maghāri, ed. Marsden Lance Orley and a sailes of the Aws (al-Wāḥidi, Maghāri, ed. Marsden Lance Orley and a saile sail a saile sail a saile sa

Jones, Oxford 1966, 385, f. rr).

When the Prophet settled in Medina, he was, of course, concerned to establish peaceful relations with its neighbours, Djuhayna. Djuhayna, making a careful assessment of the fundamental change in the situation in Medina with the advent of the Prophet, were eager to secure their position in the new structure of power. According a some traditions, a delegation of Djuhayna came to the Prophet in Medina, pointed out that the Prophet alighted

"among them" (bayes askurind, i.e. in the area controlled by them) and requested little to conclude with them an agreement of mutual security (/s-awthik land halld na'manakd wa-ta'manand). This treaty was indeed agreed upon between the Prophet and Djuhayna. A peculiar aspect of this treaty was the tacit agreement by the Prophet for Djuhayna not to convert to Islam; this is clearly indicated in the account about the treaty, wa-law yuslimit. The implementation of the treaty occurred a short time after its conclusion; the Prophet sent a troop of less than hundred warriors to raid a tribal group of Kinana which dwelt in the neighbourhood of Diuhayna. When the Muslim warriors realised that the Kinānis outnumbered them, they retreated asking refuge with Djuhayna. When the Djuhanls interrogated them in to why they had gone out fighting in the holy month of Radiab, they justified their deed by mentioning that they were driven out from the Haram (of Mecca) during the holy month. The account further tells about dissension among the Muslim warriors: a group of them wanted to remain in the place where they were staying, whilst another planned to return to the Prophet to obtain a decision from him. When this group met the Prophet, he expressed his anger about the division that had occurred within the expedition, which having left in unity returned divided. He then appointed 'Abd Allah b. Diahsh = the commander of the troop; 'Abd Allah b. Djahsh was thus the first appointed amir in Islam (Ibn Abi Shayba, Tabridh, Ma. Berlin. 9409 - Sprenger 104, ff. 28b-30a; cf. Nûr al-Dîn al-Haythami, Madime' al-sawe'id, vi, 66-7, with an essential variant, that the Diuhauis converted to Islam after the conclusion of the treaty; and al-Baybaki, Dala'il al-nubunun, ed. 'Abd al-Rabman 'Ulhman, Calro 1389/1969, ii, 304-5 [the commander of the first troop, dispatched by the Prophet, was Sa'd b. Abi Wakkas]; Ibn Djunghul, Ta'rika, Ms. Br. Mus., Or. 5912, 1, 229b).

The reports about the first cases of co-operation between Diuhants and the nasoent Muslim community at Medina, though sometimes divergent or even contradictory, point clearly to the period preceding the battle of Badr and are connected with the earliest attempts of the Prophet at impeding the free traffic of the Kurashi caravans. The detachments dispatched by the Prophet were relatively small and served a twofold purpose: that of reconnoitring in case I greater force of the enemy made an appearance, and of an attacking troop in case they met with a smaller division of the enemy. It mess essential in such a situation to have at their disposal a territory with a friendly population both for military enterprises and as a resort to which the force could retreat in safety. The treaty with the Djuhants was indeed successful, and enabled the Prophet to launch his first attacks against some Kinant alites of Kuraysh; the expeditions operated indeed in **t**erritory controlled by <u>Djuhayna</u>.

Furthermore, some Djuhanls carried out certain subtle and responsible duties for the Prophet's troops: Basbas b. 'Amr and 'Adt b. Abi 'I-Zaghbā' (both allies of the Angārī clans) served as spies for the Muslim treops (see e.g. Ibn Hazm, Djaudmis al-sira, ed. Ihsān 'Abbās, Nāṣir ai-Din al-Asad, Ahmad Shākir, Cairo n.d., 120: Ibn Highām, index; Ibn al-Athle, Usd al-ghāba, Cairo 1280, i, 178 ult.-179; Ibn Hadjar, al-Isāba, i, 283, no. 640, iv, 474, no. 5486; al-Wākldī, 40-1; al-Balādhurī, Ansāb, i, 289). Another Djuhanl, Kaṣhad, granted shelter to two other spies of the Prophet, Talha b. 'Ubayd Allāh and Sa'd b.

Zayd; he misled the men of the Kurashī caravan who inquired about the spies sent by the Prophet. After the departure of the Kurashi caravan, Kashad accompanied the two spies to Turban, where he met the Prophet; the Prophet wanted to grant him Yanbût (as an ibjat or fief), but Kashad advised the Prophet to grant it to one of his relatives (see e.g. al-Wākidī, 29-20; Ibn Hadjar, v, 590, no. 7409; Ibn al-Athir, Usd, iv. 239; al-Makrizī, Imtā' al-armā', od. Mahmud Shakir, Cairo 1942, i. 62), Another Diuhani. Madidi b. 'Amr, performed an even more complicated service for the Muslim detachment; he interposed between the small Muslim force under the command of Hamza b. 'Abd al-Muttalib and the Kurasht caravan escorted by 300 Kurashi riders under the command of Abû Djahl (see e.g. al-Wâķidī, 9-10, 40-1; al-Bayhaki, Dald'il al-muhuwwa, ed. 'Abd al-Rahman Muhammad 'Ujhman, Cairo 1389/1969, ft, 302; Ibn Hazm. Diamhara, 446; idem, Diawami', tot, cf. 110; al-Makrizi, Imias, i, 51-2; Ibn Hisham, ii, 245, 269). Madjdi succeeded in accomplishing his task as he was an ally (halif, munidif) of both parties (i.e. of the Muslim party and the Kurashis). It is noteworthy for the assessment of the personality of Madidl and the reliability of the traditions that reports state that III and not convert to Islam (see e.g. al-Zurițăni, Sharh al-mawähib al-ladunniyya, Calro 1345, i, 390).

The reports about the participation of Diuhanis in the first encounters of the Prophet with Kuraysh seem to be sound, and are confirmed by a tradition recorded by al-Tabarani, stating that the first tribe to fight on the side of the Prophet with Diuhayna (al-Tabarani, al-Ambil, Ms. Br. Mus., Or. 1530, f. 196b).

Some factors which motivated Djuhayna in concluding the treaty with the Prophet can be deduced from preport recorded by al-Samhudi and al-Fayruxabadi; the Prophet alighted at Dhu 'l-Marwa; Djubani people assembled at the place from the mountains and the plains and complained of being pressed by alien people, who meet trying by force to get hold of their wells. Then the Prophet granted the people of Dinhayna the lands of Dhu 'l-Marwa, forbade them me be treated with iniquity and me nounced that the angel Dibril ordered him to consider Djuhayna as his allies (al-Sambūd), Wajd' al-wafa, ed. Muhammad Muhyi 'l-Din 'Abd al-Hamid, Cairo 1374/1955, 1305-5; al-Fayrūzābādi, al-Magādnim al-mujāba fī ma'dlim jāba, ed. Hatnad al-Diāsit, Riyad 1389/1969, 379). It is plausible that this utterance of the Prophet confirmed Djuhayna's rights to their landed property and formed a warning for tribal groups to refrain from transgressing on the wells (sc. wells and other property) of Diuhayas, they were the allies of the Prophet and their rights would be defended by the Prophet. The lands of Dhu 'l-Marwa were in fact granted by the Prophet to a man from Djuhayna (see Ibn Sa'd, Tabakai, Beirut 1380/1960, l, 271; see on 'Awsadja b. Harmala, Ibn al-Kalbi-Caskei, Gamharas an-nasab, ii, 216; Ibn Hadiar, al-Isaba, iv, 739, no. 6093; on Dhu 'l-Marwa see al-Bakri, Mu'diam, s.v. Marwa).

The Prophet concluded several treaties with the various tribal groups of Djuhayna. Some of these treaties can be traced to the very early period of the Prophet's stay at Medina; they do not contain any stipulation as to conversion to Islam. There are, however, some treaties which may be attributed to a later period, when conversion to Islam became obligatory, and include instructions concerning the religious duties in the performed (cf. Ibn Sa'd, i.

270-1). A tradition recorded by Ibn Safd (i, 333) says that a delegation of Djuhayna embraced Islam at the advent of the Prophet to Medina; this story may, however, refer to a unit of Djuhayna, and certainly not to the whole tribe.

The early conversion of several groups of Djuhayna and another Kuda'l group, the Asiam, is reflected in some traditions attributed to the Prophet, in which Dluhayna a counted among the tribal groups surpassing (in virtues) the great tribes of Asad, Ghatafan, Tamim and 'Amir b. Sa'sa'a (see e.g. al-Humaydi, Musmad, ed. Habib al-Rahman al-A'zamī, Beirut-Cairo 1381, il, no. 1048; 'Abd al-Razzāķ, al-Muşanna/, ed. al-A'zami, Beirut 1392/ 1971, xi, 47, no. 19877; al-Tabarani, al-Mu'diam al-saghir, ed. 'Abd al-Rahman 'Uthman, Cairo 1388/ 1968, i, 54, ii, 151). Only few and opposition by some units of Djubsyna against the Muslim commonwealth of Medina we known (see e.g. al-Wakidl, 774-5; al-Tabari, Tabikh, ed. Muhammad Abu I-Fadl Ibrahim, Cairo 1969, iti, 32, about the expedition of Abū 'Ubayda). When the Prophet set out for al-Hudaybiya, men nomad Djuhanis were disinclined to respond to his summons and to join him, fearing that 📰 Muslims might be defeated by the Kurashi forces (see e.g. Mudjähid, Taftir, ed. 'Abd al-Rahman al-Tahir al-Sürati, Beirut n.d., for inf.; Mukātil, Tafsir, Ms. Ahmet II, 74/II, ff. 160b, 166b; ai-Wakidi, 574, 619; al-Nawawi al-Djawi, Marah labid, Cairo 1305, il. 305 inf.; al-Kurtuhl, Tafsir, Cairo 1387/1967, xvi, 268, 348; al-Suyūti, al-Duer almanthur, Cairo 1314, vi. 72-73).

Diuhayna appeared a strong force of 800 warriors and riders (or 1400 warriors according to Tabart, Ta'thh, iii, 65 sup.) on the expedition for the conquest of Macca; lour banners were borne by its leaders (see e.g. al-Wakidl, 799, 820, 896; al-Muttaki al-Hindi, Kans al-anamid, Hyderabad 1290/1970, xvii, 78, no. 199; and see Ibn Hadiar, al-tshno, ii, 445, no. 2549, ii, 604 sup., no. 2897, vi, 165, no. 8098; Ibn al-Athle, Usd, iii, 124; Ibn Abd al-Bart, al-Isti'60, 87x-2). The Djuhani Rafi' b. Makith was appointed by the Prophet as tax-collector (musaddik) of his tribe (al-Wakidl, 1073). A number of Djuhanis emigrated to Medina; the Prophet himself fixed the place of the tribal mosque of Djuhayna in Medina (Ibn Sa'd, i, 333).

Djuhayna remained faithful to Islam after the death of the Prophet (of al-Wakidi, 1722) and favourable utterances attributed to the Prophet emphasized their virtues. The Prophet is said to have considered Djuhayna among his maudii (see e.g. al-'Aynī, 'Umdat al-kārī, Cairo 1348, xvi, 75-6; al-Munawi, Fayd al-badir, Beirut 1391/1972, iv. 516, no. 6122). The Prophet is said to have recommended seeking refuge in the mountains of Diuhayna during the periods of strife, files (see e.g. al-Bakel. 154; Hamad al-Diāsir, Aba All al-Hadiari, Riyad 1388/1968, 192; and see the utterance of the Prophet in Ibn Sa'd, i, 333). In an alleged utterance, the Prophet is said to have recommended marrying Djubani - (Ibn Hibban, Kitab al-Madiruhin, od. 'Azīz Beg al-Nakshbandi, Hyderabad 1390/1970. ii, 10). A peculiar tradition attributed to the Prophet forbids anyone to harm Diuhayna, saying "he who harms Dinhayna harms me, and he who harms harms God"; this utterance was instantly denied when transmitted to Mu'awiya (al-Amidi, al-Mu'talif, 60, no. 1471.

Diuhayna participated, together with other groups of Kudā'a, in the conquest of Egypt; some of them settled in Fustât (cf. Ibn 'Abd al-Hakam, Fut2)

Misr, ed. Torrey, New Haven 1922, index). Diuhanta lived in Manfalut and Asyut. After clashes with other tribal groups, Djuhayna migrated to Upper Egypt and settled in the region of Ikhmim during the Fatimid period; they became one of the powerful Arab tribes of Egypt (see Makrizi, al-Rayan wa Livab camma fi and Mise min al-a rab, ed. Abd al-Madifd 'Abidin, Cairo 1961; and see the researches of Abidin, in ibid., 77-8). Groups of Diuhayna penetrated in the 8th/14th century into the Christian kingdom of Nubia and got mastery over it. From Nubia, Diubayna continued to push forward into the Sudan and mixed with the native tribes (see C. H. Becker, Zur Geschichte des östlichen Sudan, in Ist., I, 153-77; idem, EI1 art. Djuhaina; F. C. Thomas It., The Juhaina Arabs of Chad, in MEJ [1959], 142-55; von Oppenheim, op. cil., il, 359). In the Diuhani territories of the Arab peninsula, the different sections of that tribe became controlled by the descendants of 'All, who succeeded in acquiring a great deal of landed property in these regions. Nevertheless, the various branches of Djuhayna succeeded in keeping their identity during the centuries. Although wavering at the beginning of the First World War, the majority of the tribe followed of the Sharif Husayn; later, they changed attitude and became loyal subjects of the Sa'adi dynasty (see von Oppenheim, ii, 360). In recent times, they have been exerting themselves in developing their region (see Hamad al-Djasir, Bilad Yanbus, passim).

2. To the north of the territory of Dinhayna the region of Ball, another branch of Kuda'a. Starting Wadi Idam, their usual habitations extended far to the north, including the places of Shaghab, Bada and Tayma' (cl. Ibn Khaldun, 'Ibar, il, 516; von Oppenheim, il, 315, 352-3). The Kuda¶ tribal groups of Ball, Diuhayna and 'Udhra migrated, according to tradition, to the Wadl 'l-Kura in which Jewish settlers cultivated the soil, dug the wells and planted palm-trees. According to magreement between the Jewish settlers and these Kuda's groups, the Jews undertook to give them a certain payment; in return Balt, Djuhayna and Udhra were under obligation to give protection to the Jewish settlements against the Bedouin tribes, including other Kudā'l units (see Yākūt, a.v. al-Kurā; al-Bakrī, Maidiam, i. 43). The stipulations of this agreement remained valid until the advent of Islam; then the Udhri Diamra b. al-Nu'man visited the Prophet and were given by him a grant of land. The Jewish settlers of the family of 'Urayd (or 'Arld) were allowed by the Prophet to stay in their places; they were granted by the Prophet the privilege of receiving a certain annual payment (see Ibn Sa'd, i, 279; al-Bakri, l, 44; ct. W. M. Watt, Muhammad ... Medina, Oxford 1956, 107-8). Some clans of got involved in internal fighting; one of the fighting groups, the Bank Hishna, was compelled to seek refuge with the Jewish settlers of Tayma', and at their demand converted to Judaiam. Some of these refugees left later for Medina and embraced Islam. at the advent of the Prophet (see al-Bakri, i, 29), A corroborating report counts among the Jewish tribal groups at Medina three groups from Ball (see the Khaldun, op. cit., ii, 596; and cf. al-Sambudt, Wafa' al-wafa, ed. Muhammad Muhyi 'l-Dio 'Abd al-Hamid, Cairo 1374/1955, i, 162-3, 194, 200, 223). Some traditions, in reporting of the migration of the Balawi clans to Medina, remark that they became allies (hulafa?) of the Aws and Kharradi (see e.g. al-Bakri, i, 28; Ibn 'Abd al-Barr, al-Inbak 'ald

habā'il al-ruwāt, Nadjaf 1386/1986, 128). The position of Ball at Medina and their status can be gauged from the accounts about the 'Akaba meeting, reporting that seven members out of the seventy Ansari group of delegates, who gave the Prophet the eath of allegiance, were of Balawi descent ('Uwaym b. Sa'ida [on whom see al-Baladhuri, Ansac, i, 241; "Abd al-Barr, al-Isti ab, 1248, no. 2012; Ibn al-Athir, Usd, iv, 158; cf. Ibn Hadjar, al-Isaba, iv, 745 inf., m 6rr6], Ma'n b. 'Adl [on whom see Baladhuri, Ansab, i, sar; Ibn Kudama, al-Intibjar, 297; Ibn al-Athir, Usd, iv, 401], Khadidi b. Uwaya [on whom al-Baladhurl, i, 249; Ibn Higham, ii, 206], Abu 'l-Haytham b. al-Tayyihan (see on him: al Baladhuri, i, 240; Ibn Kudama, op. cit., 228], Aba Burda b. Niyar [on whom see Ibn Higham, il, 198; al-Baladhuri, i, 241; al-Bakri, Mufdiam, I, 28 inf.), al-Nu'man b. Amr for b. 'Isr, on whom see Ibn al Athle, Usd, v, 27; Ibn Haam, Diamhara, 443], Yazid b. Tha'laba (on whom see al-Baladhuri, i, 251; Ibn Kudama, 202; al-Samhūdī, i, 228; Ibn Hadiar, al-Isaba, vi. 650]. However, the Balawi descent of seem of these persons is put in question in some of the sources). Balawl tribesmen took part in the battles between the Prophet and Kuraysh on the side of the Prophet, and manus of Balawi warriors can be found in the lists of those who were killed in the encounters. The traditions mention a peculiar letter of IIII Prophet sent III a Balawi group, the Banti Diu'ayl. According to this letter, the Prophet granted to them the privileges of being taxed no more than once a year and of not having to gather with their live stock in the tax-collection centres (lá yuhpharán wa-lá yu pharán; this explanation given by Ibn Sa'd me however to be uncertain; there are interpretations commenting that haskr and faskr refer to exemption from being levied and taxed); they were also appointed by the Prophet as tax-collectors of some other tribes. They were given the status of Kurashis, as they were allies of the 'Abd Manai (see Ibn Sa'd, i, 270-1; Watt, Muhammad at Medina, 111). The favourable conditions granted to the Band Diu ayl were probably intended to gain the loyalty of a tribal group allied with Kuraysh, securing their control over other tribal groups for the benefit of the Muslim community.

The expedition against the Ball sent in 8 AH was Intended to gain their allegiance and their succour for the Muslim community; it was essential for the latter to secure the co-operation of the Ball who dwelt in the northern regions of the peninsula, who controlled the road to Medina and Mecca, and of whom some members were in the service of the Byzantine army; the commander of the troop which fought the Muslim force at Mu'ta was a Balawl (see al-Wākidī, 760). It was a shrewd decision of the Prophet to appoint 'Amr b. al-'As, whose mother was from Ball, as commander of the Muslim force (ibid., 770); the expedition was also directed at the Mahra and Balkayn, two Kuda'l tribes sojourning in the region of Balt. In a A.H. the Prophet met the delegation of Ball, who embraced Islam (see e.g. Ibn Sa'd, I. 330; al-Zurkant, Shara al-mandhib, iv. 57-8; Kayyim al-Diawziyya, Zād al-ma'ād, Beirut p.d., iii, 49}.

The forces of played important role in the conquest of Egypt; 'Amr b. al-'As fought under beaner of im (see thn 'Abd al-Hakam, i, 62). 'Umar established the pay of Ball warriors as equal to that of Mudar, Kalb and Tayyi', sc. 300-400 dishams; it is lower than that of the Yement tribes because they important to the places of

migration (see al-Djābis, al-Uthmāniyya, ed. 'Abd al-Salam Harun, Cairo 1374/1955, 212). When Umar was informed that mean from Ball summoned his people in Syria by the battle-cry ya Kuda'a, he ordered a third of Kuda's ■ be removed to Egypt; Ball formed a third part of Kuda'a, they were indeed transferred to Egypt (Ibn 'Abd al-flakam, 116; al-Makrist, al-Baydn, 291. It was a Balawi, 'Abd al-Rahman b. 'Udays, a Companion of the Prophet, who was at the head of a troop of riders in revolt against 'Uthman. He was later imprisoned by Mu'awiya, and was killed on his flight from the prison (see al-Sam'ani, al-Ansab, Hyderabad 1963, il, 324, Ibn al Athir, Ued, iil, 309-10; Ibn Hadiar, al loaba, iv, 334, no. 5166; Mubammad b. Yahya al Ash'art al-Maliki, al-Tamhid wa 'l-bayan fi makial al-shahid 'Uthman, ed. Mahmûd Yûsuf Zâyid, Beirut 1964, index).

Ball sattlements are mentioned in the regions of Akhmim, Asyût and Ushmûn; they were expelled by Fâțimid troops and compelled to move to the south. In the 8th/r4th century the Ball entered together with Djuhayna, the Sudān and contributed considerably to the islamisation and arabisation of the native tribes of the Bedja and the Bakkāra [4.22]; the Arabic language is known among the Bedja aven today as "Balawiyyat", i.e. the language of Ball.

In the Arabian peninsula, the Ball played during the First World War an important role in the conflict between IIII Sharif Husayn and the Turkish authorities, finally (in 1918) following the IIIII of the sons of the Sharif Husayn.

Some groups of Ball joined the me régime in the Hidjas in 1925 and became loyal subjects of Sa'ûdî Arabia; but some sebellious units of Ball took refuge in the kingdom of Trans-Jordan. They crossed the borders at 'Akaba and raided, together with other rebels, the northern districts of Sa'ûdî Arabia in 1932, but me defeated by the Sa'ûdî forces (cf. von Oppenheim, ii, 354).

In Spain descendants of the Ball tribe lived in the region of Cordova or Kurtuba and it was reported that they excelled in hospitality. They unable to speak Romance [al-lastiniyya], and spoke only Arabic, according to Ibn Hazm, Diamhara, 443.

Bibliography: given in the article essentially, but see also W. Robertson Smith, Kinship and marriage in sarly Arabia, Cambridge 2885, 8-9, 155, 246-9, and H. Lammens, El¹mrt. s.v.

(M. J. Kister)

KUDAMA B. Dia Par at Kate at Bachaft,
Abu 't-Faragi, philologist, historian, and one of
the first scholars to introduce the systematic
study of the figures of speech in Arabic literature. The date of his birth is nowhere mentioned and
may have been as early as around the year 260/873-4.
He died at m uncertain date which is variously given
as "during the reign of ai-Muktadir" (i.e. not later
than 320/932), 328/939-40, and 337/948. The dates
"shortly after 300" and 320 cannot be correct (see
below).

Almost every aspect of Kudāma's biography, his work, and his personality as a scholar raises delicate problems which cannot be fully discussed, let alone answered, in the context of this article. The only data which are certain, at least have not been questioned, are (a) that he converted from Christianity to Islam during the reign of al-Muktafi (289-95) 902-8); (b) that he held unimportant positions in various dimens of the central administration in Baghdad till he won a appointment in Shawwäi

297/910, or shortly thereafter, to the madjits al-zimam in the dipon al-mashrift when Abu 'l-Hasan b. al-Furāt [].v.] appointed [] son, al-Muhassin, as head of that office (thus according W Yakut, vi. 205, whose account however contradicts reports that al-Muhassin in charge the diada al-machrib); (c) that he was alive in 320/932; and (d) that he was author of a Kitab al-Kharadi, which has survived in part. Moreover, there can be little doubt that the famous and often-quoted Kit4b Nakd al-ski'r was written by Kudāma, iii al-Muţartizi [q.v.] in his commentary on the Makdmat of al-Hatiri (quoted in the introduction to sedition of Kudama's Diami-Air, 13), who lived three centuries later, is the only author to mention that the Nadd was sometimes attributed to Kudama's father.

The Ta³ri<u>kh</u> Baghdad does not have a biography of Kudama. It only mentions (vil, 205) one Diafar b. Kudāma b. Ziyād whom the Khatīb describes as a learned and distinguished secretary. The Khatib also mentions that Diaffar wrote books dealing with the secretarial art as well as other subjects, that he was often quoted an authority by Abu 'l-Faradi al-lefahant, the author of the Aghant, and was himself a pupil of, among others, Hammad, the son of the famous Ishāk b. Ibrāhim al-Mawsill. Ibn al-Nadhn (Fibrist, 130) states that Kudama's father, Diafar, was a man without scholarly distinction, and this statement is repeated by Yākūt, who clearly borrowed it from Ibn al-Nadim. Since Yakût [ii, 412-15) also has a fairly elaborate biography of Dia far b. Kudāma b. Ziyād al-Kātib (he adds the kunya Abu 'l-Kāsim, cf. Aghāni'. x, 281, l. 7) he apparently did not believe that this Diaftar b. Kudama was the father of our author, since otherwise he would have noticed the discrepancy between the facts as they appear from this biography and the characterisation of Kudāma's father as a man without learning (if the "poet-secretary", Dia for b. Kudama, mentioned in the Fibrist, 168, 1. 7, is identical with the scholar mentioned in the Tarikh Baghdad and in Yākūt, Ibn al-Nadim must have held the same view). Yākūt's contemporary, al-Mutarrizī does not, however, hesitate to identify the scholar mentioned in the Tarrick Baghdad as the father of Kudama. The question is of considerable interest, since, according to the Aghani' (x, 280-5, xii, 52), Dja'far b. Kudāma [b. Ziyād al-Kātib in several places in the Aghani was a close (riend of 1bn al-Mu^etazz [q.v.], the author of the Kitab al-Badis. Yet Kudama is reported to have written a book to refute Ibn al-Muftazz (according to the version of the title of the book in Yakût, is order to refute Ibn al-Mu'tazz's views in the poet Abû Tammani) and makes in mention of his predecessor in the Naka, even though some of the subject matter is the same and may even have been borrowed by Kudama from the Kitab at-Badt' (see Nahd, introd., 29-30). Kudāma also fails to use the term badt', but here the explanation may 🖿 that, unlike 1bn al-Muftazz, Kudama was not concerned with the identification of the figures of speech to which this term applicable, and that the practice of using the term as a collective for figures of speech had not yet been established (cf. Kitab al-Badi', ed. I. Kratchkovsky, London 1935, 57, I. 15-58, I. 3, and S. Bonebakker, Ibn Abi 'l-Isba's text of the Kitab al-Badi', in Israel Oriental Studies, ii [1972], 89-90). One could also suggest that the Nated was written shortly after the abortive attempt to bring Ibn al-Mustarz to the throne and that Kudama thought it wiser we to make any reference to the unfortunate "one-day caliph". His attack on Ibn al-Mu'tazz could have been written in the period an attempt to dissociate himself from his famous predecessor. Still, the possibility remains that there were two personalities by the one of Diafar b. Kudana who could easily he confused. The first would have been a member of a Christian family and a professional secretary who occupied a minor position in the central administration, in which he was succeeded by his son. Kudāma; the second a Muslim official who enjoyed a considerable reputation **= scholar**, distinguished himself as a poet, and the favour of lbn al-Mustazz, of Ibn al-Mustazz's champion, the vizier 'All b. Isi (see below), and later of 'All b. 'Isi's rival, the vizier Abu 'l-Hasan b. al-Furât (see Hill) al-Şābi², Tuḥfat al-umarā² fī ta²ri<u>kk</u> al-musarā², ed. H. F. Amedroz, Beirut 1904, 211-12; Yākūt, li, 424, Il. 9-20). It is curious that the Aghani nowhere mentions that Dia far b. Kudama was a Christian, and even suggests in two places that his name we Djaffar b. Muhammad b. Kudāma (*x, 131, note and xxiii, 115). That both this Diaffar and Kudama acquainted with members of the Ibn al-Furât family and with the vizier 'Ali b. 'Isa [q.v.] may be due to the fact that both of them pursued the same type of official career (for 'All b. 'Isa and Dja'far, see Yakut. B, 413, H, 16-18, and for 'All b. 'Isa and Kudama, see below). Similarly, the fact that Diaffar and Kudānia distinguished themselves as men of letters would account for their reliance on www sources: Kudāma, in his Kitāb al-Kharādi, used the same sources as Ibn Khurradādhbih [q.v.] (see Goeje's ed., introd., kxii). Diaffar was acquainted with the same Ibn Khurradadhbih, as is shown by an isnad in the Aghini, xxii, 201, l. 6. It appears certain that Kudama knew a definition of the ishara [q.v.] by Ishak b. Ibrahim al-Mawsili and a definition of the taksim by the same scholar (see Bonebakker, Notes on the Kitab Nagrat al-Ighrid, Istanbul 1968, 18-19; idem, Materials for the History of Arabic Rhetoric, in AIUON, Suppl. no. 4 = vol. xxxv [1975], 36, 45, 48-50; cf. also Nakd, introd., 26, Il. 17-21). Djaffar was a pupil of Ithak's son, Hammad. Less likely to be coincidental—and therefore to be considered == argument in favour of al-Mutarrizi's identificationis the acquaintance of the two authors with the family of the Tähitids (see Materials, 36-7; Aghduff, v, 390, xi, 337, xviii, 128). Finally there is strong evidence that the author of the Aghani, who related many traditions from Diafar, also knew Kudama's work and may even have met him in person (see Notes, 17-18, 27-9: Materials, 39, 51). If al-Mutarrizi is correct, one could suggest that Ibn al-Nadim had wrongly identified a certain Aba Kudama = the father of our author. This Abû Kudâma appears in al-Marzubánl's al-Mussaskslað (Cairo 1385/1965, 572) as a kātib who composed bad verse (cf. also an 🚃 dote on a certain Ibn Kudāma whom Yākūt, it. 414-5 is apparently unable to identify, and al-Salf, Kilāb al-Aurāķ: Akhbār al-Rēdi wa-'l-Muttaķi, ed. Heyworth Dunne, Cairo 1354/1935, 212-13).

The date \$37/948 for Kudama's death which is reported by Ibn al-Diawzi (al-Mantagam, vi, \$63) and repeated by others, is rejected by Yākût (vi, 204). Yākût also rejects a statement by m unnamed commentator on the Makamāt of al-Harini who makes Kudāma m secretary of the Buwayhids. He argues that Kudāma was a contemporary of Tha'lab (adraka samana Tha'labin), al-Mubarrad, Abūt Sa'id al-Sukkarī, Ibn Kutayha, and other scholars of the same generation. Ibn Taghribirdi, Nudièm (Cairo 1348, iii, 297-8) goes further and says

KUDĂMA

explicitly that Kudama was a pupil of al-Mubarrad, and according to Ibn al-Djawzi, he consulted Thadlab; but in the Nakd there is evidence only of a personal acquaintance between Kudama and Thaflab (d. 291/904) (Nakd, text, 35, 44, 45, 102, 115, 117, introd., 23-9). If Kudāma was indeed a pupil of Abū Sa'id al-Sukkari (d. at the latest 275/868), this would mean that he we born around 260, which would not necessarily conflict with the date reported by Ibn al-Diawzl. Yakut offers the year 320/932 as the only reliable terminus post quem. Abu Hayyan al-Tawhidi, to whom Yakut refers, mentions that in that year Abū 'Amr (sic; read Abū 'Umar wa-?) Kudama b. Dja far attended a famous disputation between Abu Saild al-Sirail and Abu Bighr Matta b. Yunus in the presence of Abu 'l-Fath al-Fadl b. DjaHar b. al-Furāt (in 326 according to Abū Ḥayyān's Imtă¹, Cairo 1373/1953, î, 108, 🔤 cf. î, 129, î. 1; in 320 according to his Muhābasāt, Cairo 1347/1929, 69, and Yākūt, iii, 106 and vi, 204, see also JRAS [1905], 82, 84-5). According to a second report by Abū Hayyan al-Tawbidī (/mta', ii, 145-6), Kudama showed (Sarada) his Kitáb al-Kharādi to the Vizier 'All b. Isa in that year.

The two other dates for Kudāma's death, "during the reign of al-Muktadir" and 328, appear respectively in al-Suyūṭṭ, Ta'rīḥḥ al-ḥhula/4' (Cairo 1351, 256 — Cairo 1383/1964, 386) and in the <u>Dhayi ta'riḥḥ Bachādā</u> of Ibn al-Nadidiār [q.v.] = quoted in an unedited section of the Wafi bi 'l-Wafayat of

al-Şafadī (see Tabāna, 4 and 71).

Finally, mention should be made of de Slane's assertion that Kudāma belonged to a Christian family from Başra, possibly based on a statement by al-Idrial, who mentions one Kudāma al-Başra among the sources which he used in compiling his meaning geography (Opus geographicum, i, Naples-Rome 1970, 5).

It is not easy to determine the range of Kudāma's scholarly interests on the basis of the titles of his works. So much seems certain that he was competent as m philosopher and commentator on Aristotle, as well as a historian, a philologist, and an expert an administration. To the list in the Fibrist, 130, 250, we should add a Zakr al-rabl' fi 'l-akhbar montioned by al-Mas'adt (Murndi, ed. Ch. Pellat, i, 15-6) and Yakut, and an al-Hayawandi (Djawabdi, Djawabdi)?) listed by Abu Hayyan al-Tawhidi (al-Başa'ir ara 'I-thakha'ar, Cairo 1373/1953, 6). Lists of titles given by later authors are probably unreliable (see below). Only three works have survived: (a) | Kidb al-Kharadi. The full title of this work is no doubt Kitāb al-Kharādi wa-sinā'ai (or şan'ai) al-kitāba. Not only is this the form in which the title appears in the unique manuscript of this work in the Köprilla Library (the manuscript in Paris is a late copy), but it also agrees with the contents of the work as far as they are known (Tabana, 81-4; the Sindiat al-kuliāb quoted by al-Kalkashandl, Şubk al-a'shā, vi, 481, must be ■ work by Abû Diaffar al-Nabbās quoted by al-Kaikashandi elsewhere in the Subb). Only the second half of the Kitab at Kharadi (the 5th to the 8th mansila) have survived. They deal not only with a wide range of technical matters, sc. the various departments which constitute the central government, taxation and its historical, geographical and legal foundations, etc., but also give attention to linguistic usage, literary traditions, and the proper forms for conducting official correspondence. The first half had a section (the 3rd manuila) especially devoted to literary thetoric (see Bonebakker, A Fatimid manual for secretaries, in AIUON, xxxvii

[1977], 328], on which 'All b. Isi (quoted in the I mid') had imm interesting observations. Some prose examples quoted on Kudāma's authority may go back to this section, and its fame may have earned Kudāma his proverbial reputation in a master of eloquence (see al-Hariri, Makamat, ed. de Sacy, 9; al-Kalkashandi, Subh, xi, 306; al-Makkari, Nafh al-Tib, ed. Ibsan 'Abbas, Beirut 1388/1968, ii, 670). There is no satisfactory explanation for the statement of the Fikrist (repeated by others) that the book consisted of eight mandril, to which Kudama himself added m ninth (Tabina, 93). This statement conflicts with the testimony of al-Mutarrizi, who had read the work and found that it had only seven. A note in the Chester Beatty manuscript of the Fibrist (quoted on p. 144 of the Tehran ad. of 1391) 1971) lends support to al-Mutarrix!'s assertion and suggests that the 8th mansila did not originally belong to the Kitab al-Kharadi, though it may have been identical with a Kitab al-Siyara by Kudama which is also listed in the Fibrist. This 8th manuila is the only extent section that remains unedited (apart from the historical outline in the 7th manrila, which merely copies al-Baladhuri, cf. de Goeje's ed. of the Kharddi, xxiii). It is characterised by Rosenthal as a systematic presentation of social and political science and = Fürstenspiegel. De Gooje believes that the Kitāb al-Kharādi was written between 316 and 320.

(b) There is no reason to question the authenticity of the Kitāb al-Alfāş or Diawāhir al-alfāş, even though al-Muţarrizt is the only author ■ mention this work (see Naḥā, introd., 7-8, xz-5, 47 note, and the abovementioned article in AIUON, 328-9, 336-7 and notes 34-5, 43). Nor is there any reason to suggest that it was originally perhaps part of the Kitāb al-Kharādi. The Diawāhir al-alfāz ists synonyms and phrases ■ sadi^c for ■ by oraton and writers of artistic prose, and offers a short introduction on

the figures of speech.

(c) The Kildb Nakd al-ahi'r is intended, as its title says, as a guide for the literary critic. Disregarding the treatise by Ibn al-Mu'tazz and the Introduction to the Kitab al-Shi'r an 'I-shu'ara' of Ibn Kutayba [g.v.], Kudāma claims that m book has ever been written that would enable people to distinguish between good and bad poetry. He defines poetry as "metrical, thymed speech expressing a meaning" (macnā). This definition in itself cannot be used to distinguish good poetry from bad, but it is possible to set standards for the use of the four constituent elements of poetry implicit in this definition, sc. the maind (content), the last (verbal expression of this content, wording), the meet (metre), and the safiye (thyme) [q.v.], and the combination of these elements two by two (the combination of the warn with the hafiya need not be considered, since the èdfiya is part of the laft and as such already subject to the metre). In passing, he reminds his readers that the distinction between good and bad poetry does not rest on the moral quality of the theme or on the question whether me not the poet is consistent in the sentiments he expresses, but rather on his skill in the use of the four constituent elements separately and in combination. The success of the poems thus depends on the ratio between good qualities (nu'sl') and defects (suyub) specifically related to these elements or to combinations of these elements. Kudāma lists these nucet and cuyab in separate sections. In the first section he begins by discussing the four elements separately. Speaking of the mains, he admits that there are an unlimited number of materi, i.e. concepts, ideas, that may come to the

poet's mind. He will therefore limit himself to the principal "aims" (aghred), i.e. subjects or themes which can be associated with these marded and to which the matani should correspond; panegyric, satire, elegy, simile, description, and the nasib [o.p.] which he sees = an erotic theme. The various figures of speech which come next are interpreted as ments pertaining to the ma'ne or as successful combinations of the four constituent elements. In the classification of these figures Kudama shows much ingenuity. He has to recognise, however, that there are no figures of speech that can be classified as combinations of loft with warn and maina with musn: all technically good poetry that adequately expresses the poet's intentions illustrates these two combinations. Specimens of bad poetry are therefore the only illustrations of the principles involved. The section on the defects in poetry follows the arrangement of the section on the good qualities: Kudama examines the faults resulting from a wrong we of the four constituent elements and classifies certain errors under these four elements or the combinations of these elements two by two. He also shows how the figures of speech are sometimes handled incorrectly. In both sections the discussion follows the pattern of term-definition-example found in the Kildb al-Badis and the Kawasid al-shift of Thaslab [q.v.]; but whereas the two earlier treatises usually do not comment on the examples, Kudama often analyses

his examples in detail. There are some further points in Kudāma's presentation that deserve to be mentioned. The following are perhaps the most important; (a) his interest III Greek philosophy which appears, for instance, in his analysis of the function of the four cardinal virtues, 'akl, shadid's, 'adl, and 'iffa in panegyric, elegy, and satire (he goes on to list other virtues as deriving either from these cardinal virtues themselves or from combinations of these cardinal virtues two by two), from a quotation from Galen's Περί †θῶν in the chapter = satire, and from arguments based Aristotle's Categories (further details in Nakd, introd., 36-44 and the recent studies cited in the Bibliography). There is no clear evidence, however, that he was influenced by the Poetics and the Rhetoric of Aristotle; (b) his defence of the hyperbole (ghuluws). Kudāma quotes an unidentified connoisseur of poetry as saying: "The best poetry is the least truthful" (ahsanu 'l-shi'ri ahdhabuhu). He linds that the "Greek philosophers" support this view, but does not attribute the maxim itself to the Greeks (an antecedent of this famous maxim in L. Zolondek, Dibil b. All, Lexington, Kentucky 1961, 128b, 133; ef. also al- \underline{D}_i ābiz, $Bu\underline{khala}^2$, Cairo 1958, 26-7). Kudāma does not go in far that he accepts every form of hyperbole: there must be a link with reality which can be established by using the verb kāda, "to be almost ... " in m paraphrase of the statement, e.g. "You inspire the infidels with fear so that even the seed [of these infidels] fears you before it becomes a creature [in the womb]" can be paraphrased "... so that it is almost as though the seed of the enemy fears you . . .", but a prayer to grant immortality 🔳 a ruler cannot be justified, since immortality in man is inconceivable (laysa fl fibă'i 'l-insâni; he illustrates this rule more clearly when he points out that describing the noise of battle as being so strong that it can be heard as far as a two days' journey is an exaggeration, though it is possib's in principle that this should happen); (c) his lack of interest in the early Abbasid poets (muhdathun). This tendency appears clearly from the above-mentioned list of the "principai aims" from which genres like the love lyrin (**pazat*), the wine poem (**pazat*), and the hunting poem (**pazat*) are conspicuously absent. Kudăma nowhere expresses a categorical judgment. One could suggest therefore that his choice reflects a belief, which was perhaps not uncommon in his days, that "Abbāsid poetry did not represent a real break with ancient, that is classical, tradition. Consequently he may not have telt that there was a need to justify his choice. The same may was of the examples, most of which are taken from ancient poetry, though Kudāma occasionally discusses examples by later poets (see Naķā, text, 80-1, 83; for a list of **maḥāaṭām*) poets quoted in the Naād, see p. 72 of the article by Kratahkovsky cited in the Bibl.).

Kudāma may have been more dependent on his predecessors than is apparent at first sight (see Nakd, introd., 22-36). He may have followed Ibn Kutayba and Ibn al-Mu'tazz respectively when he discussed the lass and the mains as independent constituent elements and distinguished between the proper and the erroneous use of the figures of speech. He may have depended on Ibn al-Mu'tazz and on earlier critics for the choice of his ferminology and examples. Yet the theory which he based the framework of his thesis, as well as many aspects of the elaboration of this theory, appear to be unique. However, his system did not provide ■ sound basis for m theory of literature and quickly fell into oblivion: the four-element scheme was rarely taken over and never in its complete form. The same is true of the distinction between musil and 'mynb and the system of cardinal virtues. By contrast, those aspects of his work that conformed closely to the system of Ibn al-Mustazz and the and and 3rd century scholars who preceded him were readily accepted, in particular his terminology and definitions of the figures of speech. Kudama's figures were combined with those of Ibn al-Mutazz and came to be known collectively m bedit. The exact extent of Kudama's influence is not, however, always easy to determine, since direct references to Kudāma are far exceeded by instances of unacknowledged borrowing (NoAd, introd., 44-60). In other cases it is clear that scholars used not only the Nakd, but also the Kharādi (ibid., 57 and 47 note). There is a third category of borrowings where we find scholars borrowing from Kudama without having any direct knowledge of the text they are quoting (ibid., 58; Bonebakker, Notes, 15-17 and the above-mentioned article in AIUON, 309-10). Parallel to this we find that biographers after the time of Yaküt copy out their predecessors or offer erroneous information on the author and his work (see, for instance, al-SharishI, Shark Makamit al-Hariri, Cairo 1372/1952, 1, 20).

Kudâma's Nahd was the subject of relutations and commentaries, none of which appear m have survived. A complex system of division into sections, chapters, and paragraphs introduced by Hamza al-Isfahān! [q.v.] recently discovered in a manuscript in Tunis (see Bouebakker in a forthcoming article in RSO, which also offers minor corrections to the text of his ed.). A work with the title Nakd al-nathr, erronsously attributed to Kudama, was identified in 1949 in the Kādb al-Burhān fī wujuk al-bayds of Abu 'l-Husayn Ishāk b. Ibrāhīm b. Sulayman b. Wahb al-Kātib (ed. A. Matjūb and Kh. al-Hadithi, Baghdad 1387/1967), though it is occasionally still quoted by its me title [see TBN WARB in Suppl.]. The Shi'l bias of this last work may have prompted Agha Buzurg al-Tihrani to include Kudāma in his Tabahāt atlām al-shita (al-Karn alrābit, Beirut 1390/1971, 221). The attribution to Kudāma existed as early as the 6th/12th century (see Nata, introd., 15-20, 60-1; Bonebakker, Some early definitions of the Tauriya, The Hague 1966,

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(S. A. BONEBAKKER)
AL-KUDS, the most common Arabic name
for Jerusalem.

A. HISTORY

r. The Islamic history of Jerusalem clearly falls into three periods. During the first six hundred years, the possession of the city was contested between Islam and Christianity and between many Islamic princes and factions. After the bloodless and poorly-recorded delivery of the town into the hands of an inconspicuous tribal commander, the history of the period was solemnly inaugurated by the erection of the marvellous Dome of the Rock, the majestic testimony

to the Islamic presence in the Holy City; it culminated in the vicksitudes of the Crusades and was concluded by the devastations of the first half of the 7th/13th century, which, with the exclusion of the buildings on the Temple area and the Holy Sepulchre,

left Jerusalem a heap of ruins.

The subsequent six hundred years were comparatively uneventful. Jerusalem mostly lived the life of an out-of-the-way provincial town, delivered to the exactions of rapacious officials and notables, often also in tribulations at the hands of seditious fellahin in nomads. But, in conformity with the religious policy of the Mainlinks and Ottomans, and with the general spirit of the age, Jerusalem greatly benefited by its holy character. The many Mainlink buildings still decorating the old city and Sultan Sulayman's wall encircling it manifest this trend to the present-day visitor.

modern history of Jerusalem begins with its conquest by Ibrahim Pasha in 1831. The reforms started by the son of Muhammad 'Ali could not be ignored by the Ottomans, to whose control the city reverted III 1840. The restrictions imposed on the non-Muslims were alleviated. Many important Christian buildings and institutions were erected both inside and outside the old city. The improved living conditions (albeit still very hard) induced many religious persons to settle in Jerusalem. By about 1880 Jews formed the majority of the population. Jerusalem became the capital of a mulasarrifile, whose governor was directly responsible to the government in Istanbul, and by 1920 it was the capital of mandatory Palestine. In December 1949 the State of Israel made it its capital and seat of government (a step not recognised internationally), Fortunately, the war of 1967 and the events following it have not changed the historical character of the old city, while the new city has immensely expanded in every respect and direction. Jerusalem will always live on its past, but at present one feels in it the pulse of an active and vigorous community.

Mudilr al-Din al-Ulaymi, the excellent historian of Jerusalem, who wrote his book al-tine al-dialit bi-ta'righ al-Keds wa 'l-Khalli in 900/2494-5, rightly observes (p. 6) that besides material of the type of the fada'il ("Praises of the excellence of the city"), ""Umar's conquest" and stories about the Dome of the Rock and scholars visiting Jerusalem, little useful about the history of the city had been written before him. He explains this deficiency partly by the interruption of the Muslim tradition by the Christian conquest (232, 262, etc.) and mentions the symbolic fact that Abu 'l-Kasın el-Makki, who had compiled a book on the subject, was killed by the Crusaders before completing it (264). The intrinsic manner for the absence of coherent information was, of course, the character of Jerusalem = sholy city which lived on the care lavished in it from outside, rather than being itself of political, administrative or cultural significance. Consequently, the presentation of its history must be one of highlights rather than a continuous account.

I. The first six bundred years

2. Names. In early Islam the full name of Jerusalem was Iliyā' madinat bayt al-mahdis, "Aelia, the city of the Temple" (Tabari, I, 2360, I. 13). In practice, Iliyā', or, more commonly, baytal-mahdis, were used. Iliyā' (pronounced in three different ways, Bakri, Iliyā' (pronounced in three different ways, Bakri, Iliyā' (pronounced in three different ways, Bakri, Iliyā', ed. 1945, I, 134, I. 5; 217), is the Roman Aelia, but since this origin was unknown to the Muslim scholars, they suggested various other ex-

planations, such as the sanctuary of Elijah (Mutahhar b. Tähir, al-Bad' we 'l-ta'rith, ed. Huart, iv, 87, l. 8; from Hebrew, since the Kur'linic form of the is Ilyisi, or "the Honse of God" (Yih as name of God is mentioned by Mutahhar). Bayl al-makdis is Aramaic bith makd'sha, "Temple", and was used in this sense by Muslims, e.g. 'Ihd al-farid, 1321, iii, 290, l. 20: "In the prayer of Erra this is found: Oh God, from all places you have chosen Iliyà" and from Iliyà"—bayl al-makdis". Soon, however, the term (pronounced also bayl al-makadas, imbelow) was transferred to the city, while the Temple area was designated by the Arabic equivalent of bayl al-makdis, sc. al-baram.

The common name of Jerusalem, al-Kuds, still unknown to Ibn Said, Balashuri, Tabari, the Aghani, the 'Ind at farid and other classics of the ard/9th century, underwent a similar development. Mutahhar, himself a native of Jerusalem, writing in 355/966, mentions the term only once (vi, gr, perhaps a later change), but al-Mukaddesl, writing ca. 375/ 985, uses it frequently. Nasir-i Khuaraw (439/1047) states that al-Kuds was used by the local people. Al-Kuds is Aramaic kudaha, which, in the term farta de-kudsha (e.g. Isaiah, xlviii, z) was understood not as "city of holiness", but as "city of the sanctuary". This is borne out by the usage of Karaite scholars writing in Jerusalem early in the roth century, who call the city bayt al-maldis, but the Temple area al-kuds (see the lengthy quotation in]. Mann, Texts and studies, Philadelphia 1935, ii, 18; cl. also the Geniza [q.v.] fragment in S. Assaf, Texts and studies, Jerusalem 1946, 21, l. 13). Similarly, in a version of the often-quoted tradition to which the Jewish convert Kab al-Abbar tries to induce the callph 'Umar to pray north of the Holy Rock, be says to him: "Then the entire al-kuds, that is, almasajid al-hannm (1) will be before you (Suyuti, Ithaf al-ahhissa?, Ms. Heb. Univ. Library, icl. Bra. 1. 8). It should be noted that, in letters from the 5th/11th century, when Hebrew had replaced Aramaic, Jerusalem was commonly called 4r hak-kildash, to be understood as "city of the sanctuary".

In accordance with the principle that "the multitude of proves the excellence of their bearer", Ithal al-akhissa?, it. 90-100, enumerates seventeen Arabic names of Jerusalem (Midrash Tehillim, ed. S. Schechter, 1896, 8-9, has "seventy"). Suyüti's list does not include here the Kur'anic expressions taken by the Muslim commentators as denoting Jerusalem, such as al-masgiid al-aksā (see below), or mubanneā sidh, "the safe abode" (X, 93, cl. neve sedek, Jeremiah xxxi, 22). Al-arā al-makaddasa (V, 21), "the Holy Land", also was understood as denoting Jerusalem (Ithāl, foi. 1886, l. 9), which is in conformity with Jewish and Christian usage, which often expands the name of the city the country. This explanation might have influenced the pronunciation of bayi al-makdis as bayi al-makaddas.

Various Arabic versions of Hebr. shallm (Ps. lxxvi, 3) and Aram. Urishem (Arabicised urshallm) are found in the sources and even in ancient Arabic poetry (Sallam, al-A*shā, al-Bakri, 144, l. 22, 812, l. 17; Salim, Ithāf, f. 10a). Whether die al-salam, "abode of peace" (S. Assaf, Texts, 108-10, corresponding to Heb. We hash-shallom, Gottheil-Worzel, Geniza fragments from the Free Collection, New York 1926, 26), found in Geniza letters of the 11th century, was used also by Muslims has not yet been ascertained.

3. Jorusalem in the Kur'an. Jerusalem is not mentioned expressly in the Kur'an. But "the city of

the sanctuary" certainly was known to the Prophet. Sura XVII, significantly named both al-Isra' and Bana Isra'il, in vv. 2-8 clearly refers to the destruction of the first and second temples (called masdid in V, 7) as crucial events in the history of the Banu Isra'll. Al-masdid al-aksd in the opening verse of the Sura is taken by the prevailing Muslim tradition referring to the sanctuary of Jerusalem. Against this, it has been argued that there was me building on the site of the Temple at the time of the Prophet, that the Holy Land is called in the Kur'an the "nearest" (XXX, 2) and not the farthest (XVII, 1), and that, in general, the verse makes the impression (and is taken thus by Islamic tradition) of an account of a nightly ascension to a heavenly sanctuary (details in the articles of Bevan, Schricks and Horovitz, cited in Mt RADI). But knowledge of the state of the site of the Temple or consistency in geographical definition were outside the interests of the Prophet. It may be concluded with reasonable certainty that, = the time when XVII, t, was combined with XVII, 2-8, the tradition identifying at maselid at aksa as the Temple of Jerusalem was already dominant, and that the original meaning of the verse as that of a visionary experience was connected with it in one way or another (cf. "The Jerusalem above", St. Paul's Epistle to the Galatians, iv. 26].

The situation is similar with regard to the hible, or direction of prayer (H, 136-8). Again, Jerusalem is not mentioned expressly, but the Islamic tradition that it was intended by "the first Sibla" is no doubt genuine; since the new kibla, which satisfied the Prophet's heart, was to the direction of the sanctuary of his native city, it stands to mason that the original one also was oriented to a holy city, and there was none for monotheists except Jerusalem. No "political" reasons, however, should be assumed for this change ("trying to win the Jews", "breaking with the Jews"). One prayed towards Jerusalem because this was the direction of the People of the Book as was known in Medina. It simply was the proper thing to do. When Islam became a separate religion with Mecca as its central sanctuary, the change was natural and religiously cogent.

. The Conquest. The battle of Adjundayn [q.v.] in the summer of 13/634 opened southern Palestine 📰 the conquering Muslims. No siege was laid on Jerusalem, but already in his and on Christmas night 634 the aged patriarch Sophronius expressed his grief that it was impossible to proceed from Jerusalem. to Bethlehem is usual because of the marauding Arabs. A few days later, in his sermon on Epiphany, he mourned over the bloodshed, the destruction of the monasteries, the plunder of the cities and the huming of the villages by the Saracens, "who boast they would conquer the entire world". Still, four years passed from the Arab invasion of Palestine to the fall of Jerusalem. It came about early in the year 538 (end of 16, or beginning of 27 A.N.), after the decisive battle of the Yarmük [q.v.] (Rediab 15/ Aug. 636).

The stories about the fall of Jerusalem can be divided into three groups. The ancient and most trustworthy tradition simply reports that the capitulation was arranged with Khālid b. Thābit al-Fahmi, a little-known tribal commander, under the condition that the open country belonged to the Muslims, while the city would not be touched as long as its inhabitants paid the tribute imposed on them (Balādhuri, Futih, 139, Il. 4-9). No treaty is mentioned yet. The second type, represented, e.g. by Ya'kūbi, il, 167, and Eutychius, Annales, il, 17, reproduces I treaty,

but the treaty is very succinct and does not differ much from Baladhurt's version. Later, conditions similar to those made with the Byzantine authorities in Egypt were added and some (but not all) Christian authors added the condition "that no Jew should live with them in Jerusalem". This condition is found also in Tabart, i, 2405, from where several later Muslim writers have copied it. But Tabari's bere was Sayf b. Umar, whose fathemiess unreliability has been proved in detail long time ago (J. Wellhausen, Skizzen und Vorarbeiten, vi, 3-7) and who tells us, e.g. here, Tabari, i, 2404, about the conquest of Ramla, a city founded by the crown prince Sufayman b. 'Abd al-Malik eighty years later. A mere look at the treaty produced by Sayf, its wrong date and fantastic witnesses, shows its worthlessness. It is natural, however, that in times of tension, as in 879/1474, when the Mamiluk sultan ordered the rebuilding of a synagogue in Jerusalem, or as from 1929, this treaty served a purpose. From the Christian point of view, it is understandable that some writers wished to preserve Jerusalem as a Christlan city, as it was in Byzantine times, but this was hardly in the interests of the Muslims, and their actions proved that such a stipulation never existed.

In addition to these three comparatively old versions, a later one, represented among many others by Uns, 225, adds several conditions of the legendary "Covenant of Umar", in which the Christians undertake, inter alia, not to speak Arabic. Even more fantastic is Ibn 'Asakir, ii, 323 (pseudo-Wāķidī), where the treaty is made with twenty Jews headed by Yūsuf (a scribal error (m Yūsha') b. Nūn. This is a "harmonising" legend; a Jew, bearing the same name as the Jewish conqueror of the Holy Land,

delivers it into the hands of the Muslims.

5. The beginnings of Islamisation. Tabari, 1, 2408, IL. and many later Muslim and Christian sources, tell about a visit to Jerusalem by the caliph Umar, but all we have about it are legends whose easily recognisable tendencies betray their worthlessness. According to one school, the caliph was accompanied by Jews who showed him the true site of the Temple, which was concealed by rubble purposely heaped on it by Christians. When the place we cleared and the ubiquitous Ka'b al-Ahbar [q.v.] suggested to 'Umar to pray behind the Holy Rock so that the two kibles should be in front of him (see | z, above), the caliph refused, since the Muslims should was towards the Kaba alone. This is, of course, one of the many traditions against the bid's of the overrating of the sanctity of Jerusalem (see § 11, below). According to Christian sources, the callph visited the churches, but declined pray in one of them in order to preclude any claims on it by later Muslim generations. This legend was a pious wish which originated at a time when the encroachments of the Muslims, which later became a reality, still were only a menace, see § 7, below. Since the conditions of the surrender safeguarded to the Christians the use of their churches, it is likely that the Temple area, which was largely or entirely unoccupied, served as a place of prayer to the Muslims from the very beginning, and there is no reason to doubt that this was done on order of the ruling callph 'Umar.

As far as the ancient sources go, it appears that the early Muslim settlers in Jerusalem people from Medina, such as Aws, the nephew of the Prophet's court poet Hassan b. Habit. Aws was a disciple of Ka'o al-Abbār and himself a pietist, Ibn Sa'd, vii/2, x24; his temb was still known at the time of Muditr al-Din, Urs., 233. Several other Medinese are listed

as settlers in Jerusalem by Rm Sa'd, iii/3, 37; vii/2, 129, l. 13, etc. Among them the famous "companion" Ubāda b. al-Ṣāmit, the first Muslim judge in the city (al-Dhahabi, Duwal al-Islām, 1364, i, 14] is to be noted. The Anṣār were accounted at Yaman; thus it was natural that the Yemeni suxiliary corps, almadad min ahl al-Yaman, also was stationed there (lun Sa'd, vii/2, 140, l. 14). Simeon, the father of Muhammad's Jewish concubine Rayhāna, settled in Jerusalem and delivered sermons in the Muslim place of worship on the Temple area. He, too, of course, was from Medina (Uns., 235).

The strange hadith running timmin bayt al-maldis hardb yathrib, "The building of Jerusalem is the destruction of Medina", might have been originally a bon mot on this exoclus from the capital of the Hidjaz bon mot on this exoclus from the capital of the Hidjaz frickle); but became standing element in the maldim literature. (Its continuation: na-hardb yathrib hhurudi al-malhama, "and the destruction of Medina is the beginning of the war of the End of the Days". Musuad Ahmad b. Harbel, v, 232, 245; Abû Dawûd, Maldhim, 3; Djabiz, Bayan, ed. Sandûbî, li, 28; Ibn Kathi, Nihâyat al-bidâya, i, 79; Sanhūdī, Wafā', 1955, i, 120; al-Sirādi al-munīt, li, 460, where are further soutces).

Mukaddasi, 171, i. 11 and others report that the caliph 'Uthman, whose rule began only eight years after the Islamic conquest of Jerusalem, dedicated the revenue from the rich vegetable gardens of Siloam (which, in accordance with the peace settlement, belonged to the Muslims) to the poor of the city. Unim al-Darda', the wife of the wise kādi of Damascus, spent every year six months in Jerusalem, where "she sat among the poor" (Uns. 254). These and similar reports am not necessarily spurious, but may

betray early Christian influence.

The Islamic conquest threw the Christian community of the city into complete disarray. The aged patriarch Sophronius died shortly afterwards and no new one was appointed until 706. The further history of the patriarchate of Jerusalem in early Islamic times is almost mobscure as that of the Jewish spiritual leadership in the country during that period. But Jerusalem retained largely its Christian character. As al-Mukaddasi tells us (182, I. 16 ff.), the Christian holidays regulated the rhythm of the year also for the Muslim population, and through Jerusalem and the hermits populating the mountains in its environment, pious Muslims became acquainted with the ways of Christian ascetism (S. D. Goitein, Studies in Islamic history, 141, 146).

6. The Umayyads (19-232/640-750). About two years after the tall of Jerusalem, the Umayyad Mu'awiya was appointed commander of the army operating in Palestine and Syria. He governed these countries for forty years, first m governor, and later as caliph. Jerusalem was the scene of two decisive events in his In 38/658, Mu'awiya and 'Amr b. al-'As, the conqueror of Egypt, concluded there - pact of cooperation, which decided the contest between 'All and Mufawiya in the latter's favour (Ibn Sa'd, iv/2, 2, I. 22 ff.; the text of the agreement seems to be genuine). In Safar-Rabi* I 40/July 660 homage was paid to Mu'awiya as caliph in Jerusalem. A Syriac source, giving this date, reports also that Mu'awiya prayed on this occasion - Golgotha, Gethsemane and the Tomb of Maria (T. Nöldake, in ZDMG, xxix, 95). This was hardly mere politics (ibid., 85), but a manifestation of the chiliastic state of mind of the time, sc. Islam entering into its inheritance of the preceding monotheistic religions.

During the long rule of Mu'awiya, the Muslim place of worship on the Temple area, approximately described by hishop Arculfus in ca. 680 (see L. Bieler, Corbus Christianorum, Series Latina, clxxv, Itineraria etc., Turnhout 1965, 177), must have taken shape. Mutahhar b. Tahir, iv, 87, l. 11, expressly states that Mufawiya built the Muslim sanctuary there "after "Umar". It stands also to reason that the plan for the exection of the Dome of the Rock, which needed impreparations, was already made during the protracted and orderly rule of Mu'awiya. The inscription in the dome bears the year 72/691-2, but the beginning of 'Abd al-Malik's reign (65-86/685-205) was extremely turbulent. 'Abd al-Malik had good reasons to make efforts towards the completion of the building, which would show him as the great champion of Islam, but the early years of his caliphate were hardly suited for both conceiving such an enormous undertaking and carrying it out to its very end during a comparatively short period. Contrariwise, Musawiya is known also by his extensive buying and building activities in Mecca (in order to provide shelter for pilgrims and mudidwirdn), in which he was not followed by later Umayyads, see M. J. Kister, Some reports concerning Mecce, in JESHO, xv (1972), 84-91-

Goldziher, Muk. St., il. 35.7, Eag. tr. ii, 44-6, expounded the theory that 'Abd al-Malik, by erecting the Dome of the Rock, tried to divert the Pilgrimage from Mecca, then the capital of his rival 'Abd Allah b. Zubayr, to Jerusalem, and that the many "traditions" in the name of the Prophet in favour or against the sanctity of Jerusalem reflect this political contest for the caliphate. This thesis was generally accepted and has found its way into the textbooks Islamic history. It cannot be maintained, however, None of the great Muslim historians of the 3rd/9th century who describe the conflict between 'Abd al-Malik and Ibn Zubayr in utinost detail, nor any of the older geographers, including al-Mukaddasi, a native of Jerusalem, makes the slightest allusion to such an intention of the Umayyad caliph. On the contrary, for the year 68/687-8, Tabari, il, 781-3 and others, report expressly that the soldiers of 'Abd al-Malik's expeditionary force participated in the hadjdj. They wished to do so even during the very siege of Mecca, a request which Ibn Zubayr naturally had to refuse, Baladhuri, Ansab, v. 360. Moreover, it is obvious that 'Abd al-Malik would not have strengthened, but endangered his position by trying to divert the hadidi from the holy sites expressly mentioned in the Kur'an, and this after the kible had been emphatically turned away from Jerusalem. By abolishing one of the five pillars of Islam, he would have made himself a hiffer, against whom the dilaid was obligatory. The two older sources that mention the allegation that 'Abd al-Malik, by constructing the Dome of the Rock, tried to attract the hadidi I Jerusalem, sc. Ya'kubi, ii, 311, and Eutychius, i, 39, invalidate their statements by others, obviously untrue, connected with them. They have the Umayyads forbid the Pilgrimage to Mecca, which is in flagrant contradiction to trustworthy reports that Umayyad caliphs made the pilgrimage themselves.

Nasir-i Khusraw, who visited Jerusalem in 439/ 1047, reports that people in Palestine who were unable to make the hadidi, assembled in Jerusalem washi-mawkif bi-istand, "and performed the wakiff", the standing in the presence of God which was the main ceremony at the sacred mountain of 'Arafat [q.v.]. This statement, which has sometimes been adduced as a corroboration of Goldaiber's thesis,

must be understood in a wider Islamic context. Such a substitute for the pilgrimage is attested also for the main cities of other provinces, such as Başra and Fusţāţ; it even had a special name, lafvif, derived from 'Arafst, Ibn Taghribirdl, i, 207, But, like the individual sacrifices, it manifested a participation in the hadidi, celebrated on the same day in Arabia, not its replacement by a local pilgrimage.

The real urgs for the erection of the Dome of the Rock on the site where it stands and in the form which it has, was religious, in addition, of course, to the natural acculturation of the Arabs to an environment, where magnificent edifices were the eloquent witnesses of a triumphant Church and of great rulers. Rajā' b. Haywa [q.v.] of Baysan, who was in charge of the building operations (Uns., 241, and others; probably only the financial aspect, while the manie Yazld b. Salam supervised the actual work) was the most prominent traditionist of Sha'm, a pictist and ascetic, (Ibn Hadjar, Takthlb, iii, 166), and he and people of his ilk might have been the spiritual originators of the undertaking. By choosing the site, Islam manifested itself as the exclusive heir 📰 the older religious. The gorgeous mosaics, representing jewels and ornaments of the greatest variety, were in chiliastic fulfillment of the prophetic descriptions of the future Jerusalem (Isaiah, liv, 12, etc.), which had become known to the Muslims (Ibn al-Fakth, BGA. v, 97. L zz-13) and were incorporated by them in the legendary descriptions of Solomon's Temple (ibid., 99, l. 10). The detailed inscriptions in the Dome betray a spirit of Islamic mission, specifically to the Christians, since the "prophethood" of Jesus is emphatically stressed and his sonship dealed with equal fervour. Details in the articles of Goitein, Grabar and Caskel: Bibliography.

Muslim and Jewish sources report that Jews were employed as servants of the sanctuary on the Temple area, its cleaning and illumination (including the making of the glass lamps). If true at all, these reports can refer only to an early and very short period. On the other hand, the contribution of oil for the diumination of the Temple area seems to have been regarded by both Christians and Jews as a pious deed, widely observed. Al-Khassaf (d. 261/874-5) in his book on walf, 341, says: "If a Christian or Jew dedicates his land or house to the repairs of I Bay! al-makdis or for the purchase of oil for its illumination, it is permissible to accept this from him, for this is an act of piety both with regard to Muslims and to them". Previously, the author had explained that it was not permitted to accept from non-Muslims a walf for specific Muslim purposes). An Italian Jew of the 10th century, who was of great munificence, also contributed oil "to the sanctuary on the Western Wall, namely to the altar (clearly an expression for a non-Jewish building) which is inside" (Ahima'a's chronicle, ed. B. Klar, Jerusalem 1944, 47).

Besides the erection of the Dome of the Rock, the Umayyad period contributed to Jerusalem other great architectural achievements, the massfid al-aged and the dår al-imars, == section B. New gates were added (Ibn Kathir, xi, 226, repeating the anecdote that the gate with the inscription of al-Hadidjädi, at that time governor of Filastin, remained intact, while that bearing the name of 'Abd al-Malik collapsed' and the road to Jerusalem was repaired (mentioned also in a Jewish source), its milestones receiving Arab inscriptions (RCEA, no. 15). It = evident that such comprehensive building operations must have had a considerable impact on the composition of Jerusalem's population.

The extensive foundations of Umayyad buildings laid bare the south and south west of the A&& mosque during the recent excavations of B. Mazar (1968-76) suggest that the Muslims planned to do in Palestine what they had done in IfrIkiya, Egypt and Syria, sc. to replace the Byzantine capital situated on the seashore (Caesarea) by an inland administrative centre. In view of the lack of written sources on the subject, we cannot know why Jerusalem finally did not acquire this status. For the then available of transportation, Jerusalem perhaps too far away from the main lines of international traffic.

The foundation of Randa [q.v.] as capital city of the province of Filastin by the mean prince Sulayman was in the first place a blow for neighbouring Lod or Lydda, but in the long run men detrimental to Jerusalem. According to later traditions, Sulayman himself received homage in Jerusalem and intended to stay there (Ibn Kathir, ix, 274; cf. also E. Sivan, in Israel Or. Stud., i, 270, p. 33), but he took Ramla as his permanent residence and the town became the administrative and economic centre of the country. The inhabitants of Jerusalem were well aware of this fact, as Mutahhar b. Tāhir, one of them, observes (iv, 72, Il. 2-3); bays al-makdis min sawid al-ramin ba'd mi danat dar al-mulk fi ayyam Sulayman wa-Dawad, "Jerusalem is a provincial town attached M Ramla after having been the seat of the government in the days of Solomon and David".

7. The Abidaud Period (131-358/750-969). The end of Umayyad rule was for Jerusalezn, as for Palestine and Syria in general, a period of great tribulations. In the wake of a rebellion against the last Umayyad Marwan II, the walls of Jerusalem were pulled down and its inhabitants punished. Earthquakes aggravated the situation. At the beginning, the new dynasty paid special tribute to the boly character of the city. This manifested by the first visit of al-Manşûr, who set out for Jerusalem immediately after returning to Baghdad from the pilgrimage to Mecca of the year 140/758 (Tabari, iii, 129). He did in order to fulfill a vow (Mas Odi, vi, 212, l. 9), made perhaps because a hundred hmar years had passed since Muckwiya had received homage in the Holy City in 19/40. A second visit of the 'Abbasid caliph, in 154/771 (Tab. iii, 371) was made in conmeetion with a great rising in the Maghrib; al-Mansur accompanied as far as Jerusalem the large army assembled by him for the quelling of the revolt (Baladhuri, Futuh, 233, Il. 4-5, Ibn al-Athir, v. 467). His son al-Mahdī also visited Jerusalem and prayed there (Tab. iii, 500), but Hārûn al-Rashīd, who made the hadidi almost every second year and frequented Syria because of the Holy War against Byzantium, never came to Jerusalem. Not did his son al-Ma'mun, although he sofourned in Syria and even in Egypt, or any other later 'Abbasid caliph. This change of attitude probably reflected the new trend of Islamic plety, which abhorred the bid'as, the foreign elements and "innovations", in the legends about Jerusalem.

Theophanes, Chronographia, 1, 446, reports that al-Manyür, on the occasion of his visit to Jerusalem, ordered the Christians and Hebrews to tattoo their on their hands (so that they could not escape the poil tax), whereupon many Christians fled to "Romanis" via the sea. Such measures been taken earlier in Islam; their adoption with regard to Jerusalem obviously that at that time both the Muslim and the non-Muslim population of the

city must have become quite numerous and the mutual assimilation of the various elements comparatively progressed. This increase must have been due to religious incentive, for the ancient hadith assuring the Muslims that God permanently guaranteed sustenance to the inhabitants of Jerusalem (Iba al-Fahlh, BGA, v. 94, l. 12, and others) proves that life there never the easy. The legendary biographies of most of the early Sulfs, especially those of franian origin, contain the detail that they stayed in Jerusalem one time or another (JAOS, lxx, 107), and well-founded sources prove a considerable Muslim influx from Iran, see § 9, below.

The Christians of Jerusalem received a mighty aplift by the interest shown for the Holy City by the rulers and the pious of Western Europe. Whattruth about the embassies exchanged between Haran al-Rashtd and Charlemagne, and the delivery to the latter of the key and the standard of Jerusaiem (received by him in Rome in the year 800, at the time of his coronation as Emperor), there can be me doubt that many new buildings destined for the religious and material needs of pilgrims and newcomers were erected in Jerusalem by the emperor and his successors (a list in T. Tobler, Hierosolymitana, i, 314). Charlemagne's me and successor Louis ordered each estate in his empire to contribute and denarius for the needs of Christian Jerusalem. It is evident that most of the money needed for the payment of the poll tax and other impositions on the Christians of the city men from abroad. The composition of the Christian population may be gauged from a list of the hermits living in cells on the Mount of Olives, of whom eleven said their psalmodies in Greek, six in Syriac, five in Latin, four in Georgian, two in Armenian, and one in Arabic (Tobler, op. sit., i, 302).

headed by the Gaon (corresponding to the Christian patriarch), moved from Tiberias to Jerusalem. His authority was soon challenged by the Karaites [q.v.] a dissident Jewish sect, which made Jerusalem its centre. The Karaite disponsation, which mainly developed on Iranian soil, is to be understood in the Islamic context = s branch of the Shucubiyya [[.v.], emphasising the return to the Bible, the revival of Hebrew, and the settling in the Holy Land. As is natural, the movement originated preponderantly in circles near to the Arabs, Jewish government officials or otherwise prominent people. Consequently, the Karaite settlers in Jerusalem easily got the upper hand. Jerusalem became indeed their main spiritual centre. In the ensuing controversies, which, during the turbulent 3rd/9th century, were brought before the Muslim authorities, one Gaon mi his life and two others with difficulty escaped a similar fate (J. Mann, Jours in Egypt and Palestine under the Fatimids, repr. 1970, i. 57). In the course of time, the

Ca. 800, the Jewish High Council, the yashiva,

Berkeley and Los Angeles 1971, 5 ft.).

During the reign of al-Ma'mûn (198-218/813-33),
Jerusalem suffered by a famine and became depleted
of its Muslims, an opportunity used by the patriarch
to execute repairs in the building of the Holy Sepulchre (Eutychius, ii, 55-57). More serious was a
great revolt of felicities, which broke out at the end
of the reign of his successor al-Mu'taşim (218-27/
833-42). The revolt was led by one Abû Harb al-

two denominations learned to co-exist and to co-

operate, but in Jerusalem rather less than, e.g., in

Egypt. The Pățimids recognised the Gaon of Jeruta-

lem as the head of the Rabbanite Jews in their empire (see Goitein, A Mediterranean society, ii,

Muharka" ("veiled one"--as former impostors had been) and soon encompassed the whole of Syria. Its leader assumed the role of the Sufyani, or messiah of Umayyad stock, reduced the poll tax and made other promises to the population. But soon he changed his ways. When he entered Jerusalem, its entire populace, Muslims, Christians and Jews, fled and all the places of worship were pillaged. Only a large contribution by the patriarch prevented him from burning the Holy Sepulchre. It was a typical peasants' revolt, which was unable to make a stand against the regular army sent to subdue it by al-Muctasim's successor (Ibn al-Athir, vi. 375-2, who does not mention Jerusalem; Michael Syrus, ii, 541).

In 256/869-70 Syria and Palestine received for the first time a Turk as governor (Amadjur, Ibn al-Athir, vii, 165, Il. 3-7), but this did not change the ways of the 'Abbasid régime, which had long before assumed the character of a bureaucracy based largely on foreign hirelings. Precisely at that time, the patriarch Theodosius of Jerusalem praised the Saraceus for permitting the Christians to build churches and to live in accordance with their religion without oppressing them. (J. D. Mansi, Conciliorum collectio, repr. 1960, xvi, 26), and Bernard the monk expressed his admiration for the safety of the roads in the

country (Tobler, Itiners, 319).

Ahmad b. Tulun, who had made himself lord of Egypt 🔳 254/868, conquered Palestine in 264/878, but in the wars between the Tülünids and later the Ikhshidids [q.v.], the rulers of Egypt, and their overlords, the 'Abbasid caliphs, Jerusalem played no role. But a new turn in the concepts about the holy character of Jerusalem must have taken place. The belief that it would be the scene of the Last Judgement and the gate to Paradise (Ibn al-Faķīh, BGA, v, 94, etc.), must have gained ground, whence people who could afford it arranged for their burial there. Tabari, i, 486, l. 12, and others report that the Jews from all countries, following the example of Moses, who carried the coffin of Joseph with him from Egypt, used to bring their dead to the Holy Land. This custom, as is proved by many Geniza documents, was indeed widespread, even among people of limited means. It went back to Roman times, when "Himyarite" Jews buried their dead in the Beth-Sha'arayim necropolis near Haifa. In the 4th/10th century it must have become popular among Muslims. Isā b. Mūsā al-Nūsharī, the first Abbāsid governor of Egypt after the overthrow of the Tülünide, was buried in Jerusalem in 296/909; the founder of the Ikhshidid dynasty, the Turk Muhammad b. Tughdi, happened to die in Damascus in 334/946, but he and several other members of his family and retinue, including the famous black cuntich Käfür, of the able rulers of Egypt, were interred in Jerusalem.

Tabari, iii, 2128, I. 18, and others report under the year 891 that the esoteric sect of the Karmatians (g.v.) turned towards Jerusalem in their prayers. But he notes also that they kept Monday instead of Friday as their weekly day of worship and celebrated it (in the Jewish lashion) as a day of rest. Such oddities (if they really existed) were of no general significance for Islam. In their devastating raids, the Karmatians reached also Palestine, but Jerusalem is not mentioned at that time in connection with their exploits.

The absence of a strong central government during

the 3rd/9th century and perhaps also other circumstances, such in the Byzantine offensive against Islamic territories (culminating in the boasting

threat of the emperor Nicephorus II Phocas in 964 that he would take Jerusalem) caused friction between the various religious communities. Half of the outer court of the Holy Sepulchre was taken away and a mosque erected on it (later called masajid Umar, probably in order to emphasise, against Christian claims (above, | 4), that the caliph had prayed there). Shortly afterwards, on Palm Sunday 938, the Christian procession was attacked and the Holy Sepulchre damaged by fire. Even worse, and characteristic for the period, were the events of 355/966. The patriarch of Jerusalem had sought the intervention of Käfür, the black viceroy of Egypt, against the overreaching Berber governor of Jerusalem who had imposed excessive financial demands on the Christians. Kafur sent a Turkish officer for the protection of the Christlans. But the governor did not budge. When, on Peatecost, the patriarch refused to pay more than the tribute usually delivered on that holiday, the Berber incited 📰 mob; the Holy Sepulchre and other churches man pillaged and set on fire, the patriarch was murdered and his body burnt. Yahya b. Sa'ld al-Antākī, 125, who tells this story, adds that the Jews outdid the Muslims in damaging the sacred buildings. This sounds strange, considering the weak position of the Jews in Jerusalem, but perhaps finds its explanation in a cryptic remark by a contemporary Karaite scholar about dangerous Christian machinations against the Jews in the city (J. Mann, Texts and studies, ii, 18-19) and in complaints about Jews in letters sent from Jerusalem and Venice to Henry I the Fowler in 922 (M.G.H. Const., 1, 4-7).

8. Fāļimids, Turkomāns and Saldjūks (358-498/969-1009). Shortly after the conquest of Egypt by the Fățimids (q.v.), Palestine with Jerusalem came under their domination, but participated only comparatively little in the economic efflorescence of the first hundred years of their rule. Palestine was incessantly harrassed by Karmatians and bedouins, first allies, but soon (as from 363/974) separately. For about seventy years the Bana Djarrah chieftains tried to get a hold of the country including Jerusalem (Ibn Athir, x, 308, l. 17), sometimes supported by the Byzantine emperors. The rozos were particularly harrowing. The outrages perpetrated by the bedouins "were unlike anything experienced in the countries of Islam since its inception" (Geniza letter, J. Mann, Jows in Egypt, li, 181, l. 22). The details reported in

the Geniza letters are revolting.

The unceasing local tribulations were temporarily overshadowed by the general persecution of Christians and Jews ordered by the caliph al-Hakim (386-4xx/996-ross). It culminated in the destruction of the Holy Sepulchre on 28 September 1009. This extraordinary measure cannot be explained by special circumstances alone, such as the abnormal state of mind of the caliph or the Muslims' auger over the plous fraud of the holy fire (M. Canard, La destruction de l'Église de la Résurrection . . . et . . . la descente du fou sacré, in Byzantion, xxv (1965), 16-43, where the literature on the event is surveyed). The persecution was a prolonged process; that of the Jews began only in 402/1012, at a time when the Christians of Jerusalem, with the help or connivance of the bedouin chieftain Mufarridi b. al-Diarrah already tried to restore the Holy Sepulchre. Most likely, in inner turn-about of the religious policy of the Isma 98 leadership was the main cause | the persecution. Anyhow, it left Jerusalem, which had consisted largely of Christian buildings, a shambles. The earthquake of 407/1016, in which the dome of the 328 AL-ĶUDS

Sakhra collapsed, made things worse (according to medical letter, the collapse occurred on the 21 July, at 4 p.m., J. Mann, Tests and stadies, 4, 313). The persecution petered out, but the Jews and Christians were much too impoverished to be able to undo the destruction. It took almost forty years until the restoration of the Holy Sepulchre was completed.

Around the middle of the 5th/11th century, Terusalem began to take the place of Ramla 2s the main city of the country. Ramla had suffered by the earthquakes of 424/1033 and 460/1068 and by the endless depredations of the bedonins more extensively than had ferusalem (cf. Yahvā b. Sa'ld al-Antākī, ii, 201). Contrariwise, the stream of pilgrims from Europe to Jerusalem became ever stronger, the great caravan of 12,000 pilgrims from southern Germany and Holland arriving # 1065, so lively described by Lambert of Hersfeld, being one of its best known examples. It may also be that the techniques of warfare and fortifications had changed, making Jerusalem more easily defendable than a city in a flat country like Ramla. The audacity of the Banu Diarrab and other bedouin bordes forced the Fatimids to strengthen the walls of Jerusalem in 424/1033 and again in 455/1063. In the last third of the 5th/11th century, Jerusalem and not Ramia in the centre of military events.

The Saldjuk invasions set into motion motley crowds of soldiers of fortune from many nations, led by ruthless condottieri. One of these was the Turkoman Atsla b. Uvak [q.v.], whom the Fatimid government, paralysed by famine, plague and complete anarchy in Egypt, called in against the unculy bedouins in Palestine. But Atsiz turned against the Fâtimids and took Jerusalem in 463/1071 after a prolonged siege. Emboldened by his successes, he attacked Egypt itself, but there order had been restored by the Armenian convert Badr al-Diámáli [g.r.], and Atsiz was forced to retreat (469/1077). In a long Hebrew poem celebrating the Fatimid victory, a Jewish digultary from Palestine describes in detail the sufferings of Jerusalem, and in particular the devastation of its environment with its vineyards and orchards by Atsiz's hordes (ed. J. Greenstone, repr. from AJSLL [1906], 1-34). The local population rose against the barbarian conquerors and Atsiz had to take Jerusalem a second time, putting the inhabitants to sword, even those who had fled into the al-Aksa mosque. Only those who had taken refuge in the Dome of the Rock were spared. Atsiz was soon liquidated by the brother of the Saldjük Sultan Malik Shāh, Tutush, who theu was governor of Damasous (470/1078). Thus Jorusalem was incorporated in the great Saldink empire, the borders of which henceforth were given as stretching "from Käshghar to Jerusalem" (Yāfi'i, Mir'at al-dianan, iii, 139). Tutush assigned Jerusalem to Artuk [q.v.], the founder of the Mesopotamian dynasty called after him. It is not sure when exactly Artuk took possession of the city; it was III his hands in 479/1086 (Ibn al-Athir, x, 96), and given by him to two of his sons in 484/2001. In Sha'ban 491/July 2008 (Ihn Muyassar, ed. Massé, 38), that is, when the Crusaders were already on their march to Jerusalem, al-Aidal, the Fățimid viceroy of Egypt, laid siege on the city, "bombarding it from forty catapults during forty days" (Ibn Khaldun, Thur, v, 184). The two brothers surrendered, but were released unharmed by al-Afdal. How unaware the Muslims were of the magnitude of the Crusader menace can be gauged from the fact that another Saldjük, Ridwäe, a son of Turush, set out from Damascus via Nābulus to wrest Jerusalem from the Pāṭimids. But he was no match for al-Afdal's army; the viceroy returned to Egypt, leaving a small sarrison in Jerusalem.

9. Life in Jerusalem in the 4th/10th and 5th/11th centuries. Copious references in the works of Muslim authors and over a hundred Geniza letters from Jerusalem written during the 5th/11th century enable us in form a fairly substantial idea about life in Jerusalem during the two centuries preceding its capture by the Crusaders. This is particularly true with regard in the last third of the 4th/10th century, when al-Mutahnar b. Tahir and al-Mukaddast wrote, and the second third of the 5th/11th, when Nasir-i Khusraw visited the city and when the country had a short respite of comparatively normal times, reflected in the Geniza letters, between the atrocities of the bedouins and the devastations of the Turkomaus.

The Muslim geographers naturally dedicated most of their attention to the seared buildings and the fortifications, see section B. Al-Mukaddasl, a keen observer (see e.g. his remark about a bath near the Bab al-Asbat (St. Stephen's gate), which was built half in the local tradition, and half according to the Persian fashion, 440, l. 15) again and again praises the unique beauty of Jerusalem (e.g. 33, l. 16; 166, l. 2; 167, n.n.), its clean and well-stocked markets and public bathhouses, and does not forget to mention the latrines near the mosques and in the bazaars (18z, 1, 9). During the 4th/10th century, it seems, Muskin religious instruction in Jerusalem was mainly concentrated in the mosques of the Haram (comparable to what happened in other Islamic cities; see also below). In the wake of al-Hakim's persecution, some Christlan buildings might have become available for the sawives mentioned by Mudify al-Din, 264. The Persian religious group of the Karramiyya (q.v.), which had first settled in Jerusalem already around the middle of the 3rd/9th century, erected khanakahs for the needs of its members. By the middle of the 5th/11th century, the Christian quarter in the north-western part of the city, that is, around the Holy Sepulchre and other age-old churches, the Armenian quarter near St. James cathedral in the south, as well as two Jewish enclaves, one near the Western Wall, where people prayed, and one near the Damascus gate, were well-established. The synagogues referred to by Mutalihar, Nasir-i Khusraw and Kalanisi, might have been identical with the midrashs or houses of learning mentioned in a Genira letter as places where prayers were held. The Karaites lived in a separate quarter in the south of the city, called harat al-masharika, the quarter of the Easterners, since most of them had come from Persia and 'Irak.

It is difficult to form a judgment about the size of the population. Nasir-i Khusraw's 20,000 betrays only the mysterious and widely-diffused predilection for the number 20. He gives 20,000 also for Tripoli in Lebanon, and for the number of people assembling in Jerusalem during the 'id al-hurban, but Ibn Athir. xi, 20, assigns that number to the membership of the Karramiyya settled in Jerusalem alone. Al-Mukaddasi is more helpful when he says that Jerusalem was smaller than Meoca, but larger than Medina (167, l. 9), or more populous than many a provincial capital (165, l. 12). The repeatedlymentioned number of 70,000 persons killed by the Crusaders in 492/1099 can by no means 📰 used as indication of the number of the inhabitants. Many people fled into the city before the approaching

invaders, and in general, m such occasions numbers are grossly exaggerated and worthless. If the al-Aksā mosque was indeed reduced from fourteen to seven alsies after the earthquake of 424/1033 and others, the population must have considerably shrunk, possibly an outcome of the catastrophic tribulations by the bedouins in the 1020s.

The most characteristic trait of life in Jerusolem was, of course, that "no day passed without foreigners" (Mukaddasi, 166, l. 6). Pilgrims from all regions filled the city (ibid., 167, n. 12). The usage of pious Muslims to enter the state of thram [q.v.] for the pilgrimage I Mecca in Jerusalem had the consequence that the city was frequented by Muslims from distant countries, in particular from the Maghrib (ibid., 243, l. 12). Similarly, many a Jew from the Maghrib and Spain, visiting Jerusalem either = hadidi (i.e. on the holidays prescribed for the pilgrimage) or as the ud'ir (on another occasion) has left letters in Geniza. The religious ceremonies of the various communities were not always confined to the houses of worship or even the walls of the city. We have detailed descriptions of these processions and assemblies. They must have conveyed to Jerusalem a festive appearance during many days of the year.

As to the government of the city, Mukaddasi, 167, I. 7, complains that "the oppressed has no helper". But he makes similar remarks concerning other places, e.g. 448, and the Geniza letters show that the situation was not quite so hopeless. Justice was done, provided that there was someone strong and interested enough to take care of the case. Since Ramla was the capital of the province, everything had to be dealt with there, and in more serious cases appeals had to be made to Cairo. A dignitary from Jerusalem would appeal to a notable in Ramia such as "the chief physician of the dysentery department in the hospital", and ask him to bring the case of the wronged person or institution before the governor or chief kidd there, - the matter required, whereupon the latter would instruct their subordinates in Jerusalem to settle the dispute properly. In public affairs, the system worked the same way, as the edicts of the Fatimid caliphs for and against the Karaites of Palestine and the correspondence connected with these matters prove (see S. M. Stern, Fățimiă decress, London 1964; idem, A petition to the Fatimid caliph al-Mustansur, in REJ, exxviii [1969], 203-22).

Ramla was also the economic centre of the country, as many references prove. Sujiadias, or bankers cheques, for persons in Jerusalem were converted into cash in Ramia, which then was forwarded to Jerusalem, though we find also a banker, with a Persian name, in Jerusalem who issued suftadjas on Cairo. The money mostly used in Jerusalem around the middle of the 5th/tith century was the "Rumi" (i.e. Southern Italian) and Muslim quarter- dinds of the West, presumably because the pilgrims coming from those parts and from western Europe formed the majority of the customers. Oil, cheese, cotton and fruits are mentioned by the Muslim geographers and in the Geniza letters as main exports from Jerusalem. A letter from Tyre speaks of yarn sent from Jerusalem sufficient for the weaving of a thousand robes, thanb, of the bazaar type and even more of the home-made class. Since every mediaeval traveller tried also to do some business, we find in Jerusalem transit trade too, especially with Persians, bringing the heavy ibrizim silk from Khurasan (to be re-exported to Egypt), and taking with them Mediterranean goods such as coral. Jerusalem, as

becoming a holy city, affected some austerity in clothing, "Here", a silk merchant writes in a letter to Fustat, "black and sky-blue silk is worn, not crimson as in Ramla and Ascalon". Wool traders, sawmä, clothiers and tidjirs are mentioned as the prominent types of businessmen in the city. The well-developed commercial mail service connecting Jerusalem with Cairo, which was carried on by Muslims, shows that the city must have had some economic importance (Goitein, A Mediterranean society, i, 292-4).

Those newcomers who could afford it bought houses and stores and lived on the income from their rents. Others tried to do business, but complaints such = "there is no livelihood in Jerusalem", "when one exerts oneself here, the exertion works against him", m "many bave come here rich and have been reduced to poverty", are frequent. As many letters show, the town was too far away from the main stream of international commerce. Another unfavourable factor was the crushing impositions non-Muslims (or perhaps on foreigners in general). The Jewish community was almost permanently in debt to Muslim creditors, paying them exorbitant interest, because it had to deliver the yearly tributes to the authorities and others, e.g. the Ahdālh [q.c.], whether the expected numbers of pilgrims arrived or not. To a large extent, the city was m refuge for the poor, of whom their respective religious communities abroad took care in many different ways (about which social service the Geniza is again very specific, cf. Goitein, op. cit., ii, 96-7 and passim).

Jerusalem's mostly unsatisfactory economic situation might have been responsible for another negative aspect of its life during this period; despite its holiness for the three monotheistic religions, it did not become for any of them a great spiritual centre with a characteristic contribution of its own (smaller groups, such as Armenians and Georgians in the Christian side and the Karaites among the Jews, perhaps excepted). Many Muslim scholars came there to teach or to study, cf. Yakût, I, 516, 859, 887, etc.; Ibn 'Asakir, I, 397, l. 26; ii, 54, l. 3; 161, 24; iv, 153, l. 16; 154, l. 2, etc. But it is characteristic that in Yakut's Dictionary of learned men Başra occurs 170 times, Damascus 100, but Jerusalem only and in passing; in the K. al-Aghani it is not menzioned at all. Al-Mukaddasi's complaint, 167: "The mosque (that is, the house of study, see above) is empty, there are no scholars and no savants, no disputations and no instruction", was certainly an exaggeration, inspired by the deep love of the writer for his native city, as was his famous censure that Christians and Jews had there the upper hand, but Jarusalem certainly could not boast of excellence in the winner of Islam or any other fields. The creat al-Ghazali sojourned there = 488/1095 not in order to make contacts, but mim the intention to locking himself up and of seeking solitude.

The city had some importance a refuge or place of banishment for persons with unorthodox views and ways of life. This trend began already in Umayyad times (Tabari, i, 1920, l. 10; Ibn Sa'd, vii/2, 156-7). Thawr b. Yazid had leave Damescus because of his Kadari [q.r.] views and died in Jerusalem ca. 153/770 (Ibn 'Asākir, i, 68, l. 21; iii, 383-84). Tekin, the Turkish governor of Egypt (who, at his request was buried in Jerusalem in 321/933) banished thither the Sāff Abu 'I-Hasan al-Dinawari (Suyūti, flunn al-muḥūdava, i, 294). In Mamlūk times forced retirement in Jerusalem became almost customary, see | 12, below,

Jerusalem was a town of copyists, the occupation of the pious who were both learned and poor. Christian Arabic manuscripts written in the monastery of Mar Sābā near Jerusalem in the second half of the 3rd/9th century and in Jerusalem at the beginning of the 4th/20th are still extant, and marmentan colophon from Jerusalem from the year \$70 is known (J. Blau, A grammar of Christian Arabic, Louvain 1966, 1, 24, 25, 33; E. Stone, The manuscript library of the Armenian Patriaschale in Jerusalem, in Tarbiz, xii (1972), 158). Jewish copyists active in Jerusalem during the 5th/21th century give us many details about their work.

330

According to Mudis al-Dia, 263-5, the main local madhhab in the town, even before the Crusades, was Shaii'i, with a sprinkling of the Hanball, introduced by the Porsian Abu 'i-Faradj al-Shirazi, while a Hanail Turk was the \$4di, a situation similar to that of much later times.

There was a marked difference between the spirit of the late 4th/roth century and the 5th/17th one. The former was characterised by three highly interesting Jerusalemites of Persian origin and of wide humanistic interests; the great traveller al-Mukaddasi, one of the finest personalities produced by Islamic civilisation; at-Mutahhar b. Tahle, a keen and remarkably unbiased student of religions, writing in Bust, eastern Persia; and Abii Sulayman Muhammad b. Macshar al-Kudst al-Bustt, who, according to Abū Sulayman al-Mantiki, was the author of the rasabil of the 1khwan al-Safab [a.v.]. The subsequent century witnessed a narrowing down to the more specifically Islamic branches of knowledge. A typical representative of the age was Abu 'l-Fadl b. Tahir al-Kaysarani, active in Arabic language study, kadith, and, especially, mysticism; he made his extensive travels on foot, carrying his books on his back and finally settled in Hamadhan, continuing the longstanding connection between Jerusalem and Persia. Al-Musharraf b. Muradidia', the author of a book on the Fada'il al-Kuds (see | 11, below) lived in the same century. The leading scholar of Jerusalem, "the shayah of the Shafifts in the whole of Syrie", Abu T-Fath Nasr b. Ibrahim, left the city for Tyre (Yāti⁴, Mir²āt, iii, 152-3). The Jewish Gaon did the (cs. 1071). This, as well as many Geniza letters, shows that the situation in Jerusalem had become unbearable long before the Crusaders temporarily suspended Muslim and Jewish life in the city altogether.

10. Crusaders and A yyabids. The Crusaders laid siego on Jerusalem on June 6, rogg and took it by assault on July 15, penetrating into the city from three different points. The behaviour of the different groups of conquerors, Frenchmen, Flemings, Provençals and Normans from Sicily, was not entirely uniform. Tancred, the leader of the Normans, granted safe-conduct to the Fatimid commander of the citadel (the "Tower of David") and to his men. A Geniza letter reports that the Jews in the entourage of the commander were included in the safe-conduct. Thus, no doubt, the Muslim civilians in the citadel were saved as well. The same letter says also that "the damned ones called Ashkenazim" (convincingly identified by B. Z. Kedar as Normans), "unlike others", did not rape women. The of the Muslims and the Jews in the town was perpetrated out of military and religious considerations alike. The Crusaders did not run berserk, but proceeded systematically, as is shown first by the fact that they took time to collect hundreds of books. which they sold at Ascalon and afterwards. The

Geniza naturally speaks about Hebrew books, but there is no reason to that Muslim books treated differently. The fact that a number of prisoners were sold far beneath the standard price of 33 I/3 diadrs per person does not prove at all that the Crusaders were ignorant of the accepted norms; the situation did not permit the keeping of larger numbers of captives for a protracted period. But prisoners from better families, for whom higher ransoms could be expected, were retained in Antioch for years. All in all, the letters of persons actually involved in the events somehow qualify the accepted notions about the conquest of Terusalem by the Crusaders. There was a gruesome bloodbath, no doubt. But it was not as all-embracing in the summary reports of the chroniclers led us to believe.

Jerusalem became a Christian city, where no Muslim or Jewish cult was permitted and no non-Christian could take residence permanently. The mosques were turned into churches were used secular buildings. The newly-founded kingdom was appropriately called the Kingdom III Terusalem. Regnum Hierusalem, since the conversion of the Holy City into a Christian sanctuary had been the purpose of its erection. As a capital city, Jerusalem soon began to flourish. The court, the administration of the state, the erclesiastical authorities, the monastic and military religious orders were all located here, and thousands of pilgrims visited the city every year, many staying on for longer periods or for good. Besides Eastern Christians, such - Syrians, Copts, Armenians and Georgians, the inhabitants were mostly Europeans, above all French. Smaller European communities, such as Spaniards, Provencals, Germans and Hungarians, lived in compact groups around their churches and public institutions. Many new buildings were erected, of which the enlarged Holy Sepulchre was the most conspicuous. The remarkably spacious and beautiful market hall, erected the foundations of a similar Islamic building, still dominates daily life in the Old City today. Everywhere in Jerusalem the vestiges of Crusaders' activities are visible. When, after the war of 1967, the ruins of the Jewish quarter were oleared away, what is believed to be the remains of St. Mary of the Germans made their appearance.

Less than a decade after the conquest, a letter from Palestine (not from Jerusalem) reports that life in the country had returned to normal also for the non-Christian population. Jerusalem remained closed to Muslims and Jews, but, in the course III time, they were permitted to come there for business and prayer. A famous incident reported in the autobiography of Usama b. Muskidh [g.v.] shows him performing his prayers on the Temple area during a considerable stretch of time ted. P. K. Hitti, Princeton 1930, 134-5). Jewish dyers worked for the King's wardrobe in the vicinity of the palace ca. 1170.

After the decisive victory of Hattin (Rabit II 583/ July 1187). Saladin advanced towards Jerusalem and laid siege on the city. After prolonged negotiations, in which the defenders threatened to kill the Muslim prisoners and all non-combatants (so that they would not be sold into slavery), to burn all the valuables and to destroy the buildings on the Haram al-Sharif, an agreement was reached in Ramadan 583/ November 1187, which permitted the inhabitants to ransom themselves after surrender. Only the Eastern Christians remained, and Jerusalem soon assumed the character ill a predominantly Muslim city. The Muslim shrines were given back to their original destination and many Christian buildings were

dedicated to Muslim purposes. Outstanding examples were the convent of the church of St. Anne, which became the famous Salabhyya madrasa, mealled after its founder Saladin, and the Muristan, a hospital, which originally had been the church at the hostel of the Knights of St. John, The Hoty Sepulchre was left to the Christians, but the pilgrimage to it was temporarily suspended until 102.

There remained the problem of repopulation. In 587/1191 the great port city of Ascalon was dismantled and destroyed at Saladin's command, in order to prevent the Crusaders from turning it into a me base for their operations. The dispossessed inhabitants must have found new homes in the empty houses of Jerusalem, for the Geniza letters from this period repeatedly speak of a community of 'Asabila in the Holy City, and Jews certainly were given no preferential treatment. Another community listed alongside with them was that of the Maghariba-a trend noted already two hundred years before by al-Mukaddasi, see § 9 above. Individuals are described in the same source in haiting from Yaman, Irak, and Egypt. The influx of learned Jews from France attested for the period ca. 1210-15 in both literary texts and Geniza letters proves that Ayyubid rule that time must have had a reputation of an orderly government able to guarantee the safety of foreigners. But life in Jenisalem was hard, and before the 6th/tzth century was out, we already read about newcomers who had left for the greener pastures of Egypt and the port cities of the Eastern Mediterranean.

A new and catastrophic turning point in the history of Jerusalem was the rule of Saladin's nephew al-Mufazzam, the Sultan of Damascus. On the one hand, as his many inscriptions prove, al-Musazzam did much to adorn the Haram, and crected there the Hanafi college called after him, section B: but being afraid of a new encroachment by the Christians. he ordered in 616/1219 the destruction of the city with the exception of the Temple area, the Holy Sepulchre and the citadel. His apprehensions did not materialise, but his brother al-Kamil, the ruler of Egypt, in order to shield himself from the Syrian Ayyūbids, concluded a treaty with the Emperor Frederick II, ceding to him the city for ten years (626/1229). The emperor, being under papal ban, crowned himself there without clarical assistancethe last time that a monarch was crowned in Jerusalem. Again Muslims (and of course, also Jews, as proved by Geniza letter from 1236) were not permitted access to the city with the exception of the Haram al-Sharif, which remained in Muslim hands, but the kādī, the bearer of Muslim authority, had his seat outside Jerusalem (in al-Bira, near Rāmallāh, J. Prawer, Royaume latin, Paris 1970, ii, 199). The subsequent hostilities between the Ayyablds of Egypt and Syria resulted in an agreement between the latter and the Christians, which seemingly removed the Muslims even from the Temple area, m that the commander of the Templars could boast that the city was inhabited solely by Christians (Matthew Paris, Historia major, iv, 290, quoted by B. Z. Kedar, in Tarbis, xli [1971] 88). But this lasted only a very short time. The Egyptian Ayyūbid al-Malik al-Ṣāliḥ Nadim al-Din enlisted the help of the wild Kh "arazmians, who had been driven to the West by the Mongols. The Kh "arazmians overran Syria and Palestine, took Jerusalem in Rabit I 642/August 1244 and plundered and murdered in the town, desecrating the Holy Sepulchre and other

churches. The combined armies of the Kh varazuíans and at-Malik at-Salib Nadim Joined battle with the Syrians and their allles, the Crusaders, and varquished them (Djumådå I 642/October 1224). Consequently, Jerusalem manu under the domination of the rulers of Egypt, under which, after a short interval in 647/1249, when again it was returned to the Sultan of Damascus, it remained until the Ottoman conquest of 922-3/1516-17).

II. The second six hundred years

11. The sunctity of Jerusalem in Islam. Fada'il al-Kuds. The history of Jerusalem during this period was largely influenced by the enhanced religious halo it had acquired through III long struggle between Christians and Muslims. The position of lerusalem in Islam had its ups and downs. It cannot be described yet in full, since important relevant texts, such as the Tafsis of al-Mukatil (d. 150/767), the Musannaf of 'Abd al-Razzāk (d. 221) 827) and the two oldest books of Fadd'il al-Kuds still await publication (see below). An excellent discussion of the literature in the subject and the present stage of research is found in E. Sivan, La caractère de Jérusalem dans l'Islam aux XIIe-XIIIe siècles, in \$1, xxvii (1967), 149-82, and iden, The beginnings of the Fada'il al-Quds literature, in Israel Or. Stud., 1 (1971), 263-71.

It was entirely in the spirit of early Islam that it incorporated the Tewish and Christian notions of the holiness of Jerusalem and made the area of the aucient Jewish Temple into a Muslim place of worship [§§ 4-6, above). The hadiff ranking Jerusalem as the third central sanctuary of Islam after Mecca and Medina, excluding others, was formulated in the course of the first century of Islam and obtained general recognition during the second, after the status of Jerusalem had been vehemently contested as being alien to Islam, whose cradle was the Hidjaz (cf. the saving attributed to 'Abd Allah b. Mas'ad and Hudhayfa: "Even if the distance between me and Jerusalem was only two parasangs, I would not go there", quoted in M. J. Kister, You shall only set out for three mosques, a study of an early tradition, in Le Musdon, 1xxxii [1969], 173-96, where the material about this struggle is assembled [this quotation at 182, n. 39].

Both aspents, the veneration for Jerusalem and the objection to it, deepened with the increasing Influx of foreign ideas on the subject and their development by Islamic popular piety. The notions that Jerusalem was holy as the domicile of the ancient prophets and saints [see ABDAL] and **iii** the scene of Muhammad's Isrd' and Mi'radi [q.v.] (the latter was mentioned in Saladin's letter to Richard Cœur de Lion m the main proof for the Muslims' claim on Jerusalem, Sivan, Caractère sacré, tôs) were accepted by everyone; it was the more exuberant legends woven around those notions and, above all, the belief that Jerusalem would be the scene of Resurrection and of the Last Judgment, and the crude fantasies evolving from these themes, which aroused criticism and suspicion that they were local inventions destined to attract pilgrims and visitors. As Ibn Kathis, Biddya, viti, 280, 1. 4 ff., formulated it: "They (the people of ferusalem) have depicted there the spectacles of the Sirdt (the bridge suspended from the Mount of Olives to the Temple Mount, which will be thinner than a hair etc.), of the gate of the Paradise, of the footprints of the Prophet, and of the valley of Gebenna". As a result, Jerusalem during the 3rd-5th/9th-11th centuries did not com-

mand a paramount position in the religious consciousness of the Islamic world. While many Islamic cities inspired books of fada'il already by the end of the 3rd and throughout the 4th centuries, Jerusalem appears only with two, compiled during the 5th: a tract by Abn Bake al-Wasiti, a hants of the al-Alsa mosque (recently identified by M. J. Kister in the library of the al-Djazzar Pasha mosque of Acre; in the course of publication by Y. Hasson), and another by Abu 'l-Ma'ali al-Musharraf b. Muradidia, a fakth living in Jerusalem (to be edited by E. Sivan). The author of a third compilation, mainly of hadiths. Abu 'l-Kasim al-Makki al-Makdisi, did not complete his work, since he was captured and killed by the Crusaders, see above. It is characteristic that these three authors were inhabitants of Jerusalem. The often-noted astounding fact that the conquest of Jerusalem by the Crusaders and its conversion into an exclusively Christian city did not arouse any strong Muslim reaction for decades also indicates that the veneration for the Holy City had not yet become a spiritual force in Islam.

The situation changed when 'Imad a)-Din Zanki's conquest of Edessa in 539/1144 suggested to an ambitious ruler that territorial aspirations could well be underpinned by religious propaganda. The court poets and secretaries of Zank! and his son Nur al-Din took up the topic of the dishad for Jerusalem. With Saladin, both before and after 583/1187, this propaganda reached its apogee. While = Fadi'il al-Kuds work appeared during the first half of the 6th/x2th century, they became abundant and ubiquitous in the second half and in the subsequent centuries. How much Jerusalem had become = all-Islamic concern might be gauged from the widely diffused protests against al-Mu'azzam's dismantling of the city in 616/1219 and al-Kamil's ceding it to the Emperor Frederick II in 626/1220. Precisely after Jerusalem had ceased to be a military or political issue, sc. during the Mamitik period, the Fada'il al-Kuds multiplied; at least thirty are known from this period, see Sivan, Caractère sacré, 181. The exceptions taken by Ibn Taymiyya [q.v.] in his treatise in the subject were directed against the bid'as disfiguring the cult of Jerusalem; its canonical status as third in rank of the sanctuaries of Islam was never questioned.

To modern Muslims, this position symbolises the universal character of Islam. Sayyid Kuth (d. 1966) writes this in his huge work on the Kur'an with reference to Sūra XVII, 1: "The Isrd' connects the great monotheistic religions from Abraham and Islamael to the Seal of the Prophets. It combines the sites holy to the monotheistic religions with one another and it is as if Muhammad, the last of the prophets, declares by this wondrous night voyage that his message contains those of the prophets preceding him and is connected with theirs" (Fi sald al-Kur'ān, xv. 12, ll. 5-0).

theirs" (Fi salāl al-Kur'ān, xv, 12, ll. 5-9).

12. Jerusalem under the Mamlūks (648-922/1250-1516). At the beginning of this period, Jerusalem was mostly in ruins and deserted. The few Christians who remained or returned there after the sack by the Khwarazmians in 642/1244 and the Buslims and Jewa who had settled there anew, fled in 658/1260 before the onslaught of the Mongols who had reached places in far south of Jerusalem as Hebron and Gaza (latest discussion of the sources: B. Z. Kedar, Tarbis, xli [1971], 89-92). After the victory of the Mamlūks at 'Ayn Djālūt [q v] in Shawwāl 658/September 1260, Jerusalem in delinitely incorporated in their empire and was administered first by the Mamlūk victory

of Damascus. In 778/1376 the Jerusalem district was made a separate administrative unit, whose governor, styled ad'ib, or deputy of the Sultan, was directly responsible to the government in Cairo. The sanctuaries of the Haram (together with that of Hebron) were under the supervision of the "superintendent of the two holy altes", ndpir al-haramayn, who responsible for their upkeep and in charge of their endowments. The history of the period was mainly one of rebuilding the city, me section B. Monuments. While the sultans repaired or adorned the great sanctuaries and carried out works for providing them with water, or erected important institutions such as the Ashraliyya (see section B), so the amirs and princes of the Mamilûk empire, as well as of other Muslim states and private persons erected madrasas, sawiyas, khanakalis, and mausoleums, many of which are still extant, or at least identifiable. Most of these buildings were small, having the appearance of ordinary townhouses, and most probably built with the use of ruins and their materials. But some of these foundations, such = 8th/t4th century Tengiziyya college, were spacious and distinguished.

Because of its relative molation, its proximity of Egypt the absence of strong fortifications or of a garrison of any size, which might III used by a potential insurgent, Jerusalem served as a place of compulsory sojourn for discharged, distribsted, or exiled members of the Mainlük military nobility, the so-called battals. What had been in early Islam an widespread practice of high socio-economic importance. As D. Avalon, in a special study devoted to the subject, has pointed out, the Holy City was the most commonly assigned place of exile in the entire Mamiuk empire (Discharges from service, banishment and imprisonments in Mamluk society, in Israel Or. St., ii [1973], 324-49). To the many reasons for this choice adduced by the author, ibid., 333, it might be added that the authorities intended with this perhaps the repopulation of the city. In any case, these ballals, to whom fixed incomes were assigned by the government and who often possessed means of their own, were in a position to keep fine households and to leave behind them well-constructed mansions.

In the main, Jerusalem of the Mamlük period must be envisaged as a city of Muslim divines living on pious foundations and salaries. The most conspicious aspect of the members of this dominant class of Jarusalem's society was their mobility. They served, often simultaneously, in different occupations and posts, such as professors or "reputitors" in madrasas, as halibs, hadis, mudils, or heads of dervish convents. They rarely stayed | Jerusalem for good, but moved on to Cairo or Damascus or other places, often returning for some time III Jerusalem, and finally concluding their lives somewhere else or back in the Holy City. Their literary output was equally diversified, comprising several or all of the fields of hadlig, fikk (usul and furul), tofsir, stra, occasionally also Arabic language and rhetorics. Arranging and classifying the knowledge they wished to Impart under novel headings, or in the form of commentaries to other works, or in versifications, were favourite of pouring wine into new bottles.

A second characteristic of this class of echolars was the prominence of leading families which divided between themselves the most richly-endowed offices. This was, of course, nothing new in Islam. But in Jerusalem, which lived on endowments from abroad, nepotism was rife, and family rule was not always

to the benefit of scholarship or good administration (we often hear about pious foundations falling into desuctude). The most prominent family of Muslim divines during almost the entire Mamiilk period (and also in early Ottoman times), were the Banu Iba Djama'a [q.r.], who originated in Hama and tohabited in Jerusalem mansion bordering on the north-west corner of the Haram. The biographies of the more prolific authors of this family show, however, that they passed most of their adult lives in the great centres of Islamic scholarship, sc. Cairo and Damascus. In Jerusalem they mostly served Matibs and kadis. One branch of them, the ai-Khatib family, is still extant. (There are other families in Jerusalem, unconnected with them, bearing this name.) An Egyptian family, the Karkashandls, shared with them the prerogative of the office of khafibs in the al-Aksa mosque. The Bann Ghanim, also living - northern edge of the Haram, mostly held the position of heads of the large al-Salibiyya khānakāh. All these were Shāfiffs. The important Hanafi family were the Dayris, natives of Palestine. They served as Hanail judges in Jerusalem and in other cities of Palestine, in well as in Calro, m teachers in the Hanafi al-Mufagzamiyya madrasa, and one of them became nazir al-karamayn. The well-known modern al-Khalidi family (see §§ 13 and 14, below) derives its origin from them.

Besides the great families of divines, there were smaller ones, as well as unaffiliated scholars, local and foreign, who are appointed to teaching of juridical posts, or purchased them (or parts of them; positious were often held in partnershlp). Of the more distinguished scholars who passed considerable parts of their lives in Jerusalem. Ibn al-Hā'im, an expert arithmetic and the science of the division of inheritances [d. 412/1021], and Kamāl al-Dīn Ibn Abi Sharif, a native of Jerusalem and great authority on Musiim law (822-905/1419-1500), both prolific authors, should be noted. Both died in Jerusalem and were buried in the Māmillāh cemetery ['Ārif al-'Ārif, al-Mujassal fā ta'rikk al-Kuds, Jerusalem 1961, 306, 308].

Jerusalem, the city of the poor and the plous, was the proper domicile for Sufis. Muditr al-Din notes about twenty Sull convents representing most of the major orders and several less known ones. E. Ashtor, in his study on Jerusalem in the Mamlük period (the most comprehensive one me the subject, Bibliography) describes the ambivalent relations prevailing in Jerusalem, as elsewhere, between the two classes of Islamic divines, the scholars and the mystics. On the one hand, we read about members of a zawiya studying at a madrasa m about prominent scholars adopting the Suff way of life. On the other hand, the ecstatic practices of seem orders, especially the whirling dances accompanied by instrumental music (prohibited in principle by Islam) were sharply condemned. A collection | fatures in this spirit, written by an Ibn Diama's and copied many years later by a Dayri, has been described by Ashtor.

The Christians, hard pressed in this intensely Islamic atmosphere of Mamlük Jerusalem, were strengthened by the establishment of a Franciscan monastery on Mount Zion in the 1330s. Mount Zion with its many religious associations, the "Tomb of David", the Cenaculum (scene of the Last Supper) and the Dormitio (the place where Mary, the mother of Jeaus, fell into eternal sleep), was the scene of endless contests between Christians and Muslims and Lews, involving the demolition, re-erection

and renewed destruction of buildings down to the very end of the Mamluk period, section B. Other Christian buildings were also objects of attacks. The demolition and restoration in 679/1474 of the synagogue of the then small Jewish community is described in great detail by Mudilr al-Dln, 633-46, by Ibn Iyas, ii, 154-5, and in ■ book especially devoted to this matter by the Shati'l kadi of Jerusalem Ibn 'Ubayya (analysed by Goltein, in Zion, xiii-xiv [1948-9], 18-32). Against orders from Cairo, Ibn 'Ubayya three times decided that the Jewish place of workship me to be closed; it was finally demolished by mobs led by a SON skayld, Upon this, the Sultan took stem measures, Ibu Ubayya and others involved were summoned to the capital, flogged and imprisoned; Ibn 'Ubayya lost his post and ended his days in Damascus, consoling himself with writing poems; the synagogue was restored. These happenings were typical for their time and place. Ibn 'Ubayya - certainly right in asserting that the synagogue was "new", that is, a building erected after the advent of Islam and used as a non-Muslim house of worship, which was against the provisions of Islamic law. But the government, naturally, had to pay attention to the exigencies of life and the preservation of public order.

333

The impressive number of Muslim schools founded Jerusalem in the course of this period ('Ārif al-Aril, Mujassal, 236-57, describes fifty-six) should not be taken as an indication of economic prosperity. The endowments were mostly limited in size and dwindled rapidly. The governors and other officials who had often to buy their offices for considerable sums and frequently also served for only short terms, had to indemnify themselves by heavy impositions, first in the non-Muslims, but on Muslims as well, Jerusalem's only important industry (still flourishing in the 19th century), sc. the manufacture of soap made from the oil produced in the then rich olive groves of its environment, was heavily damaged by the pernicious economic policy of the Mamfak government, which anonopolised production and forced the population to buy quantities not needed by it for exorbitant prices. The constant insecurity inside and, in particular, outside the city added to the hardships of life. Early in the 16th century no one could make the hedidi from Jerusalem for ten years because bedouin anarchy prevented travel between Jerusalem and the Red Sea (L. A. Mayer, A sequel to Mujir al-Din's chronicle, in JPOS, xi [1931], 95-6, Ar. text 11-12). At that time, as travellors' reports show, there were still many unbuilt within the boundaries of the city. But the core of the Old City outside the Haram, as It appears today, we the creation of the Mamilik period.

13. The first Ottoman period (922-2247/2516-2837). The exact date of the entry of the Turks into Jerusalem during the victorious campaign of Selim I against the Mamluks in 1516-17 is not known. His successor Sultan Sulayman Kanûnî left most enduring imprints on the city: the wall, constructed between 944/1537 and 948/1541, as indicated in Its eleven decorative inscriptions, the renovated Doma of the Rock and the four beautiful public fountains, sabil, inside the city and the one men the Sultan's Pool, also created by him, at the foot of Mount Zion. The many was/s made by him and his wife Khurrem [q.v.] further contributed to the welfare of the city during his reign. The soup kitchen, 'imarci, donated by her for the feeding of the poor and of students, naturally does not operate any more, but its caul-

drons, fists of recipients and other impressive remnants can still be seen in the Haram Museum.

The Ottoman archives for the first time provide us with exact demographic, topographic and, to a certain extent, also economic data about Jerusalem. Bernard Lewis analyses the relevant material in Studies in the Ottoman Archives, in BSOAS xvi/3 (1954), 476, and Yerushalayim, it/5, Jerusalem 1953, x27-27 (see ibid., 117, n. x, further publications of his on the subject, and also his Notes and documents from the Turkish archives, Jerusalem 1952). The population movement during Sulaymān's reign is illustrated on p. x2x by lists of taxpayers: (H = Heads of households; = Bachelora; E = Exempt from the duty of paying taxes, such as religious dignitaries and insane persons):

	932/1525-6			940-45/1533-9			961/1553-4		
	H	B	E	H	В	E	H	B	E
Muslims	616	2	Е,	1168	75	34	1987	141	16
Christians	113	-	-	136	26	43	413	25	3
Jews	199	-	-	224	Iĝ	-	344	13	I
Totals	934	2	Z	1528	\$20	76	2724	179	20

Thus at the beginning of the Ottoman period Jerusalem had a population of about 4,000 inhabitants, which tripled during Sulayman's reign, (Lewis points out that the later lists might have been more complete than the first one). The slower increase of the Jewish population, which until the end of the thirtles was more numerous than the Christians, due to the fact that Safad and not Jerusalem, was the main Jewish centre around the mid-century. By far the most important revenue collected in Jerusalem was the toll levied from the visitors of the Holy Sepulchre, which also tripled during this period (from 40,000 aktas in 1525 ■ 120,000 in 1553). It was given by the Sultan = the readers of the Kur'an in the Aksa mosque. The second largest item was the poll tax paid by Christians and Jews (one gold piece per person, the total being about one half of the income derived from the Holy Sepulchre). All taxes derived from economic activities, such licenses (illisab), sales taxes in tolls on export of soap to Egypt, brought far smaller amounts.

Sulayman's wall, though a lasting monument to his munificence, also revealed that the Ottoman government was not able, not willing, to guarantee the safety of Jerusalem by administrative and military means. During almost the entire Turkish period, well into the second half of the 19th century, Jerusalem's development was impeded by this lack security. The safety of the travellers between Ramia and Jerusalem, that is, the bulk of visitors from abroad, was entrusted aiready under Sulayman to the Abu Ghosh, a rural clan after which the picturesque village Karyat al- Anab west of Jerusalem was renamed. Complaints that bedoulds murdered Muslim inhabitants, burnt copies of the Kur²ān **ill** taxed Muslim pilgrims ill their way to Jerusalem um officially noted already in 991/1583 [U. Heyd, Ottoman documents on Palestine 1552-1615, Oxford 1960, no. 43]. An imperial order of 1023/1614 exempts the fiefholders in the sandjob of Jerusalem from participation in military expeditions outside the sandiah, because this was "the border of Arabistan, where rebellious bedouins disturb the peace" (Heyd, ibid., no. 28). By the end of the 18th century Giovanni Mariti, Voyage, Neuwied 1791, ii, 301-3, reports that the Pasha of Jerusalem accompanied the Christian pilgrims under heavy guard to the Jordan, but only after having paid the usual tribute to the bedouins. Shortly afterwards another traveller, W. G. Browne, Transis in Africa, etc., London 1806, writes with regard to 1797 that the whole environment of Jerusalem was dominated by the bedouins (see Amnon Cohen, Palestine in the 18th century, Jerusalem 1973).

The root of this misery was the fact that Jerusalem was not so much administered by Istanbul as given as a source of income, albeit a very modest one. the wdit of Damascus, or sometimes to that III Sidon, or, early in the period, to that of Egypt. The mails was represented in the town by mutasailim, but once a year he himself would appear, accompanied by a detachment of troops and collect taxes (described by 'Arif al-'Arlf, Mufassal, 309-10, for a late a date as 1808). By the 18th century the manual from economic activities had dwindled to next to nothing ione list notes as income from the illisate only 500 hirush, one-twellth of that of Sidon, Cohen, ibid.) and consisted mainly in taxes and tolls on Christians and Jews. A firman by Sellm III (1205) 1791) reducing the toll usually imposed on | Jewish pilgrim entering Jerusalem from between 3 and 4 to the legal to Buruth and freeing him from any payment while leaving the city, shows that arbitrary extortions were common in those matters (M. Macos. Palestine during the Ottoman period, documents from archives and collections in Israel, Jerusalem 1970, 38).

An important source for the socio-economic history of Jerusalem under the Ottomans is contained in the sidjills of the mahhama sharfiya of the city. 'Arif al-'Arif, Mufassal, 241 fl., provides a number of specimens: a detailed list of prices by the hads "in the presence of the two muhasibs" in 970/1563, the inventory of the estate of a Christian veterinary surgeon from the same year, and prices of building lots, houses, rents, salaries and mahrs through three centuries. Other matters, like three letters concerning the revolt of the nabib al-aghidi in 1117/1705 and the demolition of his mansion, or notes about Jewish communal adiairs, also included. Only a systematic study of the entire material will provide historically valid results.

The governor of Jerusalem was a military man (a tentative list of Ottoman governors 1517-1917 in 'Arif al-'Arif, Mulassal, 317-28). The governor, the holders of fiels in the sandjak and the garrison in the town were not normally recruited locally. The hadi was sent from Istanbul and invariably belonged to the Hanafi rite. This preponderance of a foreign ruling class with no roots in the city and often connected with it only for short periods naturally precluded healthy developments. But it had also its advantages. Since few Turks settled permanently in Jerusalem, its Arab character was preserved and germs of local autonomy developed. Popular risings, sometimes deteriorating into riots, occasionally chased a particularly oppressive (or weak) governor from the city. A more constant factor was the rise of families becoming powerful by the holding of well-paid religious offices, tax-farming, the administration of wat/s and by acting as protectors of villages (in which capacity they also mostly succeeded in acquiring large holdings of land). The well-known families of the Khatib, Khalidi (see sec. 12, above) 'Alami, Anşârî, Dadjâni, Husaynî, Nashashibi, Nusayba and others, were formed or gained prominence in this period. The very considerable percentage of fair, blue-eyed, round-headed persons found in these families indicates that the local upper class, during the long centuries of Otto-

man domination, became thoroughly mixed with the many non-Arab elements passing through the city.

An interesting picture of folk life in Jerusalem is preserved in a pamphlet by Abu 'l-Tath al-Dadlani [d. 1660], entitled Diawahir al-bala'id fi fadi almazagiid. It shows the karan al-sharif as the scene of popular leasts and other mundane activities (see M. Perlmann, A sevententh century exhortation concerning al-Aqsi, in Israel Oriental Studies, iii [1973], 261-92, reproducing the Arabic original of the

Djawākir). The 19th century opened for Jerusalem ominously. In x8o8 a fire destroyed most of the western part of the Holy Sepulchre. Sultan Mahmud II granted the Grocks the right to restore the building, but the Janissaries in the town, who were angry that the citadel was garrisoned by other troops, incited the Muslim population to obstruct the repairs. A general revolt ensued. Finally, the wall of Damascus, alerted by the beleaguered mutasallim of Jerusalem, sent a detachment of Maghribi horsemen on a clandestine route, which succeeded in penetrating into the city and to overpower the insurgents. Thirty-eight of the leaders were hanged ('Arif al-'Arif, Mulassal, 356-8, quoting Mikha'li Burayk ai-Dimashki). At the time of the Greek revolt of 1821, the Christians of Jerusalem were charged of conniving with them and were in great danger. But thanks to the quick action of the wall of Damascus and the firm attitude of the bidi of Jerusalem, m harm was done to the Christions. Another will of Damascus was the cause of a revolt of large dimensions and long duration. Townsmen and fellähin alike refused to pay the heavy taxes imposed by him. He came to Jerusalem with a large army in 1823 and raised a fine of 100,000 kirrusk from the rebellious city. But hardly had he turned his back, when the population rose again; the mutasallim, who had been me a punitive expedition to Bethlehem, unable to re-enter Jerusalem; the few soldiers who had remained in the citadel were easily overpowered, and the city and the countryside atike were in full revolt. Even when the Sultan sent a special detachment which laid siege on the city, the inhabitants would not budge. Only when the balls from the canons deployed on the Mount of Olives fell into the city and set some houses of notables on fire was the resistance broken (Neophytos of Cyprus, Annals of Pulestine, 1821-1841, ed. S. N. Spyridon, Jerusalem 1938, 3-4). This time the revolt was terminated without bloodshed. But is showed that the spirit of resistance to tyranny, fully ablaze in Hellas, was not entirely absent from the Holy City

III. Modern times

14. 1831-1917. A time of radical changes. Before one half of this short period was over, Jerusalem had become preponderantly Christian and Jewish, while the Muslim population, too, had made visible progress. The unprecedented expansion of the Christians was caused by the increasing dependence of Ottoman Turkey on developments in Europe, with its rivalling states and churches, and by the upsurge of political, religious, humanitarian and scientific interest in the Holy Land manifest in many Christian countries. The ateep increase in the number of Jews, who formed the majority of the population by the end of the seventies, was a corollary of the general improvement; they formed a modest community of devout and mostly poor people.

This development was put into motion by the conquest of Palestine by Ibrahim Pasha, the stepson Muhammad 'All, in 1831. His actions, of particular

significance for Jerusalem, were inspired by his endeavour to create a strong government and to win the friendship of the European powers. He started to disarm the civil population, to break the despotism of urban families and rural factions, to raise a standing army by enforced recruitment and also to enlist the co-operation of the local people by appointments to administrative posts and the formation of consultative bodies. The Christians (and Jews) of Jerusalem were freed from the many special contributions they had to pay to local notables, permitted to repair and erect religious buildings and to work in the government. All this burt many vested interests and aroused the ire of the Muslim population in general. The fellahin, supported by the leading urban families, rose in arms and drove the Egyptian garrison from the town (1834-5). But Ibrahim Pagha quelled the revolt and vigorously pursued his aims. The establishment of the British consulate in Jerusalem in 1838 was a sign of the time.

When European intervention forced Ibrahlm Pasha to give up his conquests, the Sultan, who had just promised equality all his subjects (1839), could not turn the clock back. The trend of western penetration was strengthened by the Crimean war. in which Turkey was saved by England and France from Russian aggression. France, Austria, Prussla, Russia, Sandinia, Spain and the United States opened consulates in Jerusalem. The flags of Christian powers were now raised in the Holy City on Sundays and Holidays, the birthdays of their sovereigns were honoured by 21-canon salvoes (an honour, formerly reserved in Jerusalem for Muslim holidays and the birthday of the Prophet), and bells began to chime from the churches. At first, the Muslims in Jerusalem tried to stop these innovations by force. But such attempts were quickly suppressed and the immense material and spiritual advantages derived by the local population from the foreign activities

became evident. Naturally, the local Christians were

the first to benefit; it was in this period that certain Christian families of Jerusalem became rich and

influential.

The Latin patriarchate of Jerusalem, which had been abolished in 1291 as a result of the Crusades (being represented by merely titular patriarchs who lived in Rome), was revived # 1847 and became # powerful factor in the city. The Greek Patriarch moved from Istanbul to Jerusalem. An Anglican bishopric was established in 1841 (functioning for some decades in co-operation with Prussia). In the same year the Jewish community of Jerusalem received by imperial firmin a hikham bashi, or chief rabbi, who was sent from Istanbul and had access to the central government. The gift by 'Abd al-Medjid of the Şalābiyya madrasa (see § 10, above), the ancient convent of St. Anne, to the French emperor Napoleon III in 1856 (resulting in its restitution to its original use) and the presentation of m part of the Müristân area [see § 10, above) to Prussia, which used it for the erection of a Protestant church, palpably illustrate the new situation.

Slowly the central government was able to assert its authority over the unruly city and the anarchic countryside. At mid-century, the bedouins still plundered travellers under the very walls of Jerusalem and inside the town Christians and Jews were still exposed to arbitrary extortions by notables and officials. But administrative and military reforms, the interventions by the consulates and improved means of communications brought relief. By 1865 Jerusalem was connected with the outer

At-KUDS

world by telegraph, and in 1868 the first road between ferusalem and laffa usable by wheeled vehicles was completed. The railway followed only In 1802, and the French company building it had to insure its safety and that of its station-buildings (even that of Jerusalem) by arrangements with the heads of the villages adjacent to it. Postal services were provided by Austrian, French and other foreign agencies. There were many changes in the administration of the Jerusalem district (details in Abd al-Aziz 'Iwad, Mutasarrifi vvat al-Kuds awakhir al-Sahd al-SUthmani, in Palestine Affairs, tv [Beirut 2071], 126-41). In ■ letter to the German consul. dated # January 1872, the Pasha of Jerusalem calls himself "gouverneur de la Palestine" (M. Ma'oz, Palestine during the Ottoman period, 25), but the Terusalem administrative unit never comprised more than the southern part of the country. As from 1874 (as several times before) Jerusalem was an independen: mutagariffit directly responsible to letanbul an was headed by a rather ramified administration. having besides departments for general administration, finance, tabil (land register), wak/, security, agriculture, commerce and education, - for foreign affairs. a speciality necessitated by the many consulates and foreign nationals in the town, in the consultative bodies, both of the district and the city, Christians and Tows were represented, albeit less than warranted by their numbers.

336

The pf Jerusalem, its physical appearance and the size and composition of its population totally changed during this period. Cathedrals and churches, some new mosques, synagogues and yeshivas (rabbinical colleges), palaces of patriarchs, convents, hospices, schools (first schools for girls, Jewish 1864; Arab, a German foundation, 1868), scientific institutions, hospitals, clinics, orphanages and other charitable foundations were erected in and outside the Old City, me section B. As from 1860, the inhabitants of the Old City began to establish quarters outside, with the Jews, who were particularly closely crammed, taking the lead. For | further twenty years, the gates remained closed chiring the nights, which was not conducive to the security of the suburbs. The Muslims preferred to settle in the south (Abu Tor) and in particular north of the city, in Wadī Djóz and the hills west of it; the Greek Orthodox centred mostly in the vicinity of St. Simon, the aummer residence of their patriarch (the Katamon quarter), and the Jews founded about sixty suburbs mostly in the west. The "German colony" of the Templars in the south-west, and the "American colony" in the north, largely inhabited by Swedes, renowned as particularly roomy. Selma Lageriot's famous novel Jerusalem (1901-2) depicts, besides the religious and personal plights of Swedish pilgrims, also local representatives of Islamic mysticism, inspired probably by the imam of the Shaykh Distrah mosque near the American colony, who was a leading Sufi.

The events of the Young Turkish revolution of 1906, the disappointment following it and of World War I, with its terrible sufferings by an oppressive military dictatorship, famine and epidemics and the subsequent shrinking of the population-all these belong to the general history of the country. An often-reproduced photograph shows the British general Allenby entering the Holy City on 11 December 1917 on foot, displaying Christian humility.

15. After 1917. The military government of the British occupation army was replaced by civil administration on 1 July 1920. Jerusalem, m the

seat of the Mandatory government, of the executives of the lewish world organisations for Palestine of the national council of the Jews of Palestine, of the Muslim Supreme Council (created in 1921), the vari-Christian church authorities and other local and foreign bodies, recovered, affect slowly, from the effects of World War 1. According = the census of 1931, the population comprised 90,503 souls, of Whom 51,222 were Jews, 19,894 Muslims, 19,335 Christians and 52 others. It increased to about 150,000 at the beginning of World War II.

During the Mandatory period, important public buildings were erected, such as Government House (later the headquarters of the U.N. Truce Supervision Organisation), the Hebrew University campus and the Hadassah Hospital compound on Mount Scopus, the Pontifical Biblical Institute and the Rockeleller Archaeological Museum, the YMCA and several new churches, and a great number of schools. New suburbs were founded, some of which pulckly developed into populous centres.

The composition of the municipal corporation council experienced many changes, but always a Muslim mayor was appointed, although the vast majority of the population, and especially of the taxpayers, was Jewish. When, after the death of a Muslim mayor in 1944, the Jowish acting mayor demanded to be appointed officially, the council was dissolved and replaced by commission composed exclusively of British officials.

The Pro-Terusalem Society, whose committee comprised leading religious dignituries, prominent scholars and other outstanding Jerusalem personalities, was indicative of the hopes for co-operation prevailing in the years immediately following the arrival of the British; its subsequent dissolution manifested the change of hearts and conditions. An interconfessional meeting place of longer duration was the Palestine Oriental Society, which had its seat in Jerusalem and in which local, British, American, French and other scholars joined efforts. The newly founded Hebrew University (opened 1925), the British, French, American and Pontifical institutes for archaeological and biblical studies and the ever-increasing number of writers (a.g. S. Y. Agnon, Nobel Prize winner) and artists of all descriptions created a lively intellectual atmosphere. The Government Arab College, led by the jovial savant Ahmad Samih al-Khālidi, laid the foundations for the rise of a new generation of Arab intellectuals in the country. Younger writers connected with the Government Department of Education, such as Ishak Müsä al-Husaynl and A. L. Tibawl, published the first fruits of their pens. Jerusalem authors, such as Is'af al-Na<u>shash</u>ibi, <u>Khalil al-Sakākini and Khalil</u> Baydas, enjoyed good standing in the world of Arabic letters. Alongside with all these developments much of the traditional life of the various communities and their subsections continued almost unchanged.

The clash of the autional aspirations of Arabs and lews affected the destinies of Jerusalem more than that of any other city in Palestine. The first bloody events occurred in Jerusalem in April 1920 with several Jews and Arabs killed and many wounded. Al-Hādidi Amin al-Ḥusayni, who had been condemned to death by a military court main instigator of the disturbances and exempted from the amnesty granted by the new High Commissioner Sir Herbert Samuel when he took office, was appointed by soon afterwards as mufti of Terusalam and then elected head of the Supreme Muslim Council

created by the government (1921). For the next seventeen years al-Hådidi Amin strove for unrestricted leadership of the Palestine Arabs, which brought him into conflict with other leaders, especially the mayor of Jerusalem, Raghib al-Nashaahībī and the amir (since 1946 king) 'Abd Allāh of Transfordan. The Western Wall - Burāk [q.v.] affair, which led to the shocking events of August 1929 (when, however, Jerusalem suffered less than Safad and Hebron) greatly enhanced al-Hādidi Amīn's prestige, and m did his coffections in India and elsewhere for repairs on the Haram and the organisation of the Muslim Conference convened in Jerusalem in 1931. The burial in the same year of the Indian leader Muhammad 'All in the western portico of the Haram was another significant step in arousing the interest of the Muslim world.

The mass immigration of Jewish refugees in 1933 and after led to a general uprising of the Arab population and ferocious fighting. Internecine warfare between the followers of al-Hådidi Amin and his adversaries accreated the situation. Among the many victims were the Brilish archaeologist J. L. Starkey, famous as discoverer of the Lachish ostraca, and two fine Arabists, Levi Billig of the Hebrew University and Avinoam Yellin of the Government Department of Education, known to many students of Arabic authors of a useful classical Arabic reader.

The Peel Royal Commission, sent out in 1936 to investigate the situation, for the first time mended the creation of an Arah and a Jewish state and the conversion of Jerusalem, together with Bethlehem, into separate unit remaining under British mandate. But neither this nor any other of the subsequent attempts of the mandatory government to find a solution led to results. On 29 November 1947, the General Assembly of the United Nations adopted Resolution 189 (II) calling for the division of Palestine into two states, but united by decommic union. Jerusalem was in "internationalised".

Immediately after this decision the country was in flames. Jerusalem in particular suffered great losses in lives and property even before 15 May 1948, the official end of the British mandate. An Egyptian detachment took position in the Bethlehem area, while the Transjordanian Arab Legion attacked the Jewish quarter in the Old City. It was left by its Jewish population = 27 May and subsequently demokshed, including its old Sefaradi synagogues and the two large Ashkenazi synagogues, the Hurva (dedicated 1865) and Nisan Bak (1872), whose cupolas had been tandmarks of Jerusalem.

The ceasefire divided Jerusalem by mine slightly west of the western wall of the Old City. This left a number of predominantly non-Jewish quarters within the Israeli sector, while Mount Scopus with its University and Hadassah Hospital compounds formed an Israeli enclave, which soon became useless, since the free access to it, envisaged in the armistice agreement with Transjordan of 3 April 1949, was never granted. East Jerusalem and cut off from its electricity and water supply and from it direct routes to the West and the South. Both parties had to work hard before a semblance of normality was restored.

On 13 December 1948 the Transjordanian parilament resolved the annexation of the areas of Palestina occupied by the Arab Legion. Israel followed suit by transferring its parliament from Tel Aviv to Jerusalem in February 1949 and proclaiming Jerusalem its capital on 13 December 1949. Both actions

were in contradiction of the U.N. resolution of November 1947, which had foreseen Jerusalem as a corpus separatum. The matter came up repeatedly in the U.N. until 1952, when it was left dormant, matil the war of 1967 created an entirely new situation.

The history of the Israeli sector of Jerusalum during the years 1948-1967 lies outside the scope of this article. Suffice it to say that during this period it received most of the administrative and cultural edifices modern society nords. The eastern sector had lost its status m part of a capital, but still was the main city of the West Bank and developed also a centre of tourism. It expanded greatly towards the north, engulfing Shaffat and other villages. Important public buildings, founded by both local and foreign authorities, were erected and stately new hotels were built to cope with the developing tourist trade. 'Arif al-'Arif, a former senior official of the Mandatory regime and meritorious author of books | Jerusalem and on the Beersheba district and its tribes, became mayor of Jerusalem. The last Jordanian mayor was Rühi al-Khatib (Rouhl III Khatib) of a Hebron family, thus personifying the considerable influx of Hebronites into Jerusalem during its Jordanian period. The ups and downs of inner-Arab politics with regard to the legal status of Jerusalem and Jordan's rights on it belong to history, Jordan's rule left a permanent imprint by the restoration work carried out in the haram al-sharif, in particular, the golden dome and the ceramic inscriptions on the Dome of the Rock. The murder of King Abd Allah while proceeding from the Aksa mosque on 21 July 1951 did not have the far-reaching consequences expected by his assassins. Fires broke out during this period both in the Holy Sepulchre and the Aksa mosque, but did not give rise to any demonstrations or diplomatic moves. The visit of Pope Paul VI in January 1964 to both sectors of Jerusalem showed his deep concern for the Holy City.

The war of 1967, which lasted in Jerusalem only three days (Monday-Wednesday 5-7 June) caused loss of precious lives, but comparatively little damage. The Jordanians had occupied the U.N. headquarters and tried to encircle the new city from the south, but this attempt feiled. The main fighting was in the north. After baving taken the positions on the north-eastern hills, the Israeli forces entered the Old City from the St. Stephen's (Lions) Gate, Båb al-Asbåt, finding but little resistance. The barriers between the two sectors of the city were removed, the eastern sector was immediately connected with the Israeli water system and received other municipal services and on 28 June 1967 the inhabitants of the two sectors were permitted to move freely throughout the town.

Naturally, this sudden turn of events at first had a stunning effect on the population of East Jerusalem. There were also great socio-economic difficulties. The middle class, especially the circles connected with the Jordanian administration and courts, was particularly affected. But the enormous expansion of the city in the subsequent years, which provided work and income for almost everyone, greatly alloviated the economic situation and brought about many contacts between the two parts of Jerusalem, But this by means solve the political problem. Strikes and acts of terror were not uncommon, but under the leadership of Teddy Koliek, mayor of the united city, the policy devised and implemented was one of non-intervention in the daily life and communal institutions of the Muslim population. The most conspicuous expression of this policy was to be found in the exclusive control which the Muslim religious institutions retained on the mosques of man Temple Mount and in the continued independent activities of the Muslim Wahf and religious courts.

The declarations and actions of the Israeli authoritles aiming at the "reunification" of Jerusalem were immediately followed by resolutions of the General Assembly and the Security Council of the U.N. calling for a return to the status quo prior to the war, as well by protests on the side of Muslim bodies all over the world. The creation of a huge square in front of Western Wall and of secure approaches to the inner city involved the demolition of a considerable number of Arab dwellings. Although such measures had been envisaged already in Ottoman times and although the inhabitants were indemnified, these were, of course, grave actions. Relevant complaints were submitted by Jordan to U.N., as from June 1967 but were described by Israel as grossly exaggerated. The fire damage caused to the Aksh mosque on 22 August 1950 by m deranged Christian tourist from Australia made great stirrings in the Muslim world and it took some time until the truth penetrated.

About a year after the fire, the Muslim Council began repairing the damage caused by the fire. The repairs took several years and are practically completed. During the process of the work many parts of the mosque were built anew, including areas which were not damaged during the fire. With the funds of the Muslim Wah several ancient drinking fountains and the market of the cotton merchants were restored, existing mosques were repaired, and two new

mosques built.

Besides the monuments described in part B. and the vibrant folklife in the Old City, Jerusalem offers much of interest to the Islamist. The Palestine ("Rockefeller") Museum contains unique exhibits from Khirbat al-Maidiar [q.v.] other treasures of Islamic art and archaeology. The Khalidiyya library in the Old City possesses valuable manuscripts, including some not listed in the Barnamadi al-makiaba al-Khālidiyya, Jerusalem 2318, and so does the library of the Hebrew University. The Oriental reading room of the University library is an exceptionally good working library for Islamic studies. The Institute of Asian and African Studies of the Hebrew University harbours, among other collections, a Concordance of Pre-Islamic and Early Islamic Poetry, comprising at present over a millionand-half index cards, while the newly created L. A. Mayer Memorial Institute III Islamic Art (officially opened on # October 1974) can boast of exquisite examples of Islamic art and workmanship,

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B. MONUMENTS.

The Islamic monuments of Jerusalem reflect at the same time the unique character of the Holy City itself with its complex memories translated into major works of architecture or into mystical and liturgical associations and the pecularities of the Muslim rule of the city as it has been outlined in the historical section A of this article. With the Dome of the Rock, Jerusalem possesses the first consciously-created musterpiece of Islamic art, while the city remains unique among almost all Muslim citles in the time in which its Muslim monuments aimost entirely concentrated in one part of the city,

or near the Haram al-Sharif (a.g.). The first feature reflects the singular position of Jerusalem in early Umayyad times, while the second one is a direct result of the city's unique character. Any understanding of Jerusalem's monumental history requires, therefore, both an awareness of the city's archaeology, i.e. of its own peculiar relationship between complicated topography and remains from former civilisations, and a knowledge of the types of official, religious, emotional, and financial investments which Muslim culture put into it various times. As has been shown in the historical pact, the latter changed considerably over the conturies and the changes affected the growth and the meaning of monuments in a way which is totally unique in Islamic history. While the presentation which follows is primarily historical, it should be borne in mind that eventually a similar survey could and should be made quarter by quarter, or else from the point of view of the type of political or pictistic associations which have surrounded the Muslim monuments of ferusalem.

There is no complete study of Jexusalem's Islamic monuments as whole. The most thorough investigation is that of Max van Berchem, which utilizes simultaneously inscriptions, architectural remains. and written sources, especially the invaluable guidebook of Mudile al-Din. Since his time a number of monographs have modified our understanding of the two main buildings on the Haram (we will use the term for convenience's sake, even though it did not become common until the Ottomans, see al-HARAM AL-SHARIF), the Dome of the Rock and the Aksa mosque, while recent and still unfinished excavations to the south and southwest of the Haram have introduced a large number of new elements in any understanding of the city in early Islamic times. A survey of Jerusalem's Ayyūbid and Mamlûk remains has only recently been initiated and very little has been published in far. The bibliography which follows this essay gives idea of the considerable amount of information we possess about Jerusalem. but this very abundance identifies the main problem. faced by the investigator of the city's monuments. which is to determine what in them is typical of Islamic culture as a whole and what is unique to a unique city. We shall return to this question at the end of our survey. In the meantime, I has seemed preferable to describe the city's growth chronologically and to identify in it four major periods of development: (1) early Islamic up to the middle of the 4th/10th century; (2) from the middle of the 4th/roth century to the Crasades (492/1099); (3) Ayyubid and Mamluk periods, from the time of the reconquest at the end of the 6th/12th century to ea. 1500; (4) Ottoman period. No mention is made of the city's development after its awakening to the modern world in the 19th century, for by then we are no longer dealing with an Islamic city in the traditional sense but with a modern town searching for ways to accommodate its own unique spiritual and emotional values with the pressures of contemporary life. Much thought has been given to these problems in Jerusalem since the first reports sponsored by British mandatory authorities and by various ecclesiastical groups. Their investigation and discussion belongs, however, to modern urbanism rather than to the understanding of a Muslim city.

1. Early Islamic, until the middle of the 4th/20th century.

All later developments in the monumental history of Jerusalem were affected by the ______ of the

city's conquest and by the circumstances surrounding its (irst Muslim settlements. However uncertainly known the actual events of the conquest may have been, one key archaeological point is clear: the huge Herodian setting for the Jewish Temple on the eastern side of the city was standing in ruins; many courses of its magnificent masonry, most of its gates, possible fragments of its towers could still be recognised, and its surface as well as the surrounding areas were littered with easily-accessible stones from its constructions. For scriptural reasons, the Christians had left the Herodian space unused except for a small and comparatively late memorial church to St. James in the south-western corner. South of the Temple there were Christian hostels and monasteries, but apparently no major living areas, for the Christian city was concentrated in the western side of the town, around the hills of Zion and Golgotha, with the Holy Sepulchre and its attendant constructions as focal points. Whether or not there was a Byzantine wall enclosing the whole of Zion hill and the spur of Mount Moriah which overlooks Sileam from the north (the so-called wall of Eudocia) is still a most question, but seems likely.

Almost as soon as the formal take-over had been completed, the Muslims appropriated for themselves the Herodian Temple area for their own administrative and religious purposes. The reasons for this act were many. It was a large empty space in a city in which by treaty the conquerors me not allowed to expropriate Christian buildings; the early Muslims were under the influence of Jewish converts with presumed knowledge of the area's boly significance; the Muslims may have wanted to show their opposition to the Christian belief that the area must stay empty; and, finally, the Muslims themselves may have had a spiritual attachment to Jerusalem before conquering it, though the possibility is difficult to demonstrate. But regardless of the reasons, the key point ill that m huge space became available to the new sulture in a striking location overlooking most of the city. It me furthermore be deduced from variety of later developments that the earliest settlements by Muslims took place in the sparsely populated area south and south-west of the Temple,

There began then a monumental and ideological lalamisation of an ancient site, for which we possess a rather remarkable series of documents, even though all of III concrete modalities in still far from being clear. What occurred in effect is that the flustims provided new and highly individual meanings to an existing space with different meanings. The following chronological scheme can be provided for this unusual development, although, in will be seen, much in it is still hypothetical.

First small "rudely built . . . quadrangular place of prayer" (as described by the western pilgrim Arculfus as, 680) was erected. It was mostly in wood and set somewhere in the midst of the Herodian ruins. Nothing is known of its internal arrangements, but it was probably a typically early Islamic hypostyle mosque. Its exact location is also unknown, although it is likely but by no means certain that it was not far from the place of the present Aksā mosque. This building probably remained until the first decade of the 8th century, but, as will be seen below, there is a possibility that already under 'Abd al-Malik a new building was begun. There is no textual or archaeological information as to whether any of the newly found buildings south and south-west of the Haram belong to this very first period, but the possibility cannot be excluded.

The second step in the development of the Herodian site coincided with the rule of 'Abd al Malik, Its most remarkable monument is the Dome of the Rock completed in 71/691. Often described and often studied, it consists of two octagonal ambulatories around a dome-covered cylinder, 30.30 m. high and 20.30 m. in diameter. The dome is set over a huge rocky outcrop with an underground chamber. The building is provided with four axial gates preceded by often redone porches. The building is a remarkably thought-out composition whose every detail in plan and in evaluation has been most accurately measured so as to create the most impressive effect. Its conception, and almost every architectural detail in its interior arrangement (piers, columns, capitals, arches, etc.), belong to the architectural reportory of Bysantine art and more specifically to the martyrium tradition of Jerusalem buildings like the Holy Sepuichre in the church of the Ascension. It is from the same tradition that derives its internal decoration of marble panelling and especially of mosaics covering almost all wall surfaces above the capitals and comices of piers and columns. There is both literary and archaeological evidence that the early building was also covered with mosaics on the outside. The subject matter of these mosaics is also derived from earlier artistic traditions, mostly Mediterranean, but also with a few thomes of Iranian origin. These mosaics we often considered as typical examples of a pre-Islamic way of decorating the interior of major buildings. This is true to the extent that a rich variety of vegetal and occasionally geometric motifs, superbly adapted to the shapes provided by the architecture, have any number of models in earlier buildings, were though rarely preserved in such spectacular fashion. But there is quite a bit of originality in these mosaics as well. In subject matter two points - of importance. One is will presence of an imperial jewelry of Byzantine and Iranian origin on all wall faces directed toward the centre of the building. The other one is the absence of any representation of living beings several decades before we become aware of a partial Muslim prohibition of images. A long inscription, however, comprising primarily Kurbanic quotations, has been shown to fulfill an iconographic purpose by its choice of passages, as will be discussed below. Stylistically, the mosaics are perhaps less unique, although their effect as a sort of sheath over the architecture rather than as a series of independent panels emphasising each part of the building may be understood as prefiguring the later use in Islamic art of devoration overwhelming the architectonia values of a monument.

The Dome of the Rock, as it appears today, is not entirely in its original shape. Beyond numerous repairs and restorations carried out over the centuries on basically original elements (particularly under the Fatimids and after the Crusades), there are two areas where later changes have completely obliterated earlier features. Inside, all the ceilings, including the dome, appear in Mamilik or Ottoman garb and the whole exterior has been redone with superb coloured tiles in the roth/16th and 11th/17th centuries. In the 1950s and 1960s the building was virtually taken apart by a team of Egyptian architects and engineers supported with contributions from the whole Muslim world and then put back together and restored in a particularly successful manner. Every part of the building put back in the manner which reflects the earliest information we possess about it.

The most frequently-raised question about the

Dome of the Rock is that of its original purpose. Three explanations are available. One is that it a building commemorating the Prophet's Night Journey and Ascension (isra' and mi'radi); the second one is that it sought to replace the Meccan Ka'ba for Muslim pilgrimage; the third one is that it was a monument celebrating the new faith's presence in the city of Judaism and Christianity and its belonging to the same monotheistic tradition. Too many arguments (see above, section A and articles by Goitein and Grabar) exist against the second explanation maintain its possibility. The first one has the advantage of corresponding to the eventual association which was and still is made by Muslim piety, but there is much doubt about the likelihood of its existence at the time of 'Abd al-Malik. The third explanation agrees with the political and psychological circumstances of the times and with the internal evidence III the decoration (with its royal symbols strung like trophics around the centre of the building) and especially of the inscriptions (which contain the whole Christology of the Kur'an). For the history of art, the Dome of the Rock would then appear as an extraordinary monument which succeeded in providing new meanings to traditional forms.

But the construction of the Dome of Rock raises a number of additional problems which pertain to the archaeological history of the city of Jerusalem. It is on an artificial platform situated excentrically to any other part of the former Temple area. The platform was reached through a series of stairs, some of which must have been there at the time of 'Abd al-Malik. Since we know otherwise that at the time of the Muslim conquest the Temple area was in ruins, we must conclude that by 7t/69r a considerable amount of work had already been accomplished on the walls and pavements of the area as well as on its gates. The nature and extent of this work cannot be determined but, if it is true, as H. Stern believes (contra Creswell and Hamilton) that the earliest Aleşă mosque may have been begun at the time of 'Abd al-Malik, then we must also assume that much of the south walls of the Haram and the Double and Triple gates had been rebuilt, for, as Corbett and Monneret de Villard have suggested, their plans and location may be Herodian but their construction and completion are early Islamic.

Be this it may, the third step in the transformation of the Temple area by the Muslims can be dated to the time of si-Walld (86-96/705-15). It is to him that we owe the first clearly documented Aksā mosque (see, however, the controversies between Stern, Hamilton and Creswell). It was a building consisting of an uncertain number of naves perpendicular to the sible wall with a central nave provided with a dome (following here Stern contra-Creswell). The plan was unusual one for its time. and should probably be explained by the fact that the substructures of the Haram platform which had to be restored by this time consisted of north-south arcades serving as supports for the building above. The Aksa mosque was decorated with mosaics and with marble and was also provided with remarkable carved and painted woodwork, now kept in the Palestine Archaeological Museum and in the Aksa Museum. One last point should be made about the Aksh motque. Although its internal organisation was but a modification of the hypostyle tradition prevalent at the time, it was quite consciously located on the same axis as the earlier Dome of the Rock and thus was part of an architecturally thought-out entemble comprising a congregational and a commemorative building, just as in the complex of the Holy Sepulchre in the western part of Jerusalem. Although their exact chronology is still difficult to establish with any sort of precision, we may also assume that the group of large buildings with courts and with long rooms recently excavated to the south and to the south-west of the Haram had been completed by the time of al-Walld. Whether they were the palaces and administrative buildings (der alimira) mentioned in papyri, whether they were commercial establishments or more simply the residence of whatever Arab families and class moved into the city in early Islamic times, they form a striking monumental ensemble of large constructions along streets and stairs (partly Herodian) leading up to the Double Gate, at the time the main entrance into the Haram at-Sharif, or, we probably must call it, the mashid band al-makdis, the mosque of Jerusalem. It is at this time that we begin to have the first indications of specifically Muslim associations with the Haram, whether strictly new ones pertaining to the life of the Prophet or Muslim versions of the fives of earlier prophets. These developments are, however, very difficult to date properly. What can be ascertained is that by the middle Umsyyad period a uniquely original architectural composition had been created: two major buildings on a partly refurbished enormous space luberited from earlier times which, tullike the Roman temple in Damascus, was too large to be transformed into a single building for new Muslim functions, but which therefore ended up by acquiring particularly

The following two centuries are the least documented in the monumental history of Jerusalem. Yet their importance || considerable, not so much by their contribution to the architecture of the city (consisting mostly of repairs and restorations, including major reconstructions of the Aksa mosque under al-Mansitr and al-Mahdi) as by the indications they provide of the continuing and of the Muslim community at large for its sanctuary in Jerusalem. Part of this concern is purely practical; walls are built up or repaired after earthquakes; the area of the Haram is officially measured and apparently surveyed, as appears from inscriptions which are ---main for this aspect of Muslim activities on the Haram. Each gate was provided with a wooden porch ordered by the mother of al-Muktadir, who also paid for the repairs of the Dome of the Rock's cupola. A portico was built on the western and northern sides of the Haram, thus providing a formal frame to the sanctuary; some of the minarets may be of that time.

But another concern is far more interesting. It consists in the growth of plous associations. The latter certainly translated into buildings, although ____ of the latter are known to have survived information is entirely through the testimony of geographers like Ibn at-Fakth or at-Mukaddasl or through littérateurs like Ibn 'Abd Rabbih. Three themes appear in these associations which will remain constantly in the religious and architectural history of the Haram: the Night Journey of the Prophet commemorated through a score of makama and of gubbas, ancient prophets commemorated either through gates or through mibrabs, and eschatology commemorated by the new interpretations given to the strange Kubba al-Silsila (Dome of the Chain, probably the Treasury of Umayyad times, wan Berchem) as the place of Judgement, by a subbs of

the Trumpet, or by the appearance of a new name to the Golden Gate, the Gate of Mercy. The theme of eschatology should probably be related to the development of the Muslim cemetery to the east of the Haram into something more than just a local cemetery, for even the rulers of likebidid Egypt wanted to be buried there. But it is also true that funerary cults grew at that time in many parts of Mi Muslim world, although Jerusalem, the town of the Prophets and of Resurrection, played a unique part in this growth.

Altogether, then, if one takes the time of al-Mukaddasi (ca. 385/985) as the terminal point of the first period in the monumental history III Jerusalem, one can clearly see that its most remarkable achievement was the transformation of Herod's ruined Temple into a unique Muslim sanctuary, by then aiready accepted as the third most important sanctuary of the faith. Dominated by the Dome of the Rock, high above the whole city, comprising a large mosque with a cupola, full of new commemorative buildings of varying sizes, partly surrounded by a portico, with almost all of its gates underground leading to the Muslim quarters to the south and possibly also to the west, the Haram must have been a very impressive sight, a fitting tribute to the Umayyad princes who initiated the transformation of an empty space full of memories into a Muslim holy place. But beyond such conclusions as can be drawn from the buildings of Jerusalem in early Islamic times for religious and cultural history, they also lead to a number of important conclusions for the historian of art. For, on the one hand, they illustrate the ways in which pre-Islamic themes have been transformed into Islamic ones and, on the other, they are our best examples of what may be called an imperial Islamic style initiated by the Umayyad dynasty.

Little is known about Islamic constructions outside the Haram area. From an inscription analysed by van Berchem and from a passage in the Christian chronicler Eutychius (Mattriaux, Ville, no. 24), it appears that in the early 4th/toth century a mosque was built within the compound of the Holy Sepulchre in contradiction to the early treaties between Muslims and Christians. Nothing is known of its shape.

1. From m 338/950 to the Crusaders.

In many ways, the second period is nothing but a continuation of the first one. Repairs and restorations are recorded in texts and in inscriptions as buildings deteriorated or at they were damaged by man or by nature. But two phenotnens identified primarily with the Fatimid dynasty appear to indicate more significant changes.

The first of these affected the whole city of jerusalem. It is that under the caliph al-Zähir, probably around 421-4/1030-3, the walls of the city were rebuilt and, min importantly, shortened on the south side of the city to approximately their present position. What this meant is that the traditional Muslim quarter to the south of the Haram was abandoned and that the underground gates found there were blocked. The main entrances into the sanctuary were shifted to the west and possibly to the north. This involved certain changes in the names of gates (cf. Haram), but it also involved a major building-up of the western gate, the present Bāb al-Silsila, and Nāsir-i Khusraw, who we there in 438/1047, describes the brilliance of its mosaics, apparently similar to those of the Aksa mosque which we Făținuld (cf. below). It is also from we

Persian traveller that me min infer that the commercial centre of the city had by then shifted to the area west of the sanctuaries, probably to where it is now.

The second phenomenon is the rebuilding of the Aksa mosque also under al-Zähir. Probably as a reflection of a depopulation in the city, the mosque diminished in size to approximately its present dimensions, but the most remarkable feature of the Fățimid mosque consists in its mosaic decoration. studied by Henri Stern who showed, among other things, that the Fatimids used Umayyad models in their decoration. If one considers that a number of additional buildings were built on the Haram-for instance a mosque near the Golden Gate-and that the imperial mosaic inscription on the triumphal arch of the Akså is the first one in Jerusalem to begin with Kur'an, xvii, 1, the isra' verse, one may propose the hypothesis that there had been a formal attempt by the dynasty to build up the holiness of Jerusalem's sanctuaries. This development, which was cut short in the second half of the 5th/12th century by political difficulties, must probably be connected with other Fatimid activities in Palestine, as exemplified for instance in the celebrated minear now in Hebron (G. Wiet, Notes d'épigraphie arabe, in Syria, v [1924], 217 ff.) and even with the earlier destruction of the Holy Sepulchre under al-Häkim. All these matters still require fuller investigation. What is important at this stage is that, even though the city had diminished in size, the Fatimids, probably for religious and political reasons of their own, sought to increase both the splendour and the meaning of the main sanctuaries of Jerusalem.

It should also be pointed out that it is under the Fâțimids that we have our first evidence for the use of the citadel on the western side of the city. The evidence is primarily archaeological.

3. The Ayyubids and Mamiuks.

As in well known, the Crusaders took over the Haram area and transformed it into a palace and eventually into the military and religious centre of the Knights Templar. Since the earlier underground gates had been blocked, the Crusaders made a new gate, the so-called Single Gate leading directly into the Stables of Solomon in the north-eastern part of the sanctuary. In addition, the Crusaders modified the Holy Sepulchre and built many new churches, of which, like the Church of St. Anne, still survive, even though in a slightly remanticised 19th century garb. Much in the city's topography during the time of the Latin Kingdom is not clear, but it does seem that they initiated many buildings in the valley immediately east of the Haram and thus began the process of partial levelling of the Haram's platform with its western surroundings which has continued from that moment onwards. Finally, it should be noted that the Crosaders were very active builders and, even though much of their work was destroyed, it provided an enormous supply of already-carved stones with the result that, in addition to remaining completed units such as the transept of the Akaā mosque, a large number of subsequent Muslim buildings, especially in the area of the Bab al-Silsila or in adjoining streets, contain decorative units taken from Latin constructions.

It is possible to discuss more entity the monuments built in Jerusalem between 1200 and 1500 for two main reasons. One is that the nearly ninety original monuments which remain (not to speak of those mentioned in Mudjir al-Din's chronicle) have

not been studied with as much attention as the earlier ones, and stylistic or functional differentiations which doubtlessly occurred cannot therefore be identified as precisely. The second reason is that, partly because of their number and partly because they in functionally and even stylistically relatable to monuments found in Cairo, Damascus, or Aleppo, these monuments lend themselves more readily than the earlier ones to typological rather than to chronological definition.

One kind of architectural activity which followed the Crusades does, however, escape this general rule. It consisted the task of re-Islamising the city. Churches were destroyed or transformed into mosques and the two main sanctuaries on the Haram were systematically cleansed of as many traces of Christian occupation as possible. This activity was particularly notable in the Akşā mosque, where Saladin put up a new mibrib with a rare mosaic decoration and to which he transported Nür al-Din's celebrated minbar made especially for Jerusalem and which was tragically destroyed in 1969 (cf. the historical section, § 15, above). In addition, Saladin and his immediate followers sought to repair, rebuild, and resanctify all the holy places which had existed on the Haram. As van Berchem showed on several occasions, this task was carried out in some confusion and led to any number of misunderstandings. On the whole, however. It seems that the old sanctuary was returned quite rapidly to its former shape but not necessarily splendour, for, as will be shown presently, a totally new taste affected its western and northern sides.

One can put into the same category of refurbishing the city of Jerusalem the rebuilding of its walls. Inscriptions, texts, and masonries are for the time being quite confusing for the establishment of a coherent chronology of the fortifications from the 7th/13th century until the Ottomans. It is not even certain whether the present walls coincide with those rebuilt under the Ayyūbids, although what differences may have existed were probably minimal. The citadel — the western side of the city, whose use by the Muslims before the Crusades is still uncertainly documented either archaeologically or through literary sources, was entirely redone and remained in —— as a typical late mediaeval kal's until very recent times.

Within a walled city with its restored ancient sanctuary and with a diminished Christian population, menormous building activity took place over three centuries. Its first characteristic is that it was almost entirely concentrated - the Haram proper and its western and northern sides, either alongside the sanctuary itself or along the streets leading it. Only two Muslim buildings are known with certainty in the whole western half of the city. Its second characteristic in that it was a continuous activity. It is true of course that one was recognise and identify certain particularly active moments, such as the twenties and thirties of the 8th/14th century, during the times of the remarkable governor Tenkiz melse the times of Karitbay in the 9th/15th century. But these clusters of activity, which deserve individual monographs, should not hide the fact that buildings were creeted all the time and by an extraordinary broad social spectrum of sponsors.

The functions of the buildings are typical of any place in the Mamfük period: schools, orphanages, libraries, modrasas, baths, hāmahāks, ribāts, hospitals, commercial establishments, caravanserais, public latrines, fountains. The only apparent peculiarity of

Jerusalem when compared to Caire or to Aleppo is the preponderance of purely charitable institutions private mosques, madrasas, and mausoleums, the latter being quite scarce. This latter point obviously reflects the practicality of Muslim piety as well the fact that, a politically provincial city, Jerusalem did not lend itself to the conspicuous consumption inherent in the construction of mausoleums.

Few plans and elevations are available for these buildings but, when they do exist, the plans appear to be variations of the ubiquitous central plan (often covered, either because of the small size of the buildings or because of the impact of another tradition of construction than Cairo's) with one to four twins. The most visible feature of each building was always its façade, and ferusalem is provided with an unusually wide range of Mamiūk portals. There are few variations in their plans, but many in their elevation, especially in the types of vaults used. Superb makarnas series coexist with simple barrel vaults and the zone of transition of the Bab al-Silsila's domes exhibit the remarkable range of models available to local mesons and architects. Of all the buildings the most remarkable are the Tenkiziyya, the Arghūniyya, and the Sük al-Kattanin for the 8th/r4th century and the Ashraflyya or the jewel-like fountain of Ka'itbay on the Haram for the 9th/15th one. The construction is throughout of stone and all monuments exhibit the superb technique of Palestinian masonry: closely jointed courses often of stone of alternating colour, joggled voussoirs, sobriety of decoration consisting usually of mouldings around openings or of inscriptions. While it will eventually be possible to determine a number of stylistic details which will identify a Jerusalem style of architecture, the main impression given by most of these monuments is that they exemplify the consistently high standards of Mamilia architecture all over Syria and Egypt.

The more important aspect of all these constructions lies in the man in which they have transformed the Haram. For instead of being simply an area surrounded by a portice and reached through a number of more or less monumental gates, the northern and western sides of the Haram became a show place of facades to buildings whose function was no longer connected to the Haram but received a certain value or grace from it. Thus the most magnificent gateway on the Haram is not an entrance to it but to the bazaar of cloth merchants. The older, traditional gates with their consecrated in lost their importance. The Haram itself became cluttered with all sorts of new buildings which detract by their very multiplicity from the main sanctuaries, inasmuch many of them were for private or restricted use as places of prayer or for public charity rather than for the formal expression of the faith's beliefs. What seems to be involved is at the same time a different, far practical and more pluralistic piety, and also m different taste, no longer the imperial taste of the Umayyads nor probably that of the Fățimids, but the taste of a wider social order which sought individual salvation through works rather than through the monumental glorification of me faith.

4. The Ottomans.

During the first years of Ottoman rule, earlier practices continued and a madrus like the Risasiyya (947/7540) still follows Mamilik practice and Mamilik ideals. A large number of fountains we even later.

But the main offort of the Ottoman dynasty in its heyday was once again imperial one, and it is therefore not an accident that its two most spectacular achievements are still among the most impressive monuments of the city. One is the tile revetment of the Dome of the Rock and the other one is in the walls and gates of Jerusalem. Both are essentially roth/roth century achievements attributed to Sulayman the Magnificent, and it is important to note that neither one sought to be functionally or spiritually original. For regardless of their effectiveness, which is striking indeed, their main point is that they have managed to capture two consistent themes in the monumental history of Jerusalem: the creation of a new Muslim holy place and the symbolic as well as physical separation of the Holy City from the rest of the world.

After this century, the main activity of the Ottomans consisted in constant repairs of the main sanctuaries of the Haram. The quality of these repairs decreased with the centuries of Ottoman wealth decreased and as Jerusalem declined in population and importance, until the second half of the 19th century brought on new, European-centred, significance and architecture into the city.

In the most recent years, two different types of investigations have been carried out in Islamic Jerusalem. The first one is the continuation and partial publication of excavations to the south and southwest of the Haram. These have by now fully demonstrated that the Umayyads utilised and probably rebuilt the staircases of Herodian origin leading to the sanctuary. See N. Avigad, Archaeological discousries in the Jewish quarter of Jerusalem, Second Temple period, Jerusalem 1976, and Mayer Ben-Dov, Harkiridim min hatihufa hamuslamit hakaduma belasor har kabayit, in Qadmoniot (Jerusalem 1972).

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KUDSI, MUHAMMAD DJAN, poet at the Mughal court in India. He was born and raised in Mashhad, from where he performed the pilgrimage to Mecca, and was then engaged in the grocery trade before he went to India. In 1041/1632 he joined the ranks of the Emperor Shah Diahan's poets. Daghistani, the author of the Rivad al-shu'ara', states that Kudsi preceded Kalim poet-laureate to Shah Diahan, but this is not confirmed by contemporary sources. He died in Lahore in 1056/1646-7 and, according to Adhar's Alash-hada, his remains were removed to Khurasan.

Kudsi's poems and distinguished by a felicity of style. Like Kalim, he was also engaged to compose a poetic history of Shāh Djahān's reign. Though less talented than his more famous contemporary, he seems to have been held in high esteem, and was regarded as a leading poet of his day.

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Yemen.

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boundary between the land of the Kinana and

(A. GROHMAND)

AL-KUDORI, ABU 'L-HUSAYN/AL-EASAN

AHMAD MUHAMMAN B. AHMAN B. DIAFAR

B. HAHDAN AL-BACEDADI, HARAII fabih who was
born and who died at Baghdad (302-5 Radiab

428/972-24 April 1037). He was head of the Hanaii
school in 'Irak, and had occasion to lead several
public discussions, in which he defended his own
viewpoint, with his contemporary, the Shāfi't
Abū Hāmid al-Isfarā'nīt, whom he however especially revered. A number of pupils gathered
around him, the most famous of whom

Khatib al-Baghdadi [a.r.].

As well as various works like his K. al-Nihāh on marriage and his K. al-Tadirid on the differences between the Hanafis and Shafi'ss, al-Kudori wrote a Mukhlasar, which had a great scholarly renown and enjoyed a sanctity comparable to the Risala of al-Kayrawani [q,v,] amongst the Mälikis. It is a concise legal manual, but is clearer than the one of the same name by Khalil b. Ishāk [q.v.]; it deals with ritual, contracts, personal status, criminal law and the law of succession, without particular care for logical order. This Mukhtasar inspired many commentaries, including e.g. al-Diawkara al-may yien of Abû Bakr b. 'Ali al-'Abbādī (Istanbul 2301, 1314. 1323, Delhi 1327) and al-Lubāb fi shark al-Kitāb of 'Abd al-Ghant al-Maydant (in the margins of the previous work, and Cairo 1344/1927). Numerous miss, of the Mukhtasar exist, which has been published many times, notably at Delhi in 1847, at Bombay in 1303 with its, in Persian and Pashto, at Istanbul in 1281 with a Turkish paraphrase, and in 1309 also. The chapter - the holy war was edited and translated into Latin by Rosenmiller, in Anaiscta arabica, Leipzig 1825-6, and in French by Ch. Solve, Paris 1829; that on marriage we edited and translated by G. Helmsdörfer, Frankfurt 1832; and recently, G.-H. Bousquet and L. Bercher edited and translated extensive passages in Le statut personel en droit musulman handfite, Tunis n.d.

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Khatib Banhdadi, Tabih Banhdad, iv, 377; Ibn Kutlubunh, Tabahd, No. 5; Ibn Khallikan, no. 3x, ed. Itsan 'Abbas, i, 78-9, tr. de Slane, i, 59-60; Sam'ani, Ansab, i. 44b; Ibn Kathir, Badiya, xi, 40; ibn Taghribirdi, Nudjam, v. 24-5; Ibn al-limad, Shadhardi, iii, 233; Satadi, Wafi, vi, 125; Kh Yansiri, Rawdai, 66-7; Laknawi, al-fama'id al-bahiyya, Cairo 1324, 20; Hadidii Kh lifa, Kashf, v. 451, No. 11, 625 and Ind. no. 3635; Zirikli, A'lam, i, 206; Kabbala, Mu'allifin, ii, 66-7; Brockeimann, I, 174-3 II, 295-6; Sergin, GMS, i, 451-5. (M. Ben Chenes)

AL-KOPA, one of the two cities (miss [q.v.]), along with Basra [q.v.], founded in 'Irāk by early Islam. A permanent military establishment of the Arabs in Mesopotamia, Kūfa retained the whole of the 'Irāki Sawād [q.v.] under its control. It participated actively in the Islamic expansion into Iranian territory, and, throughout the 1st/rth century, was a hotbed of intense political ferment. It was there also, as at Basra, that there took place for three centuries the gestation of Arabo-Islamic civilisation and culture. Then Kūfa experienced decline and ruin; today only a few traces remain, mostly of late date mestored.

Kûta was founded in 17/638 by Safd b. Abl Wakkās [q.v.], the victor of al-Kādisiyya [q.v.], after the whole of 'Irak had been wrested from the hands of the Säsänids and notably after the capture of Mada2in-Ctesiphon (16/637), whose climate the Arabs could not endure. But other no less important reasons must be added to this; given the existence of a willingness to settle and immigrate, 'Umar preferred to keep the Arabs grouped together and segregated from the peoples and territory conquered, in a relationship of spatial continuity with Arabia. This presupposes that, very swiftly, these main ideas were issued which set out to dictate the relationship of conquering people-conquered peoples: m dispersal in the Saguid or agricultural settlement, maintenance of the military striking force, the setting-up of a newly-originated fiscal system which would tap the revenues of the 'Iraki territory without direct exploitation on the part of the Arabs, all this resting upon the co-existence of Arab clans very dissimilar in their origin. The role of the new state and the new religion as tutelary power and unifying principle was also implicitly taken into consideration. There is no doubt that Umar wished to make of it the experimental multing-pot of his system, given concrete form by the establishment of the diada between 20 and 23/640-3.

I. The city of Kufe.

Kúfa, a creation ax nihito, was placed at the edge of the Arabian steppe, but on the bank of the principal branch of the middle Euphrates, guarding the passage to Bábil and, from there, Ctesiphon, a few milts to the north-east of ai-Hīra; an excellent position of contact, estricle two worlds, somewhat familiar to the Arab army due to its being situated in the region of al-Kādisiyya. Kūfa, placed on the right bank of the Euphrates, on a tongue (litān) of dry, grey sand mixed with gravel, was slightly above the water level. It escaped floods, well-aupplied with water, and enjoyed a salubrious climate.

We do not know with exactitude the origin of the word Kofa. The Arab historians and geographers, as they were accustomed, made of it a noun designating any surface of rounded sand, but obviously, this appears to be a reconstruction posteriori. Massignon derives it from the Syriac 'Akūla, 345

basing it in particular on Chinese testimony; a text of al-Tabari situates the place 'Akul between the Emphrates and the houses of Keia, probably to the north of the miss. Perhaps it is nearer the truth to see its origin in the Persianised form Küba (Sarkis, in Sumer [1954]). Only a text of Sayl b. 'Umar (al-Tabari, ed. Cairo, iv, 40 ff.) gives some detailed information - the first settlement, - the takhit of the mosque and the palace, and the apportioning of land to the tribes, clans and fragments of tribes, who constituted the army of Mada'in. This has to be rectified and completed in the light of other historical and geographical texts. A public area was if first delimited; this was to include essentially the mosque and the governor's palace, and to become the focal point from which the whole encampment branched out. Fifteen manakidi or avenues separating the tribal lots, each forty cubits wide, radiated from this central area. Along the five manihidi of the north were settled the tribes Sulaym, Thakit, Hamdan, Badjila, Taghlib and Tayın al-Lat; to the south, the Asad, Nakhar, Rinda and Azd; to the east, the Anşir, Muzayna, Tamim and Muharib, Asad and 'Amir: finally, to the west, Badjala, Badila, Djadila and Djuhayna. This picture, it may be seen, contradicts a tradition of al-Sha'bl cited by al-Baladhuri (Futah, 276) according to which all the Yemenis were placed to the east, between the mosque and the Euphrates, and the Nizaris to the west, a tradition which study of the topography of Kufa it appears from the narratives on the great revolts of the rst/7th century does was corroborate. But it is beyond doubt that some alterations were effected by historical evolution in this picture of tribal geography: the Tamim, in particular, migrated from the east to the west with the 'Abs. The problem of the great tribes of Rabi'a, Bakr and 'Abd al-Kays still remains. For the most part, the Bakr migrated to Başra, but a certain number of them settled at Kufa-including the ancient family of Dhu '-Diaddayn. As for 'Abd al-Kays, initially established at Başra, they were possibly moved = 2 large scale to Kūfa at the time of the caliphate of All, to leave it again in 40/660 for Basra. In any event, a certain number of characteristic features of the tribal establishment at Kufa are to 🖿 noted: settlement of the main part-but not the whole-of the Arab mukātila who had to confront the Sasanid armies; heterogeneity of the tribal structure, in contrast to Başra; presence of a majority of Mudarl and Kaysf elements formed either from large Bedouin clans (Tamim, Asad), or from clans of the Hidjan [Dakil, Sulaym, Diuhayna, Musayna), but nevertheless a concentration of a strong Yemeni minority, completely uncustomary elsewhere. It may even be asked if early Kufa did not contain majority of Yemenis, who later became a weaker and weaker minority; certain modern authors have gone as far as to assert that the tobill of Kofa was conceived to shelter these distant migrants, together with those of the Hidiaz, rather than the others (M. Hinds, in IJMES, ii [1971], 346-67). The pure YemenI elements me here massively present (Himyar, Hamdan, Hadramawt, Madhhidi) alongside tribes newly Yemenised (Kinda IIII Badilla in particular, Azd Sarāt and Tayyi'), but the tribe which became the most numerous of the Yemen's and without doubt of all the tribes, that of Hamdan, was not settled at Kufa as early as the Madhbidi, Badilla and Kinda, and it was made up for the most part of recent immigrants (rawadif), who had come under 'Uthman, 'All and perhaps Mu'awiya. It remains a

fact that the Yemenl phenomenon was to determine the political destiny of Küfa as well in the colour of its civilisation. According to Massignon, it in through the influence of the old Yemenl element, city dwellers for a long period, that the sedentarisation of the Arab tribes at Küfa was effected; hence a civilising and urbanising role of the first order may be attributed to it from very early on.

Figures for the total population vary according to the sources and periods. It may be admitted that during the very first phase, there were between 20,000 and 30,000 inhabitants (al-Balachuri, Futah, 276), although Yakut gives the figure of 40,000 (Buldan, iv. 491). A text of Abo Mikhnaf (al-Tabari, v, 79) speaks of the mobilisation by 'All of all the 57,000 muhātila, of whom 40,000 were adults and 17,000 adolescents. Ziyad b. Abl Sufyan, having enlarged the mosque, foresaw it as accommodating 60,000 people, a figure corroborated by a reliable piece of information given by al-Baladhuri (Futah, 345) concerning the people registered in the dividu. So there would have been, around the year 50/670, 60,000 men and 60,000 women and children, that is, 140,000 Arabs of whom a census had been made, which it is reasonable to add the clandestine residents and the non-Arabs, slaves or mandfi. Certainly at the same period the figure for the population of Başra (200,000 registered) rather outnumbered that of Kufa, but the demographic inflation in the space of generation was nevertheless considerable. This may explain the transplantation by Ziyad to Khurasan of 50,000 people, of whom 40,000 were from Başra and to,000 from Küfa. It is probable that after Ziyad and throughout the Umayyad régime, the number of Arabs drawing stipends and registered remained stable or even had a tendency to diminish from al-Hadidiadi (73-95/604-713) onwards, but the number of non-Arabs, uprooted from the land, moundli flocking to the misr, cannot be known for certain. The fact that this last governor took drastic measures to repulse them is clear proof of the existence of this disordered influx, dangerous for the equilibrium of the city. The history of the population of Küfa, in the earliest and Umayyad period, is that of a very swift and essentially Arab expansion in a first phase (17-53/638-73), followed by a stabilisation, at times disrupted by the rural non-Arab immigration.

The topographic framework of Kufa during the 15U7th century evolved while remaining faithful to the original plan. The first Kufa, that of Umar (17-23/638-43) was millitary camp, geometrical, airy and open, where tents quickly raised for an expedition were drawn up in lines. Soon, without doubt after the pacification of the Iranian territories, the need arose for m more permanent settlement, where tents were replaced by huts of reeds, which were abundant in the region. A third stage saw the substitution of houses (day) for huts, in labin or clay dried and cut up in large rectangular blocks, a stage inaugurated under the first governorship of al-Mughfra b. Shuba (22-4/642-4). In fact, all this is information given by Yakut and reproduced by Massignon. Nevertheless, it is contradicted by Sayf, who compresses the stages, stating that the building of Kuta in labin was decided very rapidly, before the takklif itself, in 17/638. Finally, it with Ziyad (50-3/670-3) that the adjus or Mesopotamian fired brick was introduced, at first to construct the cathedral mosque and the governor's palace which adjoined it on the south, later - doubt for the houses of the aristocracy m dir. Considerable exAL-KUFA

penses were incurred to give to the mosque an architectural form; materials brought from al-Ahwāz for the columns, and the calling in of Aramaean mersian masons. Kūla was changed into a well-built city and began to take on, with this governor, the features of its topography which would only really change with the end of the Umayyad period and the beginning of the 'Abbāsid period.

Umayyad Kūfa was not surrounded by rampurts; it may be supposed that its diameter did not exceed two kilometres. The monumental centre was composed of the diamic, of the fortified hase, of the rabba or maydan where various ceremonies took place, and of markets or asseds, constructed under the governorship of Khālid al-Kasri (105-20/723-37) but given a specialised use much earlier. Massignon sees here the prototype of the future eswas of Baghetad, but it is permissible to consider them as the model for the markets of all the Islamic towns of the Middle Ages. by virtue of their vaulted form as well as the structure of their activities, where a special place had to be accorded to the sayárija or moneychangers, at the time bankers of the governors and moneylenders of the ShI'i conspiracies.

From the monumental centre there radiated out the khitas or tribal lots which constituted the main part of the dwellings of Kūfa. Nevertheless, katā'i' ut individual lots were assigned from the earliest period exceptional favours to the Companions and to certain great figures who had their aristocratic houses built there, always situated in the centre. Al-Ya'kubi gives a list of 25 dar, in which are to be noted the names of Talha, al-Zubayr, Sa'd and his son 'Umar, Abb Mūsā al-Ash'arī and his descendants who played an important role in Kūfa before emigrating to Kumm, 'Abd Allah b. Mas'ud, Khalid b. "Urfuta, one of the principal leaders of the army of conquest, 'Adl b. Hatin, Diarir E. 'Abd Allah al-Badiall, al-Ash^cath al-Kindl and Umm Hanl sister of 'All. Other sources speak of the private houses of al-Waild b. Ukba, al-Mukhtar al-Thakafi and 'Ame b. Hurayth.

In addition to the monumental centre, to the collective Mital and the private dur, let us cite as essential elements of the topography of Kûia the manakidi m avenues, the sikak or streets, the sulari (waste pieces of ground? e.g. salvá? al-Bardakht), the kammamat, the masadjid, small mosques of a class or quarter, and especially the diabbded of Kufa. The diabbanal, numbering a dozen, riddling the city everywhere almost certainly from the time of 'All, played the role of tribal cemeteries, but they owed their importance to the fact that they served as places of assembly, mobilisation and taking-up arms. Their name was linked with some major historical episodes, such as the revolt of al-Mukhtur. It may be that we have there a privileged example of the influence of old Yemen on the urban structure of K0fa. Among the principal diabbandt may be cited that of Sabit devolved to the Hamdan, dj. Mikhnaf (Azd), Murad (Madhhidi), Kinda (Kinda and Rabl'a), Şa'idiyyin (Asad), Uthayr ('Abs), etc. Other topographical features, whether in Kula itself in its immediate environs. are often mentioned in the sources and assume a certain importance: the Kunasa, at first a dumpingground situated to the west of the camp-town, having become later, from the Umayyad period, a place of unloading for caravans from Arabia, a market for animals, on occasion a place of execution, and almost all a fair for the poets similar in the Mirbad of Basra: the day ar-risk, the sikkut al-barid, the bib al-fil, the kinjara, all this within the city; hamman A'yan, sak Asad, dayr Hind, dayr Ka'b, dayr al-Diamādjim and basr Mukātil, situated immediately outside but all places intimately involved in the city's existence.

Umayyad Küfa, marked by the attempt at urbanism of Ziyād and Khālid al-Kasrī, evolved, while remaining faithful to the earliest plan, from a Bedouin-style camp to a well-built, articulated, functional city, an evolution which was to be completed in the 'Abbaskl period by the mere fact of the maturing of the Arabo-Muslim civilisation of which Kūfa was precisely and of the two primordial melting pots. Throughout the 1st/7th century, K@fa no doubt remained airy, not yet surrounded by ramparts and open to the Arab steppe, as is witnessed by the traffic of and poetry and the obstinate presence of the Bedouin model. Sedentarisation, a rapid and undeniable success, would have been inexplicable without the maintenance of the umbilical cord with Arabia, but the Arabs of Kūfa were well and truly settled people, almost totally cut off from the nomadic way of life. For it was the first time in their history that the Arabs united III form such a great urban concentration, a melting-pot where specimens of the whole of Arabia to live and dwell together. If we continue to consider the urban sphere, ■ have ■ notice that Kirla was to undergo profound changes during the high 'Abbasid period. The early 'Abbasids considered making it their capital and established themselves there for some time, but the 'Alid presence and sympathies were so strong that they wavered for some time between Küfa, Anhār and the new city of Hashimiyya which we coupled with Kaşr Ihn Hubayra, before al-Mansur founded Baghdad (145-6/761-3) and moved the bayt al-mai and dandwin there from Kufa (al-Baladhuri, Fuluk, 293), which indicates clearly that Kūfa had assumed the role of administrative capital of the empire, even if the caliphs did not always reside there.

During this short period of thirty years (132-46) 750-63), there took place an Iranisation of a part of the Kutan toponymy, following the influx of Khurasănian soldiers: for example, the streets of Labham Derir and Harliciam Antara and the naming of crossroads by the Iranian form of cahirsuds, such = the caharsudi of Badilla (al-Balachuri, Futuh, 280). On the other hand, the early 'Abbasids undertook the building at Kūfa of al-Rusāfa and the castle of Abu 'l-Khasīb; above all, al-Mansūr, after the move to Baghdad, had the city surrounded by ramparts and a most, making the inhabitants bear the of it. It is probable that the enclosure did not surround the Kumasa and some diabbands outside the centre, thus creating a differentiation between . madina and suburbs. The term reading in the sense of a historical urban nucleus, elaborated, closelypacked and protected by walls with gates, makes its appearance for the first time in the account given by al-Tabari with regard to the revolt of Ibn Tabataba (199/814). The same author remarks that the Kundia contained dwelling houses, just m there appears in his writing the idea of a suburb or rabed (vili, 561). Thus we are in the presence of the "process of civilisation" of Rufa in every sense of the term: it became a classical Muslim town after having been an Arab camp-town, and it became a civil centre after having been a military camp. Finally, during the 3rd/9th century, and although it always remained clearly Arab, its population was mixed and the city began to live in osmosis with the Sawadiyyan or people from the Sawad who started to become Muslim. Nevertheless, there is a problem of knowing

whether, at its apogee in a city, in the 3rd/9th century, Kufa entirely lost its character of a spacious town and came to resemble those Islamic cities of a latter age where the madina became an assemblage extremely crowded with houses and almost stiffing. It does not seem so, because the geographers of a later period, such as al-Mukaddasi and much later Ibn Diubayr (though the latter was writing in a period of the city's complete decadence), allow one to catch a gilmpse of the existence of green or garden spaces in the heart of the town. But these same geographers, as the archaeological remains stretching a far as Nadjaf also indicate, testify to the expansion of Kūfa towards the west, far beyond the early boundaries. But then, Kufa was no longer was of the centres from which early Islam, i.e. conquering Arab Islam, radiated, but an important city of 'Irak, the

simple capital of an administrative area. The provincialisation of Kūta, and even its decadence, became mestablished fact in the 4th/roth century. The old structures (the military ardde, the tribal spirit, the financial system) began to break down, because the whole editice of the conquest, inherited from the Arab empire, and of which Kūfa was merely the concrete form, became obsolete, and it is known that ill its beight the caliphate submitted to the tutelage of the Büyids at the same time in the unity of the Muslim world broke up. Because of this, the decadence of Kūfa only one of the manifestations of this profound change which intercontinental commercial activity was unable to sustain and prolong, - Başra for or two centuries. One may speak of a crisis of the Islamic city (Massignon), but in reality we - concerned with a general crisis of early Islam as a state and society, indeed as a civilisation; were more, one might say, with a historical mutation for which a town like Kafa should certainly pay the price. On the concrete level, there was the great Isma'll outbreak at the end of the 3rd/9th century, of which Kūfa was the primordial crucible and of which the Karmatian violence was one of the destructive elements. In 293/905, 322/924 and 315/927. Kūfa underwent the assaults and pillage of the Karmatians. It was never to recover from these. It is this which explains the emergence in 334/945, not far from it, thanks to the protection of the Buyids, of Nadjat - Mashhad 'All = a centre of Shi4 devotion which, since the and/9th century, had become the specifically distinguishing dimension of Kufa. Shifi religious symbolism was concentrated there, but = it happened, the old Arab Küfa which was far from being identified with the ShI's phenomenon vanished. The urbanised tribal structure also collapsed at the same time there arose a "re-bedouinisation" or, at any rate, a growing threat from a new nomad world of the Arabo-Traki steppe. Thus it was in 386/996 that Bahā' al-Dawla ceded Kūfa as an ibfa' to the chief of the 'Ukaylids [g.v.]. The Bank Asad, the Tayyi', of whom a large fringe remained outside the city limits, because undoubtedly living in symbiosis with it, and also the Shammar, newly-come on the scene, dominated Kufa and ruined ill. Thus these same Asad (to differentiate them from the settled Asad), from whom the grammarians of Kūfa derive, by means of a real ethnological effort, all the flavour of their citations, preserving themselves with their very strong identity, came to present themselves as taking part in the rain of Kūfa, the new incarnation of Lagash, Ur and Babylon, and which was soon dead like them. In 495/1101, with the emergence of al-Hills, Kafa lost definitively its importance and

the major part of its inhabitants. Ibn Djubayr (539-614/1144-1217), who visited it a little later (578-81/ 1182-5), speaks of it as a deserted and ruined city but where some inhabitants still survived, subjected to the regular pillages of the tribe of Khafādja (Riela, Beirut 1959, 187, 188). The whole built-up area between the mosque and the Euphrates had been destroyed and was covered now with orchards. He speaks at meet length of the cathedral mosque, still standing, with its high ceilings, its columns leaded on the inside, a prayer hall with five bays, its sacred vestiges where the ShI'll myths were neighbours to the recurring myths of old Babylonia taken over by Islam: the musalla of Ibrahim, the militab of 'All, the tinnaur of Noah and the supposed tomb of Muslim b. Akdl. After the Mongols had conquered Irak, Mustawil Kazwini wrote for the Mongol prince a treatise describing the resources of the country (Nushat al-hulüb, tr. Le Strange, 30, 166, 210), where he speaks of Kūfa as having ramparts with a circumference of 18,000 paces and of its important agricultural role. Pinally, Ibn Battūta (8th/14th century) who, on the subject of Kūfa, reproduces in part Ibn Diubayr but adds some personal elements, it, in a similar way to Mustawii, as a town ruined for the most part, but not yet dead. According to him, of the hasy al-timara, nothing more than the foundations remained, but the markets, still beautiful, survived. He speaks of the diabbana of Rufa as if there were **m** more than one, where the tomb of al-Mukhtar had been repaired and over which a cupela had been erected (Rible, Beirut 1950, 219). In the Ottoman period, Knfa fell to the rank of a nahiya dependent on the kada' of Nadlat, which was dependent in its turn on the sandial of Karbala? Niebuhr visited it and compiled a plan of it. Massignon went there for a first time in 1908 and for a second time in 1934. He spoke of the "now deserted site of the great city which was the most Arab of the Muslim metropolises", of which just a few traces of brildings were marked out: the Diami', the tombe of Hani' b. 'Urwa and Muslim b. 'Akil, the Bayt 'Ali, two guard houses, one III which was built by the English, the small oratory Hannana and the mardiid al-Sahla. He noted that a new quarter had appeared between the mosque and the Euphrates. It still exists, and has even been extended; however, Il is less important than the recent western quarter, towards Nadjaf, which is mainly residential. Some other European archaeological missions went to al-Hira (Talbot Rice in 1931, in particular). Since 1938, the site of Kufa, declared an archaeological site, has become an object of interest to the 'Irald' academic authorities and a first man of excavations was made there at that date. The great mosque, completely and sometimes awkwardly restored, remains the central building; it seems to be raised in comparison with its earlier level and only the ramparts romain. The hair, much larger, has just been mapped out. It is a building now in ruins, though more instructive than the mosque. Let us also note the presence of the mosque of al-Sahla to the west of the site. Various objects in glass and ceramic and some coins of the Umayyad period have been found. Nevertheless, the archaeological exploration of Kūfa may be considered as only in its early stage and, if well handled, as being capable of adding much to our knowledge of the city, still essentially one derived from books.

Politics, Ideology and culture in Küfa.
 While in the 1st/7th century Küfa played a political

role of the first order, as the matrix of a large number of matters of future significance for Islam, in the rad/8th, after the foundation of Baghdád and with the opening-up of the Islamic empire, politics and the struggle for power left Kūfa aside; but, on the other hand, cultural activities developed there and achieved a high level (between 150 to 250/approx.750 to 860). From then there is evidence of a triple Kūfa: a political Kūfa (150-250) and then m purely ideological Kūfa (250-350) which had become m focal point of doctrinal Shl'ism.

The principal episodes which punctuated the political activity of early Kufa were: the participation in the revolt against 'Uthman (34-5/554-5); the support given to 'All for the two great internecine battles of al-Djamal (36/636) and Silfin (37/657); the emergence in its heart of the Kharidil movement; the beginnings of political Shivism with the action, which was suppressed, of Hudir b. 'Adi al-Kind! (31/671). After that, the pro-Shiri revolts succeeded one another, and were just m regularly quelled: the episode of Muslim b. 'Akll and the massacre at Karbala" (60-1/679-80), the march of the Taurriban (65/684), the uprising of al-Mukhtar (66-7/665-6), the preaching of al-Mughira and of Bayan, the revolt of Zayd b. 'All (122/739) and that of 'Abd Allah b. Mu'awiya (227/744). Finally, it was Kufa which was the directing brain behind the 'Abbasid da'wa, and it was at the great mosque of Kūfa that the first caliph of the new dynasty solemnly invested (132/749). But Kufa equally underwent numerous rounds of Kharidji assaults, particularly in 76/695, when it was threatened by Shahib, and more seriously in 127-8/744 5 by al-Dahhak. It participated, in 82-3/701-2, alongside Basra, in the great revolt of Ibn al-Ash'ath which brought the Umayyad regime close to its collapse and which was a revolt of the amsår without ideological content.

This abundance of insurrections, of seditious actions and political events, earned Küfa the reputation of a turbulent, agitated, ambitious city, and, for the later Sht'i consciousness, of a martyr city. Thus on the majority Sunni side, there were some solid prejudices, the other side, whole apocalyptic elaboration in which "accursed Baghdad will be destroyed and Küfa will be queen of the world, after having been a dwelling of exile and waiting for true betievers." According to the kadilh of Salman, "Küfa is the kabba |= royal tent) of Islam; a time will come for the world when there will be no true believer except the who lives there or whose heart sighs for it" (Massignon, Explication du plan de Küfa, repr. in Opera Minora, (ii, 54).

In reality, this constant political effervescence of the ret/7th century resulted from the structure of Kūla itself as well as in historical evolution. As a fundamental component of the system of the amfar at least until 30/650, the date at which Basra outstripped it in the conquest of the Iranian East, Kufa sheltered the conquerors of "Irak from the time of the first wave onwards, that of the Ahl ai-Ayyam until the Akl al-Kadisiyya. The lirst presumed upon the antiquity of their conversion and their faithfulness to Islam, the second had participated in the Ridda, but they were of no less high Arab lineage. Kūfa, on the other hand, drained the major part of the resources of the Sawdd and the leaders of the army managed the ancient royal domains, this becoming later a real apple of discord, while the immigration to Başra, except for that of the Bakr, was that of latecomers, of tribes from the Arabian south-east, newly come to the scene of conquest and arriving in complete, homogenous tribal groups. Within the tribal structure of Kufa, in the conditions which surrounded its genesis, by the attraction exercised over the new immigrants or randdif, and the lack of any immigration control, from the very fact of its supremacy in the high period, some germs of tension took root which were ready to develop. Under the caliphate of 'Umar, the equilibrum was maintained. and the armies of Kufa were occupied in conquering Persia. It is in the caliphate of 'Uthman that the internal conflicts began to appear; the former Islamic élite, raised up by 'Umar, yielded ground to the traditional chiefs who shared in the a'mai and saw their position reinforced by the waves of ramadif of their own tribes (a typical case of opposition is between an Ashtar Nakha'l and an Ash'ath b. Kays). The activism of the Ahl al-Ayyam, disappointed by the new politics, resulted in the murder of 'Uthman in which a number among them were involved, and this ranged them necessarily on the side of 'All. 'All's coming to Kufa highlighted the phenomenon of the supremacy of the amair over Arabia for the definition of the political destiny of the Arabs; for four years, Kufa was to be if not the capital of the empire, seeing that the empire was divided, at least a centre of major decision and the seat of the caliphate. From this privileged episode of its existence, Küfa was to derive its future pretensions, but also a persistent faithfulness to 'Ali and his family. Nevertheless, from its origin, this faithfulness are far from making for unanimity. The Ashrai or traditional chiefs of the tribes, having in general participated at al-Kādislyya, and being enrolled in the sharaf al- 'afa', were lukewarm towards the cause of 'All and consequently also the mass of the inhabitants who, in general, followed them. The activists remained (who may be named as the kurd) [g.v.]], of whom a majority cast in its lot with 'Ali and on whom he showered benefits, but of whom a minority, harder and more intransigent, showed itself reticent and soon hostile with regard to him. After the arbitration, it appeared that 'All could no longer be certain of anyone except his partisans, his shi'a in the political sense of the term, while the intransigent members of the hurra? fell into Kharidjism and the conservative group of the Ashraf abandoned him; whence the dislocation of the coalition which he had constituted, whence also the minority character and powerlessness of the Shi'a for a century. The Umayyads governed indeed with the support of the Ashraf, who did not like them, but found in them a principle of order. They were satisfied with their growing social influence, guaranteed by the Umayyad régime. It is this which explains why the Ashrif ranged themselves on the side of the established power every time that a ShFi insurrection broke out, and why that power gained their collaboration in disarming the Shift troops. In 61/680, they even took part in the murder of Husayn; they mobilised actively against al-Mukhtar, who threatened their privileges; and they regrouped themselves around the governor in order to bring about the failure of Zayd b. 'Alt's action. Only the great revolt of 82-3/ 701-2 was a specifically 'Iraki revolt against the preponderance of the Ahl al-Sham, the tyranny of the governor al-Hadjdjadd and, because of this, it by the Ashrai as well why the kurra? But there followed a large-scale demilitarisation of the miss, and the foundation of Wasit, the settlement of the Syrian army in 'Irak as if in occupied territory.

If, throughout the rst/rth century, the majority of the Ashraf showed themselves hostile to the

350 AL-KOPA

Shiff movement, certain of the Ashraf nevertheless participated actively in it, such as al-Mukhtar himself, Ibrahim b. al-Ashtur and 'Abd al-Rahman b. Shurayh al-Shibāmi, But after al-Mukhtār, it was above all popular elements which supported Shi'll activism, whether from among the Arabs, Yemenis in particular and, more precisely, Yemenls from certain claus of Hamdan (Khārif, Shakir, etc.), or else recruited from among the plebeians of the new immigrant mandli, a mass operation utilised by al-Mukhtār. It is probable that the rallying of the Yemenis in the Shift cause was due to their marginal position in the Arab city, socially well culturally, for there in no doubt that a number iii poor were recruited from the clans | Hamdan felans of rangedif?) and that the call for the rights of the Aid al-flayt found some echoes in the old Yemeni consciousness. It is which explains the populist character of the revolt of al-Mukhtar (66-2/685-6). perhaps the most important Shi'l revolt of the rat/7th century. It succeeded in assuming power at Kūfa for some time; above all, it fashioned the Shift consciousness by giving it a mystique, a language, slogans and were elements of a doctrine. Also, the Kaysaniyya [q.v.], who derived from it, would be, via Abu Hāshim, at the root of the do'es for the Family.

With the 'Abbasid dynasty, there took place an intellectualisation and a deepening of ShI ism, political action becoming intermittent. Hence must wait until the year 195/814 to see a resurgence of an insurrection of the old style, that of Ibn Tabățabă, and the year 250/864 for that of Yahya b. 'Umar, far less dangerous, to break out. But Shi'ism as a faith did not cease to gain ground, so that it veritably became the quasi-unique ideology of the town at the end of the 3rd/9th century and constituted a cultural and religious tradition in the 4th/roth century. Certainly, it was at this moment that the Shifi imagination, re-reading the history of the town, reclassified its sites according to its own standards, dividing quarters and mosques into blessed and cursed ones.

Kufa was able to export its Shift consciousness to the Iranian world, and to Kumm especially. Kumm was indeed a projection of Shift Kufa, - Balkh, Marw and Nisabur were a projection of Basra. Because of this, = a colonising centre, Kūfa showed itself less active than Busra. Each of the two misrs is known to have had its thughte and its mak (g.ev.). The central Iranian territory - practically partitioned: Rayy me the thaghe of Kufa, and Isbahan depended on it, but the man of Kufa, sc. Nihawand, showed itself less active than the nuth of Basra, sc. Dinawar, although several sources speak of Dinawar as the mah of K0fa. But it is especially in the race to the peripheral Iranian territories, from 29/649 onwards, that Başra gained the upper hand, with the conquest of Khurisin, while Kufa had to be content with Adharbaydian, a province of little account, with Kazwin as an extreme thaghr. Nevertheless, over the centuries, the specifically Shiff nature of Kufa imposed itself by a process of slow penetration into the whole Shift consciousness of Islam by way of Baghdad and, by that of Kumm and Mashhad, to the whole modern Iranian lands, while Basca was alone in defining the structures of later Sunni Islam, although it had been a primordial centre bringing the idea of diama's into action. However, the religious and cultural legacy of Kūfa should not be limited to the transmission of the Shift tradition. Far more important can **shown** by analysis to be the participation of Kūfa in the elaboration of the universal Araba-Islamic culture which became rooted in the grant mist of the first two centuries. Bagindad was to be the heir of Kūfa and Başra, these two fundamental matrices which defined the general lines of the culture of Islam, each with its own genius: Kūfa excelled in the recovery of the Arab poetic patrimony, in the exegesis of the Kūr-an, in law and genealogy, whereas Başra, more rationalist and critical, invented Arabic grammar and was the great centre of Mūfazili speculation.

There are two great cultural moments in the history of Kufa: the one oral, of obscure gestation, where the culture, still undifferentiated, was seeking to establish its foundations (17-150/638-767); the other, brilliant, which developed a true classicism and bequeathed to us ____ great works (150-250) 767-864). In both cases, the two fundamental poles around which the new culture expressed itself were Bedouin Arabism and the Islamic message, the influence of the conquered peoples proving negligible. Azabic writing was perfected at Kūfa, undoubtedly with the participation of M Arabs of al-Hira, and Küfic, having become a monumental writing, may be considered the most ancient specimen of post-Islamic Arabic writing, although the type of writing was used on Sasanid dirhams. It is also in very early Kūfa that Ibn Mas'ūd lived and taught, later becoming the eponym whose name crystallised the traditionist current and to whom some disciples were attached: 'Alkama b. Kays, al-Aswad b. Yazid, Masrūk b. al-Adida', 'Ubayda, al-Hamdani and Shurayh. Schacht thought that the founding role of Ibn Mas'6d in lictitious and that some forged traditions were projected in to him between 100 and 130/719-48, establishing the chain Hammad b. Abl Sulayman-Ibrahim al-Nakhafi-Ibn Masfud, but that nevertheless fish, which preceded sadits, were created by the single centre of Kūfa. In fact, it seems clear that three key-personalities, living in the zst/7th century, played a main role in the first glimmerings of law, hadith and exegens: Ibrahim al-Nakha?, Sa'id b. Djubayr and 'Amr b. Sharabbil al-Sha'bl. In the domain of spirituality, there was me personality here comparable to Hasan al-Baszi, but the currents of asceticism and mysticism found their masters in Uways al-Karani and Rabit b. Khuthaym. Let us cite in the sphere of tafsir and akhoar the names of two precursors: Mudialid b. Said and Muhammad al-Kalbī; for the collection of poetry that of Hammad; and for poetic creation, the of Asha Hamdan and al-Kumayt.

The second phase of the cultural history of Kufa, whose beginnings coincide with those of the 'Abbasid dynasty, saw the differentiation of the disciplines and the emergence of the great founders and synthesisers: Abo Hanifa, master of the school of ra'y in man law (d. 156/772); Abu Mikhnai, and of the first great Arah historians (ahhbāriyyün) (d. 157/773); al-Ru'ast, to whom the first work of grammar is attributed, 'Asim b. Bahdala (d. 131/748), and Hamta, who, together with al-Kisan, established three of the seven canonical readings of the Kur'an. Later, the generation of those who died in the years between zBo and 200/796-816 assumed the burden of recording, codifying and totalising the knowledge founded in the preceding period, me that the works which survive today belong to this generation of active disciples and totalisers: Abu Yusuf (d. 182/798) and Muhammad b. al-Hasan al-Shaybani (d. 189/804) in law; Hisham b. Muhammad al-Kalbi (d. 206/821), highly erudite, a genealogist and akhbdei, well-versed in

knowledge of the Arab patrimony which he worked increasingly at collecting and establishing; and finally al-Kisa'l (d. 179/795), who was the supreme master of the grammatical school of Kufa. This school collective opinion still claims to set up = a rival of that of Basra. It is regarded as more deeply rooted in the Arab environment, with passion for anomalies (shawādhdh) and a more acute come of poetry. Nevertheless, on examination, it is revealed m being a particularisation of the fundamental contribution of Basca, i.e. that of al-Khalil, master of everyone, although the role of al-Ru'ast deserves to be clarified. This being granted, al-Kisa'l, like Stbawayh at Basra, engendered a line of grammarians marked out by ai-Farra, who is comparable to al-Akhfash, and by Thatiab, who may be compared with al-Mubarrad, the height of activity of these two fast occurring around 250/864; the two of them achieved the totalisation of the earlier knowledge of the two schools. But already Baghdad, after having gathered to itself the greatest names of Kufa and Basra for two generations, begins to give forth an eclectic tradition in all fields, digesting, surpassing and delivering to the Islamic world the admirable work of two centuries which had been produced in the two mises.

In the intellectual consciousness of contemporary Islam, that which is willingly remembered of the historical evolution of Kfita, that by which it is largely known, is its school of grammar and its role as cradle of Shrism, perhaps because this in what particularises it the most in the fast instance, and laid the foundations for its survival in the other. But the renewal of interest in the political and cultural history of ancient Islam will allow for the growth of a further consciousness of the role it assumed as a place of Arab settlement and immigration, as a centre of great political struggles and as a specifically Arab city which, along with Basra, established the basis and true style of the cultural scheme of Islam.

Bibliography: The most ancient sources on the history of Kula, consisting of monographs written by the akhbariyyan of the 2nd/8th century, have entirely disappeared m such, but some more less important fragments of them are to be found in the great well-known standard works which have derived from them the main part of their information. Let us cite first al-Haytham b. 'Adi, Kildb Khifaj al-Kūfa, K. Wulet al-Kūfa, K. Kudat al-Kafa wa 'l-Bosra, K. Fahle ahl al-Kafa 'ala 'l-Basra; 'Umar b. Shabba al-Basri, Kitāb al-Kūfa, K. Umarā' al-Kūfa; the wellknown monographs of Abu Mikhnaf, resumed by al-Tabari in particular, inform us of the main events but also indirectly of the topography. A manuscript attributed to Aba Mikhnaf exists at Berlin under the classification Spr. 160 and bears the number 9039 in Ahlwardt's catalogue, with the title Kilab Khabar al-Mukhlar wa-bni Ziyad; the present author has examined it and it appears to him apocryphal. Moreover, the later monographs have themselves also disappeared: that of Muhammad b. 'All al-Nadiashl al-Asadl (Kilāb al-Kefa) and that of Muhammad b. Diaffer b. al-Nadidiar (Tabrith al-Kafa),

Great classical works: (a) Principal sources: Balâdhuri, Funik al-buldan and Ansab al-aghai; Tabasi; Ibn Sa'd, Tabasa, vi, devoted to Kūla; Ya'kūbi, Ta'rikā and especially Buldān; Ibn al-Fakil; Mukhusar Kitāb al-Buldān; Yakūt, Mukhusar al-buldān.—(b) ad di-

tional sources: these comprise the greater part of the works of history, geography, adab, law etc. The most useful are, apart from those which have been indicated in the body of the article: Nașr b. Muzahim, Wahtat Siffin; Dinawarl, al-Akhbar al-fineal; Khalifa b. Khayyat, Ta'rikh; anonymous, Ta'rikh al-'Abbas mawaladib, ed. Dürî, and anonymous, Tabibb al-hhulafa', ed. Griyaznevitch; Ibn Hazm, Diamhara; Ibn al-Kalbi, Nasab; Dhababi, To'rikh and Misan al-i'tidal; Islahani, Aghani and Makātil al-Tālibiyyin; Ibn al-Nadīm, Fihrist; Djahiz, Boydn; Ibn Habīb, Muhabbar; al-Khātīb al-Baghdadi, Ta'rikh Baghdad; all the classical works of geography and adab; amongst works of figh, in particular Abu Yusul, Kharadi, but also Abū "Ubayd Ibn Sallam, Kitāb al-Ameāl and Kudāma b. Djactar; the works of Tabaşát and herestography are equally useful; - Sh I'll sources: Ibn Abi Hadid, Shark Nahdi al-balagha; Kulayni, Kitāb al-Kāfi; al-Kashshi, Akhbār alridjāl, Bombay 1317; anonymous, Mukhtar-nāma, lith. Tehran 1351; Tabarsi Nürl, Nafas al-Rahman, lith. 1868, al-Ihtidiādi, Nadiai 1966; al-Baraki, Ta'rich al-Kufa, Nadiaf 1960;-Studies: Nearly all that has been written by modern scholars on early Islam, the Umayyads, the development of Islamic culture, Shī'ism, is relevant to Kūfa. We refer the reader only to the studies relating specifically to Kúla: Le Strange; L. Massignon, Mission en Mésopolamie, i, IFAO, Cairo 1910; idem, Explication du plan de Küfa, in Mélanges Maspero, ili, 337-60 (fundamental); idem, Explitation du plan de Başra, in Westostlicke Abhandlungen R. Tschudi, Wiesbaden 1954, 154-74; P. Pelliot, Des artisans chinois à la capitale abbasside, in Toung Pao (1928-9); R. Guest, A tablet in Kufic from Kūfa, in JRAS (1933); F. Kmietowicz, Un trésor de monnaies configues trouvé en Pologne, in Folia Orientalia, i/2 (1959), 209-30; W. M. Watt, Shillism under the Umayyads, in JRAS (1960), 158-72; Muhammad 'Ali Mustafa, Taktir awwali 'an al-tankib fi 'l-Kufo, in Sumer, x, xii, xiii (1954, 1956, 1957), with Eng. tr. in Sumer, xix (1963); Sălih Ahmad al-'Ali, Dirăsa Tubughrāfiyya li-nāhiyat al-Kūfa, in Sumer, xxi (1965); Mahdi al-Makhzümi, Madrosat al-Küfa wa-mankadjuha fi dirasat al-tugha 📰 "l-nahu. Baghdad 1955; Kāzim al-Djannābi, Tokhtif madinat al-Kufa, Baghdad 1967; Yusuf Khulayl, Hayat al-shift fi 'l-Kafa, Cairo 1968, Husayn al-Zubaydi, al-Hayat al-iditima'iyya uc'l-iktisadiyya fi 'l-Kufa fi 'l-karn al-awwai al-hidiri, Baghdad 1970; M. Hinds, Kafan political alignments and their background in the mid-seventh century A.D., in IJMES, ii (1971), 346-67; M. A. Shaban, Islamic kistory A.D. 600-750 (A.H. 132), a === interpretation, Cambridge 1971; 'Abd Allah al-Kayyad, Ta'rikk al-Imamiyya wa-aslafikim min al-Shifa, Beirut 1975; Hichem Dialt, Les Yamanites à Kufa ou les siècle de l'Hêgire, in JESHO, xix/2 (1976), 148-81. (HICHEM DIAIT) KUPRA, a group of cases in the Eastern

KUPRA, a group of oases in the Eastern Sahara in the Libyan Desert half-way between Cyrenaica and Wadai. For a long time it was known only from Rohlfs' account, who managed to reach it in 1879. Subsequently, Kufra has been visited by two other Europeans, Maréchal des Logis Laplerre (1918) and Mrs. Rosita Forbes (1920-1). Their descriptions have completed and corrected that of Rohlfs.

The name Kufra applies to a number of cases

which stretch from the south-east to the north-west in a line about 300 km. long, between 24" and 26" N. 18° 40' and 21° 40' E. The most southerly easis lies about 1,350 km, south-east of Tripoli and 900 km. south of Benghāzi. There are five in all, and they are separated from each other by sarie, or plains of compressed gravel. The total area of the group amounts to about 17.842 km2. It occupies the bottom of a depression which rises in altitude from 250 m. in the north to 160 m. in the south. The soil is generally formed from overlapping strata of marty sand in the northern area of the dunes which join those of the Libvan desert. In the central and southern parts, the depression is crossed by calcareous mountains which rise above a base of Numidian sandstone: their summits are table-shaped and similar to that of the pur of the South Algerian Sahara.

There are neither springs or running water at Kufra, but everywhere the water-table rises to between one and three metres from the surface. At various points of the landscape the water forms brackish lagoons or even permanent lakes, of which the most imposing is to km. long. They me be regarded as the remains of mearlier situation when the lacustrian nature of the oasis was much more marked than it is to day. The subtegranean water is sufficient to support plentiful and varied vegetation. In the dried-out basins had (cornucala monacantha) and dis grow, which provide excellent food for camels. Although the green belt around the lakes and marsh depressions is often very narrow, cereal crops grown in it-wheat, dhura (sorghum sulgars), vegetables, plantations of fruit trees (olives, figs, oranges and lemons). The main _____ of wealth is the date palm. Among the fauna are gazelles, many species of bird (crow, falcon and stock) and reptiles such in lizards and non-poisonous snakes.

Almost the entire population belongs to the Zawiya tribes, Arabised Berbers who took the place of the Tübu, the previous masters of the cases. Most of them are semi-nomadic and occupy only temporary encampments. The geographical position of Kufra gives it meertain connected importance. It was metopping place on the caravan route leading from Cyrenaica to Wadai and has been in use as such since the beginning of the 19th century. According to Muhammad al-Hasha'ight, there was a market at Diof, where business was conducted by barter. As in all Saharan markets, the chief mast of trade was slaves.

There is very little information on iiii history of Kufra. According to Rohlfs, it could have been inhabited by the Garamantes. Buildings there are comparable with and at Fazzán [q.v.] which Duveyrier pointed out and which seem to go back a considerable period in time. When its history began, the country was occupied by the Tubu, who left many traces of their stay from this period-cemeteries, houses and fortified villages built on the summits of mountains. The population of these places was pagan, and this may explain the origin of the name Kuira (kajara, pl. of hafir, "infidel"), given to the region when they settled there. In about 1730 they were ousted by the Zāwiya and the Hassûna, tribes from Tripolitania, who took were their position. The last of the Tobu to have disappeared at the beginning of the 19th century. In the middle of that century the Sanūsiyya [q.v.] appeared and built the zāmiya of al-Istāt not far from the village of Diof. They appropriated the best ground the richest gardens. At the time of Rohlfs' journey, they already owned a quarter of the paim trees in the oasis and had begun new plantations. The sawiya of al-Istat was already very important at this time, and it became the residence of the Grand Master of the brotherhood from the moment in 1895 when Sidi al-Nahdi, son and successor of Sidi Muhammad al-Sanūsi, the founder of the order, left Djaghbāb [q.v.] to go and take up residence there.

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(G. YVER)

AUPS, Arabised form of Persian Külicis, a people inhabiting south eastern Persia, more exactly the Kirmin-western Balüčistän region, in early mediaeval Islamic times.

The name, literally "mountain dwellers", probably stems ultimately from O. Pers. ākaufačiya—(< O. Pers. kaufa-"mountain"), the name of a people in the Daiva inscription of Xerses, who are mentioned together with the mačiya "men III Maka" (= Makrān, the coastal region of Balūčistān?), via N. Pers. kūfiģijkāfič (cf. R. G. Kent, Oid Persian grammar, texts, lexicon³, New Haven 1953, 152, 165). In early Islamic sources, the Kūfičis are frequently linked with the Balūčis in the alliterative phrase Kūč n Balūč, although it in clear that we are dealing here with two separate peoples [for the latter, see malūčistān].

The Arabic and Persian geographical writers of the ath/roth century (Istakhri, Ibn Hawkai, the Hudid al-falam, etc.) mention the region of the Külicis as a mountainous one, lying to the south of the Diabal Bariz in eastern Kirman, where dwelt the Balue. Grosso modo, this region corresponded with the littleknown one of Bashåkard/Bashkardia (q.v. in Suppl.) in modern Persia, sc. the mountainous area lying to the east of Minab and between the Dias Muryan depression on the north and the coastal plain of Makran on the south. Whether the present-day Bashkardis are descendants of the mediaeval Küfičis is unclear and probably impossible to prove or disprove, in view of the dearth of historical, demographic and linguistic information on this remote corner Persia; one can only remark that the two groups of dialects making up Bashkardl form a distinct Iranian language of its own, to be separated from New Persian on the one hand and Balüdi on the other.

The Islamic sources agree on stigmatising the Kūfičis on the 4th-5th/roth-11th centuries as a predatory people, nominally Muslim, but behaving with inhuman cruelty to the travellers and others whom they intercepted within the Dasht-i L0t, into which they raided from their hill fastnesses; there is a classic description of their characteristic savagory in al-Mukaddasi (wrote co. 375/985), 488-90, cf. Schware, Iran im Mittelalter, 263-5. The Buyid amirs Mu'izz al-Dawla and his nephew 'Adud al-Dawla took draconian measures against the Kuficls as they extended their rule eastwards from Fars to Kliman and put amend to the independent power in Kirman of Muhammad b. Ilyās (see ILYĀSIDS). În 324/936 Musizz al-Dawla defeated the "chief of the Kufs and Balüs", 'Al! b. al-Zandii, at Dilfarid in the sardsir or mountainous zone of Kirman, but had to leave him in control of the Kūfičis' mountain baunts.

After the death of Muhammad b. Byts in 356/967, 'Adud al-Dawla invaded Kirman and wrested the province from the former's sons and their allies the Koficls. During 360-1/970-2, two campaigns were launched against the Kūficls, ma result of which Būyid authority was extended m far eastwards as Tiz and Makran, the Kūficl and Balūč lands laid waste, and large numbers of them deported or taken as hostages (for details, see C. E. Bosworth, The Banu Ilyds of Kirman (320-37/932-63), in Iran and Islam, in memory of the late Vladimir Minorsky, ed. Bosworth, Edinburgh 1971, 111-18).

The Küficis did not, of course, disappear after this. They continued to prey on travellers through the Great Desert, although the establishment in the subject the century of the Great Saldjük sultanate and the autonomous Saldjük amfrate in Kirman seems to have reduced their activities to manageable proportions. The amir of Kirman Kawurd [4,4,4] is said to massacred the Küfici chiefs in their strongholds in the Djabal Bariz, and after this, mention of the Küficis as a distinct ethnic element drops out of mention in the histories; presumably they now mingled with the general ethnic stock of southeastern Persla.

Bibliography: The information of the mediaeval geographers is given in Le Strange. The lands of the Castern Caliphate, 316-17, 323-4, and Schwarz, Iran im Mittelalter, 263-6, cf. also Hudud al-Silam, 65, 124, 201, 374-5. The Büyld campaigns are described by Miskawayh in his Tadjärib al-umam, later repeated in Ibn al-Athir; see Boeworth, The Band Ilyás of Kirmán, loc. cst. All these sources are utilised in the detailed study by idem, The Küfichis — Quís in Persian history, — Iran, Jual. of the British Institute of Persian Studies, xiv (1976).

9-17. (C. E. Bosworth) KUH-1 BABA, the mountain massif of ceniral Afghanistan, being the westwards and southwards extension of the Pamirs "knot" and the Hindu Kush [q.v.] of north-eastern Aighanistan. The name Küb-i Bābā is properly given m the east-west chaine magistrale running westwards from Kābul and lying to the south of the upper Herl Rud, with autliers running southwards and westwards through the regions of the Ghôrat and Hazaradiat [see GHÜR and HAZĪRADJĀT in Suppl.] between such river valleys as those of the Helmand, Arghandab and Tarnak. On the northern side of the Hert Rad stretch the Paropamisus Mountains, rising to 3,600 m./11,200 ft., and northwestwards to the Murghab valley and the Russian border, the Küh-i Hisär (4,230 m./13,150 ft.) and its continuation the Band-i Turkistan (3,500 m./10,900 ft.). To the east of Kahul, the Salid Küh stretches to the south of Djalalabad towards the Khyber Pass [see KHAYBAR PASS] and the Pakistan frontier, attaining a height of 4,760 m./ 14,800 ft. The central Kuh-i Baba has as its highest point Shah Fülädi, 5,140 m./16,000 ft. high and covered in perpetual snow. The whole region is thus a gangilon of mountain chains and upland plateaux, across which communication has always been arduous: thus the Unai Pass between the headwaters of the Kabul River and the Helmand lies at 3,300 m./ to, 300 ft., the Shibar Pass between the Kabul valley and northern Aighanistan via the Ghörband lies at 3,000 m./9,400 ft., the Hadjigak Pass from the Unai district northwards to Bamiyan lies at 3,700 m./ 11,550 ft., and the Kirmu Pass connecting the valleys of the upper Heri Rud and the Helmand lies at 3,100 m./9,730 ft.

Pecause of the difficult communications, the

historic routes linking the principal towns of Afghānistān, sc. Kābul, Kandahār and Herāt, have often gone round this central massif southwards or northwards, and today, it remains one of the most thinly-populated and least-known regions of the country. Much field work, archaeological, ethnological and topographical, needs to be done here, and this will certainly throw important light on Afghānistān's past history. Because of the configuration. and the harsh climate, much of the region is totally unpopulated, but on the plateaux and in the villages there is pastoralist transhumance and nomadism and some agriculture. The population of the Ghorat and Hazāradiāt regions is predominantly Tādjik, with vestigal ethnic elements like the Mongols, and with increased penetration on the southern (ringes by Pashtuns. The towns of the region, like Pandiab -Pandjāō, Ghizāō, Uruzgān and Dawlatyār, are smali and have only local importance.

Bibliography: J. Humhum, La géographie de l'Afghanistan, étude d'un pays aride, Copenhagen 1959, 16-37, 85-8; L. Dupree, Afghanistan, Princeton 1973, 3 ff., 57 fi. (C. E. Bosworth)

KUH-I NUR (KoH-: NOOR) # diamond, now weighing 1061/16 carats, but originally much larger; the early history of it is obscure, and authorities not agreed as to whether it may identified with the diamond mentioned by Bâbur in his Memoirs (Bābur-nāma, tr. Beveridge, 477, 702); but ca. 1656 it was presented by Mir Djumla [see MURAHMAD sa To] to the Mughai emperor, Shah Djahan, and seen in 1665 by Tavernier in the treasury of Awrangzêb; in 1739 it was carried off to Persia by Nadir Shah, who gave it the name it now bears. Nādir Shāh's grandson, Shāh Rukh, gave it in 1751 to Ahmad Shah Durrani, whose grandson, Shah Shudias, when in exile in Lahore in 1813, had to surrender it to the Sikh Maharadja Randjit Singh, On his death-bed in 1839, Randjit Singh is said to have expressed wish that the diamond should be sent to the temple of Djagannath, in Orissa, but it remained in Lahore until the annexation of the Pandiab in 1849 by the East India Company, who presented it to Queen Victoria. It was subsequently incorporated in the state crown used by Queen Elizabeth, consort of King George VI, at their coronation in 1937.

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At-ROHIN, name of a certain number of Moroccan families, of Jawish origin but converts to Islam. One of the best-known III them is the family to which belonged Aso Muyamaan Sama Al-Kadra s. Arman, who towards the end of the 12th/18th century pursued religious studies under the direction of such famous scholars as Ibn al-Hādidi [q.v.], Hamdin, Ibn Sūda [q.v.], Ahmad and Ibn Kirān [q.v. in Suppl.]. Being an immediate discipte of Mawiāy al-Sarbi al-Darkāwi [see Darrawa], he joined the religious order which the latter had recently founded. He made his first pitgrimage, and wrote about this in a Rible apparently lost, then finally settled in Medina where III died in Safar 1254/April-Stay 1838.

Al-Kühin laft behind # Fahrasa [q.v.] called Imdad dhawi "l-isti"dad ila ma'alim al-riwaya wa 'l-isnad {Ms. Rabat, 514, ff. r-20}, two commentaries on al-Bukhari, Minak ildhiyya wa-mawahib ihhtisasiyya 'ala 'l-Diami' al-Sahih (Ms. Rabut, 34) and Namafik al-ward me 'l-'anbar wa 'l-mith al-warl li-skark akhir lardiamat Sahih al-Buhhari (Ms. Rabat, 892 D), and finally. . Munvat al-lakir al-mutadiarrid wa-tamir al-munis al-muniarid, a selective gloss on the Shark al-Adjurgumiyya of Ibn 'Adjiba fa.v.], printed at Istanbul in 1315: "purely grammatical explanations are set aside, and only the allusive character is kept, in which the grammar is used to illustrate the process of the manifestation of divine light" (].- L. Michon, 282, cf. 115-19, where two passages from this work me translated).

One of this mystic's descendants, Hasan b. Muhammad b. Kāsim b. Alimad b. 'Abd al-Kādir (b. 1915 in Cairo) is the author of the Ridd Tabahdi al-Shādhiliyya al-kubrā, published at Cairo in

1347/1938-B).

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KUHISTAN (P.) or KUHISTAN is the arabicised form of the Persian name Kühistån meaning mountainous country (derived from kah, "mountain" with the suffix sistan) and corresponds to the Arabic designation al-Diibal. As the Iranian plateau is very mountainous, we find many more less extensive areas in it to which the name Kühistän has been given, as Yakût has already remarked (iv, 204). Many of these names have disappeared in course of time. Thus Kazwini (ed. Wüstenfeld, 228) says that the term Kühistän is used for Media, which other geographers always call al-Djibal. In the Shak-nama of Firdawsl = even find Kühistan used as the old name of Ma ward' al-Nahr (ed. Vullers, 531) but this is probably a case of erroneous identification made by Firdawsi himself (cf. also Vullers, Lexicon, S.v. Kuhl.

The principal districts that are or have been called Kühistän are as follows:

r. Kübistän-i Khurasan. This is the mountainand partially arable region which stretches south of Nishapur as far as Sistun in the south-east. It is surrounded on all sides by the great salt desert of the Central Iranian plateau and consists of scattered groups of oases; one feature of its geographical unity is the fact that no part of it belongs to one of the great centres of civilisation that surround it. These are in the north Nishapur, in the north-east Herât, in the south-east Sistan, in the south-west Kirman with Yazd, and in the west Media. Although Kühistan has always been connected with these by caravan routes and is therefore not absolutely cut off, its isolated position, combined with the relatively low productivity of the soil, has caused it to be littleknown and neglected and its inhabitants have usually been ruled by a member of independent lords. If it has been reckoned a district of Khurasan, is only because Nishāpūr and Herāt are relatively the nearest places to it. Kühistän has therefore never been a very clear-cut geographical term; a modern travelter Curzon, although he describes the different districts, does not even mention its name.

The orography of Kühistän is still little known.

The mountain chains which in the north run more east to west, assume the direction NAV.-S.E. as one moves southwards. These chains, which have passes rising to over 3,000 feet, enclose cultivated areas of which the principal are, beginning in the north: Turshiz and Turbat-i Haydarl [q.v.], now called Turbat-i Shaykh Isbak, and to the east Diam; next comes the district of Diunabad Iformerly Yunabid) and more to the east, that of Khwai [e.v.] with the old town of Zawzan; then comes Tun. with the district of Tabas on the west of it, which later extends so far to the west that in the Middle Ages it was not included in Kühistän; next come to the south of these, Karn and Birdjand, to the south of which there are no more pases of any importance until we reach Sistan by the Nih route. The rivers of the region of little importance; irrigation is done by canals and handts; Mukaddasi, (322, reading of the Istanbul ms.) says that the only running stream he knows in Kühistän is near Tabas; the latter is also the only town which he includes, with the neighbouring district of Kurl, in the district or warm regions.

It is probable that various places in Kühistän have a history going back to pre-Islamic times, but so far we have no information on this period. To realise this, it is sufficient to glance at the second map given by Herfeld in his article Khorasan: Denkmalseographische Studien zur Kulturgeschichte des Islams in Iran, in Itl., xi (1921), 107-74. The journey of this writer in 1925 confirmed his first impression. Moses of Chorene does not mention this region in his Geography. In the period of the early Arab conquests, we find Kühistan under the rule of the Hephthalites. Historiaus say that it was first conquered in the caliphate of Umar by Abd Allah b. Budayl al-Khuzā"; the latter setting out for Kirman took al-Tabasayn-it is by this dual (for Tabas and Kurin, occording to al-Balidhurf) that the Araba always refer to the district of Tabas-later called the "two gates of Khurāsān" (Tabari, i. 2704); a deputation of the inhabitants is said to have concluded a treaty with Umar (Baladhurl, 403). In 31/653, when Ibn 'Amir undertook the conquest of Khurasan, his advance guard under al-Ahnai passed through Kühistän and defeated the Hephthalites there (Tabari, i, 2885, and Baladhuri, 403, who give other traditions also). In the years following, Kühistan was the centre of a great national revolt under a chief called Karin (a village in Kühistan still bears this name), a rising which was put down by Ibo Khäzim (Tabari, i, 2905; Marquart, Erdniche, 135). In 51/671 it was again necessary to reconquer it; this was done by al-Rabl' b. Ziyad from "the Turks" or rather Hephthalites (Tabari, ii, 156). Henceforth Kühistän formed from the administrative point of view a part of Khurasan, and more particularly of the provinces which the Arab geographers still call by the old name of Abarshahr with its capital Nishapitr (cf. particularly Yackubl, Buldan, 278, tr. Wiet, 84, who gives a rather limited definition to Kühistän, for he mentions al-Tabasayn, Diam and Zawzan separately). These remote districts became in the early centuries of Islam the principal reluge of Zoroastrians driven from their homes by the new religion (cf. particularly, Inostrantsev's work quoted in the Bibliography). In the 3rd/9th century the province was under the rule of the Tähirida (Ibn Khurradadhbih, 35) and later of 🔤 Saffarids. The Arab geographers of the 3rd-4th/ oth-roth centuries know it very well. In this period Ka'in was the capital and the commercial centre of

Kühistin, especially for through trade between Kirman and Khurasan. The province was further noted for a very fine linen woven there, which Abū Nuwas mentions under the name Kükiyya (cf. Djāhiz, Bayan, Cairo 1332, l. 79, and R. B. Serjeant, Islamic textiles, material for a history up to the Mongol conquest, Beirut 1972, 95-6); this industry flourished at Tun in particular. Prayer-carpets also were made there. In the year 444/1052, Nāşir-i Khusrāw passed through Kühistan, going from Işfahan. He went by Tabas, Tun, Ka'in and Sarakhs and describes them as large flourishing towns. In the time of the Saldinks. Kühlstan, the old asylum of the Zoroastrians, became a refuge for the Isma'lli heretics, who for this reason were often called al-maidhida al-hahiyya, They built here strongholds on the model of the famous citadel of Alamut; there we still many ruins of these castles which have not yet been fully examined (Herzfeld, Reisebericht, 273; M. G. S. Hodgson, The order of Assasins, The Hague 1955, index; B. Lewis, The Assasins, a radical rect in Islam, London 1967, 44-5; P. R. E. Willey, The Assassins in Quhistan, in Inal. Royal Central Asiatic Soc., ly [1968], 180-3). The Kh "arizmshahs had on several occasions to send military expeditions to punish the maldhida (cf. e.g. Djuwaynī, Taridh-i Dithan-Guzha, il, 47, 49). The coming of the Mongols, who exterminated the Isma'lls, at the same time brought about the ruin of Kühistan. The region lost all importance and the geographers-like Abu 'l-Fida'-only quote their predecessors of several centuries before. It is improbable that this is the district referred to by Marco Polo under the name of Tunocain, which Le Strange, Lands, 352 proposes to identify as Tun-u Ka'in. During the following centuries the region must have very often been in a state of anarchy (of. Idrisi, tr. Jaubert, i, 430) when power me in the hands of chiefs of Arab origin. The Safawids exercised some authority there. but after them, power lay in the hands of the amirs of Tabas and of Karin. At this time, Kübistan inclined towards Alghanistan rather than Persia, until the Kadiars succeeded in bringing it under their sway towards the middle of the 19th century. The chiefs of the ruling families kept their positions as governors for the Shah and received pompous titles from the Persian court. About 1900 the amirs of Ka'in | longer lived | this town but in Birdjand; they claim descent from the Arab tribe of Khuzayma. Some members of this family also ruled Sistan. The rulers of Tabas also governed at this time the district of Diunabad (chief town Diunaya).

The settled population of Kühistän is of a very ancient stock; their houses are also of a very archaic type. Their dialect seems to offer few pecularities. Ivanov distinguishes in Kühistän the dialect groups of Turshiz and Diunabad and that of Karin, Tun and Birdiand. Many villages around Ka'm and Birdjand are inhabited exclusively by saypids, in some places we also find descendants of the Isma This, who recognise the authority of the Agha Khin, e.g. at Ka'in and Birdjand. There also small colonies of Bahars, while the Sunni Afghan element is relatively strong. The nomads are for the most part Arab Sunnis, still speaking Arabic; they live along the main routes, and include the Khuzayma, from whom came the amirs of Karin. A few Turkish tribes are found only in the north as far as Turbat-I Haydarl. Finally, in the south there are Balûčia, who move in summer towards Sistan.

Kühistän has never in its history contained any major urban centres comparable to those of northern and eastern Khurāsān; when Sykes was there in 1900, Karin had only ca. 4,000 inhabitants. This may be one reason why the region (with the exception of the more northerly part, around Zawzan, **KH**WAP) did not in earlier times produce such an abundance of 'wiama' and scholars as the other cities of Khurasan. However, Storey, Persian literature, i., 923, mentions a modern Tadhkira-yi shu'ara? (Kawad by one Diva al-Din Ka'inati on some poets of Ka'inat and Birdiand, and in mediaeval times we find Tha allbi mentioning poets with the nithe of "al-Kā'ini", e.g. the Abū Mansūr Kāsim b. Ibrāhim al-Kàlini in Tatimmal al-yatima, ed. Eghbal, il. 45. Birdhand has in recent times been the most important town, even though it lies in a less fertile situation than the smaller Ka'in. Administratively, much 🔳 Kühlstän falls today within the glabrastan of Birdiand, in the 9th ustan or province of Khurasan, and within this showastan or district there is backsh or sub-district of the same name (pop. in 1950, 43,4009) and a further and of Ka'in (pop. in 1950, 65,000). The products of the region include some cereals, such as wheat and barley, opium, silk and saffron, and there is carpet-weaving and camelraising.

Bibliography: All the Arab authors in the BGA; Hudud al-talam, tr. Minorsky, 103, comm. 326-7; Nāşir-i Khusraw, Safar-nāma, od. Scheier, 95; Ibn Battate, ili, 79; Abu 'l-Fida', Takmim al-buidan, ed. Reinaud and de Slane, Paris 1840. 444; Barbier de Meynard, Dictionnaire de la Perse, Paris 1861, 466; G. Le Strange, The lands of the Eastern Caliphate, Cambridge 1905, 352-63; C. Ritter, Erdkunde, vill, 260 ff.; Goldsmid, Egstern Persia, i, 341; Curzon, Persia, London 1892, i, 199-203; Yate, Khurasan and Sistan, Edinburgh and London 1900; Sykes, Twenty thousand miles in Persia, London 1902, 28 ff., 394; E. Herzfeld, Reiseberickt, in ZDMG, Ixxx (1926), 272 ff.; von Hammer, Geschichte der Assassinen, Stuttgart and Tübingen 1818, 99 and passim; Inostrantsev. The emigration of the Parsis to India and the Musulman world in the middle of the 8th century, tr. L. Bogdanow in Journal of the K. R. Cama Institute, No. 1 (Bombay 1922), 33, 72 (quoted by Herzfeld); W. Ivanov, Notes on the ethnology of Khurasan, in Geogr. Jual., Ixvii (1926), 143-57; idem, On the language of the gypsies of Quinat (in Eastern Persia), in JASB, N.S. x (1914), 439-55; Admiralty handbook, Persia, 1945, 108-9, 388-9, and index s.oc. Birjand, Qain, etc.; W. B. Fisher, in Cambridge history of Iran, i, Cambridge 1968, 73-6. For the European travellers through the region, see A. Cabriel, Die Erforschung Persient, Vienna 1950; N. N. Ambraseys and C. P. Melville, The seismicity of Kuhistan, Iran, in Geogr. Inal., cxliii/2 (1977), 179-99. See also EETAP, TABAS and TURSHIZ.

2. The Arab geographers appear to have known two towns of the name Kühistän in the province of Kirmán, One of them was called Kühistän Abl Ghänim and was in the district of Djiruft, between this town and the Djabal al-Kufs (Mukaddasi, 52, 461, 467; Hudūd al-ʿālam, tr. 65, 124, comm. 374-5; Yākūt, iv, 206; Le Strange, 318). The other Kühistän was situated on the road from Sirdjän to Bām, Ilandash from the former town (Ibn Khuradādhbih, 66; Kudāma, 196; Mukaddasi, 473; Le Strange, 311).

3. Kühistän of Käbul in Alphänistän is m district to the north-east of the town of Käbul and includes the districts of Pandishir, Nidjaan, Tagan, etc. The population is composed of an element called Tädilks, who speak Persian and Pashto, and other elements called Kühistäni who speak Pasha'i (a Dardie dialect, see DARDIC and KAYIR LANGUAGES) and Paraci (Iranian) (cf. Imperial gazetteer of India, xiv, 241).

4. The northern part of the native state of Swat in the north-west of India is also called Kühistän, It is the mountainous region around the upper course of the river Swat; it stretches eastwards as far as the Indus and westwards as far as Pandikora. so that a distinction is sometimes made between Kühistän of Swät and Kühistän of Pandjora. The people of the valleys (estimated to number 20,000) have suffered since the 9th/15th century from Afghān invasions. Under the rule of the Afghāns they became very zealous Sunni Muslims; the religious chiefs (dishard) have had an enormous influence in the country. Another consequence of the Aighan invasions has been the expansion of Pashtô all over the country. This language has gained ground at the expense of the old local dialects. The latter-towhich the general name of Kühistäni is given-are very and belong to the Dardk group which, according to the researchs of Morgenstierne, to belong to the Indian group of dialects. The principal dialects are: Garwi (Swat K0h.), Torwall (Swät and Pandikora Küh.) and Mayyā (Indus Küh.).

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DARDIC and EAFIR LANGUAGES. 5. Lastly, Kühistän is the name of a barren and mountainous region in the eastern part of the district of Karact. The population in 1901 was

estimated at 12,877 (Imperial gazetteer of India, XV, 353). (J. H. KRAMERS*) AL-KUHL, traditionally translated as antimony

sulphide (stibuite), is synonymous in the Arabic and Persian geographical sources with ithmid and rusma. Its primary least lean, where the following places were noted for its production; in Khurāsān, Tūs (Hudūd al-fālam, ed. M. Sutūda, tr. and W. Minorsky, § 23.11-Surma), and Güzgan (Hudüd a-'dlam, § 23.52-sang-i surma); in Māzandarān, Sāmār near Sārī (Hud4d al-'ālam, § 32.23-serme) and Tabaristan (Ibn Islandiyar, Tarihh-i Tabaristan, tr. E. G. Browne, 33-surma); and in Dibai province, Mt. Damavand (Abu Dulai, al-Risāla al-thāniyya, ed. V. Minorsky, § 51-huhl) and Islahan (Ibn Rusta, al-A'lde al-nafisa, 156ithmid; al-Istakhri, Masdlik al-mamdlik, 203; Ibu Hawkal, Sarat al-ard, ed. Kramers, 372; al-Mukaddasi, Ahran al-lahdsim, 397; al-Tha'alibi, Lahd'if al-ma'arif, ed. de Jong 110, tr. Bosworth, The Book of curious and entertaining information. Edinburgh 1968, 128; al-Diahiz, al-Tabaşşur bi 'l-tidiğra, ed. H. H. Abd al-Wahhab, in RAAD, xii (1932), 345 kuhi; al-Kazwini, "Adja"ib al-makhlukat, ed. Wilstenfeld, il, 210-ithmid). Modern geological surveys record only three meets of antimony in Iran-at Patyar (7 miles east of Anarak), at Turkmani (25 miles south-east of Anarak), and at Shurab (100 miles north-west of Birdjand) (G. Ladame, Les ressources métallistères de l'Iran, in Schweizerische mineralogische und petrographische Mitteilungen, XXV [1945], 189-91; J. V. Harrison, in Cambridge history of Iran, i, Cambridge 1968, 512-13, fig. 119). None of these, it should be noted, are near the sites listed above.

A study of the words al-kuhi, surma and lihmid indicates that the substance was in fact only carely antimony sulphide. Al-kahl man used in two different ways in mediaeval Arabic and Persian texts. First of all, it was used = general term for any eye cosmetic. Such eye cosmetics were prepared from aumerous different substances and would have had quite different colorations, as is made clear for example in the Lapidary of Pseudo-Aristotle (ed. J. Ruska, Das Steinbuch des Aristoteles, §§ 21, 22, 52) where turquoise, lapis lazuli and talitya (zinc oxide) are mentioned as ingredients of attal, and al-Kazwini and al-Dimashki also note a variety of stones and other substances which could be included (e.g. al-Kazwint, ii, 229-34). The word kuhl was still used in this way in the last century-for example, Sanguinetti (Quelques chapitres de médicine et de la therapeutique arabe, in JA [1866], 320-1) gives the constituents of three types of knhl-knhl aghbar, huhl asfar and kuhl fasts, the latter being composed of eleven different substances.

Al-huhl was also used, however, to indicate a particular substance, m for example when al-Istakhri records a mine of al-kuhl at Islahan, and m interesting story in this connection is related by al-Tha alibi (loc, cit.). He writes that al-Hadidiadi is reported to have given an of his special followers the provincial governorship of Islahan with the words, "I make you governor of the area of which the stone is al-kukl", and adds that Islahan was talked of in these terms because the kishl stone there was of such excellent quality. Al-kubl in these instances was something pecific than eye cosmetics in general, i.e. it was a particular substance, mineral or metal.

The equating of ol-huld in this latter sense with ithmid and surma is evident from such passages as al-Kazwini, i, 210, and Abu 'l-Kāsim Kāshāni, 'Arā'is al-djauāhir wa-nafā'is al-atā yib, Tehran 1345/ 1966, 189, and the sources are unanimous in associating the substance with lead. This is the evidence of Pseudo-Aristotle, § 32 and al-Hamdani, Kitáb al-Djewkeratsyn al-fatikatsyn, ed. C. Toll, fols. 212, zza, the latter identifying ithmid with the ore from which silver came i.e. lead ore. Al-Hamdani, it should be noted, had m great deal of first-hand experience of metallurgy. Equally confirmatory is the evidence of al-Kh "arazmi, ed. E. Wiedemann, Beitrage, xxiv, in SPMSE (1911), 93, and Kashani, 190, 344. It therefore seems reasonable to assert that the kuļi mined at Işlabān was a lead mineral (Ibn Rusta, 157, says that Işfahān produced lead as well 🖿 ithmid), and to suggest that where huhl in the literary sources indicates a naturally-occurring substance as opposed to an artificially-made compound, it almost certainly refers to a lead mineral too. In this connection it should be noted that while it had generally been assumed that eye-paint in ancient Egypt had an antimony base, A. Lucas (Ancient Egyptian materials and industries, revised by J. R. Harris, 1962, 195-9) showed by analysis that it in fact consisted of galena, pyrolusite, brown ochre = malachite, and only in minimum instance, of antimony sulphide.

As a cosmetic, al-kuhl was ground m fine as possible and then used by to dye their eyebrows and eyelashes or the edges of the lids. The cosmetic was applied by means of a small probe or stick with a rounded end called a mirmed, and was kept in a small vessel called a mushulo (E. W. Lane, Manners and customs of the modern Egyptians, 1954, 37-8); in mediaeval times, the sticks were commonly

of bronze and the versels of glass, and a special object known in <u>Khurksân</u> as wasma-<u>diffah</u> was used for grinding the substance and pouring it into the narrow-necked vessels (for such an object, see G. Pehérvári, Islamic metalwork is the Keir collection, London 1976, no. 18, and numerous similar pleces electrophere).

Al-kuhl also had a specifically medical function as meye unguent, particulars of which are to be found in Ibn al-Baytar and other such writers. From this function comes the idea of al-kakhdi, ophthalmist [see farm].

Al-kuhi is also the origin of our word alcohol. From a fine powder used to stain the eyelids, it came by extension to mean any fine impalpable powder produced by trituration or sublimation, and hence was applied to fluids of the idea of sublimation—an essence, quintessence = "spirit" obtained by distillation or rectification. Sublimation and the distillation of drugs was known to Khalaf b. Abbas al-Zahrawi (Abulcasis) in the late 4th/roth century, but the more complicated process needed for the production of alcohol was probably introduced into the Islamic world from Europe, where it was first discovered in the 12th century. (For a description of the preparation of arak in 10th/16th century Mughal India, see Abu 'l-Fadl 'Allami, 'A'in-i Asbari, tr. H. Blochmann and E S. Jarrett, Calcutta 1893, i, 69).

Bibliography: the continued publication of previously unknown scientific or semi-scientific texts such as those of al-Hamdani and Abu 'l-Kāsim Kāshānī means that the works cited in the article on al-huld in El1 have become outdated, but - detailed work on al-kahl has since been published. The reader is referred to E. O. Lippmann, Entsiehung und Ausbreitung der Alchemie, Berlin 1929, and to the works of Wiedemann, Beitrage xxiv, 93, 99; xxv, 228-9; xl, 276, 186, in SPMSE, 1911, 1914, and H. E. Stapleton, Chemistry in Trag and Persia in the tenth contury, in Memoirs of the Asiatic Society in Bengal, viii, 6, 352, 372; but is advisable ■ read them in conjunction with all the information now available in the Arabic - Perslan texts cited above. Additional information is to be found in other geographical texts, in works on pharmacology, and in semi-scientific texts such as Nastr al-Din Tust, Tansakh-nama-yi Ilkhani, Tehran 1318/1969. Much material is also to be found in WKAS, i, 73 f.

(E. Wiedemann - [J. W. Allan]) KUHRUD, Arabic form of Persian Köh-rud "mountain river", a village in western Persia on the summer route between Kashan and Islahan [q.vv.]. In mediaeval times it fell within the province of Dilbal, and Hamd Allah Mustawft, Nucleat al-build, tr. 184, places it some 8 farsables from Kashan, sc. 27 miles/45 km. from the latter town; cf. also Schwarz, Iran im Miltelalter, 929 n. 16. Today, Kuhrud falls administratively in the bakksh of Kamsar, in the skehrasian of Kashan, in the second usids or central province of Iran, - Farhang-i diughrāfiyā'-yi Irān, iii, 218-19. It lies in the mountains on the slopes of a cultivated valley, and the agreableness of its climate in summer has been commented upon by numerous European travellers, from Chardin onwards, who have passed through it. E. G. Browne was there in 1888 and collected specimens of the distinctive dialect of the Kuhrud-Natana district, see his A year amongst the Persians, Cambridge 1926, 203-8.

Kuhrtid is apparently unmentioned by the earlier Arab and Persian geographers, until Mustawil (8th/14th century) comments upon it and upon the fact that the river of Kuhrud supplied Kashan with some of its water (op. cit., tr. 72); this river was dammed in Şafawid times by the Band-i Kuhrüd in order to assure a supply for Kashan during the months, see Browne, op. cit., 202-3. Its monuments comprise . Şafawid caravanserai and two 8th/14th century mosques, one apparently the Shift mosque and the other possibly that of the Sunni villagers; for these, see O. Watson, The Masfid-i 'Ali, Quhrild: an architectural and epigraphic survey, in Iran. Inal. of the British Inst. of Persian Studies, xii (1975), 59-74. The mountains of the Kuhrüd district produce lead and cobalt, and the village may accordingly have had connections with the great ceramics centre of Kashan; Hans Wuiff, The traditional crafts of Persia, Cambridge, Mass. 1966, 163.

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(C. E. Bosworth) KÜKAWA, or KÜKA, capital of Bornů [q.v.] for much of the 19th century, situated at 12° 55' N. and 13" 35' E. It was founded about 1814 by al-Hadidi Muhammad al-Amin b. Muhammad al-Kanimi [see AL-KANEMI], better known = Shavkh. Shehu, al-Kānimī. He was a Kanembu mallam [q.v.], who had established himself at Ngala, south of Lake Chad. In 1808 or 1809 Fulani forces, linked with the dishid of Usuman dan Fodio [q.v.], occupied and ravaged Birni Gazargamu [q.e.], then the capital of Bornu. The Bornu ruler, or man [q.v.], called upon al-Kanimi's help. The city changed hands several times but, although eventually the Pulani were conclusively expelled, Gazargamu never became the capital again. Mal Dunama wandered about, earning the derisive title "mai of the calabash" (a significant item of luggage) for his much travelling. Al-Känimi received the fiel of Ngornu, northwest of Ngala but still far from Gazargamu, for services rendered. Dunama was deposed by his uncle, Muhammad Ngileruma, who established a me capital, Birni Kafela, very near Ngomu. About 1813 al-Kānimi's power had so much grown that he was able to depose Muhammad, and to reinstate Dunama, keeping however Kafela as the mai's official capital, With Gazargamu ahandoned, Kafela very much in the shadow of al-Kānimī, and al-Kānimī himself what at odds with local leaders in his own fiel of Ngornu, there was no obvious centre of power in Bornů. About 1814 al-Känimi decided to leave Ngornu, and built a new town, Kūka, again a what to the northwest, nine miles from Lake Chad. The name comes from the Kanuri [q.v.] word for baobab (Adansonia digitata) tree, one of which was growing on or near the site of al-Kanimi's future dwelling.

For the next thirty years, an uneasy balance existed between the legitimate dynasty at Kafela, and the shekn's one at Küka. In 1817 (Barth) or 1820 (Brenner) a Bagirmi [q.v.] force invaded Bornü, intending to oust al-Kanimi and restore to the mai his traditional powers; the plan failed and the mai was killed. Schultze (p. 257) mentions a sack of Küka by the invaders m this time, but this is not confirmed in other sources. Al-Kānimī struck his own seal, dated 1819-20, but still continued | preserve ■ figurehead mai. Al-Kanimi died in 1837; the hitherto generally accepted date, 1835, seems almost certainly disproved by manuscript evidence. He was succeeded by his son 'Umar [q.v.], under whom Kuka continued to become increasingly the sol of ali real power. In 1846 Wadai [q.v.] was invaded,

with the intention of removing Shehu 'Umar and re-establishing the mai. Kūka was partially destroyed, and for two months lay almost a desert; but again the plan miscarried. The mai was executed; after his son was killed in battle some months later, no new mai was appointed, 'Umar openly asserting that sovereignty which he and his father had long enjoyed in fact. Kūka was now the official, as well we the actual, capital of Borno.

As, in the period after 1814, power came more and more to centre upon Küka, the essential pattern of government—in essence, through fiels ruled by courtiers-did not change, although there was greater centralisation than in the old days at Gazargamu. The Küka court was characterised by relative informality, lack of splendour, and a certain religious simplicity, in contrast to the elaborate, and increasingly hollow, ceremonial at Kafela. Yosuf b. 'Abd al-Kädir, son of a former imam at Gazargamu, was appointed imem of the Küka mosque, and presided over all religious festivals. Minor legal matters, such as divorce and inheritance, were handled by hadis appointed by al-Kanimi; serious crimes and capital cases were referred to al-Känimi himself, and his six principal companions. After 1846, ceremonial tended to increase, and the number of courtiers and noblemen grew larger. With the challenge from Kafela removed, and with an over-larger number of people competing for wealth and rewards which me no longer expanding sufficiently rapidly, divisive forces appeared within Küka itself; 'Umar, s pious and aimable man, was also irresolute and weak, unable to maintain his father's firm control of the city and the state.

After the Wadai sack in 1846, Küka was rebuilt, but a new town was added to the east, and into this quarter the political leaders moved. The shoke's main palace was in the me town, although that in the west town was refurbished, and the shake visited It from time to time, particularly at religious festivals. The west town, i.e. the original Küka, became the residential proposition of non-titled families, and foreign merchants; it had the larger population. Each town was walled separately. (Kükawa is a plural form: there were in fact two Küka towns). The wall of the eastern town, in 1870, was prenellated, about 🚥 feet high, made of clay and gravel, with terraces - the inner side; during the rains, the upper and thinner part of the wall began to disintegrate, and goats grazed on the terraces. The space between the two towns was almost as densely built up as the towns themselves, and there were in addition many huts, farms and hamlets round about. Nachtigal, who arrived on 6 July 1870, estimated the double town as about a 1/4 miles long and a mile broad. A dendal, or promenade (Barth called it "this high road of ambition"), a standard feature of Kamiri towns but here me a much extended scale, started at the west gate of the west town, and ran straight on, across the intervening space, and two-thirds of the way through the east town, until it were to the sheku's main palace, which was distinguished by mupper storey and towerlike elevations. Before the palace, a little to the north, a low minaret overlocked the boundary wall of a complex of houses and huts, identifying them = a mosque. The usual dwelling consisted of a considerable area, in which were huts of thatch, and cubical earthen buildings usually of one room; much as three-quarters of the total area might be of courtyards and unroofed enclosures, including gardens and stable yards. The general architectural appearance of the city was dispiriting;

the outer walls, at m distance, could hardly be distinguished from the surrounding ground, whilst within, the roads and paths were generally lined by the windowless walls of adjoining compounds. Some trees, and an unusually abundant bird life, refreshed the eye of the visitor.

Daily markets were held in various parts of Kükawa, but the main market took place on Mondays, outside the westernmost gate. Although this was often very crowded, and shopping there difficult because of the press of customers, the people were generally orderly. Among the goods offered for sale were livestock (camels, borses (both riding and draft), cattle, donkeys, goats, sheep and fowls), cloth and clothing of all kinds, foodstuffs (various grains and mests, honey, milk, butter, dried fish, vegetables, truit, natron), cooking and eating utensils, leather goods, basketware, carpentry and metalwork, weapons, even boats, firewood, fodder, charcoal, building materials (mats, poles, etc.), rope, and other commodities. Slaves formed an important element in market transactions, with prices for a sedasi (a boy measuring six spans from the ankle to the top of the head, aged 11 to 15) indicating the general tone of the slave market. Special slaves, such as eunuchs, dwarfs, deaf-mutes and concubines, were generally sold privately, were the best quality horses, and not on the open market. Major imports from Europe and North Africa about 1870 were coins (both cheap and of luxury quality), women's ornaments, resaries, aromatics, tarbushes, paper, guns, swords and sabres (although weapons were also manufactured locally), chain mail, needles, scissors, knives and razors; principal exports northwards were slaves, ivory and ostrich feathers. Barth in 1831 was very critical of the lack of local industry in Kükawa; there seems to have been a considerable improvement by the early 1870s, when also a greater variety of goods is reported me the market, and the use of currency (cowries, strips of cloth, Maria Theresa dollars) seems to have won a wider acceptance. Trade with North Africa was at this time being inconvenienced by the extreme unreliability, in any commercial contracts, of most of the Kükawa nobility. Kükawa did not profit much from modern trade patterns developing to the south. In 1891 Charles MacIntosh, of the Royal Niger Company, visited the city in search of a trade treaty, but the North African community there persuaded the Shehu, Hāshim b. Umar, to refuse his presents and send him away,

The population of Kükawa was probably about 60,000 during its heyday. There were a considerable number of Kur'ānic scholars and teachers, and many blind beggars; <u>hura/d'</u> from Morocco and the haramsyn, pious men from Egypt and Tunis, Timbuktu and Senegal, pilgrims from the western Sahara and the Hausa and Fulani countries, all more or less attracted by the reputation for open-handed generosity which Shehu 'Umar in particular enjoyed.

The downfall of Kūkawa was at the hand of Rābih [q.u.], a man of eastern Sudanese origin. Probably early in 1893, although precise dating of these events is extremely difficult, Rābih and his army, moving westwards, occupied Logone, wassal state under Bornū. In two battles, at Amja and Legarwa, the Bornū forces vainly tried to defeat Rābih; after the second defeat, organised Bornū resistance collapsed. Shehu Hāṣḥim had been present at the second battle, though taking no active part; he fled to Kūkawa, and abandoned it within a few days, at Rābih's approach. Rābih occupied the town, sometime in 1893, without a struggle. What hap-

pened next is uncertain; some authorities report the ruthless pillaging of the capital, with several thousands of people killed as captured, while others argue that the violence was much more restrained. Certainly an immense booty was captured. Readings from the Kur'an were among the festivities celebrating the victory. Shortly after the conquest, Rabih decided to move the capital to Dikwa, an older town of strategic importance, where water supplies were better and grain more accessible. Kükawa was partly demolished, and everything which could not be carried away was burnt. Only the tembs of the Shehus, where Rabih himself had prayed, were respected.

In 1902, the British installed Bukar Garbai, a grandson of 'Umar, as Shehu, first at Mongonu 17 miles south of Kükawa, but with the explicit intention of reoccupying Kükawa. Attempts to revitalise the desolate capital failed, and at the end of 1906 both the British administration and the traditional Bornû administration were definitively established at Malduguri. In 1922 Kükawa was reported to be no more than a mass of ruins, and a small hamlet. By 1975 it had so far recovered as to be ■ thriving little town, and an administrative District Headquarters. The graves of al-Kānimi, 'Umar, and their two immediate successors are still revered, and a baobab tree, said to replace the one from which the town first took its name, is preserved as an historical monument.

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BUL, an old Turkish word which came, in Islamic times, to mean "slave boy, male slave", defined by Mahmid Käshghari, Dimin lughit al-Turk, ed. Kilisli Rif'at Bilge, i, 282, tr. Atalay, i, 326-7, sold. However, the original meaning of bul in Okkhon Turkish was rather "servant, vassal, dependent" (the masculine counterpart of bün "female servant, etc.", the two words being linked in the Kültegin inscription, lext references in Talat Tekln, A grammar of Orkhon Turkish, Bloomington, ind. 1968, 347), since slavery in the Islamic juridical sense did not exist among the ancient Turks.

The word spread through the northern tier of the Islamic world as the Turks became Islamised and entered the Iranian lands and beyond, passing into Persian, Kurdish, Caucasian languages, etc., and used both in religious sense "slave [of God]" and above all in military contexts, since Turks became so omnipresent as military slaves. Under the Ottomans, fuller became the standard designation for the

Janissaries [see veñi čeri], and under the Ottomans and the Persian Safawids alike, the latter with their Turkish, Georgian and other slave troops, we find the little kullar aghas! given to the commander-inchief of the sovereign's slave forces [see GHULAM, Iv and ORDO]. An extension of the religious usage of the word may also be seen in such names, common in Safawid Persia and in neighbouring states influenced by it, with kul m m component, e.g. 'All-kull, Shāh-kull, Yazdān-kull; see further Lakas v.

Hibliography: (in addition to references given in the article): G. Doerfer, Türkische und Mongolische Elemente im Neupersischen, III. Türkische Elemente im Neupersischen, Wiesbaden 1967, 503-5, 556, Nos. 1519, 1572. (C. E. Bosworth)

KUL MUŞTAFA, called KAYİKDJİ, 11th/17th century Turkish folk poet of Janissary origin. His nickname Kaylkdil ("The Boatman") seems to have originated from his association in we youth with the corsair, later admiral, Turghud Relis [q.v.] in Algeria. His narrative or epic poems on contemporary important events became very popular in the army and at court, and his fame lies more in these than in his less attractive lyrics. Among his famous narrative poems, the most notable concern the assasination of Othman II by the Janissaries; Shālı 'Abbās's conquest of Baghdad; Murad IV's siege of Baghdad; the revolt of Abaza Hasan Pasha, the governor of Aleppo; and particularly, the epic of Gendi Otheran, wyoung hero who is drowned in the Tigris during the siege of Baghdad. Kul Mustafa's style and language are in the true tradition of folk poets, and wery little influenced by diada poetry.

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KULA, a town in western Anatolia, classical Opsicum. It lies the margin of a fertile plain, a few miles south of the upper course of the Gediz river and to the north of the main Manisa-Uşuk road, in lat. 38°32' north and long. 28°40' east and at ma altitude of 2,r40 feet/652 m. it is in a volcanic area (classical Katakekaumene or Combusta), with the extinct volcano Karadevlit north-east of the town; hence many of the houses are built from dark basalt. There are numerous marble remains from classical times, but the citadel, apparently late mediaeval, is ruinous.

Kula came within the lands of the Turkmen beylik of the Germiyan-oghullari [q.v.], and was conquered by Melimed Germiyan (es. 741-63/1340-61), and after his me Süleyman Shah Celebi (ca. 765-90/1363-98) had given Kütahya and several others of his towns to the Ottoman Bayezid I Ylldleim as dowry for his daughter Dowlet Khatan, he himself went to Kûla to reside and died there. in the Test makfiyys at Kütahya of Yacküb Čelebi b. Silleyman Shah (Bra/rarr), the name of Kula is rendered as کولدی. In Ottoman times, Kola feil within the sandjak of Şarukhān, whose capital was Manisa [q.v.]; Ewliya Calebi mentions there 9 quarters, 2,200 households, 24 mosques, 3 baths, 6 caravanserais and 200 shops. In recent times, carpet-weaving has been a significant local craft, and it is now a centre for wine-making. Cuinet (co. 1890) recorded 6,100 inhabitants, of whom 5,655 were Muslims and 345 Greeks, together with mosques and two Greek Orthodox churches. In 1950, Kūla's population was 8,600, whilst the hara of which it was the chef-lieu had one of 38,242 and was composed of 62 villages. It is now the chef-lieu of an ille (formerly kass) in the il (formerly vilayst) of Manisa. In 1975 the population was 10,807.

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(C. E. Bosworth)

EULAM, the name given in mediaeval Arabic geographical and travel literature to the port of Quilon at the southern extremity of the Malabac coast of southwestern peninsular South India, in ancient and modern Kerala (lat. 8° 53′ N. and long. 76°36′ E.).

Quilon early became a centre of the St. Thomas Christians of South India, and is mentioned in a letter of the Nestorian Patriarch Ishaiyab of Adiabene (d. 660) to Simon, Metropolitan of Fars, under the name of Colon and as lacking at that time a settled ministry (Assemanus, Bibliotheca orientalia, iii/2, Rome 1728, 437). The first mention of the place in the Islamic sources appears to be that of the Abbbde al-Şin wa 'l-Hind [q.v. in Suppl.] (237/851), which mentions "Külam of Malay" (this latter component being generally written in later Arabic sources, e.g. fbn Battūta, as "al-Malaybar", yielding the name "Malabar", possibly meaning in the local tongue "billy coastland"). It describes K@am as ■ fortified point where Chinese junks plying towards Arabia had to pay a transit due of 1,000 direams per thip to the local ruler (J. Sauvaget, Relation de la Chine et de l'Inde, Paris 1948, text § 14, comm. 42-3, 69). Zakariyya' b. Muhammad al-Kazwini, in his Athar al-bilad (Beirut 1380/1960, 55, 106), quotes Abu Dulat al-Khazradil [q.v.], so, the latter's First Risôla, Kûlam, and he and other sources mention such exports from it is the Islamic world in locallyproduced porcelain (which was not, however, as fins and translucent as the genuine Chinese porcelain), pepper, cinnamon, ginger, teak, brazil-wood, indigo, etc. In regard to the important export of pepper, we sometimes find Arabic authors (e.g. Abu 'l-Fidā) referring to the whole Malabar coast as Bilad alfulful "Land of peoper". See on the Arab trade to Külam and beyond in general, G. P. Hourani, Arab seafaring in the Indian Ocean in ancient and sarly mediaeval times, Princeton 1951, 70-4.

The Jewish traveller Benjamin of Tudela visited Quilon, as did several western exclesiastical envoys to the Far East in the Mongol period, such as Odoric or Pordenoue (translated in Sir Henry Yule, Cathay and the man thilher*, London 1915-16, ii, 129-30] and John of Monte Corvino; the latter mentions that at that time, i.e. the end of the 13th century, the Chinese, Christian and Jewish traders there were being pushed out by the Muslims. Around this time also, Marco Polo visited what he calk Coilum, desorbing it as an independent city-state (Book iii, ch. 22 — The book of Str Marco Polo, tr. Yule and Cordier, London 1903, ii, 375-82; cf. P. Pelliot, Notes on Marco Polo, i, 399-402).

To Ibn Battūta (Ribla, iv, 99-104, cf. Yule, Cathay and the way thither, iv, 79) we owe an especially valuable account of Külam in the first half of the ath/14th century, with important information about its Muslim mercantile community. Whitst on his visit there, he stayed in the Sūfi zāwiya of Shaykh Fakhr al-Din Kāzarūnī, whose father was shaykh of another zāwiya in nearby Calicut/Kalikat (q.v. in Suppl.). The whole body of Muslim merchants was called Sūliyyūn (sc. Cholia, m term used in South India to

denote either Arab settlers or Muslim converts from the indigenous peoples, see Yule and Burnell, Hobson-Johton, a glossary of Anglo-Indian collequial words and phrases, London 1903, 207, s.v. Chootia), and these eeem to have been largely composed of traders of Persian Shifi origin, the head murchant being 'Ai2' al-Din al-Awadil (i.e. from Awa [q.v.] in northwestern Persia), and the kādi man from Kazwin. The Muslim community was, Ibn Battūta relates, prosperous and highly-respected. Ho means the local ruler m Thewarl, sc. Tiruvati of the indigeman Venad dynasty, and praises his impartial justice and mil tolerance of the Muslims,

From the opening of the 16th century onwards. the history of Quilon is bound up with European economic and political penetration of South India, a process which soon became unfavourable to the earlier Muslim commercial supremacy along the Malabar coast. In December 2500 Pedro Alvarez Cabral was at Cochin, and received friendly delegations from the ruler of Kannanür [q.v.] and from the Queen of Quiloa (Portuguese Coilom), both of these potentates being anxious to secure Portuguese help against the powerful Muslim ruler in Calleut, the Zamorin. In 1502 Vasco da Gama made a treaty with the Queen of Quilon, who promised to load two Portuguese ships per year with pepper, and in the next year Albuquerque secured permission to open a factory there. Muslim opposition was atrenuous; Portuguese ships were prevented from loading, and 1504 the Portuguese factor at Quilon was killed by them. In 1505 Don Francisco 🖿 Almeida was appointed the first Viceroy of All the Indies, and received instructions to erect four fortresses along the Maisbar coast, including one at Quilon. In 1516 and 1520, further treaties me made between the ruler of Quilon and the Portuguese aimed at providing the latter with a monopoly of the export of pepper from there.

In 1651 the Dutch captured the fortress of Quilon from the Portuguese, and in 2659 the Dutch East Indian Company made a treaty with the Queen. In December 1661 the Admiral Rijklof van Goens appeared with a fleet at Quilon, since regained by the Portuguese, and occupied the fortress without opposition; he then proceeded in 1662 to reduce the fortresses of Cranganor and Cochin (see, for the whole of this period of the rise and fall of Portuguese influence at Quilon, F. C. Danvers, The Portuguese in India, being a history of the rise and decline of their eastern empire, Landon 1894, i, 38-9, 114, 118, 121, 336-7, ii, 325). But during the 17th century, the Dutch fortress at Quilon decayed from lack of cash and of profit in the trading operations there, and during the period of warfare between the British and the rulers of Mysore, Haydar 'All and Tipu Sultan [q.vv.], in the later 18th century, these two rulers having in their expansionist phase extended Muslim political control into Malabar, the Dutch fortress of Cochin, together with its dependencies, including Quilon, surrendered to British (roops (October 2795). During the middle years of the 18th century, the principality of Quilon had been absorbed by Travancore, and in British India, Quilon continued to fall within the native state of Travancore. It is now (since 1956) in the component state of Kerala in the Indian Union. According to the Census of India 1962. vii. Kerala, Quilon district had in 1961 a total population of 1,941,228 (Hindu 64 %, Christian 25 %, Muslim 11 %), and Quilon municipality alone 91,018 (1901 figure, 15,961).

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AL-KULAY'A (A.), "little cautle", the dimin-

at-KULAY'A (a.), "little castle", the diminutive of al-kal's [q.v.], like this last used, in way or another, as a place-name.

z. Muslim Spain

Students of the history and geography of Muslim Spain are familiar with al-bulay's as the name of a number of small melatively small places whose importance seems to have lain only or primarily in the military purpose they served. In Spanish Umayyad history it occurs the name of at least three different places mentioned in connection with raids and campaigns. One was situated in the Asturian kingdom, another in the neighbourhood of Guadalajara, and yet another to the north-east of Cordova (Lévi-Provençal, Hist. Esp. mus., i, 204; ii, 40, 282, 309 (map), 310). The exact location of the first two remains uncertain, but the third, which still bears its old name in Spanish guise, viz. Alcolea, is situated to km, or so on the main casetward road of Cordova.

As regards the Nasrid kingdom of Granada, two places called al-Kulay's are listed in their appropriate administrative divisions by Ibn al-Khatib [q.v.]. Both are located in what is today Almeria province. One-Alcolea-lies north of Berja on the main road to Laujar. In other parts of the Peninsula, the same hispanised can be found in such compounds as Alcolea de Calatrava (Ciudad Real province), A. del Pinar and A. de las Peñas (Guadala)ara prov.), A. de Cinca (Huesca prov.), A. del Río (Sevilla prov.; (?) Hisn al-Kulay's, Ibn Khaldun, Thar, vii, 196), and A. del Tajo (Toledo prov.). Other Peninsular forms are Alcolecha (Alicante prov.) and Alcoletge (Lerida prov.). In Spanish and other European writings the name appears in various guises (Alcolaya, Alcolya, Alcoleia, Alculeiha, etc.). Finally, in Spain today there - a number of placenames which are most probably literal translations of al-kulay'a (Castilian diminutive: "castilleie"), e.g. Castillejo (Cáceres and Granada provs.). C. 🔳 Injesta (Cuenca prov.), C. de Robledo (Soria prov.), etc.

Bibliography (in addition to references in the text): Ihn al-Khatib, al-Lamha al-badeiyya, Cairo 1347, 19; F. J. Simonet, Descripción del reino de Granada, new ed., Granada 1872, 222 f., 286, 303, etc.; M. Asin Paiacios, Contrib. a la toponuma drabe de Españe'. Madrid-Granada 1944, 25, 34. H. Lautensach, Maurische Züze im geographischen der Iberischen Halbinsel, Bonn 1960; Enciclopedia universal ilustrada, Barcelona, 1905-30.

z. North Africa

1. El-Goléa (the French spelling of al-Kulay'a, reflecting the local pronunciation with the usual voiced été of nomadic vernaculars) is the name of an oasis town situated at the far eastern end of the great western Erg ('irk; see map above, i, 365) of Saharan Algeria and lying, by road, 906 km. almost due south of Algiers on the parallel 30° 31', and 320 km. south of Charddya (2.v.)—air distances are noticeably shorter—at a height of 391 metres. Although the most isolated of Algeria's larger oases,

it is one of the most beautiful. In 1973 the dabins of El-Golda had a population of 16,670.

The place owes its name to an old stronghold (Asar) built on the north side of a gara (Aara, p). Aur), i.e. a small, isolated flat-topped hill. This gara, from which can be seen a vast expanse of desert, sandy to the west and stony to the east, is one of three forming something of a protective semi-circle into which the huge oasis nestles beneath. Below the Asar lies a town that has risen on old and new foundations: the old town, home of an original sedentary population living in mud houses similar in shape and size to the tatas of Mali, and the new, modern town, which its foundation to the French, but its felicitously harmonious architecture to the inspiration supplied by local tradition. The latter's mosque and marketplace are the focal point of social, religious and economic life. From the outset this new town has accommodated administrative buildings. In 1938 it also witnessed the consecration of the first church in the Sahara.

Today the Agar is deserted and in ruins. With the establishment and eventual consolidation of French rule, the need for its use as a stronghold disappeared and gradually it came merely to supply the local nomads' needs for storage. Its last inhabitants dispersed throughout the oasis to form hamlet communities alongside various plantations. The remains of the stronghold's double walls still stand, and among the rains a small, plain mosque can be seen where it has been the custom of local women to gather for Friday prayer. The remains of rock dwellings are also in evidence. Dotted around the foot of the gara on which the Asar stands, as well as about the basis generally, are the bubbas of local holy men, amounting to between forty and fifty in all and of different shapes and sizes.

As a result of improvements in irrigation and drainage techniques first effected by the French, the casis now covers more than 800 hectares and supports around 182,000 date-palms watered from artesian wells dug in the bed of the Wad Seggur. Fruit trees also abound, actably citrous and apricot varieties, and there are winter crops of cereals, beans and many other kinds of vegetable.

The inhabitants and frequenters of the oasis are, in the main, wholly or partly sedentarised nomads of the Sha'anba sub-tribe Mawādhi; traders from the Maab; negroes and harājin (sing. harāni [q.v.]) from Twat (Touat) and Grāra (Gourara). These last two groups account for about half the population and between them work the land in a capacity or another. Formerly there was also a Jewish element.

El-Coléa's early history is lost in legend. The old keer is said to have been founded as Taurirt (Berb. "Bittle castle") by the Zenata in the Middle Ages and to have then been taken by the Touareg. Its mediaeval origin may be well founded: Ihn Khaldûn mentions the existence of a seemingly not too dissimilar desert advance post inhabited by Matghāra Berbers and irequested in intensely hot weather by veiled nomads. It too was a kulay's, viz. Kulay'at Wallan (on European maps Gueléa). Be that as it may, 🌃 Sha'anba in and around El Goléa 📖 said, probably rightly, in have come from the region of the Matliil oasis, near Chardaya, where there is still m branch of the Shafanba, and to have been in the carrying-trade there, to say nothing of brigandage, in the late 16th and early 17th centuries. Drifting south as population pressures grew, they made El-Goléa their centre and doubtless profited from its position on the route from the Mxab to Twat and Tidikelt. In the 17th century, according to al-'Ayyashi, this evidently prosperous place was ruled, through a governor, by the suitan of Wargia. Its first contact with Europe was with Duveytier in 1859. General de Gallifet reached it in 1873, and in 1891 a permanent garrison was installed. The local Sha'anba provided Laperrine with the first detachments of the famous meharistes with whose aid the central Sahara was brought under French control.

Bibliography: In addition to references given in El¹ art, a. Golka, see J. Despois, L'Afrique du Nord. Paris 1964; idem and R. Raynal, Gagraphie de l'Afrique du Nord-Ouest, Paris 1967; Algerian Ministry of Information (Witdrat alakhbar), al-Fann al-mi-māri al-Djatā'irī, Aigiets-Madrid 1970; up-to-date information is always obtainable from the current edition of Hachette's Guide bleu on Algeria. On Kulay'at Wällan: Ibn Khaldūn, Berbères, ed. de Slane, i, 241; iv, 501.

2. Koléa, a small town of 35,000 inhabitants lying 46 km., by road, west of Algiers. Situated on the landward side of the Sabil hills at a height of 130 metres, it offers a commanding view of the Mitklia plain. Dating from the Ottoman period, it is said to have been founded by Hasan Pasha, son of the corsair Khayr al-Din (Barbarossa) [g.v.], around 1550. What is certain is that it was peopled by Muslim refugees from Castile, Andalusia, and the kingdom of Valencia, for whom the excellent prospects offered by its fertile cultivable land were the main attraction. In the sources it is therefore referred to as "Col de Mudechares" (Mudechares being the Spanish mudejares from Ar. mudadidjanum). In modern times Koléa's attraction has been the tomb and mosque of a holy man, Sidt Mubarak, who lived in the 17th century. One of his descendants. Ibn 'Allal b. Mubarak (Ben Allal Ben Embarak), who in the cause of the Algerian rebel 'Abd al-Kädir [g.p.] in 1843, is also buried there.

Bibliography: Marmol, Descr. de Affrica, Granada 1573, ii, 214; O. Dapper, Descr. de l'Afrique, Amsterdam 1686; C. Trumelet, Les saints de l'Islam... Les saints du Tell, Paris 1681. (J. D. Latham)

KULAYB B. RABI'A. a chief of the Banu Taghlib of the Islamic period, whose murder by his brother-in-law Djassas b. Murra al-Shaybani was the some of a long bloody war between the two sister-tribes Taghlib and Bakr [q.vv.] which was known as "the war of Basûs" [q.v.]. His genealogy was: Kulayb b. Rabi'a b. al-Harith b. Murra b. Zuhayr b. Djusham (Wüstenfeld, Gencal, Tabellen, c. 22; Ibn al-Kaibl-Caskel, Tab. 164, where Murra is not mentioned). Kufavb's real name is said to have been Wa'il, and the name of Kulayb ("little dog") m have given to him because of his habit of taking a small dog with him and making it back by beating it in all the places which he wished to reserve as his own private property; the people who heard the barking of the dog refrained from using the place. This story, the point of which, however, sludes us, is evidently a later invention: the name Kulayb is frequently met with in Arah nomenclature and does not look like a surname.

Kulayb it represented as having all the characteristic traits of the tyrant, of which the independent and critical spirit of the Bedouins has always had a profound horror; he is said to have been proclaimed "king" (on the use of this title of. Lanumens, Le bercesu de l'Islam, Rome 1914, 210) after the brilliant victory won Markaza over the united Vermenl tribes and to have ruled not only over Taghlib but

also over the Banû Shayban, the most important section of Bakr. After a short time, he is said to have abused his power and to have ususped the rights of hunting and of pasturage in the expense of his subjects (the ususpation of the himā is the regular grievance of the Bedouins against "tyrants"; the same reproach was made against the caliph "Uthmān). Indeed, in was because the she-camel Sarāb, belonging to in Tamimi woman ai-Basûs in to one of her clients of the tribe of Banû Diarm, trespassed upon the private property of Kulayb, that the latter put her to death (or killed its young one and injured the mother), and this act of violence was the sister of ai-Basûs.

The details of the story are given in our sources with some variations, most of which are found as early as the work of Abū 'Ubayda who is, as is well linown, the source of almost all our information on the ayyem al-'Arab (q.v.). Certain features, especially in the K. al-Aghani, have been borrowed from Ibn al-Kalbi, and the account | al-Mutaddal al-Dabbi has also been preserved. It is evident that we are no longer able to ascertain if the history of Kulayb fand in general that of the war against Taghlib and Bakr) contains a nucleus of historical truth along with mass of features undoubtedly legendary. This is a problem which can only be solved in connection with the general question of the historical value of the whole of the traditions of the pre-Islamic period. Considered by Itself, the episode of Kulayb has nothing improbable about it. We might be tempted to recognise in it a fairly clear memory of an attempt to form a political organisation among Taghlib and Bakr of a kind superior to the ordinary Bedouin tribes; the attempts, similar to that which gave the royal crown | the chiefs | the tribe of Kinda, must have been suggested by the example of the kingdom of the Lakhmids of al-Hira, not far from which Taphilb and Bakr have their houses. The story of the tyranny and the death of Kulayb must have taken form at a very remote period; this is evident from the verses of 'Abbas b. Mirdas and of al-Nableha al-Diafdi (both contemporary with the beginning of Islam) given in sources; in that of al-Nabigha in particular, the history of the killing of the carriel is already told in detail. An allusion to the power of Kulayb is found as early as the mufallaga of the Taghlibi 'Anir b. Kulthum (v. 65). We have, moreover, contemporary documentary evidence of the accounts relating to the tate of Kulayb in the numerous allusions contained in the elegies on his death, which were attributed to his brother Muhalhil (one of the earliest Arab poets; cf. Ibn Kutavha, Shi'v, ed. De Goeje, 164-6; Ibn Saliam, Tabakāt al-shu'ard', ed. Rell, 13 lines 11-16 etc.), but naturally their authenticity more than doubtful.

The story of the murder of Kulayb is developed in a quite arbitrary fashion in the romance cycle of the Banu Hilal (cf. Mittwoch, Procha arabasa paganorum, Berlin 1899, 11).

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AL-KULAYNI (or al-Kulisi), ABO DJA FAR
MUHAMMAD 2. Ya'göz 2. Isuke al-Razi,
Imami traditionist. He originated from a village
located 38 km. southwest of Rayy in the district of

Pashāpūya whose Peraian name Kolēn, with imāla, was Arabicised as Rulaya and Kulin. His nista is thus variously given in the sources al-Kulayal, al-Kulini. or, erroneously, al-Kalini.

Few facts are known about his life. Since his chief transmitters of Imami traditions were several scholars of Kumm, it is certain that he studied in that town for a prolonged time, most likely during the last decade of the 3rd century A.H. (903-13). He also transmitted from several scholars of Rayy. among them his maternal uncle Muhammad b. 'All al-Kulavni al-Räzi, known = "Alän, and al-Nadjäshi describes him as the shayeh of the Imamiyya in Rayv in his time. It is uncertain if it was in Naysabur or elsewhere that he heard Mubanimad b. Isma'll al-Naysaburi, his transmitter of the traditions and views of the prominent Imami scholar al-Fadl b. Shādhān of Navsābūr, whom he evidently held in high esteem. At an unknown date, perhaps in the first decade of the 4th century A.H. (913-23), he moved to Baghdad where he lived and taught in the Darb al-Silsila near the Bab al-Kûfa on the west bank of the Tigris. Here he completed his voluminous Kitāb al-Kāfi, which he is said to have worked for twenty years. The book, though mostly a collection of traditions of the Imams, was meant to be guide to authoritative lmams doctrine in theology and fikh. Thus is arranged according to subject matter and tends in contain only those traditions which the author considered as reflecting orthodox teaching. Only exceptionally are the views and elaborations of Imamil scholars quoted, such as the elaborations of al-Fadl b. Shadhan on the law of inheritance. The work is divided into the usal. dealing mainly with theology, prophecy, the imamate, and prayers; the furge, dealing with fight; and a final volume, entitled K. al-Randa, containing miscellaneous traditions of mostly edifying or paraenetic character. His other works, all of which lost, included a refutation of the Karamita, a book on transmitters (ridial), a collection of letters of the Imams, anthology of poems about them, and a book on the interpretation of dreams. The date of his death is given = 328/939-40 or 329/940-1. The latter date, mentioned by al-Nadjāshi, is more likely to be correct, since al-Tusi, who in his earlier K. al-Fibrist gives the year 328, in his later K. al-Ridjal specifies Shaban 329/May 941. The funeral prayer was led by the Imarni Hasanid Abû Kirat Muhammad b. Djafar, and he was buried near the Bab al-Kufa.

The reputation of al-Kulayni and his K. al-Kafi appears to have been modest during his lifetime and for a century after his death. Ibn al-Nadlm (writing in 377/987-8) does not even mention him, and Ahmad b. Abdûn (d. 423/1030) observed that his tomb had become obliterated. The K. al-Kaff was evidently not widely used in the Imami communities as an authoritative source of figh. Though the Shaykh al-Mufid (d. 413/1022) in Baghdad referred to it as "of the most important and useful books of the Shf'a", his student the Sharif al-Murtada (d. 436/ 1044) included al-Kulayni in his general censure of the Imami traditionist school of Kumm and accused him of including numerous forged and rationally absurd traditions in the K. al-Kāfi. It to have been largely due to the influence of the Shaykh al-Tust (d. 460/1068), who praised al-Kulaynī and relied extensively on the K. al-Kafi in his fish works, that the latter gained popularity. The favour in which the R. al-Kaft was held by the pro-Muctazili Imami school of Baghdad, in spite of the criticism of al-Murtadā, was partially based 🗪 al-Kulaynī's support

of the theology of the anti-anthropomorphist wing within the school of Kumm which was later represented by Ibn Bābawayh al-Sadūk, the only scholer of Kumm whose works were preserved in large number, evidently because of their author's relative closeness to Mu'tazili theological doctrines. The K. al-Kali soon came to be considered as one of the four canonical collections of traditions on which Imamifikk is to be based, and often as the most authoritative one among them. It reached the peak of its fame in the Safawid and post-Safawid age, when numerous commentaries, interpretations, glosses, studies of various aspects. Persian translations, and an abridgment of it were composed. A tomb of al-Kulayni with a kubba was now shown on the east bank of the Tigris near the modern al-Ma'mun bridge in Baghdad, and has continued to attract large numbers of visitors until the present.

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(W. MADELUNG)

KULDAA or GRULDIA, modern Ili or 1-ning, a town in the fertile and mineral-rich upper valley of the III river $\{q,\nu\}$ in Central Asia. For the mediaeval history of the district in which modern

Kuldja lay, see almaligh.

The town of Kuldja ("Old Kuldja") was probably a new foundation in 1762 by the Chinese after their victory over the Kalmucks [see KALMUK] in 1759, and they named it Ning-ydan-chen. Two years later the town of Hoi-youn-chen was founded as the headquarters of the Chinese governor-general (dsandsun) of Chinese Turkestan; this was known as "Great" or "New" Kuldia. The Imperial government resettled in the largely depopulated region, amongst other peoples, 6,000 families of Muslim Turks from Käshgharia, after the devastation of the latter province during the wars with the Kalmucks; these came to be called the Tarancis, "agriculturists". Also in the 18th century were settled there Chinese Muslims (probably, in fact, of mixed Chinese and Uyghur Turkish blood) called the Dungans or T'ung-kan. In 1851 a trade treaty was made at Kuidja between the advancing Russians and the Chinese, opening the upper Ili region to Russian traders, and in 1860 the Treaty of Peking between Russia and China gave both Russia and Britain the right to establish consulates in, amongst other places, Kuldja. In 1862 W. Radlov visited both Old and New Kuldia and described them fully in his Aus Siberien, Leipzig 1893, ii, 305 ff., 336 ff., see also his Das Ili-Thal in Hoch Asien und seine Bewohner, in Petermann's Mittheilungen (1866); a decade or so later, the American traveller E. Schuyler visited Old Kuldja and its hinterland, see his Turkistan, notes of a journey in Russian Turkistan, Khokand, Rukkara, and Khuldja, London 1876, il. 155-201.

Following a Dungan rebellion in Shen-si, which spread to Kan-su [see KANSU] and other Muslim

main of western China proper in 1862, revolt also broke out amongst the Muslim population of northern Chinese Turkestan, sc. in the province of Daungaria, amongst both Tarancis and Dungans, and in 1863 lt spread to the Kuldia After hard fighting between the Chinese authorities and the rebels. New Kuldja - captured in 1863 by the rebels and completchy razed; Schuyler, op, cit., ii, 162-4, found the site utterly deserted apart from the one or two houses of Dungan squatters. The Russian consulate in Kuldja and a Russian factory in the area were destroyed in this strife. The Dungars and Tarancia now began to fight amongst themselves, and after much internecine warfare, power passed in 1867 to a Tarančí leader who styled himself Sultān A'lā Khān or Abu 'l-A9a (in Russian sources, often Abil-Oglya); after savage massacres perpetrated by the Tarančis, some 5,000 Dungans and others fled westwards into Russian territory for refuge. In 1867 also, Ya'kub Beg [q.v.], a Khokandi by birth who had earlier fought against the Russians at the battle of Ak Masdid (see KHOKAND), established his power in Käshgharia, sc. the southern part of Chinese Turkestan, Since Ya'kūb Beg was believed to be anti-Russian and received two diplomatic missions from British India, the appearance of an ostensibly hostile power in Central Asia disturbed Russia, and was a factor in the Russian decision to annex completely in 1875-6 the Khanate of Khokand [q.v.]. It further led to the Russian occupation in 1871 of Kuldia and the upper Ili basin, this being announced as a temporary measure, till China should re-establish her authority in Kashgharla and Dzungaria. The local ruler A la Khan was deported to Russia, lived out his life there as a state pensioner.

The Russians probably assumed that Ya'kub Beg would never be dislodged from power and that the Kuldia district would eventually be permanently unnexed. In fact, Yackub Beg was defeated in 1876-7 by the Chinese forces and died in May 1877; his state collapsed totally and Chinese authority was restored in Eastern Turkestan. In 1879 negotiations began between the Chinese diplomat Chiung-hu and the imperial Russian government, but the Treaty of Lividia made in that year was abortive, and negotiations dragged on for a considerable time, the retrocession of Kuldia being used as a bargaining counter for extracting concessions elsewhere, till in 1881 the Treaty of St. Petersburg was made, and in 1883 Kuldia was finally evacuated by Russia. Russia nevertheless retained trading privileges in the upper Ill valley, received an indemnity of 9 million dollars for the expenses of the Russian occupation, and acquired consulates | Kuldia and Kashghar which in the ensuing decades gave her important influence in Chinese Turkestan, e.g. during the period of the Chinese Revolution 1911-12, when Chinese settlers in the Kuldia region were massacred by the Muslims and the Russian consular defence forces of troops enlarged. Chinese Turkestan was from 1882 onwards organised as a formal province of China under the name of Sin-king "New dominion". The population of [Old] Kuldia was estimated at 7,700 in 1872, of whom 4,100 were Muslims; two m three years later, Schuyler estimated the population of the town at 10,000, over half of whom were Tarančis. These estimates were made at a time when the whole region in a devastated and depopulated condition, and by cs. 1900, the estimated population of Kuldia had risen to 30,000.

When the authority of the Manchu Imperial government in the Sin-kiang capital of Urumchi

crumbled in 1911, a revolutionary government procialmed its independence in the Hi region, but in 1912 the new Chinese governor III the whole province, Yang Teeng-hain (1911-28) managed to conciliate the separatists and secure unification of the ili and Sin-klang regions (see R. Yang, Sinkiang under the administration of governor Yang Tseng-hsin, 1911-1928, in Contral Asiatic Inal., vi [1961], 270-7). Your weathered a further potential crisis in 1926-17. when thousands of Kazakhs fled from Tearlet Russian oppression into the Ili and Kashgharia regions (ibid., 305-8), and under his long tenure of power, the whole of Chinese Turkestan enjoyed an unwonted period of prosperity and firm government. He kept up good relations with Soviet Russia, and even after the Kuomintang's diplomatic break with Russia in 1927, the Russian consulates at Kuldia and in other towns remained open. His successor Chen Shu-jen followed a similar policy, and in a secret treaty of 1931 conceded III the Russians rights to commercial offices in Kuidla or Ili, Urumchi, etc.

These governors in the far most of China had been virtually autonomous, but in 1942 Chiang Kai-shek managed to extend the direct control of Chunking over Sin-klang, with disquieting effects in the non-Chinese population elements there. Hence in November 1944 there was a rebellion of the Kazakh Turks in the lif region, soon joined by the Uyghurs. An Eastern Turkestan Resublic was proclaimed in Kuldja, independent of the Sin-kiang Chinese provincial government in Urumchi. The Kuomintang government in distant Chunking was unable to do more than come to a compromise with Ahmad Dian's regime in Kuldia, but by the end of 1948 its influence in Sin-kiang was in any case declining perceptibly. In September 1949 representatives both of the Kuldja regime and the Urumchi - started negotiating with the Communists in Peking, and in December of that year a Communist Provincial People's government was established in Sin-kiang. The Communists eventually accorded to the province certain autonomy, and in 1954 the Kuldia region was made into the III Kazakh Autonomous District of what in 1955 became the Sin-kiang Uighur Autonomous Region. Now, under the Chinese name of I-ning. Kuldia is one of the chief towns of that Region.

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KULLIYYA (a. lit. "completeness"; Turkish: fakilis; Persian: dānishkada) acquired in the 19th century the technical meaning of faculty in unit of teaching and learning, mostly at the university level, according to branches of learning.

Islamic education in massiid, madrasa or khāmahāh did not know of m division into hallisysāt, which presupposes institutionalised specialisation. So it was only in 1930 that al-Azhar in Cairo was regarised according to three hallisysāt of higher studies: upid al-din, ghari'a, and al-dirāsāi al-'arabiyya. Nedjai in Irāq, as a centre of Shī'i Ilmā

'ashari learning, had in 1963, besides a number 🖿 independent maddris, a kulliyyat al-fikk which connected with the University of Baghdad. When modern institutions of higher education were established beside the traditional Muslim in the roth and 20th centuries, the latter underwent a number of innovations and reforms which were mostly imposed by the state authorities. In this way, the faculty system was introduced into the traditional Islamic teaching, either by a radical transformation of an existing old-established institution (e.g. | al-Athan); or by integrating such an institution as a hullivyat al-shart'a or a faculty of religious studies into a new modern state trainersity (e.g. at al-Zaytuna in Tunis); - by establishing completely new religious institutions with a division into faculties, replacing older such institutions (e.g. the King Sa'ud Islamic University in Medina). By now, the faculty system has been introduced in nearly all Islamic institutions of higher education; sometimes such institutions have "modern" faculties side-byside with those of the Islamic sciences. These institutions provide the education of religious leaders and they perform a function in the transmission and reformulation of Islamic thought. They may lead to a meeting in the judiciary, in institutional teaching or in less formal forms of instruction in Islam, both within and outside Muslim countries.

The non-religious modern (state) universities [see Drawt'a] and other institutions of higher education (al-la'lim al-'ali) have been organised according to the faculty system, as taken over from the West, since their establishment in the 20th and sometimes the 19th century. They come under the Ministry of Education, or in some cases the Ministry of Higher Education. These universities expanded greatly in number was size after the independence of the different countries, and they serve the moderaisation and development of the societies of these countries by providing them with professional intellects, besides the general role of such institutions in the acquisition and transmission of knowledge. There is a direct imbetween the modernisation of a society and the expansion of its educational system, including higher education. The educational institutions undergo during the process the influence of those ideological forces which constitute, = | least accompany, the dynamic of the modernisation process. The planning of higher education has started in most countries according to the needs of these countries, following western models and resulting in the growth of faculties (hulliyyāt).

In Arab universities the following kultiyyat have developed: ādāb (arts), kuhūk (law), 'ulām (sciences) and fibb (medicine), the first two of which are called mapari (theoretical), the latter two 'amali (practical). Then there are those of terbiya (education, i.e. for teacher-training at secondary schools), tidiase (commerce), idara (administration), handasa (engineering), nied'a (agriculture), saydaliyya (pharmacy), tibb al-asnon (dentistry) and bastera (veterinary medicine). In some there is a kullipydi al-Salam al-iditizativya (social sciences), but mostly these disciplines are served by institute instead of a faculty. Some universities, e.g. al-Azhar, have a kullivyai al-banai (women's faculty). In a number of cases, university faculties are the continuation of previously existing educational institutions which became part of the university once it had been founded.

The faculties have been organised in different countries according to French (especially for law

faculties). British and American models. | they have developed in their own in adjusted in ministerial directives. The kullippid constitute together a djāmi'a. Within the university, the hallipytt enjoy a relative independence; their deans have great authority; they often have their own delil (guide) besides the tabuim or takrir (calendar) of the university. They mostly have their men library and may issue their periodical. Generally speaking, the decision-making process is slow and the bureaucratic apparatus allows for little efficiency, apart from ever-recurring financial problems. Most programmes of study show an early specialisation, and the hullivyat or faculties tend to function - professional schools. Certain on history, culture and society may be made compulsory for all students. The degrees awarded are those of bachelor, master, specialised diplomas and doctorate. The faculties (kulliyyát) are each subdivided into sections (kusűm, sing, kism), and specialised institutes may be attached to them. Nearly all teaching is done in the national language, and English and French are not well known; most universities have insufficient funds to obtain books for their libraries in these languages.

Given the great number of students enrolled, faculties like medicine and the sciences limit the admission of students according to the number of places available, taking into account the earlier marks received by applying students. There in evidently a job-market problem in most countries for those who obtain their bachelor degree, and even for those who finish graduate studies. A certain number of students are sent abroad or admitted for foreign scholarships to continue their studies or to specialise; a certain percentage of students, varying according to country, stays abroad. Faculty teachers, on the other hand, have a high teaching load and often take supplementary jobs besides; there is not only a lack of facilities for reading and research, but also in some cases a problem of intellectual independence.

As everywhere else, the kullivist in Muslim countries are in transition and undergoing permanent re-organisation. The exact, natural and applied sciences have an immediate relevance for the modern-feation of these countries. The social sciences, not always developed adequately, are sensitive to ideological considerations, but are pivotal for the interpretation of the present-day situation of the societies of these countries; this holds true for the teaching of history too. The tendency at all faculties is to spread knowledge imposed from above, and this knowledge often appears to be considered as a finite quantity, to be assimilated by memorisation. Consequently, little attention is paid to promoting the awakening of the available natural intelligence.

It would be difficult to interpret the kallippis, and the institutions of higher education in general, apart from their social context and the function which they fulfil in societies with pressing needs and with many uncertainties. They play an important role, in particular in the construction of a modern society and in the cultural transformation of whole countries. This takes place at a time when the ideals of culture have changed greatly, not only in relation the religious orientation of the traditional Islamic educational institutions, but also since the political independence of the countries under consideration.

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(J. D. J. WAARDEHBURG)

KÜLLIYYE (r.), in Ottoman usage the complex of buildings with varying purposes centred round a mosque. The concept of a killipys was inherent in the earliest form of the mosque or didner where building housed the place of prayer and teaching as well = serving as a hostel [see E13, art. Maspin). Later, other services were incorporated under one foundation document, and each was housed in its own building within an enclosure. This dld not preclude the foundation of hospitals, etc., as separate institutions, as in 7th/13th century Anatolia. The early grouping of a killipys was often due to the contours of hillsides or the irregularities of the rite donated, as with the royal foundations at Bursa in the 8th/14th centuries. In the late 9th/15th century, the great ordered killippes of the Ottoman dynasty were founded, in particular those of Bayazid II at Amasya and Edirne, the latter devoted to all aspects of medicine including the training of students. While each element of the foundation was separate, the buildings, their courts and parterres were conceived as an architectural whole.

The greatest of these külliyyes were built in Istanbul by Mehommed II Fatih and Sülayman I (Kanuni). The latter incorporated seven madrases, four for each of the Sunni law schools, a preparatory college and for studying the Hadith and medical school. Besides these with their courts, latrines and two houses for teachers or mudarrisin there was a school for boys, a chantry, me hostel with stables, a bath or hammam, the mausoleum of the sultan and that of his consort in a cemetery, rooms for mosque servants over gateways, a large kitchen and refectory with store-rooms attached, a wrestling ground, and in the vaults supporting the vast platform on which these many buildings were crected, there were iconsmiths, caiés, button shops and other workshops. The one pavilion lacking was the usual royal kase with to the maksura or royal lodge (hhitskår

mahfin).

Each and all of the charitable services had to be staffed, and detailed foundation documents regulated every duty, item of diet or salary. Besides the administrative officers who came under the chief eunuch in the department of the harem at Topkapi Sarayl, there were religious officers and teachers, porters, chanters, grave diggers, servants responsible for maintenance, including the polishing of courtvards and window grilles, cooks, scullions, plumbers, lamp-lighters, a guard against the theft of oil for lamps, carpenters, masons and tilets responsible for the lead sheets covering well over 500 domes. The kitchens coped with the feeding III this company, as well as the students and travellers and the poor; the scraps were given to the dogs. All these services required a considerable supply of water, and the cost of laying pipes and rebuilding aqueducts excooded that of building the foundation. The initial building costs and the endowment needed to maintain wast a foundation were raised by public subacription, including the gift of various properties, ranging from entire estates to a mill or one cottage. The donors ranged from the ruler, who might assign the revenues of a part of the realm through office holders of greater and lesser rank, to the common people.

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KUL-OGHLU (r.) "son of a slave", in Ottoman usage, more specifically the son of a Janissary, admitted to the pay-roll of the corps; for further information see YER! ČERI.

In the period of Turkish domination in Algeria and Tunists, the word bulughli kulughli and, with dissimilation, kurughit/kurughit (pl. kulughidn/kulughian, kurughidu/kurughidu/kraghel; French koulough and variants) denoted those elements of the population resulting from marriages of Turks with local women. They were fairly numerous at Tunis, Algiers and Tlemcen, and in the towns which had Turkish garrisons, such as Médea, Mostaganem, etc. In Algeria, they lived in special quarters, and were rather looked down upon by the urban population (hadar), who would not give them willingly their daughters in marriage. The rules of the odiek [q.v.] did not allow them to rise to higher levels, and they often endured harassment from the authorities. A considerable number of them also became mingled with the rural population and took up agriculture, especially in Tunisia. After the conquest, those who lived in Algeria were the target for hostility from the tribes, and many of them enrolled in the locallyrecruited bodies of troops. They subsequently bewarm merged within the general urban or rural populations. (Ep.)

KULOGHLU. Turkish felk poet of the 11th/17th century. Hardly anything is known about his life. He to have belonged to the Janissary corps and to have flourished during the reigns of Odman II, Mustafa I, Murad IV and Ibrahim, and to have found particular favour at the court of Murad IV. A contemporary of Kul Mustafa and Kātibi, he at his best in lyric and epic poems, the best known of which is his elegy for Murad IV. His poems, scattered in most of the 17th and 18th century anthologies of folk poets (#jönks), have been collected and published by Sadettin Nüzhet Ergun.

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KULTHUM B. TYAD AL-KUSHAYRI, Kaysi notable [see KAYS] whom the Umayyad caliph Hisham b. 'Abd al-Malik | to the Maghrib. in Djumādā 11 123/April-May 741, to avenge the bloody defeat which the Berbers, commanded by the successor of Maysara [q.v.], Khālid b. Hamid/ Humayd al-Zanati, had inflicted on the Arabs in the "battle of the nobles" (ghazwat al-ashraf). Kulthum left at the head of an army of 30,000 men, to which there were added contingents raised along the way, and he joined up with Habib b. Abi 'Ubayda al-Fibri, the former companion of Müsä b. Nusayr [q.v.], who was endeavouring to halt the progress of the Sufri Khāridiites near Tlemcen. The clumsy conduct of the Syrian army and the arrogant attitude of the commander of the vanguard, Baldi b. Bishr (q.v.), who was Kulthüm's nephew, towards Habib hampered the conduct of operations. Khālid al-Zanatl, after retiring before the Arabs, gave battle to them near the Wadi Sabu (Oued Schou). Ignoring Habib's sensible advice, Kulthum sent to the front Baldi's cavalry, which succeeded after great efforts in piercing the Berber lines, but the latter reformed behind them and overwhelmed by their mass the caliphal troops which had taken up battle order | late. Habib | the other chiefs were killed.

Kulthum fought with the greatest bravery, reciting verses of the Kur'an to encourage the others, but finally he fell. One-third of the army was killed and method taken prisoners (Dhu 'i-hididia 123/Oct.-Nov. 741). Baldi's cavalry's only hope was to take refuge in Ceuta, whence after much suffering they were able to to Spain.

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KULUMRIYA, the name given by the Arabs to the town of Coimbra, on the right bank of the Mondego River in central Portugal. The town still has some ruins from the Roman period, and was originally called Asminium; but it took over the name of another important Roman town, Conimbriga, which lay 18 km. to the south and had been devastated and depopulated during the barbarian invasions. The episcopal see of Conimbriga was transferred to Acminium in ca. 580-9, and the change of name took place towards the middle of the 7th century A.D. Although the usual Arabic form was Kulumriya, Ibn al-Kütiyya (4th/10th century) has that of Kulunbiriya (Iftitale, 200). The occupying of the town is attributed to 'Abd al-'Azlz b. Musa b. Nusayr, governor of al-Andalus 95-7/714-16. His lands, like those of Santarém to the south, appear to have been omitted from the conqueror's division of the territories, probably because of a treaty (cf. Lévi-Provençal, Hist. Esp. mus., iii, 201-2).

The Arab geographers give descriptions of Kulumrlya. Al-Rázi states that it was an ancient town, well-fortified and with fertile surrounding estates where there were comfields, olive groves and gardens. Al-Idrisi (548/1154) says that the walls had three gates (one of which still exists, with the name of almedina), and mentions the mills along the Mondego vineyards and gardens and also the force of Christians living there. Al-Himyarl repeats this information, and Yakût gives a brief notice of the town.

Coimbra may have been the central town of a have or territorial district during its Islamic period. This last was very disturbed, for the town was covered by the Christians who set afoot the Reconquista [see AL-ANDALUS and BURTURAL]. In 264/878 the town was taken by Count Hermenegildo in Alfonso III's name, but al-Mansur recaptured it in 377/987 after having briefly occupied it two years previously. It me finally conquered by Ferdinand I in 456/1064 after a six-months' siege. He created the Mozarab Sisnandus Davidiz governor as a reward for his role here. The Coimbra district was one of the Mozarabs' most lively centres; as well - the facts described in e.g. the works of Gomez-Moreno and I. de Las Cagigas, P. da Cunha Serra (Contribuição, 35-6 and map II) has emphasised the role of the town's Mozarabe in the peopling of northern Portugal during the Reconquista. The presence of the Muslims in the area has left many traces, as its toponomy shows. From the roth century onwards, Christian documents make a very clear distinction between what was in the almedina (the walled town and citadel) and what me in the creabolds (< rabad) outside the walls at that time.

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(A. Dias Farinha)

at-KULZUM, an ancient town and seaport the Red Sea (A. Bahr al-Kulsum [q.u.], Bahr al-Hind or Bahr al-Hindagha), now administratively in the province (muhā/aṣa) of al-Suways. It appears to have been a fort as well a town, and was,

perhaps, the spot where the troops destined to guard the sluices of the canal were stationed. It was called Castrum by Hierocles and Epiphanius; and κλύσμα (Clysma), or κλείσμα II first mentioned by Lucian. Kulzum is a corruption of the Greek name κλύσμα (in both Arabic and Greek almost always without the article; the Greek refers to the "sluice" at the mouth of the canal, which led from the Nila to the Red Sea). This canal, begun by Pharach Necho and finished by Darius of Persia, was later restored by Ptolemy II Philadelphos and by Trajan. In the Muslim period, when the construction of the canal was wrongly ascribed III Hadrian, labour was repeatedly spent on it.

Umar b. al-Khattab in 23/643-4 for example had it repaired to facilitate the transport of corn for Mecca from al-Fustat to the Read Sea; it was called after him Khaligi Amir al-Mu'minin. According to Aba Salth, its mouth was at al-Kulzum, according to al-Mas'adi and others (more accurately) at Dhunb (sic; dhansb?) al-Timsāh, mile from the town, where the Meccan pilgrams from Egypt crossed the canal by a large bridge. The caliph al-Manşür in 158/275 had it partly filled in, fearing an attack from his mode Muhammad b. 'Abd Allah, who had rebelled against him in Medina, m that in Abû Şâlih's time it ended at al-Sadir III the entrance to the Wadi Tumilat. New but fruitless attempts to make it navigable again were made by the caliph Hārûn al-Rashid, who is said to have abandoned the attempt out of lear of the Greeks. Henceforth the bulk of its water flowed into the Birkat al-Djubb till it was completely filled in (1899) for sanitary

The town of al-Kulzum owed its importance mainly to this canal, for according to the descriptions of the Arab geographers, it was a desolate and miserable site without water and vegetation; neither trees nor fruits could flourish there. However, it was useful me source of salt which was transported to various parts of Egypt and Syria for sale, and al-Baghdadi reports that quarries for red flint operated in its vicinity. In antiquity and in the early Muslim period its main importance was as a point of departure for shipping on the Red Sea, which consequently came to be most commonly known to the Araba as Bake al-Kultum. The corn ships of al-Fustat after they had passed the canal sailed from here to al-Diar and Diidda. Of the Jewish merchants called al-Rādhāniyya, Ibn Khurradādhbih says that they came from the lands of the Franks to al-Farama'; thence they carried their man 35 fortakhs on careels to al-Kulzum, where they were loaded on ships which sailed to India and China. According to the same geographer, al-Kulzum with al-Tür and Ayla formed a district of Egypt.

The country round al-Kulzum inhabited at an early date by Arabs. They are already mentioned in the Acts of the hermit Sisces (Coptic: apa Diidio). Sisces was one of the three Coptic maryrs (the other two being 'Itānās and Pidiuni) whose place of burisi is known to have been in al-Kulzum. For seventy years the suchorite Yühannā al-Kaşir (John Kolobos, died ca. A.D. 409) lived in m cave which in had dug himself in the nearby Djabal Antwān, and was buried beside the graves of the three martyrs. Djabal Antwān was so named after St. Antony who went into retreat there from the importunities of the secular world. In the History of John Kolobos, Kulzūm (sie) appears for the first time in the Arabic Synaxarium as the name of the ancient Clysma.

When under the last 'Abbäsid governor in Egypt,

'Anbasa b. Isbāḥ, the Budjā or Bedja [q.o.] rebelled in Nubia, invaded the Sa'id or Upper Egypt and laid waste many towns, al-Mutawakkil sent against them an army under Muhammad b. 'Abd Alläh al-Kummī which went from Küş [q.r.] struight through the desert to the emerald mines, while seven ships with stores sailed from al-Kulzum to Sanga near 'Aydhāb and provided the victorious army from there with the necessary supplies.

In the autumn of 361/97t, the Karmatian lender Hasan b. Ahmad on his campaign against the Fățimid Diawhar took the towns of al-Kulzum, al-Faramă², and Tinnis; after his defeat before Cairo (3 Rabi⁴ I 361/24 December 971), he retired under

cover of night via al-Kulzum to Arabia.

Reynald de Châtilion at the beginning of his naval expedition against the holy cities in the winter of 576/1182-3 sent two ships from Aden, which were to watch the citadel of al-Kulzum and prevent the garrison from procuring water. But afterwards the Hadjib Husam al-Din Lu'lu' built afteet by order of Salāh al-Din's brother al-Malik al-'Adil, in al-Kulzum, which sailed for 'Aydhāb and put a sudden end to the desperate enterprise. When al-Dimashki includes al-Kulzum among the lands under al-Karak, this is perhaps a memory of these events of a century before.

In the time of al-Idrisi, Yakût and al-Dimashki, al-Kulaum was already a deserted town. Al-Makrisi found among old documents in the palace of Cairo accounts of the expenditure on the civil and military administration of the town and district and cluded from them that it must once have been most flourishing. He quotes al-Kuda'l as saying that the town was already ruinous in his day, and this presumably included the fortress (Kalfat al-Kulaum) mentioned in several accounts. According to al-Idrist, the Bedouins had occupied and plundered it. The only water-supply he knew of in the vicinity the well at al-Suways, which yielded only a scanty supply of brackish water. Al-Mukaddasi (4th/10th century) already mentions al-Suways (i.e. Suez), which gradually took the place of al-Kulzum, a mile from it.

The of al-Kulzum is still given to some heights to the north of Suez, Kom al-Kulzum.

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EUM (Ar. Kumm, current Persian pronunciation Ghom rather than Kum), a city of central Iran (Media in ancient times, later Djihâl or 'Irāḥ'i adjam) situated in lat. 34°38' N. and long. 50°58' E., 150 km. to the south of Tehran. It is the capital of m shāhristān of the Central Province (Ustānimarkani) and the ninth city of Iran, with a population of 246,873 m 1976. Situated m the great northwest/south-east axis, which follows the foothills of the central Iranian range and skirts the fold of the Zagros, it lies at the junction of all the road and rail routes linking southern Iran with Tehran.

Geographical setting.

With a complex geological history (entirely post-Cretaceous terrain; late formation of mountains linked to volcanic activity; marine development of the site of Kum in the Oligo-Miocene period), the region is characterised by uneven relief. As elsewhere in central Iran, the natural environment bears the marks of aridity and of the features associated with inland continental setting (steppe veretation, saline earth; see M. Bazin. La vie rurale. s ff.). To the south, the mountainous region of Kuhistan contains balf-a-dozen peaks whose southwestern elevation exceeds 3,000 m. Towards the north-west, other mountains separate Kuhistan from another dense range exceeding 3,000 m. in altitude in the region of Tafrish. The valley of the river Kum (Anarbar in antiquity) constitutes a pass crossing the mountainous region of the south. It clears the final barrier of the mountains through a broad gap and spreads thick deposit of sediment on the plain where the city of Kum is situated. To the north-east, the plain is barred by hill-ranges of only moderate elevation (1,000 m.), dominated to the west by the Küh-i Namak (Mountain of Salt); distorted in shape and dangerous of access, it has given rise to a whole cycle of legends (see Bazin, op. laud., 8, n. 4). Further to the north, the relief rises, dominating the low-lying areas which are divided unequally between dasht and hawle. Rivers of most irregular current flow into the basin of Hawd-i Sultan and the vast salt lake (darvd-i namak) of Masila. Although meteorological data are incomplete, the temperatures are characterised by strong daily and annual fluctuations, and a high general average (18'4" over the period 1958-68, as calculated by M. Bazin, op. laud., 13; the pioneering work of A. H. Adle, Ab u hawa-yi Itan, Tehran 1339, 77, gives average of 18'5°). The winter is not very cold, and the temperature in summer frequently exceeds 40°. Rainfall is sparse everywhere (less than 200 mm, below 1,500 m.) and very irregular. Prolonged droughts can be disastrous (there have been instances in 1869-72 and more recently in 2960-6). The strength of the river-currents is also most irregular and there are often catastrophic floods (Bazin, op. land., 14 ft.; Bémont, 180). The soil is in general unfavourable to agriculture, and the natural vegetation is very poor.

Socio-sconomic setting.

This bestile natural environment is inhabited by a

population of great ethnic and linguistic diversity. Since the beginning of the and/8th century, a number of simificant Arab elements have been added to the original Persian nucleus. Among the groups of foreign origin the Khaladi [q.v.], who speak archaic oriental Tuckish and who arrived in the are at a very early stage (between the 11th and the 14th centuries). They have given their name to the mountains of Khaladjistan, to the east of Kum, the region where they settled. There are considerable contrasts in the demographic evolution of this rural environment, where the density of population is generally below five inhabitants per square kilometre and where, in contrast to other regions of central Iran, the larger villages are mostly situated at high altitudes (Bazin, op. laud., 21 ff.).

Agriculture depends primarily on irrigation by the traditional utilisation of water-courses (barrages, diversion channels) and of underground (kandts [q.v.]) as well as on modern techniques of developing fertility through wells of varying depths. The sharing of water among those exploiting it has given rise to a system of minute division which, in contrast to the practice elsewhere in Iran, operates without any particular supervision (Bazin, ob. laud., 30). In spite of the introduction of some modern methods of exploitation, agricultural techniques and systems are still archaic. Cereals (wheat, barley) give a rather mediocre yield. Summer crops (cotton. market-garden products including various kinds of melon and water-melon, pomegranates, figs, raisins, apricots, almonds, more recently opium, etc.) are mostly grown for sale. In general, agricultural production is inferior (Bazin, op. cit., 40 ff.). In contrast to the situation ocevailing elsewhere in Iran, before the implementation of land reform the bulk of [18] land belonged to urban middle class landlords and to peasant smallholders. The crown properties (Malisa [q.n.]) which existed in the Kādjār period were no longer represented in the region (Bazin, op. laud., 55). The was/ estates gifted to the sanctuary of Fatima al-Ma'sume continue to be decidedly less important than those of the sanctuary of Imam Rida at Mashhad [Bazin, op. cit.]; for a comparison, see Fisher, 70, and on Mashhad, N. Hakami, Le vaci d'un lieu saint en Iran-Mashad, Memoire de l'EPHE, Section vi. Paris 1975, 22 ff.). Traditional forms of ownership, exploitation and the sharing of crops are now being modified by the gradual implementation of land reform; a number of successful co-operatives have been created (Bazin, op. cit., 57 ff.).

The relatively meagre agricultural yields are supplemented by ancillary activities: peasants and numerous nomadic and semi-nornadic groups practise stock-breeding (cattle, sheep, goats, camels); the crafts formerly practised (see below) have been replaced by the manufacture of carpets, introduced, at least m far m quality products are concerned, by merchants of Käshän in the nineteen-thirties (Bazin, op. laud., 64 ff.; idem, Qom, ville de pèlerinage, 105 ff.; idem, Le travail du tapis dans la région de Com). Numerous factors (including the religious and social conservatism of the population; have hindered the industrial development of the town and of the region. in spite of the discovery and exploitation of petroloung and natural gas in the folds of the Alburz and of Saradia (for a bibliography relating to the industry of the region; textiles, building materials, ceramics, flour-mills, petroleum, natural gas, etc., see M. Bazin, Qom, ville de pèlerinage, 100 ff.). The influence of Kum over the region has been to some extent artificially diminished to the advantage of the surrounding KUM

shills risides, especially those of Kashan and Tafrish, the latter being a recent creation (ibid., 124 ff.). In spite of the potential richness of the soil and attempts at modernisation, crop yields and the standard of living continue to be rather poor (M. Bazin, La vie swale, 79 ff.; idem, with regard to nutrition, in Soudia Iranica, ii [1973], 243-53).

Historical evolution.

Numerous signs testify to the occupation of the site of Kum in ancient times (M. Bazin, La via rurale, 25 ff.). The remains of coulds take of the Sasanid period are still visible in the region (A. Godard, L'art de l'Iran, Paris 1962, 232 ff.; M. Siroux, Le site d'Atesh-Konh pres de Delidjan, in Syria, xliv [1967], 53-71). Excavations on the site of one of these, the Kafa-yi Dukhtar, very close to Kum, have brought to light fragments of pottery of the type associated with Sialk II and III (5th and 4th millenia B.C.): see M. Siroux, Le Kal? Dubbter de Kumm, in Athar-e Iran, ili, (1938), 113-20; R. Ghirshman, Fomiles de Sialk, Paris 1938, i, 91; L. Vanden Berghe, Archéologie de l'Iran ancien, Leiden 1959, 125. <u>Similar remains have been discovered in Khaladjistän</u> (see . Bahrami, in Americk . partearisk, x/4 [1940], 31-8). Two Seleucid columns are still to be found near Dilidian (A. Godard, op. land., 149, 153, 164, and plate 88).

Kum is included among the biless of Dibal (Ibn Khurradadhbih, 20). Ibn al-Falch (209 ff.) and other Arabic sources mention Sasanid Kum in various contexts (see Fakihi, Ta'rikk-i madkkab-i Kum, 54 ff.). According to the Taribbi Kem, 24, Alexander the Great destroyed Kum, and it was the Sasanid Kubad I (488-531) who restored its prosperity and gave it administrative independence from Isfahan. Many of the rustdys of Kum mentioned in the Taribb-i Kum bear Iranian names, some of which are still in use today. A version of a Pahlavi text draws attention to the merits of the saffron of Kum (see J. M. Unvala, The Pakinei test "King Rusrace and his boy", Paris 1924, 44, following al-Tha alibi). In the Shah-nama of Firdaws!, Kum is included among the towns belonging to the Pishdadiyan and

Kayanid kings (Fakihi, 55, etc.).

But in spite of the archaeological remains and the literary allusions to Kuzu in the ancient texts, an inthe case of Kashan, with which it is often associated {Kum and Kāshān together are said to have supplied 20,000 horsemen to the Sāsānid army at al-Kādisiyya: see Fakihi, 56, following Ibn Aftham al-Küfi), virtually nothing is known of the pre-Islamic town. According to the majority of Arabic sources (which often contain internal contradictions), the town was an Islamic foundation. According to the Taribbis Kum, the Ash'arl Arabs of Kufa, persecuted for their Shi'l beliefs, came and established themselves in the region (where they were probably received by coreligionists), in 94/712-13, protected it from attacks by the Daylamis, and ultimately built a wall around seven of the forty villages of the plain (240 ff.; on the non-Ash art Arabs who established themselves at Kurn, see Falchi, 43 ff.). This conglomeration presumably took its name from that of one of these villages, Kumidan, But the author of the Ta'rikh-s Kum follows al-Barki m preferring to derive the name Kum from knims, a kind of hut, possibly the origin of Kumamaydan, which could have been contracted into Kümaydan/Kumidin (25; Houton-Schindler, 59). A derivation from Godman, pronounced Goman, is suggested by R. N. Frye (The golden age of Persia, London 1975, 11). Other fanciful etymologies (generally based on the Arabic imperative kum "rise up") have also been proposed (see for example, Houtum-Schindler, 59 ff.). There also numerous Shift kadiths extolling the virtues of Kum as a place of refuge for believers etc. (Ta'rish-i Kum, 90 ff.; Fakhi, 75, 83 ff.); this latter attribute earned it in the course of time numerous honorific titles such as Dâr al-Mu'minîn, Dâr al-'Ibāda, Dâr al-Muwahhidin, Dâr al-'Ihm, Khāk Faradi etc. (Fakhi, 14).

This region, with its strong undercurrent of religious feeling (including Jewish and Christian associations; see Monneret de Villard, La leggende orientali sui magi evangelici, Vatican 1952, 84 ff.) became one of the first bastions of ShI'ism (on the Shi'll and non-Shi'll groups at Kum, see Fakihi, 308 ff.). The Zoroastrian community, whose chief, Yazdānfadhār, had in an earlier period assisted the Ash arl Arabs to settle in the region, was ultimately eliminated (sometimes brutally) or Islamised; it has been observed, however, that Zoroastrian fire-temples continued to be in use in the area until the grd/gth century, and perhaps even later (Monneret Willard, 139). From the start, the inhabitants of Kum had a reputation for rebelliousness, for resistance to SunnI governors and to the payment of the levy (for the collection of taxes by force under Harûn al-Rashid; the destruction of the city's fortifications at the orders of al-Ma2mun, who more than tripled the already excessive rate of bearddi exacted from the Kumis; and a further punitive expedition ending in massacre in the reign of al-Mu'tazz, see Schwars, 562). By contrast, a Shift governor was accorded such co-operation that he was recalled by the caliph (Fisher, 56). Also to be noted are the conflicts between the people of Kum and the people of Istahan, who were fanatical Sunni (Fakihi, 222).

In the 3rd/9th century, the principal settlement was Manidjan, one of the original "seven villages" or "seven fortresses" (Fakihi, 13, 58 ff.). In the 4th/roth century, Kum was described as a prosperous city, fortified with a rampart, with fields wellirrigated by means of canals, dams and pumping apparatus. The majority of the population Shiff, ethnically Arab but Persian-speaking (Ibn Hawkal, K. Sürai al-ard, ed. Kramers, 370). There were frequent disputes between Kum and settlements lying up-stream (Taymara/Gulpāygān and Anar/Mahallat) regarding the distribution of the waters of the Anarbar. The flooding of this river was sometimes catastrophic (notably in 292/904-5, 2534, 1670, 1881, 1893: see Houtum-Schindler, 65 ff.; M. Bazin, La vie rurale, 33 ff.). With its many 'ulama' (tradition tells of seventeen tabifan and of hundreds of Ashfari rumit (see Fakihi, 37 ff.; in the 3rd/9th century there were two hundred and sixty-six ShIT 'sland' and fourteen Sunnt 'slama', ibid., 309) and especially the family of the famous Shaykh Şadûk (Muhammad b. 'All b. Babtiya), Kum could boast of having preceeded Nadiaf as a great theological

entre.

The prosperity of the city seems to have begun with its administrative independence from Işfahān in 189/804-5. In 201/816-17, Fāṭima al-Maʿṣūma went to visit her brother, the Eighth Imām, ʿAll b. Mūsā al-Ridà, at Tūs. She feli ill at Sāwa (a Sunni town) and asked to be taken to Kurn, where she died and am buried. Besides the town's reputation as a centre of theological education, it was this event which contributed most to its fame. The town expanded progressively from north-east to south-west in the direction of the tomb of Fāṭima, which ultimately

KUM

became its centre [Fakiki, 94 ff.]. Patronised by the Bûyids (Fakihi, 127 ff.), Kum was renowed in the Saldiuk period for its madrasas, for the sanctuary of Fatima (visited by Sunnis as well as Shi'is), for its religious foundations, and also for its administrators and viziers (see J. Calmurd, in Le monde transen et l'Islam, Paris-Geneva 1971, i, 58 ff.) = well as for its many 'wiami' and scholars, known by the mirres of Kumi, Barki, Baravistani, Tabrisi (from Tabris) Tedrish), etc. At the time of the Mongol conquest in 621/1224, its inhabitants were messacred, possibly at the instigation of the Sunnis (see Falgihi, 223). Hamd Allah Mustawil described the town as being mostly in ruins in the 8th/24th century. It seems, however, that there was an attempt at reviving the region under the Ilkhins, mevidenced by some important hydraulic constructions: the weighted dam at Sawa (end of the 13th century) and the vaulted dam at Kebar, 25 km. to the south of Rum (see H. Goblot, Kébar en Iran, sans doute le plus ancien des barragesnostes (1300 environ), In Science Progres (La Nature), Paris, February 1965, 50-6; the same, in Arts et Manufactures, Paris, June 1965, 43-9, April 1973. 15-20). Although travellers have drawn attention to the massacre perpetrated by Timür, it seems that the Timurids showed respect and favour to this holy city (we may note the mosque of Gawhar-Shād, wife of Shah-Rukh, near the mausoleum of Fajima, and the fact that the sultan Muhammad, son of Baysunghur, chose Kum as his capital in \$46/2442: see Fakihi, 144-7). It was in any more from the 9th/14th century onwards that the town began to enjoy definite royal patronage. The Turkoman sultans Diahan-Shah, Uzun Hasan, Ya'kab, Murad and Alvand used it as a kind of winter capital for hunting, and this tradition was continued under the earlier Şafawids, Ismā'll I and Tahmāsp I (Fisher, 56 ff.; Fakihl, 147 if.; on the farmins, Turkomans charged with the appointment of an official (mulgwelli of the sanctuary and nakib of the sayvids), see Mudarrisi Tabățabă'i, in Farkang-i Îrăn-comin, xix/1-4, 118-35).

But it was above all the result of the religious policy of Shah 'Abbas I-consisting in attracting pilgrims to the ShI's shrines of Iran (Mashhad and Kum) rather than to those of 'Irak, then controlled by the Ottomans-which endowed Kum with an unprecedented glamour. The sanctuary was embellished, and two of its four sales were transformed into a madrasa with a hostel for pilgrims. Many ^eulamā' came to Kum to study, men such 🖿 Mullā Muhsin Fayd, Mulla 'Abd al-Razzāk Lāhidil, Mulla Şadra Shirazi, Kâdı Safid Kumî, etc. (Fisher, 57). Traditions extolling the sanctity of the soil of Kum current, and to the hundreds of tombs of lmām-zādas (at the time Amin Ahmad Rāzl counted 444 of them) were added the tombs of thousands of the faithful. The descendants of Shah Abbas I were buried there, in were thirty-one other princes (M. Bazin, Qom, ville de pelevinage, 84). No other Iranian city has such a vast number of tombs of 'ulama', of distinguished people or of simple believers, and the cemeteries extend over an enormous area.

In the 17th century, travellers described at length the merits of the town's craft-products (rapier and sabre blades, silks, cottons, glass, porcelain, porous white ceramics, etc.: see Bazin, Qom, 105). But at the same time it was whind of land of extle for deposed aristocrats (Fakihi, 151), and insolvent debtors took refuge in the sanctuary (Gemelli Careri, ii, 74-5). Money was coined at Kum in the 3rd/9th and 4th/10th centuries, and it

appears that the Safawids and the Kādjārs sought to re-establish this tradition (Houtum-Schindler, 73; Fakihi, 39, 152 ff.).

After the terrible depression of the 18th century (pillage by the Afghans, massacres perpetrated by Ibrahim Khān, brother of Nādir Shāh and by an Uzbek governor in the service of this soversign: Fakihl, 224 ff.), the practice of building royal monuments was revived by the Kädjärs. The shrine of Fătima built by 'Abbas I was embellished by Fath All Shah who also built a madrasa. The vast "new court" (sahn-i diadid) was constructed by Amin al-Sultan, vizier of Nasir al-Din Shab, in 1883. Around the "old court" (sahn-i 'olik) stand an octagonal monument containing the tombs of semor Kadjar dignitaries (Fath 'Alt Shah, Muhammad Shah, his wife Mahd-i Awliya, etc.) and the sanctuary library (1,000 manuscripts and 8,800 volumes) which also contains a museum. The Masdid-i A'zam, constructed on the orders of the Ayat Allah Buradlied! (d. 1961), stands to the west of the sanctuary which includes other monuments (for a plan of the sanctuary, see Bazin, Qom, 91; Fisher, 58; a history of the monuments, including a description of their contemporary state, with plans and illustrations of inscriptions, documents, etc., is supplied by Mudarrisl Ţabāṭabāʾī, Turbal-i pākān, 2 vols., Ķum 2535/ 1976). The city-sancinary today (1976) comprises fourteen large traditional madrasas, supervised by the Ayat Allahs, four modern schools (Fisher, 23) well as numerous private libraries, the most Important being that of the Ayat Allah Mar'ashi Nadiali (70,000 volumes including 25,000 manuscripts). After 1965, the sanctuary was administered by mutawalli nominated by the Shah (Fisher, 66). The revenues of the sanctuary and the annual number of pilgrims (about a million in 1970) 🚥 poor in comparison with those of Mashhad (four and a half million, including tourists, in 1352/1973-4]. Nevertheless the spiritual role of Kum continues to be very important. Since 1340/1920, m modern Centre for Theological Education (Hands-yi 'limi) has been established there (Fisher, 62 ff.). Three of the most eminent mardjots taklid (Gulphygani, Martashi Nadiaff, Sharf'at Madarf) reside there (on the religious élite and the role of the mardias-i takitd, see Fisher, 30 ff., and A. K. S. Lambton in Studia Islamica, xx [1964], 115-35).

The demographic evolution of the town—which, in spite of inistakes on the part of travellers, may be more or less traced from the 9th/15th century onwards—contributes to muderstanding of the vicinsitudes that have affected it:

20,000 houses in 1474 (Barbaro) 2,000 hearths in 1524 (Tenrelro)

2,000 hearths in 1565 (Mestre Afonso)

2,000 families in 1627 (Herbert) 15,000 houses in 1673 (Chardin)

50 houses (sic) in 1796 (Olivier)

(each hearth, house or family should represent five to six persons).

After 1850, the population fluctuated between 20,000 and 25,000 inhabitants (with a drop to 14,000 in 1874-5 m account of a famine; see A. K. S. Lambton, Landlord and peasant, 153, in. 3) rising to 35,000 in 1886-7. Since 1913 (30,000) the population has grown continuously (55,000 in 1937-8; 81,540 in 1947-8; 95,499 in 1956; 134,292 in 1966; and 246,873 in 1976).

Under the Kādjārs, Kum was a haven of refuge (bast-nishini) for political opponents of refuge. This opposition was particularly marked during the

events of the constitutional revolution of 1905-11. Under Rida Shah (1925-41), the opposition of certain 'wlamd' was also manifested in various wave (Fisher. 62). There now exists a dichotomy between technocratic and religious power, and some influential 'silema' of Kurn have encouraged their disciples to rebel: examples - Kashani, under Musaddik, and Khumaval, who was arrested on the 15th of Khurdad (5th of June) 1963 and exiled to Turkey, then to Trak (see H. Algar, in Scholars, saints and Sufis, ed. N. R. Keddie, Berkeley-Los Angeles 1972, 241 ff.); and riots involving "Muslim Marxista" the 13th of Khurdad, 1975 (Fisher, 77 ff.). The troubles which convulsed the whole of Iran in 1028 began in Kum between the 7th and 9th of January 1978. In October 1978, Khumayni took refuse in France, at Neauphie-le-Château, whence he led ill opposition which caused the Shah's departure from Iran. He returned to Tehran fi February 1979) and thence to Kum (2 March 1979). He still represents the radical Islamic tendency; a steadfast though more moderate opposition had crystallised around other 'uloma', especially the mardjas-i takifd of Kum, Shart'at Madari.

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(J. CALMARD) AL-KOMA or AL-KAWMA, the name of one of the seven types of post-classical poetry (see RAN WA-KAN]. It was invented by the people of Baghdad, and is connected with the salar, i.e. the last part of the night when, during the month of Ramadan, it is still permitted to eat and drink and to take meals at that time; it derives its name from the expression hami li 'l-sahir which the singers recite after each strophe of a ramal or radial in praise of the master of the bouse. Contrary to what is generally believed, it does not that Ailmd is the imperative dual, "Arise, both of you!", but the singular human > huma "Arise!". This interpretation is justified by Kur'an, XCVI, 15, la-masfa'd bi 'l-nasiya (for la-nasfa'an), and better still, by a verse of Umar b. Abi Rabita [Dissan, Cairo 1371] 1952, 226, l. 4), where m have exactly bamd for human "Arise!" - the rhymeword (cf. Ibn Kutayba, Ampd', § 158; al-Mas'ūdī, Murādi, ill 340 = § 1317). The origin of this poetic genre is obscure, and it is probable that it existed before Ibn Nukta, who is said to have invented it to please the 'Abbasid caliph al-Nășir (575-622/1179-1225). At all events, the \$6md, which is always in Arabic colloquial, but only been cultivated in 'Irak, where it has been used to express various themes, such as those of love, of wine-drinking, of flower-description, etc.

Technically, there we two types of kimā: Type r is made up of strophes of four hemistichs, of which three (the first, second fourth) are the in length and rhyme with each other, whilst the third is longer and does not rhyme with the rest.

hemistiches I, z, 4 (mustafilun failan failan mustafilun failan failan failan hemistich mustafilun failan failan failan failan failan

Type 2 is made up of three hemistiches of the same rhyme, but of increasing length-

hemistich i | mustafilatun | mafafilatun | fafilatun | fafilatun | fafilatun | mustafilatun | mustafilatun | mustafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mafafilatun | mustafilatun | mafafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatun | mustafilatu

Bibliography: see that for kin wa-kin. The main sources are Ibahin, Musiatraf, Bolak 1292, ii. 275 = Cairo 1332, ii. 253-4 = Cairo 1.d., ii. 889-91; Safi al-Din al-Hilli—W. Hoenerbach, Did rulgävarabische Poetik ..., Wiesbaden 1956, 47-8, 72-3, Ar. text 171 fl.; H. Gies, al-Funda al-sab'a ..., Leipzig 1879, 63 ff.

(M. BEN CHENES - [CH. PELLAT])

KUMAN, a Turkish people whose origin is connected with Central Asia. In all probability their forelathers are to be found in the people indicated by Marwati (Taba'i' al-kayawan, ed. Minorsky, 18, 3), shari (sari), identical with W Yellow Uyghurs, who since about 850 A.D. mere living to the east of the Tarim basin. This name is probably derived from their physiognomy, varying from that of the other Turkic peoples. At the beginning of the 11th century A.D. (ca. 1012-18), the Sari left their homeland under the pressure of the Kun [q.v.] who were migrating to the west before the Kitay. This movement of peoples reached in the west also the regions of the Turkmens, who were driven away to meet In the newly-conquered regions in the north of the Sir Darva, close contact between the participants in this migration (the and the Kun) and the Kimak and Kipčak [q.vv.] tribes who man living there, led to the formation of a new tribal confederation. It is probable that about this time the Sari (sari - yellow) - given by other Turkic speaking peoples the name kuman. derived from = root with similar meaning (& = yellowish).

A few decades later the Kuman pressed forward to the west. Apart from their own name, various other names mentioned in Western and Armenian sources (polovci, polovcy, plauci, plauci, Valben, Valuen, Falones, Xartes, etc.), but semantically these terms ("yellow, pale, sallow, bright, clear") accord with the meaning of the name Kuman. Towards the middle of the 11th century A.D., the Kuman were living in the Dalepr region. In 1062 they started launching attacks against Kiov, and in 1078, together with the Pecenegs, against Byzantium. In 1085 they took part in the rebellion of the Bulghars, but in root they were allies with emperor Alexius against the Pedenegs. Their raids against Hungary started in the same period. Hungarian historical sources mention them under the name Kan (cani, chani), but it has not yet become clear whether these tribes can be put in direct relation with the above-mentioned Kûn, who probably sees absorbed later by the Sarl

(i.e. the Kumān). In 1094 and again in 1114 the Emperor Alexius waged two quite important wars against the Kumān, who were to be pushed back to the other side of the Danube. The Mongol invasion put an end to the control of the Kumān over Pontic steppes, and after the final defeat in 1239, a part of them sought refuge in Bulgaria. Thus they played an important rôle in the history of Hungary, in that of the second reign of the Bulgarian Tsare and in that of Byzantium. The Kumān who had remained in the Pontus area were incorporated into the western part of the Mongol empire called Klpdak [see Daght-1 Kfréax in Suppl.].

The most important document of the Kuman language is the Codex Cumanicus (14th century) a collection of texts brought together in South Russia by Italian and German missionaries. Some rudimentary remnants of the language also found in Hungarian. Important references to their language are further present in loan-words of Kuman origin in Hungarian, Bulgarian and Rumanian, as well as in place-names in various regions of these countries.

Bibliography: Besides the literature given in the article Klpcak, see J. Németh, Die Volksmamen quman and qün," in Körösi-Csoma Archivum, ili (1942-4), 95-109; K. Czegledy, A kunok eredsteröt, in Magyas Nyelv xlv (1949), 43-50. For the Codex Cumanicus, — Philologias inreicae fundamenta, i, Wiesbaden 1959; A. Tietze, The Koman riddles and Turkic folklore, Borkeley-Los Angeles 1966; VI. Drima, Syntaxe comans, Bucarest 1973; idem, Problèmes d'une nouvelle édition du "Codex Cumani-"; idem, Miscellanea Cumanica I-IV, in Revus Roumaine de Linguistique, xv (1970), 45-59, 579-84; xvi (1972), 275-85; xvii (1972), 321. (G. Hazat)

KUMASH (a. pl. abmisha), in general sense, "cloth", but in a more particularised sense, "a Mamilak garment". The term sumask in the later Middle Ages commonly designated "cloth" or any "woven stuff" in general and was synonymous with the classical words boss and thiyab. Abu 'l-l'adi al-Dimashki (ca. 5/xith century) does not use the term at all in his handbook for merchants K. al-Ishara ila mahasin al-tididra (Cairo 1318), but the word is employed by the 4th/10th century geographer Ibn Hawkal in his K. Sarat al-ard (BGA 61). ed. J. H. Kramers, Leiden 1938, 132). It rarely appears in the documents of the Cairo Geniza [q.v.] (for example, TS 16.298, ed. S. D. Goitein, India book, 190, l. 13; al-kumdeh al-sharb-"fine linen stuff"). Kumāsh does not seem to have come into common usage until Mamlük times. Thereafter, it became the general word for fabric throughout the Middle East and is still current in most dialects, as well as in Persian and Turkish. It never seems to have been particularly common in the Maghrib. although the Hafsid Abū Zakariyā' (625-47/1228-40) is reported to have built a suk al-kuman in Tunis.

Under the Mamiliks, humdsh took in the specialised meaning of "dress uniform" although this sense is not found in any dictionary. A young Mamilik was presented with his horse, a kundsh, and is sword upon his manumission and induction into the corps. Sulfan al-Nasir Muhammad b. Kalawan (693-741/1293-1341) is credited with introducing the shah "lawnish, or "turban cloth and formal coat" of a Mamilik warrior (Ibn Iyas, Bada's' al-auhar fi waha's' al-duhar, Bülak 1311, i, 173, ll. 15 f.). This dress uniform was also called kundsh al-hidma (sorvice coat), humdsh al-mawkib (parade or processional coast). The Mamilik humdsh

must have been a heavy garment. Mamluk soldiers threw off their armour and humāni when fleeing the battlefield (Mayer, Mamluk costume, 76, citing al-Yūnini), and the Suițăn al-Malik al-Ashraf Kā'itbāy (872-901/1468-96) is reported to have abolished the obligation of wearing the humāni for ordinary palace service (hidmat al-happ) as it was too hot for continual wear throughout most of the year in Egypt (Ibn Iyās, op. cit., iii, ed. P. Kahle and M. Mostafa, Istanbul 1931, 322, l. 12). The less formal must for everyday wear was called humāni al-highalis.

Kumdah (pl. humdahdt) was also sometimes used in Mamlük terminology m a synonym for handah or "caparison" of a horse (lbn al-Furat, Ta'rith al-Duwal was 'l-mulah, ed. K. Zurayk and N. Izzedin,

Beirut 1942, ix, 247, ll. m f.).

Bibliography: (in addition to the works cited in the text): Dozy, Suppl., ii, 105; G. Marcais, Manuel d'art musulman: l'architecture, Paris 2027. ii, 558; al-'Umart, Masalek al-abçae fi mamalik al-ampar, tr. M. Gaudefroy-Demontbynes, Paris 1927, iii; R. Brunschvig, La Berberic orientals sous les Hafrides, I, Paris 1940, 345; A. Barthélemy, Dictionnaire arabe-français-Dialectes de Syrie, Paris 1950, 68x; Ibn al-Hadidi, al-Madkhal ila 7-shart al-sharlf, Cairo 1380/1960, lv. 31; New Redhouse Turkish-English dictionary, Istanbul 1968, 685; R. B. Serjeant, Islamic textiles: material for a history up to the Mongol conquest. Beirut 1972. The best survey on the concept of burnāsh as a form of attire is to be found in L. A. Mayer. Mamluk costume, Geneva 1952, 75-80.

(N. A. STILLMANN)
AL-KUMAYT B. ZAYD AL-ASADI, ABU 'LMUSTAHILL, an Arab poet of Küfa (60-126/680-743)
who is not ■ be confused with two earlier and lesser
known Asadis, al-Kumayt b. Ma'rûi and al-Kumayt
b. Tha'laba (see Ibn ai-Kalbi-Caskel, Diawkara, ii,
373; Ibn Salism, Tabahāi; al-Āmidi, Mu'lalif, no.
571: Ibn Hadjar, Isāba, nos. 7498 and 7499; etc.).

Al-Rumayt applied himself in indirect fashion to the poetry and the language of the Bedouins, and he was acquainted with poets such as al-Farazdals, Ruba b. al-'Adidjādi and the Khāridil al-Tirimmāh, whose hostility towards the Umayyads he shared; in contrast to the last-mentioned, he under the influence of the Shii tendencies of his native town and these had a decisive effect on the direction that his career was to take, inspiring him with violently pro-fallid opinions. He is reckoned to have acquired a fairly extensive intellectual training, and he also possessed a talent for oratory which shows in his poems, to me extent that meet critics regard them as speeches. At first a schoolteacher in a Küfa mosque, he was pressed by his family, so at least tradition has it, to set his poetic gifts to work and to undertake moetic career which nowadays would be called "committed". Henceforward he acquired distinction with the composition of verses in praise of the Ahl al-Bayt [q.v.] and of a series of poems, among which the best known are his long Mudhahhaba directed against the Yemenis and his Malhama in praise of the Kuraysh. The chronology of his work in far from clear, and the outstanding incidents of his career cannot be dated with certainty. His celebrated conflicts with the governor Khalid b. Abd Allah al-Kasri (105-20/723-38 [q.v.]) and the decision of Highām III. 'Abd al-Malik (205-25/724-43) to have him put to death, have given rise to conflicting accounts which are difficult to reconcile and to remantic embelfishments which are to be treated with caution. It was probably the Mudhakkaba which carned him

the hostility of Khalid, at a time when the latter needed assurance of the loyalty of the South Arabian slements. By a circuitous procedure, the governor informed the calibb of the attitude of the poet. who was imprisoned; with the help of his wife, who had to visit him, he succeeded in escaping disguised as a woman and, after a period of wandering, he finally obtained pardon from the caliph through the mediation of the prince Maslama h. Mishām. On his return to Kūta, he must have been gratified at the dismissal of Khalid (120/738); although his successor. Yout b. "Umar al-Thakaft [q.v.] was responsible, two years later (122/740), for the death of Zayd b. 'All [q.v.], who had allowed himself to become involved in a Shift revolt, al-Kumayt had m scruples about flattering him, although he did not succeed in deluding the Yemen! soldiers of his guard, who, on an occasion when he arrived to recite a poem, inflicted on him a mortal wound (226/743).

The renown of the poet, maintained by Shiq circles, rests fundamentally the Hathimiyyat, which have been the objects of a commentary by Abū Riyāsh (d. 339/950 [q.v. in Suppl.]) and of a number of editions: of M. Shakir al-Khayyat (Calro 1321, 1331), of Muhammad Mahmud al-Rafi'l (Shark al-Hashimiyyat, Cairo n.d. [1928]), of 'Abd al-Muta'al al-Sa'idi, with a quite interesting commentary lai-Kumayi b. Zavd al-Asadi, thatis al-tase ol-marwani wa-kasa'iduh al-Hashimiyyat, Catro n.d.). and most of all, of J. Horovitz, with a German translation (Die Haschimijat des Kumait, Leiden 1904). In spite of the title, the poet's praises are not aimed at all the Banu Hashim, but principally at the Prophet and at 'All and his descendants. Some verses (i, 79, ii, 205 ff. of the Horovitz edition), in which mention is made of 'Abbas and of his sons, were doubt added in the 'Abbasid period, perhaps by the son of al-Kumayt, al-Mustahill, who was also a poet (see Aghání, index) and was concerned to perpetuate his father's memory. The Hashimiyyat are composed, in the Horovitz edition, of four long basides (101. 140, 153 and 111 verses), of short kaşidas (33 and 20 verses), of one fragment of seven verses of which more than half constitutes an opening typical of the Aasida, and of four short pieces of six, two, two werses. In the long poems, al-Kumayt follows the framework of the kastala, but with a short and not very conventional sastb. In the radit, follows classical tradition, and subsequently he produces lavish eulogies of the 'Alids similar to those that addressed to the Bedoum sayyids. He also borrows frequently from the Kur'an, to such an extent that a scholar of Küfa, Ibn Kunāsa [q.v.] was able to compose, in the 2nd/8th century, w Kitāb Sarikāt al-Kumayi min al-Kur'ān. Some philologists and poets accuse him of plagiarism and inconsequence (see for example, al-Marzubant, Musuashshah, 191-8) and do not judge him worthy, in spite of his antiquity, of figuring among the poets who serve = a "proof", = hudidia (cf. al-Baghdadl who takes his shahid no. 16 from m poem of al-Kumayt). His compositions were on the other hand very highly regarded in Shift circles, whose members probably did not hesitate to add to them verses or even whole sections of which he was not the author. For . Blachère, "the simplicity of the language, the platitude of the arguments makes one think of a poetry of propaganda aimed at a public (possibly urban) immune to the lexicographic beauties of the desert poets." The language of al-Kumayt nevertheless does not lack refinement, but the artificial use of a badly-understood gharib was a source of irritation to some of his contemporaries. In fact, the importance of the Hāskimiyyāt, insolar as they are entirely authentic, resides in the opinions and the sentiments current in the Shift circles-or rather Zaydī circles, so it seems-of Kūfa which they reflect. Al-Kumayt, it is true, regards the first caliphs as usurpers (iv, 10), but he refrains from excommunicating them, even if they did wrong in not handing Fadak [q.v.] back to Fatima; 'All is the wast of the Prophet, who bequeathed the waldya to him near the pool of Khumm (vi. 6, which to be the earliest evidence of this Sht'l doctrine); it is to the 'Alids alone that power belongs and it is they who will consolidate afresh the foundations of Islam which anworthy rulers have shaken. The poet's enthusiasm does not, however, run to the extent of leading him to take up arms in support of the 'Alid cause, personified especially by Zayd b. 'All, and his warfare is limited to virulent versified attacks on the ruling régime, although his convictions do not prevent him from addressing compliments to it, as is shown by the eulogies of Maslama and of Higham himself, after his tigades had been pardoned. He recognises, besides, that in doing this, he had used takiyya [q.u.], in a verse (iv, 86) where this term, according to Goldziber (in ZDMG, Ix, 210) is used for the first time in the sense which IIII Shi'is give to it (Goldsiber, in ZA, xxii [1909], cf. Arabica, viift [1960], zz, also comments on the metempsychosis referred to in iii, vv. 39-40).

It is probable that Highlim would not have shown so much elementy if he had really known the content of the Hathimsypat; these must in fact have been circulated surreptitiously, with or without the complicity of the local authorities. It seems clear, in fact, in spite of divergences in the traditions, that al-Kumayt owed his rebuffs to the Mudhakhaba alone. This poem of 300 verses, of which only a part has been preserved, is a riposte 🖿 a Kalbi poet referred to by the name al-A'war, who had attacked Mudar and, among them, the 'Alids. In the Hashimtyydl there is no sign of any hostility towards the Yemenis, and the poet had even lauded the Muhailabids in the person of Makhlad b. Yazld b. al-Muhallab, which seems to prove that the section in which were enumerated the disreputable characteristics of the tribes of the Yemen is of a mainly occasional nature. Not only was this poem the primary cause of the assassination of al-Kumayt, but in addition, al-Mas adl (Muradi, vi, 36-46 🖚 📗 2267-72) comes close to seeing here both a manifestation and a cause of the conflicts between the Northern and Southern Arabs which led to the fall of the Umayyads. This Mudhahlaba certainly enjoyed a dangerous renown among the tribes of Mudar, since, m the beginning of the following century, another Shift poet, Di'bil al-Khuzaq [q.v.], still considered it advisable to refute it and to take up the defence of the Yemenis in a kaşida, which is said to have comprised 600 verses, of which only 25 are now extent (see 'Abd al-Karim al-Ashtar, Shi'v Di'bil, Damascus 1384/1964, 193-7; idem, Di'bil b. 'All al-Khund'l'. Damascus 1967, index).

As for the Malhama, preserved by Abû Zayd al-Kurashî (Djamhara, 287 ff.), it comprises 16 verses and contains general and personal observations and the culogy of Kuraysh, that is, ultimately of the Umayyads.

The Diran of al-Kumayt, which must have contained 5,000 verses, has been the object—proof of the interest aroused by this poet—of a number of

recensions by Ibn Kunāsa, Al-Aşma'l, al-Sukkarī and Ibn al-Sikkit (Fibrist, 158; Cairo ed., 225). It has been partially reconstituted by Dāwūd Sallūm, Baghdād 1969-70 (3 vols. without the Hāṣhimiyyāt).

In spite of the studies that have been devoted to him, the personality of this poet, who was capable of composing eulogies simultaneously to the 'Alids and the Umayyada, remains inscrutable, even enigmatic, by of the meagre credit that may be accorded to the sources, Sunni as well Shift; his versatility, even when justified by takiyya, is such as to throw doubt upon his sincerity and to advise the greatest caution in the of his work.

Bibliography: In addition m references given in the article, see Djabiz, Bayan, index; idem, Hayaman, index (giving the name of al-Kumayt's rawi, Muhammad b. Sahl, vii, 18; the abundantness of citations _____ from the poet's frequent use of animal names in his verses); Ibn Sallam, Tabakāt, 268-9; Buhturi, Hamāsa, index; Ibn Kutayba, <u>Sh</u>⁴7, 368-71 (ed. <u>Sh</u>ākir, 562-6); Marzubani, Mu'diam, 347-8; Ibn 'Abd Rabbih, 'Ikd, Index; Mubarrad, Kāmil, index; Aghâni, xv, 113-30 (ed. Beirut, xvi, 328-60) and index; Käll, Amáli, index; Baghdádi, Khisana, ed. Bůlák, i, 67-71, 86-7 = ed. Cairo, i, 134-41, 168-70; Ibn Hadiat, Isaba, no. 7408; A. I. Nadja, al-Kumayi b. Zayd al-Asadī shā'ir al-Shī'a fi 'l-'aṣr al-Umawl, Beirut 1957 (a serious study); Yüsul Khulayf. Hayat al-ski'r fi 'l-Kufa, Cairo 1388/1968, passira; Brockelmann, S I, 96-7; R. Blachère, HLA. 518-21 (with bibl.). (J. HOROVITZ - [CH. PELLAT])

KUMIDJIS, a people mentioned in the Arabic and Persian bistorical and geographical sources of the 4th/roth and 5th/reth centuries as dwelling in the Buttaman Mts. at the heads of the valleys running southwards through Khuttal and Caghaniyan down to the course of the upper Oxus. The Hudad al-falam (372/982) describes them m professional brigands and as linked with a smaller group, the Kandina Turks. In fact, these two peoples must be remnants of some earlier waves of invaders from Inner Asia, left behind in the Pamir region, probably of the Hephthalites [see HAVATILA], or even of the earlier Sakas; Ptolemy mentions a Saka tribe of Komedai, and it in accordingly probable that the name of our people should be read as *Kumēdh-dijis. Sources like Gardizī and Bayhald mantion the Kumldills marauders called in by warring factions during the decline of the Sămanids (e.g. by Aba 'All Caghanl), and during the disintegration of Ghaznawid power in the west (s.g. by the incoming Karakhanids); but with the opening of the Saldjük period, they disappear from recorded history.

Bibliography: Hudud al-alam, tr. Minorsky, 120, 361-3; Marquart, Eransahr, 233; idem, Wehret und Arang, 54-9, 93; Barthold, Turkestan down to the Mongol invasion, 248, 297-8, 301; Bosworth, The Gharmavids, their empire in Afghanistan and eastern Iran, 73, 239; idem and Six Gerard Clauson, Al-Xwarami on the peoples of Central Asia, in JRAS (1965), 8-9.

(C. E. Bosworth)

KUMIS, the Russian form of the Turkish filmle "fermented mare's milk", "koumiss", the staple drink of the steppe peoples of Eurasia from the eatliest time. Herodotus refers to its manufacture by the Soyths and the Chinese sources to its manufacture to the Ancient Turks and the Khitan. William of Rubruck, who calls it cosmon, describes in detail the production of this drink by the 13th-century Mongols; and we read in the Socret history of the

Mongols how the youthful Cingiz-Khān, fleeing from the Tayiciant, sought refuge in a tent "in which koumiss was churned all through the night till the dawn". In this, as in other respects, the Timurids continued the practice of their Cingizid predecessors; and kounsiss is prepared and drunk to this day by the nomads of North-Eastern Asia.

Bibliography: G. Doerfer, Türkische und mongolische Elemente im Neupersischen, iii, Wiesbaden 1967, 312-17 (No. 1529). (J. A. BOYLE) **UMIS, the Arabic transcription of the Latin

EDMIS, the Arabic transcription of the Latin comes*, a title which in al-Andalus denoted the person responsible to the state for the medicidin [q.v.] or Scriptuaries, or at least, for the Christian Mosarabs [q.v.]. According to A. Fattal, "les représentants ratigieux des gimmis sont autorisés par le pouvoir, moyennant majorys*, a exercer leur autorité. Il semble bien que les Arabes de la conquête respectèrent tant l'organisation administrative que judiciaire, que religieuse populations soumises". Certain capitulation documents (*ahd, *sulh) [q.v.] expressly affirm this: "They shall not be forbidden the exercise of their religious cult and shall keep their own laws". This was the min al-Andalus, as reflected in clauses 3-9 of the "treaty of Tudmir" [q.v.].

The first known comes - Arfubās gāmis al-Andalus wa-sa'im 'Adjom al-dhimma wa-mustakhridi tharadiikim li-umara' al-muslimin (Ibn al-Khatīb, Ibāja, 109), who advised the governor Abu 'l-Khattār to grant to the Syrians flefs of income (Chalmeta, Concesiones territoriales, in Cuadernos de Historia Hispania, vi. 1975). According to Ibn al-Kūtiyya, Iftitak, 38, "he was the first to exercise kimasa in Muslim Spain". We have therefore here a concentration in the person of the protector or defensor of extremely wide powers, embracing administrative, judicial and probably—to a certain degree—religious ones. At least, this is what one can deduce from the treatment as screnissimo hominum catholicorum summo which Alvaro of Cordova accords to the Count Romanus (Carus, 211), m does Ibn Khaldun from Asbagh b. Abd Allah. In this context, it would probably be correct me see in the confiscation of Ardobas's properties not only a "resumption of former meen domains" (safdyd al-muluk), but also an extraordinary impost (not paid in cash) of the same type as we find in the East (Fatta), Le statut legal, 220-4) or m that which probably cost the Count Harmir his life. The Annie was equally responsible, as mustakhridi-which could be translated by the Latin exceptor-for the collecting of on his co-religionists. As such, he had to levy not only the Mardel and dirrys, but also all extraordinary imposts (madanin, magharim). This gave him a certain expertise and "vocation" = a professional tax-collector, and it explains the fact that we find under al-Hakam I a kilmir Rabi' in charge of all taxes, on dhimmis and Muslims equally (Ibn al-Khatib, A'mdi, 15).

The comes was, then, a Christian, appointed by the state, but we do not know whether he was officially designated from above or nominated after proposal and election of his co-religionists. As an official, he had his subordinates, His powers made him the supreme judicial authority over his flock, by virtue of his rôle as salim or head of the community. He was therefore by virtue of his office also kādi al-'Adjam or kādi al-nasārā, whether in person, or by delegating his powers. Consequently, the meagra list of our "counts" should be completed by adding the list of consores or indices (a hypothesis put for-

ward, but not followed up, by Simonet, Historia de los molarabes, 212).

The names of some basedmis have come down to us. After Arțubăs, one should doubtless place a certain Alfonso, since the genealogy of Umar b. Hafsûn given by Ibn Khaldûn (16ar, iv, 134), and Ibn Idhari (Bayla, ii, 108), quoting Ibn Hayyan, gives him m the sixth descendant after a hamis Adlunsh. Rabit b. Theodulf, mutawalli al-mutahidin min almasded, and not only the hated chief tax collector over the Cordovans, but also commander of the foreign palace guards of al-Hakam I, and ended up by being crucified (Ibn Hazm, Diamhara, 96). He probably followed by the count (and physician) Romanus cited by Alvarus (Corpus, 211). St. Enloghis mentions one Isaac, a noble Cordovan who, before retiring to the monastery of Tabanos, had been docums lingua arabica, exceptoris sel publicae officio fungeratur (Corpus, 402). Kūznis b. Antunyān, who served in 'Abd al-Rahman II's administration and was katib to the amir Muhammad, and who is stigmatised by Alvaro and St. Eulogius as a hateful persecutor, Ecclesiae publicanus. . . publicae rei exceptor, should be included amongst the comes (and not amongst the "Gomez", as according to Simonet), because of (a) his function musishhridi, and (b) the fact that he seems to have been the official intermediary (much more than Recafred, metropolitan of Seville) between the state and the Mozaraba. With this authority, he transmitted the amir's commands, and consigned members of his flook to jail, when necessary, not as a state official, but as the leader and me responsible for the Christians under his jurisdiction. He presided over the council at Cordova in 852 which forbade the Mozarabs to seek voluntary martyrdom. The course ill events shows that he had not only the backing of the whole state apparatus but also that of the majority of his community. The upper classes were mable to agree, and he reached the point of fearing for his life (Khushanl, Kudat, 130-1; ibn Hayyan, Muktabas, ii, 138, 142). but things did not me far to his assassination, as frequently happened | the East (Fattal, op. out., 220-3). He was have been followed by the comer Servandus, who held power in ca. 853, according to Alvaro (Corpus, 214, 551, 554, 560, 581). Ibn Antunyan's son, also the amir's katib, disappeared in 298/911 (Bayan, ii, 153). The Archpriest Cyprianus wrote in ca. 890 his Epigrammas for the comes Adultus, and he also mentions a comes Guifredus (Corpus, 685-6). Ibn al-Kütiyya (Iftidak, 5) cites his contemporary Ahū Saald al-kūmis, well the addi al-Adiam Hafs b. Albar, both of them descendants of Astobas. Ibn 'Idhari (Bayan, ii, 142) records under the year 293/905 that "Hazmir sihilmis was imprisoned; he was tortured and underwent the torture of the iron boot until he died". It is likely that the kadi al-nazārā of Cordova in 351/ 962, who acted as interpreter for Ordono IV, was also the "comes of the Mozarabs". This was doubtless also the case with Asbagh b. 'Abd Allah b. Nabil, who was commissioned, in the name of the 'Amirid 'Abd al-Malik, to arbitrate in the dispute over the tutelage of Alfonso V between the two counts, Sancho Garcia of Castile and Menendo Gonzalez of Léon. Ashagh must have been the successor of Mufawiya b. Lubb, who was kamis in 361/971. According to 1bn Bashkuwai (Sila, No. 443), there was in the time of the caliphate a little market in Cordova called the surraykat al-kûmis.

The fact that, in the course of the 4th/zoth century,
in finds more references to judges than to counts,

KOMIS

in contexts where one would expect the reverse, must indicate a lowering of the latter's status, who by then had lost many of his duties. It is hard to believe that Ibn Zaydun, appointed by Abu 'l-Walld Ibn Diahwar to "enquire into certain affairs of the dhimmis" (lbn al-Abbar, I'lab al-kutldb, 212-13), can have title of humis. Indeed, if he had really fulfilled this role, it would have been indicative of a profound change, since Christians would have become subject to . Muslim and not to one of their coreligionists. It is very possible that Ibn al-Kallas, hable of mu'ahidin of Granada in 1125-6, at the time of Allonso the Warrior's Andalusian expedition, was comes of the Mozarabs (Ihita, 113, 116). The disorders of the period of fibia [q.v.], conducive to rebellions, the emigration of native Christians to the kingdons of the north, and the severitles of the Almoravids and Almohads, explain the silence of our sources for the later periods.

The term knows was applied not only to the head of the Mozarabs, however, but also to the counts of the Christian kingdoms. Ibn Hayyan (Mwatabas, v) says that Ordono II railied for warfare all his counts at the siege of Evora in 301/913. He gives this title to the counts of Alaba and Dialithiya, to the Banu Gümla and Banü Anshür, and cites by specific Sandio b. Gharsiya (Banbaldna), Fardhiland b. Chundishalb (Kashtiliya), Barmundh b. Nuño (Shalamanka), Abu 'l-Mundhir (Gormaz), Fortûn b. Gharsiya kuowu as Amat al-kumis, Rudhmir ai-sumis alias Ibn Mamma Tuta, the counts Manyura and Falin, and above all, of-fixed hamis Diarisha. At the time of al-Hakam II (Multabas, vi), the same author gives this title to Bon Filyo, Gundishalb b. Munyo, Esimeno b. Charsiya and Ashraka b. 'Umar b. Dawad. Ibn Khaldan, in his chapter in the K. al-Ibar on the Christian kings of Spain, speaks of Fornau Gonzalez and García Fernandez hámis Alaba wa 'l-Kilo', Menendo Gonzalez kūrais Ghalisiya, Henry of Burgundy, and the Banti Gamis and Banti Fardhfland, as well as Alvar Fafiez, Ibn Bassam spoke in as. 1010 🔳 the Admis Raymund, ford of Barcelona. Speaking of events from the beginning of the 6th/tith century, Ibn Khaldon www kumi, akmāj for Raymond of Burgundy, Don Nuño (Gonzalez de Lara) and Henry of Trastamara. The Vocabulinta attributed to R. Marti gives burnt, about as the equivalent of comes; P. de Alcalá has conde o condesa = tond, agndt; whilst the Fragmento . . . reyes natarles published by Müller and re-edited by Bustam-Onios (Larache 1940) translates "count" by kundi.

Bibliography: In addition to sources mentioned in the article, see Fr. Simonet, Glosario de voces ibéricas, Madrid 1888, 125-6; idem, Historia de los mosérabes de España, Madrid 1903, 111-13; Lévi-Provençal, Hist. Esp. mus., iii, 218-19; Lévi-Provençal, Hist. Esp. mus., iii, 218-19; A. Fattal, Le statut ligal des non-musulmans, Beirut 1958; A. S. Tritton, The caliphs and their non-Muslim subjects, Oxford 1930; I. Cagigas, Los mosárabes, Madrid 1947-8; E. P. Colbert, The martyrs of Cordoba (850-859), Washington 1962; Bol. R. Acad. Cordoba, lxxx (1960), dedicated to St. Eulogius; J. Gil, Corpus scriptorum Musarabicorum, Madrid 1973. (P. Chalmeta)

KOMIS, a small province of mediaeval Islamic Persia, lying to the south of the Alburz chain watershed and extending into the northern fringes of the Dasht-I Kavir. Its western boundaries lay almost in the eastern rural districts of Ray, whilst in the east it marched with Khurasan, with which is was indeed at times linked. It was bisected by the great Ray-Khurasan highway, along which

were situated the chief towns of Kümis, from west to east Khuwar or Khuwar (classical Xoxonyin, modern Aradun), Simnan [q.v.]. Damehan [q.v.], and Bistam [q.v.], whilst at its south-eastern extremity, out in the Great Desert, was the small town of Biyar [q.v. in Suppl.], modern Biyardjumand. The administrative capital of Kumis - Damghan, which is often accordingly called in the sources Madinat Kümis or Shahr-i Kümis, according to a well-known toponomastic process (cf. the town life Bardasir/Kirmán). The name Kūmis is obsolete today, and the lands making up the mediaeval province are included administratively in the formandaripi kull or governorate of Simnan and the ustdo or province of Mazandaran. The present-day town of Shāhrād, just to the south-west of Bistam, does not seem to have been in existence as such in mediaeval times.

The province was one of considerable importance in pre-Islamic times. In Greek sources it appears as Κωμισηνή, and in Armenian writers like man and Moses of Khoren as Komsh. H. W. Bailey, in JRAS (1970), 61-2, has suggested that the name derives from m Old Ir. root ka-, kans-, conveying the idea. of "hollowness", plus m passive or agental suffix, whence Komish "opened up, excavated place". Seleucus Nicator seized the satrapy of Parthia between 311 and 302 B.C., and it was allegedly he who founded the "city of a hundred gates" Hecatompylos, although it almost certainly existed before then; a legend retailed in the 8th century A.D. Middle Persian catalogue of the towns of Iran says that Kumis "the five-towered" (pandi-burg) was built by the sorcerer Azh-i Dahāk, whilst from later Islamic times, Hamd Allah Mustawfi, Nusha, 161, tr. 157, attributes the building of Damghan to the hero Hüshang, Such classical authors as Strabo, Pliny, Ptolemy, etc. mention Hecatompylos as the royal city of the Parthians, and some of these sources give the distance of the city from the Caspian Gates (e.g. Strabo, 1260 stadia, and Pliny, 133 milia passioning the consensus of modern opinion tends to identify the Caspian Gates with the Sar-Darrah defile through the Küh-i Namak spur of the Alburt). But the site was never properly identified with any reasonable certainty, although it was thought that it probably by somewhere between the towns of Damghan and Shahrad, until recently, however, Hansman and Stronach have examined and excavated the site of the modern spot called Shahr-I Kumis, near Kusha to the south-west of Damghan on the Simnan road. It seems that this very extensive site could well be the ancient Parthian capital, apparently largely abandoned around the middle of the 1st century B.C. when the Arsaelds moved their winter capital to Ctesiphon, See A. D. Mordtmann, Hekalempylos, in SB Bayer, Akad, der Wiss., Phil. Hist. Cl. (1869), 497-536; Pauly-Wissowa, xii/2, cols. 2790-7, s.v. (Kiessling); Markwart-Messlina, A catalogue of the provincial capitals of Erdushahr, Rome 1931, 12, 55-6; R. N. Frye, The heritage of Persia, London 1962, 183-4; J. Hansman, The problems of Quass, in JRAS (1968), 121-39; idem and D. Stronach, Excavations at Shahr-i Quasis, 1967, in JRAS (1970), 29-62; idem, A Sasanian repository at Shahr-i Quemis, in ibid., 142-55; S. Matheson, Persia: an archaeological guide. London 1972, 191-2.

In Sasanid times, there to have been a refounding of Könnish, perhaps by Yazdagird I [399-421] = a defensive post against the Turks and Hephthalites [see HAYAJILA] who were threatening the north-eastern frontiers of his kingdom. The region

retained its old connection with the Parthlans through its being the home of the noble Parthian family of Mihrān, to whom belonged the Spahpat (Islamic form, Ispahbadh, [q.s.]) Pahlav, killed by Hormizd IV (579-90); in the next reign, Kömish was the residence of the Spahpat of Khurāsān, Kāren of Nihāwand (see KARINIUS for the subsequent history of this lamily). There was there a highlyvenerated fire-temple, described in Middle Persian sources of the early Islamic period as burning perperually without fuel (whence, presumably, its N. Pers. name Khurishn < M. Pers. a-rearish "without food"), obviously a fire fed from some volcanic source or else from a natural seepage of petroleum. Towards the end of the Sasanid period, however, the administrative centre of the province seems to have been transferred to the apparently new foundation of Damghan, which thereafter acquired in early Islamic times the name of [Madinat] Kümis. It may have been that the old Kômigh of middle Sasanid times had never been more than a frontler post, since no Sāsānid coins are known to have been minted there. See Marquart, Eransahr, 71-2; Markwart-Messina, A catalogue of the provincial capitals of Eranshahr, 56-7; Hansman, The problems of Qumis, 136-9.

At the time of the Arab conquest of Persia, the men of Kûmis fought in the Sasanid army at Nihawand and at the defence of Ray, but the province offered no resistance to the Arabs thereafter. According to al-Baladhuri, Futch, 318, Sulayman b. Umar al-Dabbi sent troops into Kümis, but according to al-Tabari, i, 2656-7, the caliph 'Umar sent an army under Suwayd b. Mukarrin in 22/643, and Kumis was thereafter used as a base for attacks on Gurgan and the Caspian region. As with Djibal and Ray, it was Arah warriors from Küfa who garrisoned the chief town of Damghan. Al-Tabari further records, i, 2839, that the more northerly highway to Khurasan was less used in these early decades than the one via Pārs and Kirmāu, since Kūmis was vulnerable mattacks by Daylami and other mountain peoples of the Alburt; it was, - says, the governor Kutayba II. Muslim [q.v.] who first regularly used the Kūmis route to Khurāsān and Transoxania (cf. C. E. Bosworth, Sistin under the Arabs, from the Islamic conquest to m vise of the Saffarids (30-250) 657-864), Rome 1968, 20). In fact, the governor 'Abd Allah b, 'Amir b. Kurayz [q.o.] had used that route in 31/652, according to al-Yarkübl, Tarrikk, ii, 192. The region had meanwhile been disturbed by Kharidii sectaries, involving the appearance there of the Azraki leader 'Abida b. Hilai al-Yashkuri in 77/696 with the remnants of Katari b. al-Fudja'a's forces fleeing before the pursuing Umayyad army [see AZĀRIĶA and KAŢARĪ B. AL-PUĐĮĀJA]. Also, soon after 127/744-5. Kumis, together with much of northern Persia, cocupied by the 'Alid pretender 'Abd Allah b. Mu'awiya [q.v.] (al-Tebari, ii, 1880, 1976). Reform type dirhams were minted under the name Kümls from 91/710 onwards, but there do not seem to have been any Arab-Săsănid coins minted there (cf. J. Walker, A catalogue of the Muhammadan coins in the British Museum. i. Arab-Sassanian coins, London 1941, pp. exxxviii-exxxix).

Administratively, Kūmis was mostly linked during this period with Damāwand [q.v.] or Dumbāwand and with northwestern Persia in general; thus under the caliph Hishām, Kūmis and Işfahān both formed part of the governorship of Ray (al-Ya'kobi, ii, 388), until in 164/780-1 under the early 'Abbātids Kūmis was separated from Ray, according to al-Jabari, iii,

503. Abū Muslim's troops early occupied Kūmis in their march westwards during the 'Abbasid revolution, and some years later, in 137/754-5, it was briefly seized by the anti-Abbasid Persian rebel Sunbadh (q.v.). In the 3rd/9th century, Kamis suffered several severe bouts of plague (e.g. in 242) 856-7), and in 259/873 it was occupied temporarily by the 'Alid al-Hasan b. Zayd b. Muhammad [q.v.] in his expansionary wars outside his base of Taharistan (al-Tabari, iii, 1880). By the beginning of the 4th/toth century, Kumis had fallen away from caliphal control, and was disputed by various Daylami ather adventurers contending, together with the major powers of the Buyids and Samanids, for mastery in northern Persia; at various times, Buyids, Sămănids and Ziyārids controlled it, as the evidence of coins, principally bearing the mint-name of Dänghan, shows (cf. E. von Zambaur, Die Müntprägungen des Islams, zeitlich und örtlich goordnet, i. Wieshaden 1968, 215).

The geographers of this period give descriptions of the province, usually dealing with it town-by-town. They emphasise its fertility, with exports of its fruit, such as the famed kamisi and bistami apples. as far as Trak, and the fame of its woollen, silk and goats' hair textiles and carpets (see e.g. ai-Ya'kābi, Buldan, 276, tr. Wiet, 80; Abū Dulai, Second Risála. tr. Minorsky, Abu-Dulaf Mistar ibn Muhalhil's travels in Iran (circa A.D. 950), Cairo 1955, 56-8; Mukaddasi, 167; according to al-Diahiz's K. al-Tabaşşır bi V-tidjara, Kümisi Jaylasans were the best procurable after those of Rūyan, Amul and Egypt (cf. R. B. Serjeant, Islamic textiles, material for a history up to the Mongol conquest, Beirut 1972, 75, 80). The Hudud al-talam, tr. Minorsky, 135, 1 32, comments on the bellicosity of the people of Kamis and Dämghäu, perhaps a reflection of their position, exposed to attacks along the Khurásán highroad and from the Caspian region. Al-Mukaddasi, 353, 367-8, comments on the piety of the Hanafi inhabitants of Kumis and on the peculiarities of their Persian dialect, which he says is connected with that of Tabaristan and which seems to show archaic features. Various authorities give the tax-yield of the province, from the figures of Ibn Khurradadhbih (mid-grd/oth century), 34, of 2,196,000 diragms to those of al-Mukaddasi, 371, according to whom the kharadi of Kumis amounted to 1,196,000 dirhams plus 26,000 dirhams from Biyar [q.v. in Suppl.], this before Biyār was transferred administratively from Kumis by the Samanid amir Nasr b. Abmad (301-31/914-43) and linked with Nishapur and Khurusan.

From the beginning of the 5th/11th century, the

Kumis gradually drops out of usage, although
Mustawff (8th/14th century) still uses it in his Nusha,
162-3, tr. 157-8, to denote the province; its last
appearance a coin appears to on a Ziyarid
dirham of 164/974-5 (Zambaur, op. cit., 199).

Bibliography: In addition to references given in the article, see Le Strange. The lands of the eastern Caliphaic, 364-8, and Schwarz, Iran im Mittelalter, repr. Hildesheim 1969, 809 ff.

(C. E. Bosworth)

KÜMIYA, one of the most important tribes of the Maghrib in the Middle Ages; they were at one time called Salffra and were descended through Fatin from Madghls al-Abtar. Tradition says that the brothers of Kümiya, the eponymous ancestor of the tribe, were Lemaya and Matghara from whom were descended numerous families, were of whom still exist at the present day. The most important representatives of the Kümiya, who live in the north-

west of Algeria between Tlemeen and Areshkill (Rasheun) are the B. 'Abid, from whom was doscended the first caliph of the Almohad dynasty, 'Abd al-Mu'min [q.v.], bors at Tadiera between Humayn and Nedroma; the Nedroma who gave their hame to an important town: the Saghara, now represented by the Natila, the Band Hol, of whom a section the Masifa still exist. The Kümiya showed themselves devoted to 'Abd al-Mu'min, who was one of them. They formed the second disund in the Almohad army; but they exhausted themselves in supplying the dynasty with soldiers for the wars in Spain and North Africa. Subjected to Aharadi by the Zenāta, some of them joined another group, the Chase and formed the powerful confederation of Trara in the north-west of Algeria.

Bibliography: R. Basset, Nedromah et les Traras, Parls 1901, and the writers there quoted. (R. Basset)

KUM(M)I. KADI AHMAD IBRĀNĪNĪ HUSAYRI. Persian chronicler and chancery clerk (men-(Af), was born on 17 Rabi' I 953/18 May 1546 in Kumimi, the son of the manshi Sharai al-Din Hasayn al-Husayni. In 964/1556-7 he went with his father to Mashhad at the court of the art-loving prince Ibrāhīm Mīrzā b. Bahrām Mirzā b. Ismā'ti I, where he was trained by well-known callieraphers. In 974 1566 he was a munski at the court of Shah Tahmasp I. together with his father. At the instigation of Shah Isma'll II, he started composing in 984-5/1576-7 his chronicle Khulaşat al-tanarikh. From 984-8/1576-1580 he was employed at the chancellery of musicusti al-mamatik Mir Shah Ghazi, in 988/1580 m financial supervisor with Erdoghdl Khallfa Takkalu and from 959/1581 onwards worked at the highest level of the financial administration by command of the highest authority. In 992/1589 he was at the residence of Shāh 'Abbās I to whom he dedicated in 999/1591 his chronicle Khulaşat al tawarikh. About his further life nothing is known; in far his works are the only sources for his life (see Minorsky, 1-12, Müller 3-7).

Kum(m)I composed at least three works: 2. Madima* (or Tadhkirat) al-hu*ard-yi *Abbāsī. The work has not been preserved but the author refers to it several times in his later works. According to these references the work must have been an anthology of ■ least six volumes in which among other things information was given about the lives of great

scholars, scientists and poets.

z. Khulāşat al-tamārtāh, a ch onicle in five volunies, of which the lifth volume only has been preserved. It describes at full length the bistory of the Safawids from their origin to the first years of the reign of Shah 'Abbas i and was probably composed between 995/1587 and 1000/1592. It exists in five manuscripts. The first part of this volume, dealing with the early Şafawids, has been published, translated into German and annotated by E. Glassen, and the last part, in which the first years of Shah Abbas I are treated, by H. Müller. This chronicle is one of the most important sources of Safawid history. Although the first part is highly dependent upon other known and unknown sources, the sections dealing with later times, witnessed by the author himself, give truly independent information. Together with Iskandar Beg Munshi's 'Alamara yi 'Abbdsi, it may be contidered as one of the two most important sources for the period of Shah Abbas I.

3. Gulistán-i hunar, a treatise on calligraphers and painters, composed ca. 2005/1597, exists in several incomplete manuscripts; it has been edited by A. S. Kh-ansari, translated into Russian by B. N.

Zakhoder and into English by V. Minorsky. The contents of this work, classified according to the various kinds of writing, are mainly based on earlier sources. There are however many important observations by the author himself on contemporary calligraphers, whom he had plenty opportunity to meet at the court of Ibrahim Mirza, at that time a flourishing centre for calligraphy.

For other works, possibly written by Kum(nu)! (Muntakhab al-ususara' and Madima' al-khiyar) see

Müller, 8-10.

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(H. MOLLER) KUMR, the Arabic name for the Comoro Is., a group of four islands in the Indian Ocean at the northern exit of the Mozambique Channel, halfway between East Africa and northern Madagascar. The largest island of the archipelago is Grande Comore (in the local language: Ngazija; in the chronicles also: Hangazidja, Langazidja, al-Angazidja, Kum[u]r), with 1148 km2 and ca. 120,000 inhabitants (1966); followed by Anjouan (Nawani, Hinzwani; in older Portuguese and English sources: Johanna) with 424 km3 and ca. 85,000 inhabitants; Mayotte (Mayuta, Mach)ore) with 574 km2 and ca. 28,000 inhabitants; and Mohéli (Mwall; in older European sources Molaly, Mohilla etc.), with 290 km and co. 10,000 inhabitants. The capital of the islands is Moroni on Grande Comore. The islands are of volcanic origin (still active is the volcano Karthala, 2361 m, on Grande Comore) and consist mainly of basalt and tuff. The climate is tropical-maritime with the heaviest rainfalls from November to April. The natural vegetation is a dense rain-forest with rare varieties of wood, which, however, for the most part have been rooted out and replaced by plantations and savannas. Agricultural products of importance for export are soco palms, vanilla, coffee, pepper, aromatic plants (ylang-ylang), sisai and sugar-cane. Cattle-breeding and fishery are scarcely developed.

The population, which suffers from a very high birthrate (outside the islands, in Madagascar and 380

East Africa, there already live about 300,000 Comorians, cf. Guy, Islam comories, 149), has developed from three different ethnic elements; (a) Bantus from East Africa, (b) Malayo-Indonesians who came via Madagascar, and (c) Arabs who immigrated directly from South Arabia (especially Hadramawt) or from Arab settlements in East Africa. The Comorian language is divided into two main dialects, the Shi-Ngazija and the Shi-Nzwani, and, m least from the phonetic point of view, were to be related more to the Venda, a Bantu language spoken on the middle Limpopo river, than to Swahili (Heepe, Die Komorendialekte, 45). Like Swahili, which is well understood by most of the Comorians, it has incorporated many Arabic loanwords. While Arabic to have been used as the written language still in the last century, most of the recent chronicles and correspondence are written in the local language with Arabic letters. Arabic is taught in Kurlan-schools but is understood only by a small minority. The Comorisms are Sunni Muslims of the Shafi'l rite, but many African antmistic conceptions and magic practices have survived in popular belief (cf. Robineau, Société, 51, with further references). Al-Nawawi's Minhadi at-jalibin is widely used and still serves as the theoretical base for Civil Law, The Shafi'l law was widely respected by the French administration, but in many fields it is supplemented by the customary law (ada) which shows many matriarchal characteristics (e.g. law of succession). The Suff brotherhoods of the Shadhiliyya, Tidiāniyya, Rāfi'liyya, Kādiriyya and 'Alawiyya play a very important part in religious life (sc. Guy, Islam comorien, 145 ff.).

Local legendary tradition, as well as false identifications of place-names, have led some former historians (Gevrey, Grandktier, etc.) to fantastic speculations about the early relations between the Comoro Is, and the ancient Mediterranean world. Until there seems to be only think which deserves some attention and which might establish such relations. Pliny gives as the name for island, the location of which would fit well with one of the Comoro Is., Damnia, and Von Wissmann (art. Zangenac, in Paulys Realencyclopedie, Suppl.-Bd. xi [1968], 1330) may be right in identifying Damnia with Domoni, an old settlement on Anjousa and formerly used mame for the whole island. Arab geographers, including the pilots of the 15th and 16th century like Ibn Madiid and Sulayman al-Mahri, used the name Kumr for Madagascar exclusively and cited, If they did at all, each of the islands by its proper name (cf. Tibbets, Arab navigation in the Indian Ocean, London 1971, 432). Local tradition starts the history of the islands with the legendary report (unknown on the Swahili coast) of the immigration of two families from the Arabian peninsula some years after the death of Solomon. But the first traditions which deserve more interest are those that speak of the arrival of Bantu-speaking people from East Africa to Grande Comore at an unknown date but in any case before the 14th century. One chronicle (Rotter, Muslimische Insein, 24) calls them Wa-Mizi and Tungl; 📰 = place-name was already known to Pliny (Von Wissmann, Zangenae, 1339) and corresponds with modern Kilwa Kisimani, while Tungi is identical with Tungui south of Cap Delgado, Since a group of former slaves in Anjouan bears the name Makwa (Robineau, Islam, 46; idem, Societa, 34) which corresponds with the tribe Makua in the hinterland of Tungui, it is very likely that at least the greatest part of the Bantu element on the Comoro Is. came from the East African coast between Lindi and

the mouth of the Limpopo River. This fits with the above-mentioned linguistic facts. At least on Anjouan these Africans were not the first inhabitants, but merged with an older population, now generally called Antalaotra, of Malayo-Indonesian race, which might have immigrated in the course of the first millenlum (cf. Robineau, Societe, 34) via Madagascar fformer European sources often call them wrongly Bushmen, cf. Repiquet, Sultanat, 50).

The local tradition of Grande Comore and Anjouan has preserved the names of the ruling houses before the coming of the Shirasi (25th century). On Grande Comore the ma-fey (or ma-fe "chiefe", of. Swahili fu and fumu) are said to have established and ruled the first eleven villages, before they were defeated by the ma-beja (cf. Swahili wa-mbeja) [Harries, Swahili chronicle, 12, 71). On Anjouan the beje are regarded as the oldest ruling class, which was replaced by chiefs who bore the title fani (Faurec, L'Archipel, 33). Although we must take for granted that at that time, i.e. in the first half of this millenium, Arab or Swahilised-Arab merchants were in contact with the islands, and some of them might have settled there, it is difficult to say, whether Islam was already wide-spread. It is noteworthy, however, that the fast fani-rulers - Anjouan bore Arab names like 'All and 'Isa.

The decisive turn in Comorian history was the arrival of the Shirazis in the second half of the 15th or the beginning of the 16th century, who by fighting and internarriage seized power in all four islands (the coming of the Shirazi clan with their ancestor Muhammad b. Isā is described through the legend of the Seven Brothers which is also well-known in East Africa, cf. among others, Chittick, Shirazi colonization, 276; Trimingham, Islam in East Africa, to ft.) and became the real founders of Islamic culture on the islands (the first mosques were built by them at Tsaweni in Grande Comore, at Sima and Domoni on Anjouan, and at Chingoni on Mayotte, all in the middle of the 16th century).

In the following three centuries the political situation was marked by (i) very complicated internal dynastic struggles, (ii) the invasions of the Malagasy tribes, Sakalava and Betsimisaraka, and (iii) the growing political influence of the French and British in the area.

(i) Grande Comore was divided into eleven more or less independent territories (Bajinl, La Dombe, Bambao, Hambu, Itsa (dra, Hamamyu, Mitsamibuli, Mhude, Mbaku, Washili, Hamahame) ruled by sultans who only seldom jointly recognised the supremacy (stibs) of one of them. Sultan Ahmad (= Mwinye Mkuni) (1793-1875), the son of <u>Sh</u>ay<u>kh</u> Ngome from Pate in northern Swahili country, and of Mwana Mtiti, half-sister of a suifana of Grande Comore (women rulers were not unusual, and the maternal line was often accorded higher prestige 🚥 all four islands) was the last really great personality who, at least for some years, managed to unify the islands, before he was defeated by Müsä Fumu. The rivalry between Sultan Ahmad's grandson Sayyid 'All, the favourite of the French, and Müsä Fumu (d. 1883 in prison), who was supported by the British and the Sultan of Zanzibar, marked the last years of independence. Against the will of most of the other sultans 'All signed in 1886 a treaty of protectorate with France.—On Anjouan the political situation was characterised by the bipolarisation of the two main towns Domoni, which was made the capital by the Shirazis after Sime, and Mutsaraudu, which became the political and commercial centre from the

and of the 18th century onwards when power shifted from the clan (kabila) of Al Madwa to the clan of Al Mastia (both names show their Hadramawii origin, cf. B. G. Martin, Migrations from the Hadramatel to East Africo, in Centre of Arabic Documentation, Research Builetin, Ibadan 1973). Continuous succession struggles in the first half of the 19th century only ended by Suitan Salim (1842-55), whose Sultan 'Abd Allah III (1855-1890) put his island under French protection. Neither Mayotte spared from dynastic rivalries within the Shirazi clan who ruled at Chingoni from the 16th century. In addition, the situation was complicated by the constant attempts of the sultans of Anjouan to bring Mayotte under their control. The last Shirazi sultan ceded his island in 1832 to the Malagasy nobleman in the Hova tribe Kamanetaka who already ruled on Mohéli. In 1835 or 1836 Ramanetaka defeated by the Sakalava Dia-Ntsoli (= Andrian-Teorh), and the island became nominally a possession of the sultan of Anjouan. The same Dia-Ntsoli, without the authorisation of the sultan of Anjouan, in 1841 presented the island to France. The smallest island Mohéli apparently was always dependent on Anjouan, until in 1830 the above-mentioned Ramanetaka (d. 1841) after having become a Muslim, appointed himself sultan of the island. One of his descendants signed the treaty of protection with France in 1886.

(ii) There seems to have been a more or less peaceful influx of Malagasy people to the islands throughout the centuries, but around the turn of the 19th century the nearly annual invasions of the Betsimisaraka and Sakalava threatened the political and cultural integrity of the islands. The main reason for these invasions, which caused heavy losses among the population and the destruction of whole settlements, was the search for slaves, although some groups had been summoned by the quarrelling sultans themselves. Only after the Anglo-Malagasy treaty of 1817 did the invasions gradually stop. In the following decade it was the political situation on Madagascar and the extension of the Hova state that drove large groups of Sakalava (under Dia-Ntsoli) and Botsimizaraka (under Ramanetaka) to the islands. They finally settled down on Mayotte and Mohéli,

(sii) The first contact with a European power was a short visit of the Portuguese on Grande Comore about 1505 which, however, left no permanent traces on the Islands. In the first half of the 19th century when the British and the French disputed control of the Indian Ocean, the Comoro Is, also became involved. In taking possession of Mayotte in 1841, France tried to counterbalance the growing British influence on the other three islands (in 1833 the British had reinstalled Sultan 'Abd Allah 11 on Anjouan by force). Only after the British slowly withdrew from the Malagasy region after 1880 could France bring the other islands under its protection in 1886 (a process intensively studied by B. Dubins, Political history).

From 1914 till 1946 the whole archipelago was placed under the Gouvernement Général of Madagascar. On I July 1975 the Comoro Is, declared their independence, except for Mayotte, where on 11 April 1976 I referendum saw a large majority voting to become a département outre-mer of France.

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KUMUK (variant: Kumik) - people of the eastern Caucasus. The Kumuks belong to the Kipčak Turkic ethnic group, along with the Noghay, Karacay and Balkar. They live north of the main chain of the Great Caucasus, - the northern, northeastern and eastern slopes of the Darhistanian Caucasus between the foothills and the Caspian Sea, from Derbend to Adahi-Su (near the lower Terek River). Although confined to a narrow strip of land in the south, they inhabit a wider area near the Terek in the north. The Kumuks are bordered by the Noghays in the north, the Avars [q.v.] and Darghins [q.v.] in the west, and Tabasarans and Azeris [q.v.] in the south. The major rivers in Kumuk territory the Terek, Sulak, Shura, Ullu-Cai, Gamel, Manas, Alesai and Gubden. The great majority of Kumuks - Sunni Muslims of the Hanaft school, although Kumuks of Derbend and Makhackala are "Twelver" Shi's. The 1926 Soviet census lists 94,549 ethnic Kumuks, of which some ro,000 lived outside Däghistan, and 94,909 Kumuk-speaking people. The 1959 Soviet census lists 134,967 ethnic Kumuks, and 132,303 Kumuk-speakers. (Due to the adoption of Russian = a primary language by Kumuk-speakers in the north, and Azeri by those in the south, the relative number of Kumuk-speaking people has declined, despite increasing numbers of

mountaineers using Kumuk as their primary

The Kumuks inhabit eight districts of the Daghietan ASSR: Baba-Yurt, Khasav-Yurt and Kizil-Yurt on the northern plains, and Buynaksk and Karabudakhkent in the eastern coastal plains. The "Southern Kumuks" (Kumuks of Kayakent) live in the Kayakent district and in the villages of Magalis, Yangikent and Tumenler in the Kayake district. The Kumuks are also found in six settlements in the vicinity of Makhackala, and in the cities of Makhackala, Khasav-Yurt, Buynaksk, Irberbash and Derbeud. A number of Kumuks live outside Daghistan on the Noghay steppes in the Gronnyi region, north of the Terek River, in well as in North Ossetia.

The ethnic origin of the Kumula is complex and difficult to determine. They are probably a mixture of the indigenous Ibero-Caucasian tribes and various nomadic Turkic groups (Kuman-Polovisi, Khazar, Kipčak, etc.) who were pushed into the lowlands from the North Caucasian steppes in the 11th-13th centuries, imposing their language on the inhabitants.

The formation of the Kumuk people began in the 7th century when the Khazars (q.v.) overran the plains of southern Russia and populated them with Turkic-speaking peoples. The indigenous Ibero-Caucasian population mixed with these Turkic peoples, especially the Kipčaks [q.v.], and adopted their language. The Kumuk "nationality" appeared in the 13th century on the steppes of northern Daghistan when successive waves of the Golden Horde pushed these Turkic-speaking peoples southwards. Their Islamisation began immediately, under the influence of the Golden Horde from the north and the Laks from the south, and was completed by the 34th century when the Golden Horde annexed northern Däghistan. Prior to this, the people had been Christians. Jews and animists.

The first political organisation of the Kumuks the feudal Shamkhalat, which united all the Kumuks as well as other northern and eastern Dāghistāni peoples. The Shamkhal originally resided in the mountains of the Lak (Kazi-Kumuk) region. When Shamkhal Coban died in 986/1578, the Laks shook off the rule of his son Sulfan-But, and the centre of government was shifted to Buynaksk. After 1050/1640, Tarku was the capital of the Shamkhalat. In the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the Shamkhalat lin the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th century the 16th cent

The Shamkhals acknowledged Persian sovereignty throughout their existence, spite of their strong diplomatic ties with Russia in the late 16th century when Russia was attempting expansion into Daghistan. The power of the Shamkhalat began to decline with the wars against the Kabardines and Georgians. It lost control of the area between the Terek and Sulak Rivers first, then the Darghin and Lak regions in the 17th century. However, the Russian expeditions of 1586, 1590 and 1604 were defeated by a joint Kumuk and Ottoman effort. Although the Snamkhals were formally vassals to the Moscow state, they remained close allies of the Ottomans from the late roth till the late 18th centuries. In 1725 the Russlans ended independent Shamkhal rule and the decline of the Kumuks was completed with the creation of the Mehtufin and Bammatulah Khānates. By 1765 the Shamkhalat was reduced to a 2,500 km² strip of land along IIII Caspian Sea.

Imam Manger attempted to rally the feudal nobility of the Caucasus (especially among the Kumuks and Kabarda) against the Russians in the late 18th century, but failed. The Treaty of Gelistin (1813) formally ceded Daghistan to Russia, but the Kumuks continued to be governed by the Shamkhals. After the Russians subdued the Murid insurrection (1834-59) led by the Imam Shamil [g.v.], the Kumuks and the other Daghistan peoples were incorporated into the Russian Empire. Native rule was supplanted by m Tsarist military administration.

A small Rumuk intelligentsia emerged in the early 20th century. They had been educated in the Diadia [q.v.] schools on the borders of Daghistan, and were among the first to be impregnated with socialist ideas. This small group was destined to provide the leadership for the national liberal movement (which was doomed to failure) during and after the Russian Revolution.

In 1917 the Rumuks played an important role in the North Caucasus peoples' move for independence, Motivated by their own political traditions and Turkic cultural influences, they favoured a "Turklo" consolidation of Dāghistān (as opposed to the "Islamic" consolidation favoured by conservative Daghistania), with linguistic unification based on Kunnak or Azeri. They sought to become part of the great Pan-Turkic movement centred on Bako, Kāzān and the Crimea. Pollowing a power struggle between the religious and conservative elements led by Shaykh Uzun Haği and Imam Gotsinski and the socialists, the Soviet régime established in the principal cities on the plain in April 1918. By September 1918, General Bičerahov's "White" army, equipped in Persia by the English, had crushed the Soviet forces. Soviet power me not re-established in Daghistan until 1920 when the Eleventh Red Army defeated Denikin's White Army and drove the partisans of Imam Gotsinski back into the mountains.

The Kumuks had not the most powerful, complete and complex feudal structures in Däghistän before the Revolution. The ruling class consisted of the Shamkhal, beks, high nobility (tanka), middle nobles (sala-urden), and religious leaders. The free-men [urden], free seris (lagar, organised into various groups (dims)], seris bound to the land (terkeme, living in separate auls and working the land), and house slaves (kul, a very small group) comprised the lower classes. The merchant class grew rapidly with the rise of industry and capitalism in the late 19th century, but the working class was never large, since most industry was domestically oriented.

The Kumuk language belongs to the Kipčak-Oghur subgroup of the Kipćak group of Turkic languages, to which the Noghay and Karačny-Batkar languages also belong. Kumuk has three dialects: Khaydak is strongly influenced by the Thero-Caucasian languages and is used by the Meridional Kumuks; Buynaksk, and Khasav-yurt (or Aksay), which forms the basis of the literary language, developed with the Arabic script in the late 19th century. In 1917 a Latin alphabet replaced the Arabic, and Cyrillic script and adopted in 1938. Kumuk was the lingue france of the Daghistani peoples. The first Däghistäni Communists accepted this rôle for Kumuk in the 1920s, but Russian was later adopted as the official language. Although Avar has replaced Kumuk as an inter-tribal language, Kumuk remains the second or third language of Thero-Caucasian peoples in north and central Dághistán (Andi-Dido-Avar, Darghin, Lak). Article 78 of the Constitution of the ASSR of Dagkistan

KUMUK 383

names Kumuk as one of the nine official literary languages of Daghistan.

The Kumuks are the only Daghistan people having a true national literature which dates back to the early toth century. These early works were generally local versions of heroic epics or adventure novels, and were often consigned to small pamphlets destined for public readings. Turkic-language publications from Kāzān, Adharbāydjān, the Crimea and Turkey satisfied the desire for other literature. Christian missionary publications of the early 19th century were instrumental in the development of a literaty language. Written in a composite language of various Caucasian peoples, they were among the first written literature of the area.

Kumuk literature came under the influence of the Turkic modernist movement centred on Kāzān and Baghčesarāy in the second half of the 19th century, resulting in the nationalistic poetry of Yusuf from Yakhay and Ayyob from Diengutay. In 1883 the Kumuk Osmanov Muhammad (b. 1843) published an anthology of Kumuk and Noghay folklore and literary texts in St. Petersburg, where he was a member of the Faculty of Oriental Languages at the Academy of Sciences. The collection includes = letter in verse, dated 1872, from the revolutionary Kumuk poet Yirdi Kazak (1830-80), inviting Muhammad Efendi, then a student at St. Petersburg, to return home. This letter is one of the oldest literary vestiges of the Kumuk language, and Yird Kazak is thus considered the founder of Kumuk literature.

Muhammad Mirzā Magarayef established a printing shop utilising Arabic script at Tentir Khan-Shura at the beginning of the 20th century. By 1912 he had printed translations from Arabic and Kāzān Tatar and the poetry of Abū Sufyān in Kurauk, Nokhay Bailrmursayev (1860-1919) wrote the first modern narrative works inspired by Kumuk contemporary life in 1906-7. His son Zainalabid (1897-1919) was the first Kumuk Bolshevik writer. Together they founded the political-literary society Taft culpan "The morning ster") at Khasav-Yurt in 1916 to promote the development of modern Kumuk literature. With the assistance of poet and dramatist Temir Bulat Beybulatov and other Kumuk, Tat and Russian writers (including S. S. Kazbekov and H. O. Bulac), this organisation sponsored a nationalist, progressive review of the same name, first published at Temir Khān-Shura in August 1917. The Khasav-yurt dialect of Kumuk was adopted as their literary language.

Tail tolpan was instrumental in reviving the Rumuk national consciousness. In actuality a radical nationalist organ, it professed to III apolitical and declined to choose between the socialist and nationalist positions. However, as a result of the first short-lived Soviet occupation of Daghistan beginning in April 1918, Tah tolpan adopted a pro-Bolshevik position. Publication ceased in July 1918.

Test colpan was the first Kunnuk journal to appear. In 1913 liberal nationalist Mirza Muhammad Mavaraev of Temir Khān-Shura requested authorisation for a Kunnuk journal entitled Kunnuk gazāti ("The Kunnuk journal"). This demand rejected by the authorities, and the classical Arabic publication Djaridal Dāghistān (published in 1915) notwithstanding, the first Kunnuk publications did not appear until after the Revolution of February 1917. The journal Musānāt ("Equality") was the first Kunnuk periodical, published at Temir Khān-Shura in June 1917, under the editorship of Mavaraev.

This first period of Soviet domination witnessed the publication of a third Kumuk journal, Iskii khaik ("The working people"); it was edited by Zainalahid Bathrmurzayev and adhered to a Bolshevik position. The journal Yoldash also supported the development of a national Kumuk literature. The Kumuk press II currently represented by one republican organ published at Makhackaia, and several district organs (at Khasav-Yurt, Baba-Yurt, etc.).

The Kurnuks possess a very rich Soviet literature. Abd Alfah Muhammadoghlu Magomedov (1869-2037) is considered the national poet of Daghistan. by the Soviety as a result of his pro-Communist writings in the post-Revolutionary years. The most celebrated Kumuk prose writer is Yasuf Gereyef, whose satirical style was influenced by the Adharbaydiani poet Şabir. Other literary figures of note include poet, dramatist and author of children's books 'Alimpasha Salavatoghlu (1901-43), poets A. Beshirov and Kalyan, poet-novelist Abdul-Wahab Sulaymānoghlu (b. 1909), playwrights Hamid Rustamov and Amir Kurbanov (b. 1909), and novelist Anvar Agiev (b. 1913). The Kumuk poetess Indu Gadieva is the most renowned female Daghistant writer. In addition, many Russian authors have been translated into Kumuk (e.g. Tolstoy, Lermontov, etc.).

The Kumuks participate actively in the political life of Dāghistān. In 1924, Kumuks comprised 5.7% of the projecture of the Dāghistān ASSR, and in 1927 there were 696 Kumuks in the Dāghistāni Communist Party.

The Kuntuk educational system is less developed than that of the Avars; in 1948 there were eight Kumuk secondary schools (compared to 17 Avar); Karabudukhkent, Kayakent, Izberbash, Makhačkala, Buynaksk, Khasav-Yurt, Baba-Yurt and Kizil-Yurt. Islam seems to remain a strong force among the Kunuks up to the present time.

Modernisation is changing the character of the traditional Kumuk economy. Agriculture and animal husbandry remain the basis of the rural activity, but mechanisation and collectivisation have made the large-scale production of cereals and cotton possible. The fishing and canning industries, as well as off (at Kayakent), hydroelectric plants and other factories are evidence of advanced industrialisation in certain sectors. Nonetheless, traditional crafts are still pursued: woven woollen goods and carpets (villages of Kumtorkal, Kayakent, Upper and Lower Kazanishče), gold work (Irneli, Kafir-Kumukh, Sultan-Yanl-Yurt, etc.), wrought iron work (Verkineye, Nighneye, Kazanishče, Anderey-aul), and pottery (Verkineye, Kazanishče).

The Kumuks, along with the Avers, Darghins, Laks and Lezgs, appear to be points of consolidation among the Daghistani peoples, destined to absorb certain small groups (although certainly not all). Of the nine official languages of Daghistan, newspapers are only published in the languages of these

live groups.

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(W. BARTHOLD · [DAVID K. KERMANI])

KUMÜN, "latency", a key-notion of speculative
physics in early Muslim theology, especially in the

system of al-Nazzām [q.v.].

The concept was derived from simple observations: blood is "hidden" in the body of man, oil in sesame, flour in wheat, butter in milk etc.; these substances can be made patent by certain procedures, such = grinding, churning etc. On the other hand, new substances can be produced by putting several ingredients together; pottery results from the "mixture" of clay, water, and fire, and these primary elements are "hidden" in it afterwards. On this empirical basis, where the term still had a rather non-technical meaning, al-Nazzāni constructed a rather elaborate system which has not yet been the object of more thorough investigation. He did not follow atomism of his teacher and uncle Abu I-Hudhayl, who treated qualities as accidents which may be replaced by their contraries. For him, all natural qualities (with the exception of movement, understood in a very broad sense, as "all actions depending on man's will") were "bodies" inherent in other bodies: fire | | | hot and luminous, but is composed of heat and luminosity. As such, fire may itself be considered an ingredient (khill) of wood where it is "latent" until the wood is burnt. When it becomes manifest, other ingredients do so too: ashes, which consist of taste, colour, and dryness; tmoke, which consists of taste, colour and smell; and water, which consists of humidity and a certain sound, i.e. the crackling produced in burning. In consequence of his "corporealism", al-Nazzám thus treated the qualities of an object and its constituent parts alike. It is possible that he differentiated between them insofar as the qualities form the ingredients of the primary elements which then make up for the more complex bodies; but we are not yet able to ascertain whether his theory implied such = hierarchy.

The "elements" (fire, water, etc.) are thus not simple themselves, but composed or, as al-Nazzām said, "joint" (muzdawidi). They may inhere in each other: water always contains fire, which may be activated through heating and then leaves it for the empyraean. The process can be recognised through the bubbling of the water; the particles of humidity which are dragged along the fire in its upward movement manifest themselves in vapour. Similarly, water normally contains earth which remains as a salty or limelike sediment in the kettle after evaporation. On the other hand, earth usually contains water; otherwise, it would we keep together (clay being normally given as an example). That fire and water may penetrate each other (meddhhala) without conflicting, is to be explained by the fact that they keep each other's balance; God has wisely calculated their proportions so that things do not explode by themselves (ci. al-Khayykt, K. al-Intisar, ed. Nader, Beirut 1937, | 18). Their equilibrium may even be used as a proof for the existence of a creator (ibid., 26). Only when this equilibrium of "hidden" contradictory ingredients is disturbed by external influence does disintegration ensue. When fire is brought close to wood, the fire latent in the wood gets the upper band and destroys the coherent structure of its vessel. When somebody is bitten by a anake he dies through the of the snake,

but through the venom which he has in his own body and which is now reinforced. For the reason the snake does not die from its own venom; here the venom is balanced by the right proportion of antidotes. When water freezes, this means that not only the cold which is latent in it has been enforced from outside, but also its "hidden" dryness; for ice is not only cold, but also dry. When it melts again, this process is thus not merely produced by heat, but also by humidity which a added from outside. When something wer becomes dry, it does not only lose humidity, but also weight; this shows that humidity contains "latent" weight, whereas heat does not.

Disintegration may be slow and imperceptible, as happens, e.g. with an oil lamp which burns down during the night, although it looks alike from one moment to the other. Disintegration may sometimes also be stopped. Wood must not lose all its fire at once; it may be transformed into charcoal which still contains part of it. Different species of the same genus may contain different proportions of the proper abbat. Some kinds of wood are more inflammable because they contain more fire; for the same reason, some kinds of stone can be better used as a flint than other ones.

This advanced theory presupposes a rather intricate intellectual tradition and a widely-developed range of discussion. As a matter of fact, the word kumin is already alluded to in a poem by Abū Nuwās, one generation before al-Nazzām (cf. Dimin, ed. E. Wagner, i, 136, l. 6). Al-Nazzām took over his vocabulary (humin and muddhhala) and the basic structural assumptions of his system; his rejection of atomism and his definition of the body, from the Shiff theologian Higham b. al-Hakam [q.v.], who had adopted them in his discussions with dualists, especially with Abû Shākir al-Daysānī, whom he seems to have converted to Islam. Via the Daysaniyya and their spiritual ancestor Bardesanes (died 216 A.D.), we may trace some basic ideas back to Stoicism: a similar definition of body (σώμα) and the concept of xράσις δι' δλον (= mudākhala) = μίξις (- imtisādi, (Abrilds). In the Iranian environment this tradition was perhaps amalgamated with cortain Indian ideas (the example of pottery is used in the Indian Samkhya; ct. W. Ruben, Geschichte der indischen Philosophie, Berlin 1934, 193). All dualist creeds understood the world as being in a stage of "mixture" (gumāčišn) between light and darkness. In a Syriac fragment of Bardesanes, the qualities (moiorness mayya or hails) are called mussags, "mixtures". But al-Nazram did not simply imitate: he refuted the Manichaeans, as is shown by several passages in al-Khayyat's K. al-Intigar, and he attacked the Daysaniyya; he did not accept their axiom that light and darkness are at the bottom of every mixture (cf. al-Diahiz, Hayawan, v. 46, ll. 6 ff. etc.). He used the advantage of meeting them - common ground, but he seems to have developed quite individual ideas.

Inside Islam, there were certain affinities with the—rather vaguely definable—ashāb al-labā'i who believed that all things have a nature of their own which, once being created, no longer depends on God's will (and may m well be "hidden" in them, the khilke in al-Nazzām's terminology), and with the Mu'tazili Mu'ammar b. 'Abbād (cf. H. Dalber, Das theologisch-philosophische System des Mu'ammar den 'Abbād as-Sulami, Belrut 1975, 110 fl.). Opposition came from the ashāb al-a'rād, the "accidentalists" or atomists whose ideas had been first expounded by

Dirár b. 'Amr (q.v. in Suppi.), but also from apparently al-Asamin [q.v. in Suppl.], who, in spite of denying the accidents, did not think of qualities -"bodies". The critique used mainly three arguments: (a) nothing can take place in something smaller than itself (and fire is bigger than wood); (b) several things cannot be simultaneously in the same place (which would be the case if several qualities were "hidden" in one substance); and (c) if fire were hidden in wood, we should feel it when we touch the wood, or we should find it when - cleave it. Arguments (a) and (b) were already brought forth against the Stotes (e.g. by Alexander of Aphrodisias in his Περί μίξεως, ch. 5 ff.); (c) is found in Indian philosophy (cf. W. Ruben in AO, xiil (1935), 147). The discussion turned especially around (c); al-Nazzām objected that coldness balances the fire hidden in the wood; when the fire comes forth in burning, the coldness also leaves the wood immediately and enters the cold substances in its environments, i.e. water and earth, in | leap (fafra), without getting into contact with the things in between. This is why the ashes are not cold, in spite of the fact that the fire has left; the warrath found in it is not the warmth of the fire, but the warmth which was "hidden" in it and was activated by the fire. As the "accidentalists" recurred to Aristotelian tradition (visible in (a) and (b)), al-Nazzāra also criticised Arktotle's model of physics.

The theory was eagerly defended by Nazzam's disciples. But already al-Djahiz did not conceal his scepticism (cf. the quotations in van Ess, Das K. an-Nant des Nassam, Göttingen 1972, 120). In the second half of the 3rd/9th century, it was apparently given up completely within the Muctazila. The future

belonged to atomism.

Bibliography: The main source for Nazzām's ideas about human is Diabiz, Hayawan, v. 6 ff. (partly tr. into Turkish by Natia Damsman, Keldm ilmine giris, Ankara 1955, 126 ff.). Cf. also Ash'arl, Mataldt al-Islamiyyin, ed. H. Ritter, Istanbul 1927 ff., 327, Il. 4 ff., with further references mentioned in the apparatus; Job of Edessa, The book of treasures, ed. A. Mingana, Cambridge 1935, chs. xvi-xx. For an analysis of the material, cf. J. van Ess in Isl., xiiii (1967), 241 ff. See also S. Pinès, Beitrage zur islamischen Ascmenichee, Berlin 1936, index s.v. Kumun; Muhammad 'Abd al-Hädl Abū Rīda, Ibrākim b. Sayyar al-Naşşam, Cairo 1365/1946, 140 ff.; van Ess, Die Erkenntnistehre des Adudaddin al-Ici, Wiesbaden 1966, index s.v. Nagram; M. Fakhry, Islamic philosophy, New York 1970, 64 f.; F. Rex, Zur Theorie der Naturprosesse in der früharobischen Wissenschaft, Wiesbaden 1975, introd.; J. Hecker, Reason and responsibility. An explanatory translation of Kitab al-Taultd from al-Mughni . . . by Qddl Abd al-Jabbar, diss. Berkeley 1975, index s.v. "lateacy." (J. VAN ESS)

KUN, Arabic orthography Kun, a Turkish tribe of laner Asia known in the pre-Mongol period, but

only in a shadowy fashion.

The earliest mention of the Kun is in Birunt's K. al-Tafkim (420/1029), ed. R. R. Wright, London 1934, 145, and | places them in the Sixth Clime, in the territory of the eastern Turks between the Kay and the Khirkiz [see gAvl and glaciz]. The tribe is not, however, mentioned in Birûni's al-Kanan al-Mas add (pace Pelliot, A propos des Comans, in JA. Ser. 11, Vol. xv [1920], 134-5). Nor are the Kun given in Kashgharl (who does however deal with the other two tribes mentioned in the Tafhim in their neighbours), but there is an important section on them in Marwazi's Taba'i' al-hayawan (early 6th) rath century), see Minorsky, Sharaf al-Die Tiblir Marvasi on China, the Turks and India, London 1942, taxt li, tr. 29-30, comm. 95-202. This was adapted a century later by 'Awfi in his Diamami' al-hihdydt, section on the Turks, printed and tr. by Marquart in his Ober das Volkstum der Komanen, in Bang and Marquart, Osttürkische Dialektstudien, in Abk. G. W. Gött., Phil.-Hist. Kl., N.F. xiii/z (Berlin 1914), 40-2, and used by him as the basis of a complex and convoluted commentary on the Kun, ibid., 42-77.

It seems that the Kun were amongst the easternmost of the Turkish peoples, with their original homeland in eastern Mongolia and the fringes of Manchuria. It may be that the Kun were the epigoni of the T'u-vu-hun to the north of the great northwards bend of the Huang-Ho or Yellow River; resemblance of the name Kun to that of the proto-Huns, the Hsiung-nu, etc., had already been noted he Marquart, op. cit., 64-5, cf. also Sir Gerard Clauson, Turkish and Mongolian studies, London 1962, 12. According to Marwazi, the tribe had been converted in their homeland to Nestorian Christianity (by missionaries from the Ordos region?), but had been impelled to migrate far westwards by pressure their pasture grounds from the Kayi. The Kun then moved into the land of M Sharl/Sarl (whose name Barthold, in Markwart, Wehrot und Arang, Leiden 1936, *34*, connected with the Turkish word sars "yellow" and the Kipcak/Comans, the Russian Poloitsi "pallid, yellowish ones"; possibly, however, they should be linked rather with the Sarl Uyghur of Kansu [q.v.]), and eventually ended up in the Aral Sea-Kipćak Steppe area. This chain of migrations must have been set off after Bîrûni's time, i.e. in the middle m later years of the 11th century. Minorsky was at first inclined to identify the Kun with the Kürl/Fürl (mentioned in the Hudud al-'álam, § 14, tr. 97, cf. comm. 283-6, 311-12, a savage and bestial tribe living m the east of the Klrgla (i.e. apparently in the east and south of Lake Baikal. their name surviving in the present-day Khori tribe of the Buryats), but subsequently abandoned this equation when he found the clear orthography Kan in Marwazi. Earlier, Marquart had attempted to connect the Kun with the later Comans (in Magyar, Kun) of the South Russian-Western Siberian steppes [see kircax], withis min later affirmed by J. Németh: that Kun and Kuman/Koman both stem from a Turkish adjective &d < Aub "yellowish, pale" (Die Volksnamen guman und gün, in KCtA, lii [1942-3], 95-109).

At all events, the Kun have left very little mark on the Islamic history of Central Asia; we do not know whether they were substantially Islamised before losing their identity in some larger steppe confederation, such as that of the Kipčak or the later Golden Horde. The only member of the Kun to achieve mention in Islamic sources is the slave commander of the Saldjüks Ekinči b. Kočkar [s.v. in Suppl.], who was appointed governor of Khwarazm by Berk-Yaruk in 490/1097; Minorsky plausibly surmised that he may have been Marwazi's in-

formant for his section - the Kun.

Bibliography: In addition to references in the article, see L. Rásonyi, Les Turcs non-islamisés en Occident, in PTF, ili, Wiesbaden 1970, 11-12 (C. E. Bosworth)

KUNA, Qena, a town in Upper Egypt, = the east bank of the Nile (population 40,000). It 🛮 📖 capital of the province (mudiriyya) of the same name, which is divided into seven districts (markat), namely: 1. Dighnā; 2. Isnā; 3. Kunā; 4. Kuṣayr; 5. Kūṣ; 6. Luṭṣur; 7. Naḍi Hamādi. In 1897 the population of the province was 711,457, but by 1936 it was more than 1,700,000. In 1940 the town of Kunā and the village of al-Humaydāt and made dependencies were detached from the district of Kunā and made into a separate ma'māriyya. The region produces cotton and cereals; in the town, cloth and sweet-stuffs am manufactured. But Kunā is especially noted for its porous pottery; the jars (kulla) which are made there are called ballās from the name of a place a tew miles to the south.

The Arabic name, written Iḥnā by some geographers and Kūnā in the Copto-Arab scalas, comes from the Coptic K Ω N H which gives rise to □ play □ the Greek καινή πόλις "new town", □ name which did not last long as it is never found in the Byzantine period. The identity of this town with the Neapolis of Herodotus has been seriously urged; it is rather the modern Minsha'a, the ancient Ptolemais. On the other hand, it has been conjectured with much probability that at the end of the 3rd century it received the name Maximianopolis.

Its prosperity was not long in beginning, owing to the termb of the saint 'Abd al-Rahlm, which became an object of pilgrimage, while pious Muslims settled in its vicinity. Some years previously, Ibn Diubayr had mentioned Kunā as a pretty little town with houses of a dazzling whiteness; I makes special mention of the virtue of the women, who never appeared in the streets. After Ibn Battata, al-Adfuwl gives = secount of the merits of 'Abd al-Rahlm; he describes the houses of the town spacious and very high and mentions two madrasas in Kuna and a number of hospices (ribit), Ibn Dukmāk only copies al-Adfuwi. In the Turkish period, Kuna was the residence of a Kashif, but it is only in modern times that it has assumed the administrative position which it were to its present steadily-increasing prosperity.

The town, situated at the point where IIII Nile comes nearest to the Red Sea, had become the point of departure for caravans in the direction of Kuşayr. This route took the place of the one used in the Middle Ages between K@s and 'Aydhab, which in turn succeeded the ancient Copto-Berenice road. The continual intercourse between Egypt and Arabia and India gave these roads great value; it is by this route that many of the Muslims of North Africa go to Mecca, and even during the Crusades, it is the only pligrim road. In 1831-3 Muhammad 'Ali had the wells inspected in the Kusayr road; some were deepened so that they would provide water at all seasons (cf. L'Egypts moderns, collection L'Unions, 164-6; Barron and Hurne, Topography and

geology of the East Dezert of Egypt, Central Portion,

The saint who is the object of Muslim veneration, 'Abd al-Rahim b. Ahmad b. Hadiding, twelfth descendant of Diaffar al-Şādik, was born in the envirous of Couta in Morocco. After a journey to Mecca where he spent seven years, he settled in Kuna and died there on 9 Safar 592/23 January 1196. Honoured during his life for his reputation for sanctity and asceticism, he has become one of the principal taints of Egypt, along with Ahmad Badawi, Ibrahim Dasuki and Abu 'l Hadidjadi Aksuri. At time a pious formula used to be handed down which, if recited beside the tomb, hastened the realisation of a desire or brought about cures. According to travellers, the pilgrims who came to Kuna made circuits (Jaud) of the tomb of 'Abd al Rabim similar to those made by the pilgrims at the Karba (Adfuwl, Talic said, no. 231; Goldziber, Muh. Studien, il, 325. Eng. tr. il, 287; RHR, ii, 284; Gaudstroy-Demombynes, Le pèlerinage d la Mehhe, 224). There were descendants of 'Abd al-Rahim living in Egypt for two centuries; they were, in particular, jurists and professors (Adfuwi, nos. 29, 117, 129, 308, 402, 476, 533; al-Makriel, Khitof, II, 423).

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KUNAYTIRA [SOC KANTARA].

KUNBI SALIH, an important cluster of ruins of mediaeval date, situated in lat. 15° 46' N and long 7° 59' W in Hodh (southern Mauretania), 330 km. N of Bamako, 95 km, WNW of Nara and 70 km. SSE of Timbédra. Most modern writers that it was the capital of the Sarakoli kingdom of Châna [q.v.] which dominated III southern part of the Western Sahara and the North Sudan from around the 6th century until ce, 1076.

The ruins are situated mm a schistose plateau which is covered with them-bushes, and they stand between two seasonal pools. They extend for about 1,200 m, north to south and 800 m, east to west, but this does not include the scattered outbuildings and two extensive burial grounds. The one in the north-west covers an area 1,500 m, by 800 m, and contains a columned tomb with six chambers. The other in the touth-east at Sohobi measures 700 m, by 400 m.

There are many mediaeval references in Arabic to Ghana, from al-Fazări (before 184/800) to Ibn Khaidun, but local oral traditions do not mention this place seem In fact, it mot until the 17th century that the name Kunbi appears in the Tarrick al-Fatiagi, which says: "The seem [of the empire of Kayamaga] was Kunbi, and this Kunbi was a great city." The Tarrick al-Südän specifically states that the capital of Kayamaga was Ghana, but all the Sarakoii traditions about the Wagadu speak of Kunbi (Ch. Monteil, Mélanges athnologiques, 390; A. Bathily, B. IFAN B [1975], 73; Wa Kamissoko, 1976, unpublished) as the residence of the serpent Bida. The persistance of the Sarakoii and Moorish tradition is best illustrated by the fact that in 1914

Bonnel de Mézières was driven directly from Walata to Kunbi when he expressed a desire to the marabouts to me the site of the capital of Ghāna.

Although the ruins of Kunbi were well known to Africans, Bonnel de Mézières in 1912 was the first European to see them. He then undertook some excavations there, and the results were published in 1020, but unfortunately none of the material which was brought back from the expedition can now be located: it cannot be found in the Musée de l'Homme. the Académia des Inscriptions et Belles Lettres or anywhere else. Later excavations have been made by M. Lazartigues (1030), P. Thomassey (1949-50) and R. Mauny and G. Szumowski (1051): the most recent excavations have been by J. Devisse, D. and S. Robert and their team (1972, 1975, 1976), but as yet these are not published. These excavations have revealed many schist-built houses with beautiful Arab-Berber architecture, which predates the Hispano-Moorish style. They contain carefully-made paying stones, wall-niches, stairways and stone beds. An imposing columned mosque is slowly being revealed on the Main Avenue which crosses the ruins from east to west. It has superimposed mikrabs showing that at least two sanctuaries have stood on the same site. Material remains include stones with painted inscriptions of the shahada, countless pieces of coarse pottery with some slip-decorated ware and even some gluzed (Mediterranean) ware, tools and weapons in iron, objects in copper and glass and beads in stone and glass.

The north-east necropolis comprises a series of chambers for multiple Muslim burials; they collective tombs for families or lor people from the same Maghribi town the same tribe. The most elaborate "columned tomb" successive chambers, the last of which has a perimeter of 800 m.

The ruins show that this was an urban settlement with a high population density. The estimated population for the town at its peak is 15,000 to 20,000. which is an ingure for a Saharan town with a limited water supply (R. Mauny, Tableau geogra-482). Walls have been found at depths of up to I may showing occupation levels over several centuries after the 8th century. The dates provided by carbon 14 analysis ara: 828 ± 115 A.D.; 933 ± ? A.D.; 963 ± 114 A.D.; 1210 ± 121 A.D. This confirms what is already known of the history of the capital of Ghana with which these ruins are to be identified, in the present writer's opinion, despite the hesitations of Ch. and V. Monteil (1951, 441-52; 1964, 58-62; 1968, 109-12), who are more inclined to follow al-Idrist (i, 2) In situating Ghana "on the two banks of the river [Senegal]". However, their identification must be challenged, for al-Idrisi made enormous errors in his work and, furthermore, no ruin of this importance has ever been found in the banks of the middle Senegal river. The evidence of oral traditions and what written in the Tabighs all points to Kunbi as the correct site.

The irritating question remains to be resolved about the two places called Ghāna which al-Bakrī (460/2057-8) describes. The one was populated by Muslim merchants and had tweive mesques; the other was six miles away and was reserved for the king and his court. The present writer holds that Kunbi Şālib should be identified with the town of the rich Arab-Berber merchants described by al-Bakrī. If this is so, where was the royal capital? New ideas about this problem have been suggested at a recent conference on the history of Mail, held at Bamako in

February 1976. Traditions show that the royal residence apparently at Kalaka (Karka, 23 km. south of Kunbi) and the royal stockyard at Kunbi Dyuli, a modern village 20 km. SSE of Kunbi Salih, which am in fact the merchants' town. The existence of a double at triple town are the understood because of the natural desire of the animistic kings to live apart from the Muslims and also because of the scarcity of water in the area. This is a potentially new field for archaeological investigation. Kunbi Salih is the most important ruined site in West Africa—with Tegadaoust (Awdaghost?) running it a close second—and because of this, fresh excavations out to be undertaken there.

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AL-KUNDURI, 'Anilo al-Mulk And Naşa Musamad B. Manaca, vizier of the first Great Saldiuk, Tugiril Beg (447-55/1055-63). The nisba Kunduri may refer to one of two villages by the name of Kundur, be located in Turaythith in Kühistän, the other near Kazwin; the reference may also be to the selling of kundur (frankincense).

The Great Saldjüks, Tughril Beg, Alp Arslån and Malikahåh, were served by two wastrs: Kunduri, wastr of Tughril Beg, and the man famous Nizām al-Mulk, wastr of Alp Arslan and Malikahāh. The main ambition of these two wastrs was to manipulate power and influence through the sultans whom they served. Nizām al-Mulk man this with consummate skill for three full decades, outmanoeuvring

rivals, and always keeping a step ahead of them in their plots and intrigues against him. Kunduri mu not as successful. In comparison with the magisterial politics of Nizām al-Muik, M appears as a bungling fool.

Kunduri's first ill-advised deed is recorded early in his career
Tughril Beg's minister. Sent by Tughril
a mission to contract a marriage for him, Kunduri contracted the marriage for himself instead; as punishment for this, Tughril had him costrated.

Kunduri's next ill-advised deed was to scheme against Tughril Beg in an effort to replace him with Anûshirwan, son of Khatûn, Tughril's wife. This plot against Tughril appears to have been mounted when Jughril was setting out to light one of his rivals in Mawsil, the Turkish general Artian Basasiri [q.v.]. At his departure, noticing that he had a following of only 2,000 men, he reproached Kunduri, saving: "Why did you not inform me so that I could wait until III the men were assembled?" Again at Hamadhan, faced by the superior forces of Ibrahim Inal, his half-brother, Tughril asked his wife Khatun and Kunduri to come to his aid. Khatun wanted to do so, but was convinced by Kundurl that their troops would fall into the bands of Inal and that this would only serve to strengthen Inal's forces and weaken hers well as Tughtfl's. Kunduri then began to arrange for Anushirwan to make a bid for the sultanate, and money was distributed among the troops for their allegiance (bay'a). Kunduri, Khātun and Anûshirwan contributed, well as the caliph, the merchants and the high functionaries of Baghdad. But Kunduri's plan met with opposition from two of Tughril's generals, 'Umar and Inandjil, who refused to recognise Anúshirwán. Then when Kundurf asked the caliph to proclaim Anüshirwan as sultan, he told to defer the matter, and to see that the city was not deprived of troops to defend it against the menace of Basasiri. Khātān also changed ber mind and went III rejoin her husband. The sources are not expansive in their reports regarding this plot, but later both Kundurf and Anushirwan in the service of Tughrli Beg. They later fought against Basasiri and negociated the latter's delivery in the hands of the Maryadid Duhays b. Sadaka, and their success here regained for them the confidence of the sultan.

After Tughril's death in 455/1063, Kundur! once again saw his opportunity to serve under a sultan whom he could manipulate. Tughril, before his death, had designated Sulayman, son of his brother, Caghri Beg and brother of Alp Arslan. This choice may have been suggested by Kundurl. In any case, the succesdon to **m** sultanate had **m** be secured by eliminating all other pretenders. Alp Aralan was ready to oppose the choice of Tughtli, and here he had is deal with Kunduri. From 199 beginning, Kunduri 1991 the hisibs in Rayy made in the name of Sulayman. He then wrote a letter to Alp Arslan and, in threatening tones, told him to be content with the possession of Khurāsin, Alp Araiān marched on Rayy, Kundurī baving now to face both Alp Arsian and Kuthamush, called on Alp Arslan to help him against Kutlumush, and made the house in Rayy in the name of Alp Arslan. Arriving at the palace of the sultanate in Rayy, Alp Arsian did not make known his true feelings towards Kundurl, and insisted on Kundurl remaining with him in the palace when the latter wanted to move, saying "My joy consists in having you beside me, how can you entertain the thought of going away from us?". This was the beginning of a cat-and-mouse game played with relish by Alp Arslan, who kept Kunduri until he had recovered all the wealth amassed by the warr, before finally putting him to death, having taxed him with crass ignorance for imagining that he suitanate, meaning himself, Kawurd [s.v.] and Kutlumush.

Kundurl's ambition had been to the factor power under a docile and malleable suitan, but his plans failed disastrousity. He did, however, succeed in arranging the marriage between Tughril Beg and the daughter of the caliph al. Kā'im, the negociations for which lasted for a period of three years (452-5) 1050-3). Tughril had hoped to see a Saldjūk descendant assuming the 'Abbāsid caliphate, but the marriage ended with his death and without issue. Kundurl's success in arranging the marriage, against the caliph's will, earned for him the enmity of al-Kā'im who, making the histor in Alp Arslān's name in Baghdād (Rabi' II 456/March-April 2064) asked Alp Arslān to eliminate Kundurl.

Where Kunduri had failed, Nighm al-Mulk succeeded. The difference between these two wastra consisted in the political acumen and consummate administrative skill of the latter as compared with the former's lack of perception and discrimination. Kundurl supported the Mu'tazili movement, and was instrumental in having al-Ash art cursed from the pulpits of Khurasan by the order of Tughrii Beg. In Baghdad, he carned the hatred of the Sunnis by supporting the Shi'is, By contrast, Nizam al-Mulk supported the Ash aris, but was not meet to supporting 'ulama' of other movements wherever these last had a strong following. Also, his establishing awhilf for the 'ulama', in the form of madrasas, masdiids and ribits, secured the support of the masses among their followers. Not the least among al-Kunduri's mistakes was his personal engagement in battle, whereas Nigam at-Mulk remained man who manipulated the pen, leaving the sword for those better suited to the battle field.

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(G. MAKDISI)

KUNDUZ, the name of a river, a town and a modern province of Afghanistan.

- I. The river is seed of the two main left bank affluents in Afghānistan of the Oxus. It rises in the central region of the Hindú Kush [q.v.], with Bāmiyān in its catchment area, and flows for some 300 miles/480 km. until it reaches the Oxus just below where it receives its right-bank affluent the Wakhsh River. The different stretches of the river have varying names; thus the middle course, within which are situated the towns of Baghlān and Pul-i Khumri, is called the Surkhāb or "Red River".
- 2. The town is aituated in lat. 36°45' N. and long 68°30' E. at an altitude ill 1,500 feet/400 m. in a region which has the general seem of Kataghān. The surrounding countryside, centred on ancient Kunduz and the nearby modern town of Khānābād, is now fertife agricultural land (rice, fruits, etc.) and pastures, but was until very recently notoriously malarial and unhealthy. The town of Kunduz (presumably Pershahan-dir "fortress") is not mentioned under this name by the mediacval Islamic geographers, but it

fell within the province of Tuhhāristān [q.v.], and is very probably identical with, or situated close to, the important early Islamic town of Walwalidi or Walwalidi, originally centre of the Hephthalites [see hayatla] in their struggles with the invading Araba in the xst-2nd/7th-8th centuries, and then an administrative centre and mint town for northern Afghānistān until Saldjük times (cf. Hudūd al-ālam, conum. 340, and Le Strange, The londs of the Eastern Caliphate, 428); today, there many ruins in the vicinity of Kundus.

In the Timurid period, founduz is frequently mentioned under this name. It figures in the campaigns of Husayn Baykarā [see Kusayn Nīnzā], e.g. in 901/1495-6, being until this time ruled by the rival Timurid prince Mahmud Muzā b. Abī Sa'īd, d. 900/1495 (see Barthold, Four studies on the history of Central Asia. Sii. Mir 'Ali-Skir, Leiden 1962, 53, 02-3). It then passed for years 916-20/1511-14 used it as a base for his unsuccessful attempts to conquer territory north of the Oxus in Hisār and Wakhsh (Babār-nāma, tr. Beveridge, 45-8, 318, 345, 352 ft., and bassion).

Northern Afghanistan was by now becoming increasingly Turkicised by Ozbeg and Turkmen groups. and the period of the Safawid-Ozbeg rivalry, petty Özbeg principalities were established in towns like Balkh, Khulm and Kunduz. These submitted in 1164/1751 to Ahmad Shah Durrani [g.v.], but in the early 19th century Mountstuart Elphinstone again found Kundaz under mindependent Özbeg chieftain "Khauldaud Khaun", who had 15,000 men under his command (An account of the kingdom of Caubult, London 1839, ii, 200). A few decades later, in the years 1850-9, the Özbeg principalities of Balkh, Khulm, Kunduz, Maymana, Akča, etc. came into the orbit of Dust Muhammad [q.v.] of Kabul. Kunduz was visited by John Wood in the 1830s, who found it miserable settlement of 500 to 600 mud buts of sedentaries plus reed buts and black tents of Özbeg nomads (A journey to the source of the River Oxus?, London 1872, 137-8).

The present population of the Kunduz district is highly mixed, but includes a large proportion of Ozbegs, Turkmous and Kazakha, plus some Pashtins sattled there in the present century by the Afghan government, and some Arabic-speaking groups have been reported from the region (see G. Jarring, On the distribution of Turk tribes in Afghanistan, an attempt at a preliminary classification, in Lunds Universited Arashrift, N.F. Avd. i, Bd. 35, Nr. 5 (1939), 17-20). There is important amount of seasonal immigration from the Hindū Kush mountain regious, the workers being attracted by the higher wages which can be carned in agricultural work.

Since the 1964 administrative re-organisation, Kunduz town has been the capital of a province of the name, having been previously in the province of Kataghān; the population of the town has been estimated (1969) at 40,000, and of the province at 415,000. It is now a centre for agricultural development schemes in the Oxus lowlands, and the local Turkish population also carries on carpetweaving; moreover, it has an airfield, with regular flights connecting the town with Kabul.

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KUNFUDH, Kunpaps (A., iem. hunfudha, pl. hanāfidh), a masc. noun preserved in all the Arabic dialects (Maghrib, hanfüdlganfäd, Middle East, hanfüd) which denotes, like its Hebrew counterpart, hippod (see Isaiah, xiv. 23, xxxiv, 11, and Zephaniah, ii, 14), both the hedgehog and the porcupine. These two small excavating mammals, externally fairly similar through the sharp, hairy spines covering their backs and flanks and through their nocturnal habits, are nevertheless quite different zoologically in their respective species, dimensions and food habits. But all the ancient authors, Greek and oriental, systematically included them in the family, although the first is insectivorous and the second a rodent.

T. The hedgehog (Pers. khár puskt, Tkish. kirpi), of the Erinaceid family, comprises, in the Old World, some fifteen species spread from the Atlantic coasts to Manchuria and from the 60th parallel north to South Africa, with the exception of Madagascar, where it is not present. Thus in the Arab lands is found, in the side of the universal Erinateus curopasus, the race E. algirus in the Maghrib (nicknamed in Algeria al-Hādidi Ahmad, Borber inisilinsi, pl. inisawen/insani, E. deserti in the Sahara /Tamahak. Hoggar skonisi/tekenisit, ol. ikenusay/tikenusay, at Chat hensien, in Air tikaneshit), E. albiventris in Egypt and the Sudan, E. acthiopicus in Abyssinia, and E. syriacus and auritus in 'Irak, Syria, Lebanon, Palestine and Arabia. This unobtrusive, nocturnal traveller, with its rapid and jerky movements like a mechanical toy, is endowed with, as well as the generic was kunfudh and ankad (this latter was shared with the tortoise), various bynames evoking its nocturnal habits (carcas, ddlidi, madlidi), its scampering gait (darrām, darrādi, mudadidiidi, dhafif, marzic), and its spinyness (hasika, hiskik, hiskil, hasba, abil shakal); its sleeping or defensive attitude, involving its curling up into a ball like a chestnut-bur, cause it to have such names as kabbābat al-shūh, hubbwiba "ball of spines" in Syria and, since cannot then see its head any longer. it is buried within its prickly suit of armour, it is called huba'/hubba'. The ory of the male hedgehog is a short sighing noise, whence its will himana "whining, griszling one". The hodgehog is considered one of the most inoffensive and feeble of animals, as expressed in the old, assonantal and metathesising adage, majā lam naķķi al-tulunna a<u>khadh</u>atnd 'Iluturns "when one does not do what is required, one becomes subject even to every gantle hedgehog".

2. The porcupine (Pers. laght, Tkish. bayth kirpi, in the Maghrib dorbān through confusion with the classical paribān/parbān denoting the zoril, Berber arai, Tamahak, in Air and Adrar, emetey/temereyi, pl. imerepen/timereyin) is from the family of Hystricidae which comprises five genera and some fifteen species. It is present, with two geographical races which are the most universal (Hystrix cristata and H. lsucra), in all Africa, the Near East, Iran, and from the East Indies to China; but in Arabia, it is present only in the southern baff of the peninsula. It is three or four times larger than the hedgehog and always considered to be its big cousin, but this vegetarian is nevertheless distinguished from the former by al-Diāhiz (Hayanān, vi, 461-2) under the

KUNFUDH

names duiduliduidui, sharhamisharram and navs (this last preserved an els/els in the Near East). This careful observer adds, in good faith, that the porcupine is to the hedgehor me the ox is to the buffalo isee brands in Suppl.) or the rat to the mouse. The long, horny, erectile and widely-spaced needles (shat al-maddel), which are its only defence, and at the base of the legend that it defends itself by hurling in the enemy these sharp-pointed darts although it only leaves them behind in the wounds caused by their immediate contact; without grudging it the by-name of abil shik, that of kabkab is in me way justified. though it is given it in Syria, because it never in fact goes into a spiny "ball" and never curls up like the hedgebox. On the other hand, the motherly cars with which the female porcupine surrounds her young. usually from two to four, is well-recognised; a touching and very ancient lable (see al-Damiri. Hayat al-hayawan al-kubra, i, 337-8, ii, 57, 265-7, and in the same edition, al-Kazwini, "Adja"ib al-makkia-\$64, ii. 357-61) relates that the porcupine, when it has young, climbs up the vine-stems by night, pulls off the bunches of grapes and lets them fall, then comes down and rolls among its harvest and carries it off transfixed on its spines to its home territory. thus providing an ample diet of succutent grapes for its children.

3. Whether it is a case of the hedgehog or of the porcupine considered as a large hedgehog-and both of these me taken by the mediaeval Arab naturalists. together with the thorn-tail lizard [see DABB] and the jerboa (yarba' [see FA'R in Suppl.]), as "creeping beasts" (ahnésh ai-ard, hasharát al-ard (Hayawán, v. 283)—the kunfudh, through its nocturnal life and its innate distrustfulness, has given rise to such comparisons m assa min hunfudh "travelling more often by night than a hedgehog" and asma min bunfud ... min dulde! "having sharper ears than m hedgehog . . . porcupine"; whence maight racked by insomnia may be described = laylet al-kunfudh, layl al-ankad "hedgebog's night". The mysteriousness of the gloom envelopping its journeyings summoned up in the fertile imagination of Bedouin the image of dissimulation and calumny and, by a simple inversion of the construction of the two preceeding expressions, an "undercover" called kunfudk layl, ankad lay! "night hedgehog" (Hayawan, iv, 166).

Like the Greeks, the Arabs, despite all this, well recognised the great value of the hedgebog as a destroyer of vermin and especially, against the of serpents, which they man considered to be immune from after having nibbled thyme bushes (satiar); for this reason, experienced men from certain tribes recommended that this valuable helper should not killed, if the land abounded in vipers, and in particular, this was the order given to Ibn al-Ash'ath's army at the time of the expedition of Br/700 into Sidjistan, m region with these dangerous reptiles and m great producer of anake-charmers as well as the compounders of make-bite antidote. The ancients had likewise observed in regard to the hun/adh an innate faculty for detecting the direction of winds (Aristotle, Hist. anim., li, 602, and Hayawan, (v, 229) prevalent at the orientation of the two entries of its burrow.

The firsh of the swafingh (of both kinds) is succulent according to those who eat it, such as, in Europa, the gypties. The Bedouins have always been fond of it, and in our time, the Touareg appreciate it in a stew or braised within the glowing embers after having wrapped it in a covering of clay. Although it formed a kind of game easily captured, in ancient Arabia the

risk was more taken of killing it in the early hours of the night, because it could serve as the mount for some benevolent genie, and people preferred to postud it with a cudgel, by day, in chance encounters rather than mounting a regular hunt for it. At beginning of this present century, in the Maghrib and especially in Morocco, the capture of these two spiny creatures was of the nocturnal activities of slimly-built adolescents of the equivocal class of kit smokers; slipping into the haunts of these animals, they would empty them of their occupants either with gloved hands in the case of the hedgehogs, or with a spear in the case of the porcupines, and groups of vagrants would have a feast of the mashed of these victims (see L. Mercier. La chause et les sports chez les Arabes, Paris 1927, 15-6). The long spines of the porcuping were used for the making of pretty, darkened cages for nightingales.

This ancient custom of eating the flesh of the kun/ud) posed a question, as with the hyena [see DABU' in Suppl.], in early Islam, about the lawfulness of this practice. When the Prophet was asked about this, he is said merely to have relied inconically that such m animal was "ignoble" (hhabith), but he did not make a formal prohibition. Basing themselves on this vagueness, the Shati'lls considered the hunfuda to be perfectly legal eating, whilst the Hanafis and Hanballs formally excluded it from the category of permitted types of meat. As for the Malikis, they remained undecided on the question and depended on the decisions of local authorities, basing themselves on the customs and usages of the region; thus amongst the Berbers in the Maghrib, no objection is met with against making the swafudh an article of dist

The various anatomical parts of the busfulk possessed, in the ancient therapeutic inventory, numerous specific qualities, notably that of the right eye, which, boiled in sesame oil and mixed with collyrium, caused nyctalopia in day-blindness; this formula was, it seems, used by rogues and nocturnal prowlers in order to facilitate their nefarious activities. Salted hedgehog flesh was beneficial for children suffering from urinary incontinence. At the present day, according what the Touares say, a porcupineneedle stuck in a camel's saddle prevents fatigue ta the loins for the camelriders of the Sahara. Of a more practical kind is usage of a hedgehog skin, with its spines, as a muzzle for kids too inclined inconsiderately to suck their mothers' milk. The porcupine's quills also used, moreover, for making little instruments and tools like needles for sewing, sticks for applying kohl, etc.

For some time past, the hedgehog, which is very easily domesticated, has been the domestic pet in numerous dweilings of the Saharan min in order to rid them of cockroaches and other undesirable infestations; here we have a modest rehabilitation of the samudh burka, "hedgehog of the stony ground", a byname given metaphorically to an individual with unattractive features but where there is still mossibility of finding someone even less attractive.

From a similarity of appearance, the terms sunfuelt al-bass or shapham babri "sea hedgehot" denote the edible sea-urchin (Echinus similarius), whilst in al-Damiri and al-Kazwini, op. cit., the term hunfuelt babri is applied to the beaver.

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Paris 1951, 117-18, 133-6; Fīrūz īskandar, Rāhna mā-yi pistāndārān-i Irān (Guide to mammals of Irān), Tehran 1977, 7, 12, 20, 50. (P. Virá) at-KUNFUDHA, a port on the Red Sea coast of the Tihāma or lowland of the southern Ḥidjāz, situated in lat. 19°9' N. and long. 41°04' E. and at the mouth of the Wādi Kanawnā. It lies 210 miles south of Liidda or Diudda [q.v.] and 45 miles north of Haly.

The town is in the form of a large rectangle enclosed by a wall, strengthened at several points by towers and pierced by three gates. Practically the only stone buildings are at the harbour, where in the bazaar with its one-storied warehouses in an irregular line, and the chief mosque and smaller mosques with low minarets. On a little island about a quarter of a mile away is a small eastle which used to be the residence of the representative of the Sharif of Mecca. The town was estimated in sa. 1920 to have a population of 10,000, but S. Langer in 1882 put it at only 2,000. The barbour, which is enclosed by a number of sandy islets and is only accessible to Arab vessels of medium size, has great disadvantages, notably that the boats cannot land there; until recent times, however, a certain number of pligrims on the hadidi have landed there and at al-Lith to the north by sailing craft. Trade and commerce are moderate: It exports the myrrh collected in 'Astr [g.v.] and also hides and boney; the harbour used to be frequented by slavedealers who brought their Abyssinian slaves for sale here, but Britain's sharp control made slave amuggling practically impossible by the early 20th century. Trade with the interior is limited to the exchange of provisions and everyday necessities and is confined to modest bounds. The much more important harbour of Hudayda further south has long since attracted almost all the trade. The poverty of the inhabitants is revealed by the primitive huts, built of poles and thatch with gable roofs, which are typical of the whole coast plain. Of agricultural products, cotton and millet me grown in the district.

Al-Kunfudha is parhaps a very old settlement; in any case it is a district of great interest to classical students, the land of the Debae. Pliny's regio Canauna has been identified by A. Sprenger and B. Moritz with the Kanawna mentioned by al-Hamdani, but this town lies at the mouth of the Wadl of the same name. Gold, for which this region was celebrated in antiquity, is still found here; the Al Khatārish still get gold from the streams. Al-Kunfudha, however, seems to have been the northern limit of this ancient gold area. The man appears to be comparatively modern. The Portuguese know it in the form Confutá. Niebuhr calls al-Kunfurlha | large but badly-built town, In his day (176r) it derived a certain importance from the trade in coffee, because all the ships carrying coffee from Yemen to Didda had to pay toll here to the Sharif of Mecca, although the town was within the sphere of suzerainty of the Imdm of Şan'a'. It passed to M Sharif, together with the whole strip of coast from Didde to Haly which the Sharif of Mecca 🚃 🗎 ca. 1722, and even had a certain revival m prosperity when Muhammad All conquered the Sharifs and made al-Kunfudha his base of operations for the campaign against Central Arabia and 'Aslr. Soon after this, al-Kunfudha figured in the rebellion of the Georgian commander Mehmed Agha Türkte Bilmez against Muhammad 'All's governor in the Hidjaz, Ahmad Pasha (1832-3); Türkče Bilmez penetrated to al-Kunfudha, Abû Arish, Hudayda, and even to Mocha by 1833, before his revolt was quelled. It was only in 1870 that the Ottomans were able to revive Muhammad 'All's plans and al-Kunfudha became the base of operations against the tribes of the hill country of 'Asir, after the conquest of which in 1871, al-Kunfudha with its hinterland became a kada' of the sandiak of 'Asir. A certain degree of Ottoman control was now implanted, and al-Kunfudha was linked by telegraph with Diidda to the north and Lubayya, Hudayda and San'a' to the south. However, the district soon fell to the Sharti Husayn of Mecca's son 'Abd Aliah at the time of the Arab Revolt, and in September 1916 both al-Ta'if and al-Kunfudha were lost by the Turks; already in the previous year, the local ruler of adjacent 'Asir, Sayyid Muhammad al-Idrisi, had adhered to the Allied cause [see 'ASIR]. In 1923-5 the whole of the Hidjaz was occupied by 'Abd al-'Aziz b. Sacid, and #I-Kunfudha henceforth has formed part of the Sa'adī kingdom.

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(A. GROHMANN-[C. B. BOSWORTH])

KUNGRAT, the name of first a Mongol and
then Türkmen tribe of Central Asia, and
deriving its name from these last, meetilement on
the lower Amū Darya or Oxus, modern Kungrad.

The Mongol tribe of Konkirat/Konkurat or Onggirat (spelt K.n.kūrāt in Diuwayal, Ungrat in Marco Polo) seems to have lived in the extreme east of Mongolia, towards the Khinggan Mts. in a district called Abdjiya-Küteger, The tribe gave its allegiance to Čingiz in his struggle against Ong Khān [see činozz knin), and had the privilege of supplying the Khans with wives; thus Čingiz's wife Borte Fudjin, mother of his five principal sons, was from the Konkirat, as were wives of Djoči and Orda, Cf. P. Pelliot and L. Hambis, trs., Histoire des compagnes 🔳 Gengis Khon; Cheng-wow ta'in-tokeng lou, i, Leiden 1951, 402-9; Pelitiot, Notes on Marco Polo, Paris 1959-63, ii, 869-70, No. 375; Djuwayni-Boyle, i, 38, ii, 585; J. A. Boyle, The town of Genghis Khan, New York-Loadon 1971, 17, 97.

The tribal name was carried westwards in the mass movement of peoples during the Mongol invasions, and elements of the Mongol Konkirat doubtless mingled with and were eventually absorbed into Turkish tribes of the Turkestan steppes. Hence in recent times Kungrat has been noted as a tribal mass amonst both the Özbegs and the Kara Kalpaks of the

region to the south of the Aral Sea (M. A. Czaplicka, The Turks of Central Asia in history and at the present day, London 1918, 38, 40). In the 18th century the Ozbeg Kungrāt played a dominant role in the Khanate of Khiwa. When the 'Arabahahid line of Khans of Khiwa became extinct at the end of the 17th century, real power was exercised in the Khanata by Kungrat military chiefs who held the title of Inak [g.v. in Suppl.]. In the early 19th century, these Inaks themselves to sesume the title of Khān and ruled in Khiwa until the period of the Russian protectorate [see KETARAEM]. The tribal name was given to m settlement in the delta m "island" area of the Oxus mouth, on the road between Khodja-ili and the Aral Sea shores; during the later 18th contury, until 1226/1811 and the time of Muhammad Rahkn Khan of Khiwa (1221-41/1806-26), this district centred on Kungrät was in effect an independent principality (see Barthold, Turkeston down in the Mongol invasion, 151, and idem, Histoire der Turcs & Asie Compale, 192).

In 1858 a Russian military steamer sailed up the Oxus delta, alarming the inhabitants of Kungrāt, and the town was an important strategic point in the Russian expeditions of 1873 under General Kaufmann and directed against Khlwa; it formed the concentration-point for the naval force from the Aral Sea and the land forces from Orenburg and from Manghishiāk (see E. Schuyler, Turkistan, notes of a journey in Russian Turkestan, Khokand, Bukhara, and Kuldja, London 1876, i, 107, ii, 331, 336, 346-8). Kungrad in now a town in the Kara Kalpak ASSR; see on it

BSE, xxiv, 53.

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(C. E. BOSWORTH)

KÜNKA, varient forms Könga, Könga, Könga, Könga, Kunka, the Arabic name for the modern town of Cuenca, administrative centre of the province of the same name in Castile, Spain, situated near the confluence of **IIII** Júcar and Hudcar Rivers at an altitude of 922 m. at the point where the Mancha becomes a mountain chain. According to al-idrist, Kunka was "a small, ancient town, surrounded by e wall, and lacking = suburb". Al-tUdhri mentions it among the 20 stages of the route connecting Cordova and Saragossa. Al-Idrisi mentions Cuenca in his division of al-Andalus into 26 ikiloss, but gives it the title of a here. Al-'Umarl makes it the eleventh province of Spain, comprising the towns of "Orthwela, Cuenca, Elche and Denia, as well mannerous strongholds". Yāķūt makes it part of the a'māl of Santaver, and Ibn Şāḥib al-Şalāt, who was there

In 567/1172, has left a description of it.

During the period of the multik al-famalif, various political and economic factors reinforced the strategic importance of Cuenca. Previously, from 151/768 to 160/777, it had been part of the region shaken by the rebellion of Shakyā al-Fātimī. It had then passed to the Dhu 'l-Nunida [q.v.], and in 295/908 had been divided among the three sons of Müsä, who in these strongholds of the frontier zone, were virtually independent of the central government. At the beginning of the 5th/11th century, Cuenca belonged to Isma'll b. Dhi 'l-Nan, who proclaimed his independence in the parisa of Toledo. Later, me find Ibn al-Facadi, who distinguished himself in military campaigns, as wall of Cuenca for the Dhu 'l-Nunits. Whilst al-Mutawakkil b. al-Aftas temporarily occupied Toledo (472/1079), al-Ķādir took refuge in Cuenca. In the following year, Sancho Ramirez and Ahmad b. Hud besieged the town, which bought them off with a sum of money. After Alfonso VPs capture of Toledo (478/1085), Cuenca passed under Castilian rule and was included in the famous "dot an ia mora Zaida". Alfonso probably kept the Muslim structure of the town, requiring a tribute, according to the homilies of the Mozarab Count Sisnando. In 490/1097, whilst Cuenca was being protected by Alvar Fafiez's army, the Almoravids led by Muhammad b. 'A'igha raided IIII district, and after IIII victory of Uclés (501/1108) occupied the town; but in 531/1137 the populace me against the Almoravid garrison and felt the sting of Tashfin b. All's sword. Ibp Mardanish [e.v.] made over to the Christians lands Cuenca, but the latter retreated before the Almohad callph Abū Ya%ūb, who in 567/1172 found the town sunk in decay, with only 700 inhabitants. It was besieged by Alfonso VIII, helped by Alfonso II of Aragon, and surrendered on 21 September 1177 after a seven months' siege, without the Almohads being able to protect it. Abu Ya'kūb tried 🖿 regain it in 1194 and burnt its standing crops in 1197. After the conquest of Cuenca, the Castilian king made grants to the military orders of Santiago and Calatrava, and the town was soon organised as a Concejo, whilst retaining some of its older organisations and structures, such as the office of almolacen (muhlasib [see HISBA!], The Fuero offered commercial concessions to the Mudéjares. The second bishop of Cuenca was a Mozarab from Toledo, Saint Julian. There remained a mosque, "lindante con el monasterio de Ntra. Sea. de la Contemplacion" until the 15th contury. During the period of the harrying of the Moriscos, Cuenca was the seat of a tribunal of the Inquisition.

The local economy of Cuenca flourished greatly during the 4th/aoth century, with textile and lvory-carving crafts, and there seems salt pans and silver and iron ore mines in the vicinity. Also, wood cut in the Serrania was sent down the Júcar to the

Mediterranean shores.

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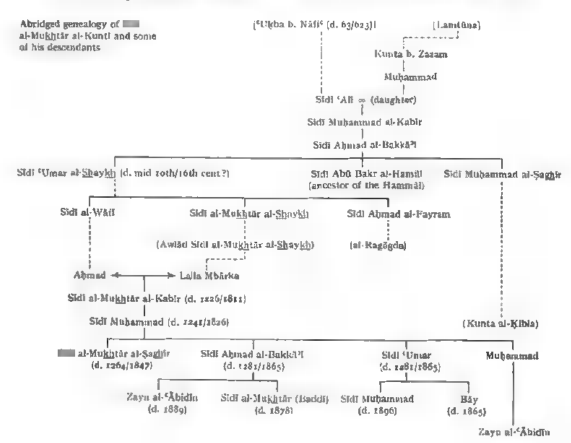
(MARIA J. VICUELA)

EUNSUL [see consul]. KUNTA (sometimes pluralised m Kanāta), 2 highly ramified Arabic-speaking tribe widely dispersed over the southern Sahara from Taganit in Mauritania to the Adrar-n-Itoghas in eastern Mali and beyond. Their own genealogies claim descent from Ukba b. Nafis al-Fihrl [q.p.], to whom they attribute a series of exploits in and beyond ancient Ghana as far as Takrur. According to the so-called Tarikh Kunta (tr. III I. Hamet, Notice sur les Kounta), Sid! 'All, a descendant of 'Ukba, married the daughter of Muhammad b. Kunta b. Zazam (or Zam), chief of the Id Oukai (Ibdūkal/Abdūkal) fraction of the Lamtuna Berbers, allegedly in the early 9th/15th century. Their son, Muhammad, married into another Lamiuna group, the Tadjakant, as did also his son Ahmad al-Bakkill. It is from the latter's three sons that all the branches of the Kunta derive. Thus, even by their own accounts, the Arab element in Kunta stock would appear small, and, significantly, their eponym is Berber. Their zawdyd (non-warrior) status, too, is indicative of Berber origin and, like most such groups in the western Sahara, they probably acquired an Arab pedigree along with the Arabic language during the period of Hassanlyya ascendancy in the oth-roth/15th-16th centuries.

The period from the mid-roth/roth century, when Ahmed al-BakkaTs son Sidi Umar al-Shaykh is said to have died, until the early 12th/18th century seems to mark the emergence of the Kunta as a distinct and relatively large tribe, their numbers no doubt being augmented by the acquisition and eventual integration of tributaries and slaves. They appear to have roamed over a wide area from the Hodh (al-Hawd) in the south to al-Sāķiya al-Hamra' in the north and Tuwâl in the east. Some members settled in Walāta and in a village in Tuwāt known as Zāwiyat Kunta where Sidi 'Umar's son, Sidi al-Mukhtar al-Shaykh, is said to have been buried.

In the early 12th/18th century a rist occurred. The clans descended from Sidi Muhammad al-Saghir b. Ahmad al-Bakka'l hived off to roam the western Sahara from the banks of the River Senegal to al-Sakiya al-Hamra' (the Kunta al-Kibla), while those descended from Sidi 'Umar al-Shaykh combined pastoralism with commerce, establishing a network of camps and trading posts from the Wadi Dar'a through Tuwat and the Azawad region north of the Middie Niger Timbuktu in the west and Katsina in the east.

Among the latter, the Awiad Sidi al-Waff established position of pre-eminence in the second half of the 12th/18th century, due to the role of their leader Sidi al-Mukhtar al-Kabir b. Ahmad b. Abi Bakr (1142-1126/1729-1811), who combined qualities of sanctity with political actuteness and commercial actumen. In 1167/1753-4 he established his camp at al-Hilla in Azawad, which rapidly became a centre of study and of the propagation of the Kadiriyya Order. It is from the sub-order which he established, the Mukhtariyya, that most of the Kadiriyya



394 KUNTA

groups in West Africa derive their affiliation. Sldi al-Mukhtar's role as a Suff leader and his prestige as a scholar enabled him to mediate between warring Arab and Tuareg tribes in the sum and to the rift between the eastern and western Kunta. His far-ranging missionary tours (sivida) in the Sahara, and his admire at al-Hilla, which received disciples from distant areas, were supported by income from participation in the salt trade from Taoudeni to the Niger and the trade in tobacco from Tuwait to Timbuktu.

His teachings, born of his Süfi outlook well as the position of his clan as a randyd group, emphasised leniency, the overlooking & faults and the winning of hearts through "dishad of the tongue" rather than "dishid of the sword", though when 'Uthman b. Füdi [q.v.] initiated a militant dishad in t218/1804-5. he expressed his approval of it. He proclaimed himsail the sole "regenerator" (mudjaddid) of the 13th century of the hidira (1200 - 1786), though for earlier centuries be named a multiplicity of regenerators in different spheres of endeavour such as fish, hadith, siyasa, sund etc. (cf. the view of !bn Kathle reported by a)-Suyūtī, Risāla fi man yablath Allah li-hadhiki 'l-umma 'ala ra's kull mi'a, ros. Leiden, 2400, f. 6). Over sixty works are attributed to him, including several series of adjurba, as well = a great deal of poetry. None has so far been published and manuscript copies are scattered over private libraries in Timbuktu and the southern Sahara and in such publie collections as the Bibliothèque Générale et Archives, Rabat, and the Bibliothèque Nationale, Paris.

His son, Sidi Muhammad (ea. 1178-1241/1765-1826), inherited his position as leader of the Kadiriyya-Mukhtariyya and was himself a prolific author. His Ta'rikk Kunta (properly called al-Risala al-Ghalldmiyya) has already been mentioned, and him Kitāb al-Tard'if we 'l-tald'id, estensibly m hagiographical work on his father and mother, has been abstracted by Ismael Hamet in his Littlerstore arabe saharienne, in RMM, xii (1910), 196-213, 380-405. It contains an annotated silsils for the Kadiriyya-Mukhtariyya, in which the names of al-Suyūtl, 'Abd al-Rahman al-Tha'alibl and Ibu 'Arabi appear as successive links, thus invalidating it as an historical document, but no doubt enhancing the spiritual prestige of the order in the eyes of its members. The wird of the Mukhtariyya was widely propagated in southern Mauritania by moutstanding pupil of Muhammad, Shaykh Sidiyya [1190-1284/1776-1868] of the Awild Abyayri from his *zāwiya* in Būtilimit,

On Muhammad's death, leadership of the Awlad Sidi al-Wall and direction of the Mukhtariyya passed to his eldest son Shaykh Sidi al-Mukhtar al-Saghir (1204-64/1700-1847). He was instrumental in saving Timbuktu from the worst excesses of the Fulbe forces of Ahmadu Lobbo [q.s.] and eventually driving them from the city. His brother, and successor to both his political and spiritual role, Ahmad ai-Bakkā'i (ca. 1217-81/1803-65) negotiated a pact with the Fulbe in 1846 at Muhammad's request and himself came to settle in Timbuktu, gaining sufficient moral authority there to be able to act m protector for the explorer Heinrich Barth, 🚃 open Christian, in 1853. Al-Bakka'i wrote numerous poems and rasa'il, some addressed to the Fulbe rulers of Masina, others attacking the claims of the Tidjaniyya order.

In the closing years of the 19th century, two grandsons of Sidi Muhammad distinguished themselves by their attitudes to French penetration of the central southern Sahara: Zayn al-'Abidin b. Muhammad al-Kunti (b. 1848), who declared a gibbid against the French after their occupation of Timbuktu in 1894 and whose continued challenge to French authority remained a menace in the first two decades of the 20th century; and Skil Bây h. Sidi 'Umar (b. 1865), scholar and man of saintly repute who took up residence in the Adrara-Hoghas and encouraged both the Hoghas and Ahoggar Tuareg to avoid conflict with the French. Several copies of his Namestil, we get unstudied, preserved in the Institut des Sciences Humaines, Niamey, Rép. Niger.

The spiritual influence of the Kunta in the 12th-13th/18th-19th centuries was tar-reaching. The two major Fulbe leaders, Shaykh 'Uhmān b. Fūdi and Shaykh Ahmadu Lobbo, both received and propagated the misd of the Mukhtāriyya, though in both Hausaland and Māsina the Tīdjāniyya gained ground rapidly from the mid-19th century. A list of the main groups of West African Muslims attached to the Order or branching from it may be found in

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(J. O. Hunwick)

KUNUT (A.), a technical term of Islamic religion, with various meanings, regarding the fundamental signification of which there is no unanimity among the lexicographers. "Refraining from speaking", "prayer during the sakir", "humility and recognition that one's relation to Allah is that of m creature to his creator", "standing"—these are the usual dictionary definitions which are also found in the commentaries on different verses of the Kur'an where kun'at or derivatives from the root k-n-1 occur. There is hardly one of these for which the context provides m rigid definition of the meaning (see II, 110, 239; III, 15, 28; IV, 38; VI. 121; XXX, 25; XXXIII, 31, 35; XXXIIX, 12; LXVI, 5, 12).

The hadigh gives more definite contexts. "The best şalāt is a long kunūt" (e.g. Muslim, salāt almusăfirin, trad. 164, 165, bab afdal al-șalăt fül albundt; al-Tirmidhi, Şalāt, bāb 168). Here, in the unanimous opinion of all the commentators (see al-Nawawi on the passage), hundt means "standing". In the well-known hadith: "alike to the fighter on the path of Allah is he who fasts, who stands, who hanit bi-ayat Allah" (Muslim, Imara, trad. 220), hanit has obviously the meaning of "to recite standing" (cf. Abu Dawud, Shahr Ramadan, bab 9: "And be who recites too verses of the Kur'an standing is enrolled among the kanitan"). Kunat, however, usually seems to be connected in meaning with du'd'. e.g. in the oft-quoted tradition which tells how Muhammad in the salat al-subh appealed to Allah for month against the tribe of Ri'l and Dhakwan, as they had slain the kurra? at Bi'r Ma'Cna (Witt, 646 7); in this case the meaning is certain from the explanation yad's 'ala (al-Bukhāri, Wite, báb 7; Dithad, ab 184). In the parallel tradition, idem, Maghazi, bab 28, trad. 3, there is added "and till then we were wont to perform the &unit". Some sources (see Goldziher, Zauberelemente, 323) add that this was in the month of Ramadan.

The rite also appears in parallel traditions in a more precise form; it is said that the kunūt took place in the salat al-fadir (al-Bukhari, Da'owai, bab 59) after the rubut (idem, Wite, bab 7). It is still more precisely defined in a hadith in al-Nasa'i, Tajbib, oab 32: "... that he heard how the Prophet when he raised his head after the first rait's at the salat alsubly, said: "O Allah, curse this and that man (i.e. some of the munafikan); thereupon Allah revealed; "It does not concern thee whether He turns to them with favour - punishes them" (III, 123). The following another example of sumit: "When the messenger of Allah lifted his head after the second rak'a at the saids al-subh, he said: "O Allah, save b. Abl Walid and Salima b. Higham and 'Ayyagh b. Abi Rabi'a and the weak ones in Mecca. Allah, tread heavily on Mudar and send them

years of famine, like the years of Joseph" (al-Nas&T, Taibik, 28). According to another tradition, which also goes back to Abū Hurayra (al-Bukhāri, Adhān, bdb 126), the kunāt consisted of prayers and blessings for the Muslims and curses upon the unbelievers.

We are also told that the kunst was regularly performed at the morning and evening saidt (subs and maghrib; al-Tirmidhl, Saidt, bdb 177; al-Nasa'l, Taibith, bab 30). Al-Tirmidhl gives the following note on this tradition: "The learned differ in their views about the bundl at the paidt al-fadjr. Some of the scholars of the Sahāba and later generations advocate this kunst, such as Mälik and al-Shāti?". Ahmad [b. Hanbal] and Ishāk say: "There is no kunst uttered at the saidt al-fadjr except in case of a calamity, which affects the Muslima as body". In such a case the Inām has to pray for the Muslim armies. Zuhr and 'Likā' are also mentioned as saidts into which the bundt was Inserted (al-Bukhāri, Adhān, bāb 126; al-Nasā'l, Taibik, bdb 29).

There is further a difference of opinion = to where, in the salat, the kunut should be inserted. 'Asim is said to have asked Anas b. Malik about the sweat. Anas replied; "The hunds took place ..." I asked: "Before or after the ruke"?" He replied: "Before the rukā". I said: "But I have been told on your authority, after the ruke". Anas replied: "Then they lied. The apostle of Allah only uttered the kunut prayer after the rubac for a month. I think, after he ..., etc." (here follows the story of Bi'r Ma'ana, see above, Bukhārī, Witt, bāb 7). It is even said that the kunul is a bidia. Abu Malik al-Ashdiai records a tradition on the authority of his father, that the latter had performed the salfs under the direction of Muhammad, Abu Bakr, 'Umar, 'Uthman and 'All and that none of these uttered the \$unit prayer. He adds "it is therefore also a bid'a, my son" (al-Nasa"), Tafbik, báb 33).

Nevertheless, it continued to be known as the name of the prayer (du'd') at the salat. In the books of tradition a formula is given for the bundt al-wite fit occurs often and in different forms, though it is not always called kunut but is given names like du'd', etc.): "O Alfah, lead me amongst those whom Thou guidest, and pardon me among those whom Thou pardonest, and in for me among those for whom Thou carest and bless me with what Thou distributest, and protect me from the evil that Thou has decided upon; for Thou decidest and none decides about Thee. Disgrace will never come upon him for whom Thou carest. Thou art blessed and exalted, O our Lord" (al-Tirmidhi, Wier, bab to). The same formula is found as an element in the salát in al-Nawawi, Minhādi, ed. van den Berg, i, 83, 455-6; cf. Lane, Lexicon, s.v. è-n-t, who gives another formula.

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(A. J. Wensinck)

EUNYA (a.), patronymic, an onomastic element composed of Abū (m.) "father" or Umm (t.) "mother" plus a name. We have here a metonymic designation corresponding to a general tendency among primitive peoples to consider ■ individual's name ■ taboo and not ■ pronounce it unless exceptionally (see J. G. Frazer, The golden bough, ch. xxii). The kunya was therefore accordingly the ■■ which should ■ used, but in historical times, the original intention here was forgotten, and al-Djāḥiş (see JA [1967], 70, 82), far from seeing here any

connection with sympathetic magic, counts the humps amongst the claims to glory of the Araba and, seeing only one aspect of the reality, stresses the honour attaching to it. Nevertheless, it is certain that the see of the humps was not wholly honorific, since it gave the possibility of citing a person whose name, for various reasons, including certain rather humilating ones (e.g. in regard to an enamy), one did not wish to pronounce. In any case, usage was such that the humps sometimes came to predominate over the isset (g.v.) or name proper, to such an extent that the same of certain personalities cannot be established with certainty, has been forgotten as may even never have existed (see e.g. Abū Tālib, Abū Lahab, etc.)

In principle, Abb ... Umm is followed by the eldest son's name, and this usage is based on the value which Semitic peoples placed upon their chidren, and above all their sons. This again points to the importance placed on the punctifious performance of luneral rites, a duty that was incumbent upon the eldest son in particular. There is negative evidence of the connection between the kunya and tuneral rites from the facts that slaves, as a rule, had no patronymic and that, unless they had been received into the familia, they were buried without ceremonies.

However, the himps can be composed of the name of a younger are even of a daughter, but again, this does not necessarily correspond to reality, and since it is given to a child, the latter might well have no issue of its own throughout his life. The giving of a knows can in effect act as an expression of the hope that its nearer will have a son and will give and a determined name. Several kunyas are traditionally attached to certain names (the ism(q.n.)) by custom or in order to show respect for a precedent; - lbråhlm is often called Abū Ishāk or Abū Ya'kūb, and a Umar, Abū Ḥafs. Contrariwise, in principle it is forbidden to take Muhammad's hunya, Abu l'-Kasim, in conformity with the hadith, tasemman bi-Muhammad], but not my hunyo"; however, this prohibition was considered null and void at the Prophet's death, and it became regarded as sufficient to avoid the coupling of Abu 'l-Käsim Muhammad. The one and the same person might have more than one kunya (e.g. 'Uthman b. 'Affan had three, Abū 'Amr, Abū 'Abd Allah and Abu Layla), and cases are cited of warriors who had one for use in times of peace and one for times of war (e.g. 'Amir b. al-Tufayl and Katari [q.vv.]; see al-Diahiz, Bayan, i, 342). On the other hand, the hunya may be purely metaphorical and allude to some desired quality, like Abu 'I-Fadl "father of merit" or Abu 'I-Khayr "father of goodness", etc. In certain cases, it may be a sobriquet based on some personal feature or characteristic, e.g. Abu 'I-Dawanik "father of farthings", given to the 'Abbäsid caliph al-Manşûr, renowned for his meanness, - Abû Hurayra "father of the little cat, kitten", allegedly given this Aunya because of his love of cats. The Aunya not unfrequently may have a pejorative sense, I in Abū Djahl "father of ignorance", or point to some physical pecularity, as in Abū Shāma "the man with a birth-mark". In this way, Abū loses its original meet completely and becomes a synonym for 444 "the man with . . . "

The Annyo II also applied, from III early period, to certain animals, e.g. Abū Fāris "lion", Umm 'Āmir "hyena", Abū Sulaymān "cock", and to all IIII of things which III IIII degree personified, e.g. mountents IIII Abu 'l-Hawi "the Sphinx", and toponyms, a.g. Abū Kubays, a mountain. Furthermore, the ancient usage of the words abū or was

with the sense of dialidial called forth a proliferation, especially obvious in the dialects, of expressive appellations including which usually marks out a peculiarity of the person or animal or thing in question, either in a humorous way (abd likya/bū lahya "bearded person"; b@ hhemsa, in North Africa, "colonel" with live rank stripes, etc.) or in an euphemistic one (abs: "-başir "blind person", etc.). Some compound expressions of this kind are particularly applied to some plants and their fruit (abil 44 64 "nux vomica" because of its bitterness (as ha); abs farwa "chestnut", from the busk which resembles a fur; etc.), but mainly to certain animals (abd misalla or abs minker or umm minker "woodcock", with its long beak; umm arbas wa-arbash "centipede"; abu 'l-maththab "flea", from its habit of jumping; etc.).

The kunya became very early an onomastic element charged with expressiveness, in such a way that it had a caritative value and could be employed in special circumstances outside the sphere of private life. The warrior who advanced against enemy armies to challenge an enemy to single combat would call himself by his hunya, and it was by this name that the tribe would appeal to its champion for help (see Kays b. al-Khatim, Diwin, ed. Kowalski, fragment 4, v. 38). In official relationships, the caliph sometimes marked out one of his courtiers for special favour by publicly addressing him by his kenya and not by his meet or ism, but after the 5th/11th century, protocol forbade such familiarity (Mez, The renaissance of Islam, Eng. tr. 136-7). Similarly, in correspondence emanating from the chancery, the hunys of the addressee was used when the sender wished to bonour him (see al-Kalkashand), Subb. v. 430-7).

At the present day, the usage of the hunys has disappeared, and the term is sometimes used, in official contexts, together with the labab [q.z], to denote within amm; but me should remark that when the context of patronymics adopted after the setting-up of a civil government in Arabic-speaking countries atom from former hunyas and that the nom-deguerre of several Palestinian fighters is precisely a hunya.

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(A. J. WENSINGER)

EUR, the largest river in the Caucasus (according to Hamd Allah Mustawii Kazwini, 200 farsakhs - nearly 800 miles in length). The Kur, known as Cyrus to the Greeks; Nahr al-Kurr to the Arabs; Kura to the Russians (said to be derived from a-kuars, "river", in the Abkhāzī tongue); and Mtkvari to the Georgians (said to be derived from mdinard, "river" in the Kartlian dialect), rises in Georgia south of Ardahani (west of Karş in the Poso district), and flows northwards to Akhaltzikhe, where it turns east (see map in V. Minorksy, A History of Sharvan and Darband in the 10th-12th centuries, Cambridge 1958, 174). For the rest of its course it maintains a generally west-east alignment, bisecting the city of Tiflis [q.v.]. The Kur, 240 feet wide in places, is navigable only by rafts in its upper course, "but lower, 150 miles before the Caspian, large sailing beats may ply, drawing up 🔳 🛊 ft. of water" (W. E. D. Allen, A history of M Georgian people,

London 1971, 8). The navigation of the Kur has only once played a part in political history, at the time of the destruction of the town of Bardha's [q.v.] by the R0s in 332/943-4. Some 100 miles west of the Caspian Sea [see BAHR AL-KHAZAR], the Kur is joined by the river Aras [g.v.], and the "united waters find a double mouth along the sandy foreshore of the Caspian" (Allen, loc. sit.) in the Gushtäsff district. Just east of the confluence with the Aras, the Kur is crossed by a bridge III Djawâd. In Islamic times, the Kur formed the boundary between the province of Karābāgh or Arrān [q.vv.], and the regions of Shirwan [q.v.] and Georgia [see AL-EURPI].

Bibliography: Given in the article.

(W. BARTHOLD - [R. M. SAVORY])

AL-EURA, the sphere.

1. The sphere itself. The Arabs studied the properties of the sphere, following Euclid, Archimedes and Theodosius. They also dealt with certain principles of spherical trigonometry, which form the foundations for astronomical theory, the principle of the transversal (shahl al-hatfal'), the principle of the four magnitudes (al-shahl al-maghai) and the principle of the shadow, i.e. of the tangent (al-shahl al-sill) following Menelaus and Ptolemy. (On the translations of M. Steinschneider in 2DMG, i [1896], 161 ft.; the mathematical principles are discussed by H. Bürger and K. Kohl, Azal Bjarnbo Thābits Wark über den Transversalensatz, in Abhandl, not Gesch, der Naturwissenschaft und Medizin [1924], part 7, pp. 1-91; references are given there.

2, al-Kura dhāt al-kursī (the globe mounted on

a stand) is used in two senses:

(a) The globe of the heavens (instead of al-kura we also find al-bayds, the egg, in this sense, e.g. in Mafatih al-fulum, 235, in al-Bettani, Opus astronomicum, ed. C. A. Nallino, 1923, i, 138; cf. E. Wiedemann, Beitr. iii, in SBPMS Erlg., xxvii. [1905], 239 ff.). The constellations are painted on a globe. It is placed in a ring which stands on 3 or 4 legs Such globes have been prepared and described. perhaps = early = by Hipparchus, at any rate by Ptolemy. Ptolemy's description is given in the Arabic translations of the Almages; and in separate treatises, One such globe, erroneously ascribed to Ptolemy, Calro in 435/1043-4 by Ibn al-Sandbadi (cf. Ibn al-Kiftl, 440). The globes were made of wood covered with paper or with different metals. Hollow globes could also be made of metal, which were then fastened to wooden spheres. Alam al-Din Kaysar al-Tarasif used a gilt wooden globe (Abu 'l-Fida', Annales, ed. Reisko, iv. 497; H. Suter, Mathematiker, no. 158). The making of such globes and the errors that occur in them were fully discussed by al-Birani Beitrage zur Gesch, der Mathematik, etc., in Abkandl. zur Gesch, der Naturwiss, und Medizin, part 4 [1922]. 79-93; cf. also H. Schnell, ibid., in a later part).

The astronomical instrument prepared by al-

armillary sphere.

(b) ai-Kura that al-hard is also an arrangement by which one follows the movements of the heavens. The horizontal ring is directed to the horizon; it is notched at right angles in two opposite points, a meridian ring is placed in the notches and allowed to go to its lowest position in a groove. The globe itself turns round an axis which is placed in round holes at two opposite points on the meridian ring. Divisions are marked on the horizon and on the meridian ring. By turning the meridian ring in its grooves, the axis of the globe can be inclined at will to the horizon and

the instrument can thus be used for all latitudes. A quadrant with divisions which can be placed on the globe enables many kinds of measurements to be taken. With this globe, the magnitudes of importance in astronomy, al-filit, al-majdit, the prope of the earth etc., may be obtained.

The oldest Arabic work on subject is by Kustā b. Lūkā [q.v.] and exists in Arabic in several editions, e.g. that of al-Marrākushī; it may go back to classical originals, as is probable in view of the arabic into Latin, and into Spanish by Alfonso Castile (Libros del Saber, i).

If the globe is left out and a series of other rings is added to the horizon and meridian rings, which correspond to circles in the heavens, we get the armillary sphere (*alat dhāt al-kalak*), the instrument with the rings with which the ancients, the Arabs and notably Alfonso of Castile, occupied themselves a great deal.

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1. al-Kura al-muharrika, the burning-glass flit, the strongly-burning globel. Even the ancients knew the property possessed by rock crystal and glass globes of concentrating sunlight falling upon them on one point and setting alight an inflammable material there. But we find no indications that any scholar of antiquity studied the theory of this phenomenon. Ibn al-Haytham and Kamal al-Dîn al-Farisl (g.ve.) investigated this theory very brilliantly. Ibn al-Haytham starts from the values, given in a table of Ptolemy's and collected by himself also, of the angle of incidence, angle of divergence and angle of refraction of a ray of light falling on a smooth surface of glass, and investigates the path of the rays when they strike the surface of the globe in different distances from the axis drawn between the sun and the centre of the ball. It is proved that after refraction they all meet on the opposite surface of the globe in a little section from which they emerge with their direction altered. They cut the axis at different distances from the ball: the majority, however, meet at a point distant less than half the radius of the ball, and this is burning point. If drawings are placed in the cone of rays formed by the rays coming from it, for example a red circular surface with a black ring upon, it and this is looked 📰 through the front of the ball, remarkable figures seen; these were also studied very fully by Ibn al-Haytham and Kamal al-Din; they were able even then = reach the results as Scheilbach = = later date.

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(E. WIEDEMANN)

KORA, a term designating, in the geographers and in official documents, — administrative unit within a province. It was felt as being a loan word, certain authors giving it I Iranian origin, although a Greek origin (from Yúpa) seems more likely. The exact definition of a kūra varies according to authors. Thus Ibn Khurradādhbih enumerates, in the same region, that of Hims in Syria, kūras and ihlims at the same time, I that in this case, the two terms seem to be equivalent [see rquia]. But most of the geographers reserve the term skūm for a region or province, call the districts kūras, and distinguish within these districts cantons called tassūdis or rautāts; this is distinguished in particular by Ibn al-Fakh (passim, and tr. Massé, Abrāgi, index) and shukaddasi (passim and tr. Miquel, index). Usually, the kūra has a chef-lieu which is often called a kasada.

According to Yākūt, the kārs is the equivalent of the Persian islān, with the islān comprising several rustāts, the rustāts meteral lassādje, and the tassādje several villages; thus Nā īn is massādje belonging to the rustāt of Yazd, which comes within the islān of Istakhr, in the province of Fārs (W. Juwaideh, The introductory chapter of Yācāt's Mu'jam al-Buldān, Leiden 1959, 50-8).

In mediaeval documents relating to Syria, acts of sale or walfs, the following classification is found: a kars like that forming the Ghota of Damascus comprises cantons (iddin) which themselves contain villages (karya) (see J. Sourdel-Thomine and D. Sourdel, Trois actes de vents damascains du dôunt du IV~(X~ siècle, in JESHO, vill [1965], esp. 169 and n. 4, and also Biens fonciers constitués magf en Syria fâțimide, în JESHO, xv [1972], 289-91). This usage of the term iklim is apparently peculiar to Syria and Upper Mesopotamia, according to Hamza al-Işfahāni and Yaḥāt (Jiwaideh, op. cit., 39-40). It is further used thus in al-Andalus, which is explicable by the influence of Syrian practices in that country.

In al-Andalus, a simple province of the original Islamic empire, there existed, as elsewhere, administrative divisions called kilvas, of which certain ones were, in origin, "militarised zones", i.e. they held contingents of soldiers who were maintained on the revenues of land grants; these divisions were therefore termed kilva mudjannada (Lévi-Provençal, Hist. Esp. Mus., ill. 47-53).

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[D. SOURDEL)

EUR'A (a.), in a technical designates rhaps of omancy. It is an Islamic divinatory procedure, analogous to bibliomancy; but in current usage the term refers to the drawing of lots, whatever form this may take, and this has been used following the Kur'anic prohibition of isriesam [q.v.] and of maysir [q.v.], the two principal eleromantic techniques of pagan Arabia.

I. In the usual so of "the drawing of lots", the term burto, originally applied to "a wineskin with broad base and narrow neck" (TA, v, 453, 1, 23) which probably served a receptacle for the shaking of the lots, is still used in the present day in the sense of choosing and electing by lot or by vote. Monks choose among the novices those to whom they propose give the habit, by ear's (the lots used being grains of wheat for "yes" and grains of barley for "no"). The polling station for legislative elections (intihhābāt) is called maktab al-iķtirās. In Ottoman Turkish circles, kur's was practised in the recruitment of conscripts, whence were the expression turfaya girmek signifying "to reach the age of military service". A. Musil notes that in Arabia Petraea, the term bur's refers to a ball serving the function of a lottery ticket, made out of strips | paper bearing the names of the parties which are rolled in a ball of clay or wax and which are drawn out by persons who were not present during the inscription of the names or the rolling of the balls (Arabia Petrasa, ili, 201).

The permanence of this usage is attested by the fact that the Prophet used to "draw lots" (kdra'n) in order to decide which of his wives could accompany him in his travels (al-Tabart, i, 1519), a procedure that he also used for the distribution of loot taken in raids (Ibn Sa'd, ii/1, 78, 82, 83), and also by the fact that a chieftain chosen by the drawing of lots was called magrat (TA, loc. cit., 1, 8).

The legitimacy of to ear's was anknowledged at a very early stage through imitation in the
Prophet. Hadily describes a number of cases where
the latter resorted to kur's for a solution to questions
of distribution (cf. al-Bukharl, Shahddu; al-Kastalläni, iv. 416 ff.).

In certain cases, where any decision is itable to appear unjust to one party or the other, the judge may resort to hur'a (cf. al-Marghinant, Hiddya, Calcutta 1818, 813-14; tr. Hamilton, 2nd ed. London 1870, 565-6). It the eleven cases of hur's listed in the Minhādj al-tālibba (ed. Van den Berg, i, 119-20, 324; il. 328, 404-5; ili, 99-100, 461-2) only two are considered impermissible.

II. In this list there is confusion between the drawing of lots and rhapsodomancy. On the latter, opinious vary to its legitimacy. While al-Kastaliani, in his commentary on al-Bukhari, concedes its legitimacy, following the Hanball lbn Batta (d. 387/997), other authors like Abū Bakr Muḥammad b. al-ʿArabi (d. 543/1748), in Abkim al-Kur'da, Abū Bakr Muḥammad al-Ṭurtūshi (d. 520-5/1726-32) and Shihab al-Din Abu 'l-ʿAbbas al-Karafi (d. 684/1405), quoted by al-Damiri, Hayāi al-hayaman (ed. Hūlāk 1284/1867), it, 119, oppose the use of the Kur'ān for fa'i [a.c.]. Ibn al-Ḥādiḍi (d. 737/1336) expands on this prohibition in m chapter entitled Kordhai aḥḍḍ al-fa'i mie al-mauhaf (cf. Madkhai, i, 878).

Of what does Islamic rhapsodomancy consist? Like bibliomancy, it is a divinatory procedure involving the interpretation of verses or parts of verses or prophetic words encountered by chance on opening the Kur'an or the Sabik of al-Bukhāri. This practice is attested as early as the Umayyad period and the beginning of the 'Abbāsid period (cf. accounts relating to the and of the Umayyad caliph al-Walld II, d. 126/744, and to that of Abū Dja'far al-Mansūr, d. 158/775, in al-Damīrī, ii, 119; Fahd, Divination, 215).

This consulting of the two most venerated books in Islam takes place in various forms, as the rhap-sodomantic writings that we available to bear witness:

(1) Kur'at al-Imam Dia'larb. Abl Talib or Dia'lawiyya (ms. Aya Solya 1999, lots. 2-18b, 21.2 = 16 cm., a fine illuminated nashli text dating from 907/1501), containing rhapsodomantic interpretations of Kur'anic verses. Patronage of this art, propagated by the Shl'a, is attributed in Dia'lar, the Prophet's cousin, killed at the battle of Mu'ta, in 8/629, because at the time of departure, one of his companions, 'Abd Aliah b. Rawaha, drew a rhapsodomantic conclusion from in Kur'anic verse relating to Hell (Kur'an, XIX, 71) enunciated by the Prophet, and had in presentiment of the death of Dia'lar.

(2) al-Kur'a al-Ma'ma'niyya, attributed to Ya'kûb b. Ishāk al-Kindl (d. after 256/870), containing, in the form of tables, 144 questions, followed by 144 chapters, each comprising 12 answers; cf. ms. Aya Sofya 1999, 3, fols. 59-138a: al-Kur'a al-mabbraha at-Ma'mūniyya, mopy dating from 700/1300-1. The same madimū'a (fois, 19a-18a) contains an opuscule entitled al-Kur'a al-Dawazdhhamradi (— ma'rifat istihhrādi al-damīr) by an anonymous author, but an essay bearing — analogous title (K. al-daw'ir-hamradi) in the Library of the University of Istanbul (A 6292, 79 fols., 19 × 13 cm., a poor nashhi text from 1279/1765), carries the name of al-Kindt.

Two other works of bur's are attributed to al-Ma'min (d. 218/833): Kur's it-ikhrādi al-ja'l wa 'ldamir (Cairo ms. 7612, dating from 1058/1648) and Kur's li 'l-Ma'mān (Cairo ms. 7613). These differ from the above and contain in the end some rhapsodomantic poems attributed to various authors.

(3) al-Kurta al-Diamheriyya (ms. Saray, Almet, III 1600, 1, fols. 12-23b, 36.5 × 18 cm., naskli, n.d.) marks a perceptible evolution in the practice of rhapsodomancy. In fact, the use of Kurlanic verses interpreted according to the method of talvil or allegorical exegesis, is supplemented by arithmomantic procedures (kisāb al-diumnat or kisāb al-nīm), which play a part in diafr [q.v.] and in 'ilm al-kurūf [q.v.] ma 'l-asmā'. This consists, in the event, of combining the four consonants of the word diachar didiu, didin, didir, dirh, etc.). Each paragraph contains a prose interpretation of the combination, followed by another in verse, introduced by the formula hāla al-rādjis.

In the Kurtai hurdi al-mudiam (ms. Köprülü Fazil P. 164, fols. 572-65h, 18 m 14 cm., nashii, n.d.), the letters are arranged according to the

abdied, on three horizontal lines:

bdidhwably himnsffs bruhthhhdhdagh

The inquirer selects one of these letters at random and is referred to the paragraph where the meaning of this letter is explained in verse (cf. the examples in Filigel, Loosbücker, 59-70).

In the Kur'at Daniyal, it is numbers, formulated in two phrases, which serve in the kur'a. These phrases are arranged in the following manner:

Kāra'tu and ahad Kāra'tu and i<u>th</u>nayn Kāra'tu and <u>ithalyn</u> Kāra'tu and ithnayn

Kāra'ta ante ahad Kāra'ta ante ithnayn Kāra'ta ante thalāth Kāra'ta ante ahad, etc.

The meaning of these formulae is explained, as in the essay discussed above, in the form of verses introduced by kāla al-rādisz (cf. ms. AS 523, fols. 958-1032, 26 = 17 cm., mashāt from \$40/1436-7}. In the Fihrist, 314, a similar essay is attributed = Daniel, to Iskandar Dhu 'I-Karnayn (with arrows), to Pythagoras (cf. P. Tannery, Notices sur des fragments d'onomatomancie arithmétique, in Notices et Extraits, XXXII2 [1886], 231-60 = Mémoires scientifiques, ix, 17-50), to Ibn al-Murtahil and to the Christians.

The greatest degree of complexity attained by this type of kur's appears in three works which al-Birdari (d. 440/1048) claims that he translated (from Hindustani?) bearing the following titles: al-Kur's almusarrika bi 'l-'awākib' ("The bur's which gives clear indications of consequences"), al-Kur's al-muthammana ("The eightfold kur's for the discovery of inner thoughts in the mind") and Shark maximir al-bur's al-muthammana ("Commentary of the reeds of the eightfold bur's") (cf. al-Birtini, Chronologic orientalischer Valker, ed. Sachau, Leipzig 1976, Introd., p. xlv).

(4) Too complicated for popular usage, these sur'as have yielded place to a series of much simpler tar'as, based essentially on the drawing of looking for the as have

answer to the question that one poses in the name of the Prophet on whom the finger falls; Kur'at altwydr (farr | be taken here in the broad sense of "fortune", good or bad) which draws a conclusion from every omen presenting itself at the moment of consultation, including the flight of birds; bur's maymina ("The kur'a crowned with success"), etc. (cf. refs. in Divination, 218, n. 4). Thus the term kur'a acquires | generic sense and serves to designate various forms of divination by lot (such as Kur'at altami, Kur'at li-ikhrādi al-fa'l me 'l-dāmir, etc.).

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KURAMA, according to Railloft (Versuch eines Worlerbucken der Türk-Dinlecte, St. Petersburg 1899, ii, 924) "a Turkish tribe in Turkistan"; the same authority gives | Kirgiz (i.e. Kazak) word kurama (from kura, "to sew together pieces of cloth") with the meaning "a blanket made of pieces of cloth sewn together". In another passage (Aus Sibirion?, Leipzig 1893, i, 225) Radloff himself says that the Kurama " mixed people of Özbegs and Kirgiz" and their name ____ from the fact, asserted by the Kirgiz, that "they made up of patches from many tribes" (kura to "patch together"). He further says that the Kurama - "a settled tribe" between Tashkent and Khodjand, to more accurate, on the river Angren (a corruption of Ahengeran) south of Tashkent, In Russian sources we find it stated early = 1875 that the Kurama first = in the 18th century. But we early as 1045/1635 in the description of the wars between the Kazak and Ozbegs on the Angrea | find the "leaders of the Kurama" [serdarde-i Kurama) mentioned (Mahmud b. Wall. Bahr al-asrar, India Office ms. 575, f. 1108).

Under the rule in the Khans of Khokand in the 10th century, the word Kurama is used not only as ethnographic but also m a geographical term and the name of an administrative division. The road from Khokand to Tashkent over the Kendir-Dawan pass was called the Kurama road (Rah-i Karama, e.g. in the Tavikk-i Shahrukhi, ed. Pantusov, Kazan 1885, 238). The Kurama were ruled by a Beg who lived in the fortress of Kercući (in the written language Kirāwel; on Russian maps also Kelyaudi). This are of the word Kurama was retained for some time under Imperial Russian rule. In the division of the territory (oblast) of Sir-Darya into districts (w'erd), what later (after 1880) became known as the "district of Tashkent" was called the "district of Kurama" (Kuraminskiy a sid). The centre of government of the district | Intended to be the little town of Toy-Tübe founded in the reign of Madall Khan (1822-42; cf. Knokand); but the district headman (weenly natal'nik) actually lived at Küylük on the Circle. Under Russian as under Khokand rule, the district of Kurama was of considerable economic importance a centre of rice-growing, Russian ethnographers put the Kurama in a class by themselves as descendants of nomads (Kirgia, i.e. Kazak) who have become agriculturists (Sarts, q.v.). In spite of the adoption of the Sart mode of life, the Kurama never quite lost their particular characteristics inherited from their nomadic ancestors.

This could still be me in the early 20th century. Unlike the Sarts, the Kurama lived, like the Kazak, in yurts; their wives, as with the Kazak, were unveiled. In other respects, however, the Kurama had advanced further from their nomadic ancestors than they had at the beginning of Russian rule. At that time, Radloff and other observers could still distinguish among them the division into families. According to Radloff there were five of these Diulayr, Telau (this name is still borne by ■ village inhabited by the Kuramal, Tama, Diagaibayil and Tarakii. This division is now quite lost; where traces of it still exist, marriages between members of family are m longer—as among the Kazak—considered illegal. The fact that the Kurama ere a mixed people can still be recognised; besides the mixture of different stocks among them there has been, according to Zarubin, a mixture of different social ranks. The Kurama themselves do not use this same, although they do with the addition of another ethnic (Kirgiz-Kurama, Sart-Kurama). The number of the Kurama in the district of Tashkent (formerly Kurama) in 1917 52,335; in 1920 49,697. There were further some 9,330 Kurama in the district of Khodjand. The word with the meaning of "mixed people" is also found in the area where Turkoman languages are spoken, but these Kurama have m connection with those on the Angren.

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OUTLINE OF HEEL ARTICLE

- 1. Etymology and synonyms
 - a. Derivation and Kur'anic usage
 - b. Synonyms in the Kur'an
- 2. Muhammad and the Kur'an
- 3. History of the Kur'an after 632
 - a. The "collection" of the Kur'an
 - b. Variant readings and Companion codices
 - Establishment of the canonical text and readings
- 4. Structure
 - a. The saras and their names
 - b. The
 - c. The basmala
 - d. The mysterious letters
- 5. Chronology of the taxt
 - a. Historical references in the Kur'an
 - b. Traditional Muslim dating
 - c. Modern Western dating
- 6. Language and style
 - a. Language of the Kur'an
 - b. Foreign vocabulary
 - c. Rhymes and refrains

- d. Schematic form and multiple accounts
- 7. Literary forms and major themes
 - a. Oaths and related forms
 - b. Sign-passages
 - c. Say-passages
 - d, Narratives
 - e. Regulations
 - f. Liturgical forms
 Others
- The Kur'an in Muslim life and thought Bibliography to Sections 1-8
- 9. Translation of the Kur'an
 - a. The orthodox doctrine
 - b. Translations into specific languages

2. ETYMOLOGY AND SYNORYMS

s. Derivation and Kur'anic usage. The eartiest attested usage of the term hur are is in the Kur'an itself, where it occurs about 70 times with a variety of meanings. Most Western scholars have now accepted the view developed by F. Schwally (Gesch. des Qor., i, 33 f.) and others that kur'an is derived from the Syriac kerydna, "scripture reading, lesson", as used in Christian liturgy (see for example the 6th century Syriac mas., Brit. Museum, Add. 14, 432, e.g. beryand d-yom bd'awata, "lection for the Day of Supplications", fol. 43b). See also J. Wellhausen, ZDMG, Izvil (1913), 634; J. Horovitz, Isl., xill (1923), 67; Foreign vocab., 233 f.; Bell-Watt, 136 i. (for works abbreviated in this article, see Bibl.). The majority view among Muslim authorities has been that kur'an is simply the verbal noun from kara'a, "he read" or "he recited". Both views find support in the Kur'an, where the verb eara's does occur, but not in frequently as the usual term for reading or reciting, tald. In early Kufic manuscripts we find buran without the hamsa, causing some authorities such m Katada and Abū 'Ubayda to derive it from karana, "he put together" or "he bound together" (see Gesch. des Qor., i, 31 f.). Against this view it should be noted that the omission of the hamsa was a characteristic of Meccan speech and early Kufie Kur'anie script, and that the term hur'an is closely related to the verb bara's in Kur'anic usage. The soundest conclusion were to be that the me her'an originated in the Kur'an itself to represent the Syriac keryana, but was based on Arabic masdar form (/u'lān) from hara'a.

The verb hara's occurs in the Kur'an 17 times. usually meaning "recite", but occasionally "read (aloud?)". Where it clearly means "recite", it always the Kur'an that is recited, usually by Muhammad (XVI, 98, XVII, 45, 106, etc.). But in one of the earliest contexts it | God who recited the revelation to Muhammad: "When we recite it, follow recitation" (LXXV, 18), im one of the latest contexts [LXXIII, 20] it | the believers (see below). Kara's "read" in four m five verses, always with "book" (hitāb). In XVII, 93, Muhammad is challenged by some unbelievers to ascend to heaven and bring down a book they can read for themselves. Three passages (XVII, 14, 71, and LXIX, 19) refer 🐯 the record books to be read at the Last Judgment, and one (X, 94) rulers to some of Muhammad's contemporaries-probably Jews and Christians-as "those who have been reciting [or reading] the Book" before him. Rudi Paret (Ubersetrung, I locc.) is no doubt correct in seeing in the Kur'an different nuances in the meaning of bara's, which he translates lesen, verlesen, resitieren, wie vortragen. But there may not be as much variation in the Kur'anic usage of this verb as these terms suggest, since where it means "recite" it could be interpreted "recite (the Kur'ān) from written notes", and where it means "read" it could be interpreted "read aloud".

Most occurrences of the term hur law in the Muslim scripture date from a period of about ten years beginning when Muhammad began to perform the salst publicly and ending around the time of the battle of Badr in 624. It is impossible to date the contexts precisely or determine their exact chronological order, but the general development of the Kurlanic usage of hur law is fairly clear. (Unless otherwise indicated, all statements on dating in this article are the present writer's own conclusions. In most cases these analyses tend to support the conclusions reached by Richard Bell, who also dated individual pericopes rather than entire suras-see

section s below.) (1) Among the earliest meanings of gur'de is "act of reciting", seen in two passages where God addresses Muhammad: "Ours is it to put it together and {Ours tel its sur an. When We rocite it follow its kur an" (LXXV, 17 f.), and "Observe the salat at the sinking of the sun until the darkening of the night, and [observe] the burlan at the dawn; surely the burlan at the dawn is well attested" (XVII, 78). This last provides useful insight into the relationship between the salat and the kurlan at the time when both were just being instituted. (2) In some verses kur'an means "an individual passage recited [by Muhammad]", In LXXII, r f. the Prophet is informed that "a number of the finn listened, and said: 'Verily, we have heard a kur'an, a wonder, which guides to rectitude, so we have believed in it'." See also X, 61, XIII, 31, and cf. X, 13. (3) In a large majority of contexts, dating mostly from the late Meccan and very early Medinan years, hur'an, usually with the definite article, has a complex meaning involving several elements. It is the "revelation" (tansil) sent down by God upon Muhammad (XX, a fl., LXXVI, a3, etc.). It is sent down at intervals (XVII, 106, XXV, 32), and in some contexts it appears to be something in God's possession that is larger than what has me far been "sent down": "What We send down of al-kur'an is a healing and mercy to the believers" (XVII, 82). In other contexts al-kur'an refers to a collection of revelations in Muhammad's possession, which he is commanded to recite (XXVII), 91 f.; cf. XVI, 98, XVII, 45). Its liturgical setting is seen in a number of passages, such = Vil, 204: "So when al-kur'an is recited (by Muhammad), listen to it and keep silent" and LXXXIV, 20 f.: "Then what ails them, that they believe not, and when elpur'an is recited to them they do not bow?" Specific references to other Muslims reciting parts of al-hur an occur only in one or two Medinan passages, such as LXXIII, 20, where the believers are told to recite during the night vigil only as much of al-bur'an as is convenient m easy (md layassar) for them. (4) In a number of contexts that appear to be early Medinan, dating from before LXXIII, 20, the kur'an (sometimes without the definite article) is said to be a Arabic version of "the Book" (al-hitāb): "By the clear Book, Behold We have made it m Arabic èur'ān" (XLIII, z f.; see also XII, z l., XLI, z f., and other verses quoted below). The closest the Kur'an comes to using the term al-fur'an with its present meaning as the name of the Muslim scripture is where it is mentioned with the Torah and the Gospel in IX, tit, in a construction that suggests three parallel scriptures. But it must be remembered that the revelation was not yet complete, and the final scripture was not compiled until after Muhammad's death. b. Synonyms in the Kur'an. The meaning of the term kur'an and me origin of the Muslim scripture cannot be understood fully without taking into consideration the Kur'anic usage of several other closely related terms, especially aya, kilab, and sura, but also dhike, malhani, kikma, and others. Each of these terms has its own distinct, basic meaning in the Kur'an, but in mean contexts their usages converge with that of kur'an.

The basic meaning of ava, like the related Hebrew oth and the Syriac atha, is "sign", in the policy a token of some unseen reality or truth. Its derivation is uncertain. It would most naturally come from 2-w-h. corresponding with the Hebrew limit, but such m root does not exist in Arabic, and the Arabic form would be difficult to explain as a borrowing from Hebrew or Syriac (see Foreign vocab., 72 f.). Aya and its piural ayai occur in the Kur'an almost 400 times, most frequently in reference to natural phenomena that confirm God's power and bounty and call for gratitude from man. These are the so-called "signpassages", discussed below in 7.b. In other contexts and refers to some extraordinary event or miracle that confirms the truth of the message of a prophet. Then in late Meccan or possibly very early Medinan passages, probably in response to the continuing demands for a miracle from Muhammad, aya takes on a new meaning-"revealed message". And finally in a number of Medinan passages and comes to be used for the basic unit of revelation. Later Muslim scholars interpreted five in these passages to mean "vorse". but the Kur'an gives no indication to the length of these units of revolation, except that in some contexts they are said to be parts of the kur'an, the kitāb, and possibly of a sūra.

Kitab, literally "book, writing", occurring 255 times in the singular and six times in the plural (kutub), is among the most difficult terms in the Kur'an to Interpret. Only rarely does it refer to some everyday type of writing, e.g. | letter sent by Solomon to the Queen of Sheba (XXVII, 28 f.), and a document of manumission (XXIV, 33). Sometimes it refers to a record of men's deeds (XVII, 7z, XVIII, 49, XXXIX, 69, etc.), events that have been prescribed (XVII, 58, XXXV, 11, etc.), or God's knowledge (VI, 59, X, 62, XI, 6, etc.). The commentators tend to interpret these passages as referring to actual celestial books, a view also adopted by most Western writers the topic. A. Jeffery (The Que'an as scripture, in MW, XL [1930], 47-50) saw references to the ancient Near Eastern Record Book, Book of Decrees, and Inventory Book, while G. Widengrea. Muhammad, the apostle of God, and his ascension, 1935, 115-22) argued that these passages referred to a single "Heavenly Book". There is me conclusive evidence in the Kur'an for either view, and there are serious problems with any literal interpretation of these verses, all of which could just as well be taken as metaphorical references to God's knowledge and decrees. A similar interpretation is possible for those verses usually regarded as referring to the heavenly original of the Eur'an, e.g., "Indeed is mobile hurbin in a treasured hitab touched only by the purified" (LVI, 77-9), "Nay, it is a glorious burids in a preserved tablet" (LXXXV, 21 f.), and "By the clear kitāb. Behold We have made it an Arabic knedan . . . it is in the warm al-kitab with Us" (XLIII, 1-4; cf. III, 7, and XIII, 39, which are more ambiguous). There is in fact no clear indication in these verses or anywhere in the Kur'an of a heavenly original or archetype of the Muslim scripture. This concept has been read into the text by the later commentators. By far the most frequent usage of hidd in the Kur'an is in reference to God's revelation to Muhammad and to certain religious communities that existed before and during his time, especially the Jews and Christians, who are called "the people of the Book" (ahl al-hidd). This complex series of kleas involving the Kur'an, the Book, Muhammad, and the People of the Book is discussed in manudetail in section 2 below.

The sara, occurring in the Kur'an nine times in the singular and once in the plural (sugar), seems to be derived from the Syriac surfa, surtha, "scripture, scripture reading" (Gesch. des Qor., i, 31; Foreign 10cab., 180-2). In the Kur'an sara refers to a unit of revelation and could be translated "scripture" or "revelation". Several verses mention a site being "sent down" (IX, 64, 86, 124, 127, XLVII, 20, etc.), in contexts that are similar to some Kur'anic mages of dya. hur'an, and kitab. And Muhammad's opponents, who dissatisfied with what he has been reciting, are challenged to "produce a size like it" (11, 23, X, 38) or "ten surrar like it" [X1, 13], Cf. XXVIII, 49, where the challenge is to produce a hitab from God. The Kur'an sives no indication as to how long these units of revelation were. They were most likely only parts of the present suras.

The Kur'anic usages of hur'an, dya, kilab, and sura converge in the following points: (t) Kur'an, aya, and sara are each used sometimes for the basic unit ill revelation, a pericope consisting most likely of several series [e.g. X, 61, 11, 106, and X, 38, respectively), and kitāb may have the same meaning in XXVIII, 49, and a few other places. (2) Kur'an (e.g. XXXIV, 31) and hitab (e.g. II, 89, VI, 92, 155, VII. 2) sometimes mean "a scripture", and sire may have this meaning in XXIV, 1. (3) Occasionally her in and hitab are used for the revelation of God a whole, only part ill which has been sent down, e.g. XVII, 8a, quoted above, and XXXV, 3x: "And what We have revealed to you (Muhammad) of the hitab is the truth, confirming what we before it". (4) Usually, however, there is a distinction. Kitāb, when referring to the revelation, usually means the "Book of God", the revelation = a whole, while sur do usually means that part of the revelation that has been sent down to Muhammad, e.g. X, 37: "This bus'an is . . . a distinct setting forth of the kitab in which there is no doubt" and XII, I f.: "These are the ayes of the clear kitab. Verily We have sent it down as an Arabic kur 2n".

Other technical terms used in the Kur'an for the revelation being sent down to Muhammad include the following. (1) Three nouns from the verb diskara, "to remember, to mention", are used for the revelation in the sense of a reminder warning: tadhhira in LXXIII, 19, LXXVI, 29, etc.; dhikrā in VI, 90, XI, 120, etc.; and dhier in the formula, "It is nothing but a diskr to the worlds", at the end of the suras XXXVIII, LXVIII, LXXXI, etc., in the introductory formula to XXXVIII where it is connected with al-kur'an, and in VII, 63, 69, etc. (2) The term mathini has puzzled Muslim commentators and given rise to several theories among Western interpreters of the Kurlan. Even if it is a derivative of the Hebrew mishnäh (Koran, Untersuchungen, 26-8) or the Syriac or Aramaic mathnitha (Gesch. des Qor., t, 114-16), the term mathani must have been influenced by the Arabic thand, "to double, ropeat"; cf. mathed, "by twos", in IV, 3, XXXIV, 46, and XXXV, 1. Thus it is probably best translated = "repetitions" (Bell, Trans., 247; Blachere, Trad., 290]. But it refers to the revelation sent down to Nuhammad: "Wa have given thee seven

of the mathemand the wondrous harda" (XV, 87), and "God has sent down the best of accounts, in agreement with itself, mathani at which the skins of those who fear their Lord do creep" (XXXIX, 23). The commen-tators usually take the "seven malkdni" to be the seven verses of the Fatiba [4.0.]. A more likely interpretation is that this term refers to the punishment-Stories (see 6.d and 7.d below), which Ten suggested may have seem formed a collection separate from the Kur'an (Bell-Watt, 134f., 143f.). For the literature, see Foreign vocab., 257 f., and Paret, Kommenter, 279f. (3) Hikms, "wisdom", probably from the Aramaic hekhma, is used in several Medinan passages for the revelation or part of it. God sends down the kitch and the &skma to Muhammad (II, 231, IV, 113, etc.). Mubammad recites the agat, and teaches the hitab and the hikma (LX15, 2). And the avail and the hikma are recited in the Muslims' homes (XXXIII, 34). These verses should probably be interpreted in the light of IV, 105, where it is said that Muhammad is to judge (tahkum) mankind on the basis of the Book sent down to him. For the literature, - Foreign vocab. III, and Paret, Kommentar, 68. The term hurban as the name of the Muslim scripture acquired connotations of those terms and others used for the revelation "sent down" to Muhammad; see also Bell-Watt, 145-7, and Paret, Kommentar, 19, on furkân.

2. MUHAMMAD AND THE KUR 'AN

The Muslim scripture and Muhammad's prophetic experience so closely linked that cannot be fully understood without the other. The orthodox view of the dramatic form of the Kur'an is that God is the speaker throughout. Muhammad is the recipient, and Gabriel is the intermediary agent of revelation-regardless of who may appear to be the speaker and addressee. An analysis of the text shows that the situation is considerably more complex than this. In what appear to be the oldest parts of the Kur³an, the speaker and the source of the revelation are not indicated. In passages (XCI, 1-10, CI, CII, CIII, etc.) there is not even any indication that the message is from a deity (on this, cf. Muir, Mohammed, 30 ff.), and in some (LXXXI, 15-ax, LXXXIV, 16-19, XCII, 14-21, etc.) Muhammad seems to be the speaker. In the earliest passages that mention Muhammad's God, he is not named but ill spoken of in the third person, usually as "may Lord", "your Lord", etc. (L.I., 1-23, L.II, 1-16, L.XXIV, 1-20, L.XXXVIII, 1-22, XCVI, 1-8, etc.). From Lill, 10, LXXXI, 23, and other verses it is clear that Muhammad had visions of God, and at least in the Meccan years it was the voice of God himself, and not some intermediary, that Muhammad heard. In the earliest passages to indicate the source of the revelation, God is the speaker and the direct source, e.g., "We shall cast upon thee [Muhammad] a mighty word" (LXXIII, 5) and "We shall cause thee to recite without forgetting" (LXXXVII, 6). And a number of late Mescan and early Medinan passages speak of God reciting the dyds, the hur'dn, and the hilds to Muhammad (11, 252, 111, 108, XLV, 6, etc.).

But during the same period a series of passages have the effect of elevating God from direct revelation. This is done in two ways: the message is said to be brought down by certain intermediaries, and it is connected in some way with "the Book" (af-kitab). Both of these concepts occur in XLII, 51 ft., where it is explicitly denied that God speaks directly to Muhammad: "It is not fitting that God should

speak to any mortal except by inspiration (maky), from behind a veil, or by sending a messenger to inspire whatever He wills Thus have We inspired you [Muhammad] with a spirit of Our bidding (rid/m min amrind); you did not know (before) what the Book and faith were". The role of this spirit as the agent of revelation is seen more clearly in XXVI, 192 I.: "Surely it is the revelation of the Lord of all beings, brought down by the faithful spirit (al-rah al-amin)" and XVI, 102: "The spirit of holiness (rak al-kudus) has brought it down from your Lord in truth". Then in the fairly early Medinan passage, II, 97, the agent of revelation for the first and only time in the Kur'an is said to be Gabriel. On the basis of this verse and a number of hadith accounts, the commentators have identified the "spirit" in the earlier passages as Gabriel, and have placed Gabriel at wery beginning of Muhammad's ministry as the agent 🛍 revelation. Also, contrary to popular belief, Gabriel is never identified in the Kur'an as one of the angels, and the angels are never said to be agents of revelation (XVI, 2, comes the closest). The angels may be the speakers in a few passages such as XIX, 64 ff. and XXXVII, 161-6, just as Muhammad or Abraham is sometimes the speaker; but there is no need to interpret the plural "we" as referring to the angels in the numerous passages that also refer to God in the third person. On the "say" passages, in which Muhammad is sometimes the speaker, see 7.c below.

The Kur'an also speaks of Muhammad's human informants, at first in contexts involving accusations made against the Prophet by his opponents: "The unbelievers say: 'This is nothing but a fraud [Muhammad] has devised, and others have helped him with it' ... 'Tales of the ancients he has written down; they are recited to him morning and evening " (XXV, 4f.). Except for the element of fraud, the Kur'an does not deny what is reported in this passage. The response given in XVI, 103, to a similar charge seems to concede that Muhammad had a foreign informant: "We know very well that they are saying: 'It is only a mortal who is teaching him'. But the language of him whom they suggest is foreign, and this is clear Arabic speech". Here again the accusation is not denied; there is simply insistence that the actual wording of the Kur'an did not come from the informant, Several Medinan passages give the impression that Muhammad actively sought information from the scriptures of the Jews, since they are condemned for concealing their Book from him. Some mention written copies that were shown to Muhammad or his followers, e.g. VI, g1: "the Book Moses brought . . . you have put on parchments you show, but you hide much of It". Others such as II, 79, accuse the Jews of writing out passages of their own and then saying "This is from God". also II, 77, 140, 174, III, 71, and V, 15. In these passages it is not difficult to see Muhammad receiving stories and other information from various informants, including Jews and Christians, and then in moments of inspiration reworking the material into its Kur'anic form. Such a view, although considered unorthodox today, is not inconsistent with some reports found in the kadith collections and other early Muslim sources.

This raises the question of the relationship between the Kur²ān and the scriptures of the Jews and Christians, Meccan and very early Medinan parts of the Kur²ān speak of a single revelation or Book, sometimes called the Book of God (hitāb Allāh), and specify those to whom it had been "given" previously: the prophets (II, 213), the seed of Abraham (XXIX, 27, LVII, 25 f., etc.), the Children of Israel (XI., 53,

XLV, 16), Moses (11, 53, 87, VI, 154, etc.), John the Baptist (XIX, 12) and Jesus (XIX, 30, etc.). In II, 101 and III, 23 (cf. III, 93) the kildb Alldk is specifically identified with the scriptures of the akl al-kitab, "people of the Book". This expression, which occurs over thirty times (II, 105, 109, III, 64 f., IV, 123, 153, etc.—all Medinan), is often interpreted = "the people who have a scripture". But it more likely means "the people who have (previously) been given the Book of God", since it is synonymous with the Kur'anic expressions alladhina dia 'l-hidb, "those who have been given the Book", in II, 101, 144, 145, III, 19 f., IV, 131, etc., and alladking diagnahums 'l-kitāb, "those to whom We have given the Book", in II, 121, VI, 20, 114, XIII, 36, etc. The oftendiscussed term ummiyyan (II, 78, III, 20, 75, LXII, seems to be the antithesis of these three expressions, thus meaning "those who have not been given the Book previously". And this is almost certainly the sense of the singular, norms, which is applied to Muhammad in VII, 157 f. That is, instead of sending to the Arabs and the world a missionary from among those who had already been given the Book (the ahl al-kiláb), God chose to send a prophet, Muhammad, from among those who previously had not been given the Book (al-nabi al-nami). There is no basis In the Kurbin for the traditional view that ummi means "illiterate" (see waxl; Gesch. des Qor. i, 14-17; Bell-Watt, 33 f.; and Blachère, Introd., 6-12). After the so-called "break with the lews" in Medina around the time of the battle of Badr, the Book came to be distinguished from the Torah and the Gospel (III, 48, V, 110, etc.) and identified more closely with the revelation being sent down to Muhammad (see, e.g., the Medinan formulas, XII, z f., XLI, 3, XLIII, 21, etc.). And the expression "those who have been given the Book" became "those who have been given a portion (nastb) of the Book" (III, 23, IV, 44, 81, etc.). About the same time the plural "scriptures" (hutub) was introduced in two credal statements in 11, 285 and IV, 136 (cf. LXVI, 12, NCVIII, 3).

in late Meccan and early Medican passages Muhammad is said to have been challenged to produce a book the people could read for themselves (e.g. XVII, 93), and his followers complained that they did not have a scripture like those of | Jews and Christians (VI, 155 ff.), The establishment of an independent, Muslim community in Medina, distinct from the ahl al-kitab, was marked by the granting of a separate Islamic scripture that was to serve as a criterion (cf. fur#4%) for confirming the truth of previous scriptures (III, 3, IV, 105, V, 48, etc.). The evidence seems to indicate that Muhammad began to compile a written scripture some time in the early Medinan years, but that the responsibilities of leading the rapidly growing Muslim community forced him to leave the task unfinished (see Bell-Watt, 141-4), That Muhammad participated in and directed the task of preparing a written scripture seems certain. This is to some extent supported by the hadith, where told that he dictated to scribes and instructed them on how arrange the revelations, sometimes inserting a new passage into an older one (al-Bukhāri, Fada'il al-Kur'an, bab 2 f., Abu Dawud, Şalat, bab 2, Ibn Sa'd, iii/2, 59). The Prophet most likely did not do the actual writing and editing himself, especially in Medina where he had scribes to perform these menial tasks (Gesch. des Qor., i, 46f.). But it is not unlikely that Muhammad did occasionally write out the revelations himself (see e.g. XXV, 4-6, quoted in part above, and Bell-Watt, 36, on this passage). The task

of preparing the written scripture included some revision and alteration of earlier revelations (see Bell-Watt, 89-101). The Kur'an itself acknowledges that changes were made in the revelation: "For whatever ava We abrogate or cause (you, i.e. Muhammad) to forget, We bring [another that is] better or like it" (11, 106), and "When We substitute one dyn for another-and God knows best what He is sending down-they my: 'You [Muhammad] are m mere forger' " (XVI, 101). A similar verse, XXII, 52, gives another explanation for changes in the revelation: "We have never sent any messenger or prophet before you (Muhammad), but Satan cast [something] into his thoughts when he was yearning [for a message from God]. But God abrogates what Satan casts in, and then God adjusts his ayat". These verses seem to be responses to complaints or accusations about changes in the revelation. The Kur'an gives three explanations: that Muhammad sometimes lorgot parts, that Satan inserted something into the revelation, and that God simply replaced some parts with others as good or better. The term dys in these passages came to be interpreted "verse", but the Kur'an gives no indication in to the length of these units of revelation that were withdrawn and replaced by others.

In his commentary on XXII, 52, and in his Annalor (i. 1192 f.), al-Tabari records several versions of a curious story in which Muhammad is said to have recited the two short verses. "These are the exalted [al-shardnik = cranes), Whose intercession is to be hoped for", just after LIII, 19 f., which mention the Arabian goddesses, al-Lat, al-"Uzza, and Manat [q.vv.]. The Kuraysh (q.v.], who were in the mosque listening to Muhammad, then prostrated with the Muslims at the sadida at the end of the silva, and some of Muhammad's followers who immigrated to Abyssinia to avoid persecution returned to Mecca. But before they arrived, Gabriel informed Muhammad that these two verses had been inserted into the revelation by Satan, God then revealed XXII, 52, to comfort Muhammad, and then LIJI, 22-7, to abrogate the two gharanik verses. Hostility between Muhammad and the Kuraysh resumed, and the immigrants had to arrange for protection before re-entering Mesca. This story of the "Satanic verses" has been accepted as historical by most Western writers who mention it, since they find it unthinkable that it could have been invented (e.g. Gesch. des Cor., i, 101-3; Wait, Mecca, 103; A. Guillaume, Islam, 189 (.). Although there could be some historical basis for the story, in its present form is is certainly a later, exegetical fabrication. Sura LIII, 1-20 and the end of the sure are not a unity, is is claimed by the story; XXII, 52, is later than LIII, 21-7, and is almost certainly Medinan (see Bell, Trans., 316, 322); and several details of the story—the mosque, the sadida, and others not mentioned in the short summary above do not belong to m Meccan setting. Caetani (Annali, i, 279-81) and J. Burton ("Those are the highflying cranes", in JSS, xv [1970], 246-65) have argued against the historicity of the story on other grounds, Cantani on the basis of weak smids. Burton concluded that the story was invented by jurists so that XXII, 5z, could serve m a Kur'anic proof-text for their abrogation theories.

3. History on the Kur'ln appen 63:

The history of the text and the recitation of the Kur'an after the death of Muhammad in 632 is still far from clear. The development of the canon involved three main stages, each of which is difficult to reconstruct and date: the collection and arrangement

of the text from oral and written sources, the establishment of the fittal consonantal text, and the by which several readings, i.e., different ways of vocalising the text, came to be accepted as canonical or "revealed". According to the orthodox view, the Kur'an was perfectly preserved in oral form from the beginning and was written down during Muhammad's lifetime or shortly thereafter when it was "collected" and arranged for the first time by his Companions. The complete consonantal text is believed to have been established during the reism of the third caliph, "Uthman (644-56), and the final vocalised text in the early 4th/10th century. Most Western scholars have accepted the main points of traditional view. But there are problems here. In addition to the usual difficulties of evaluating Muslim sources that were regulated by the science of kadith, the task of reconstructing the history of the Kur'an is further complicated by the fact that the classical literature records thousands of textual variants, which, however, are not found in any extant manuscripts known to Western scholars, Several valuable works on the history of the Kur'an were written during the 4th/10th century (see below), but later Muslim scholars, with just a iew exceptions, have shown little interest in the problem of reconstructing the history of the canon. The basic European works continue to be the second edition of Th. Nöldeke's Geschichte des Quidns, especially Part II. Die Samming des Quidns (1919), ed. and revised by F. Schwally, and Part 111, Die Geschichte des Korantexts (1938), by G. Bergsträsser and O. Pretzl, and A. Jeffery's Materials for the history of the text of the Our'an (1037).

a. The "collection" of the Kurlan. The most widely accepted story of the "first collection" of the Kur'an places an official, written copy of the entire text in the reign of the first celiph, Abu Bakr (632-4), thus within two years of the Prophet's death. According to the dominant version of this story (al-Bukhāri, Fadā'il al-Kur'an, bāb 3; Ibn Hadjar, Falb al-bari, ix, 9), 'Umar b. al-Khattab [q.v.] became concerned that so many Kur'an reciters (kurrā) [q.v.]) had been killed at the battle of al-Yamama. So he suggested to the caliph that a complete, written text of the Kur'an be prepared so none of the revelation would be lost. Abn Bakr hesitated, saying "How dare I do something the Prophet IIII not do?", but Umar convinced him of the need. Abû Bakr then sent for Zayd b. Thabit [q.v.], one of the Prophet's secretaries, and said: "You ma a wise young man, and we trust you. And you used to write down the revelations for the Prophet, we go and find (all the fragments of | Kur'an and assemble it together". Zayd also hesitated, saying "How dare I do something the Prophet did not do?" But Abū Bakr convinced him of the need, and Zayd collected all the fragments of the Kur'an "whether written ou palm branches or thin stones or preserved in the hearts of men". and he wrote it out on "sheets" (subuf) of equal size and gave them to Abû Bakr. When 'Umar became caliph in 634 he acquired the "sheets", and on his death they passed to his daughter, Hafsa, a widow of the Prophet.

This story makes several key points, either explicitly or by implication, that would be of considerable significance for our understanding of the history of the Kur'an if they could be accepted: that Muhammad did not leave a complete written text, that nothing of the Kur'an was lost, that it was preserved primarily in oral form and that any written fragments were on crude materials, that the first

official recension, authorised by the first calinh, was also the first complete collection, etc. Muslim tradition came to accept this story as a historical account, and these points as facts. But there serious problems with this account. For one thing most of the key points in this story are contradicted by alternative accounts in the caponical hadila collections and other early Muslim (see Wenslack, Handbook, 131; Gesch. 4es Oor., ii, 15-18; Burton, Collection, 120-8). According to me hadith, 'Umar once asked about a verse and was told that it had been in the possession of someone who was killed at Yamama. - he gave the command - the Kur'an was collected, and ""Umar was the first to collect the Kur'an" (Masahif, 10; Ithan, i, 58). Other accounts say that Abe Bake began the collection and Umar completed it, or that Abú Bakr was the first to collect the Kuran on sheets (subuf), while 'Umar was the first to collect the Kur'an into a single volume (seaskaf). Others say 'Umar ordered the compilation, but died before it was completed (Iba Safd, iii/t, 212), In fact, each of the first four calinhs III reported to have been the first person | collect the Kur'an (Masakif, 10; Itkan, 1, 57-9). And several alternative accounts state explicitly that no official collection of the Kur'an existed prior to 'Uthman's, Caetani (Aunali, iiir, 213) and Schwally (Gesch, des Cor., li, 20) have questioned the significance of the al-Yamama battles as occasion for an official collection of the Kur'an, pointing out that very few men distinguished for their knowledge of the Kur'an are mentioned in the lists of those who died there (Schwally found two). Even more significant is the fact that there is no evidence that the alleged collection under Abū Bakt was ever accepted as authoritative. Finally, this story fails to acknowledge the role of written copies of parts of the Kur'an left by Muhammad. These important documents for the history of the Kur'an. alluded to in the statement that Zayd "used to write down the revelations for the Prophet", must have played a significant role in the preparation of an official text. There are thus sufficient grounds for rejecting the historicity of this story, the most likely purposes of which were to obscure Muhammad's role in the preparation of written Kur'an, to reduce Uthman's role in establishing an official text, and to attempt to establish the priority of the Uthmanic text those of the (pre-Uthmanic) Companion codices. All three purposes would be accomplished by establishing the belief that the first official collection of the Kurlan prepared during the short reign of Abu Bakr and served - the basis for 'Uthman's rescension. See Gesch. des Qor., ii, 11-27; Bell-Watt, 40-2; Blachère, Introd., 27-34; also Burton, Collection, E17-37 (on Burton's view, see below).

The accounts of the collection of the Kur'an under "Uthman assert that the final consonantal text was established during the last half of his reign, am about twenty years after Muhammad's death. According to the dominant version (al-Bukhārī, loc. cit.; Masāhif, 18 f.; Ithan, i, 58 f.; Fath al-bart, ix, 14 f.; Gesch. des Oor., ii, 47-50), the occasion for the final collection of the Kur'an was a dispute between Muslim forces from Itals and Syria over the correct way of reciting it during communal prayers while on an expedition to Armenia and Adharbaydjan. The general, Hughayfa b. al-Yaman, reported this problem to the caliph and asked him to establish a unified text. Uthman obtained the "sheets" from Hafsa and appointed a commission consisting of Zayd b. Thabit and three prominent Meccans, and instructed them to copy the sheets into several volumes following the dialect of Kuraysh, the main tribe of Mecca. When the task was finished "Uhmān kept one copy in Medina and sent others to Kūfa, Başra, Damascus, and, according to some accounts, Mecca (Gesch. des Qor., ii, 122 f.), with an order that all other copies of the Kūr²ān were to be destroyed. This was done everywhere except in Kūfa, where Masfūd and Mi followers refused. The details differ in various versions of this story (ibid., 50-4), mainly on the number and identity of the commissioners and the cities that received official copies.

This second collection story stands up to critical analysis better than the first. Western scholars now accept the view argued by Schwally (ibid., 17-62) and others that the Kur'an is not in the dialect of the Kuraysh (see 6.a below), if this is so, one of the two main points of the story is discredited, and it is difficult to what role the commission might have played. Schwally also showed (54-2) that those named in the various accounts are unlikely candidates for such a commission appointed by 'Uthman, and he gave good _____ for doubting that the caliph would have ordered all extant copies of the Kur'an to be destroyed. It also unlikely that differences in the way the Kur'an was recited during the daily prayers would have caused serious dissension among Muslim forces involved in the initial conquests. These parts of the story all bint of a later historical setting. The Hafsa element to be simply a device for tying the two collection stories together, while establishing an authoritative chain of custody for an official text going back almost to the time of the death of the Prophet, and explaining why this official text not generally known (see Bell-Watt, 43 f.). For several alternative accounts that give completely different reasons and circumstances for 'Uthman's order for an authorised text, see Burton, Collection, 138-5q.

We thus have before us another story whose particulars cannot be accepted. But this does not mean necessarily that the story has no historical basis at all. The unanimity with which an official text is attributed to Uthman, in the face of a lack of convincing evidence to the contrary, leads Western scholars to accept one central point of this story; that the Kur'an we have today, at least in terms of the number and arrangement of the sales and the basic structure of the consonantal text, goes back to the time of Uthman, under whose authority the official text was produced. This was, however, certainly not a textus receptus no varietur, even in terms of its consonantal form (see below), Most Western scholars also accept one other element of the story: that Zayd played some role in establishing the 'Uthmanic text, Just what that role might have been is difficult to say; alternative accounts give several possibilities (see Burton, Collection, 117-26, 141-6, 150, 165-7, etc.). Burton contends that both collection stories we completely fictitious and that Zayd's prominence in the various accounts is due solely to the fact that he had been a young secretary to the Prophet and an early Kur'an specialist who happened also to be one of the latest surviving Companions, dying ca. 45/665 (Collection, 120-4, 228, etc.). Burton has raised serious doubts about the role of Zayd in establishing the official text, and he has shown that the sciences of hadith and fifth influenced the proliferation of Kur'an collection stories; but he has not demonstrated the likelihood of his main contention, that the collection stories were fabricated by later jurists to provide support for their abrogation theories by hiding the fact that the final text of the Kur'an was produced, not by 'Uthman, but by the Prophet himself.

b. Variant readings and Companion codices. The 'Uthmanic text tradition was only one of several that existed during the first four centuries A.H. The general view is that 'Uthman canonised the Medinan text tradition and that this one was most likely the closest to the original revelation. Other text traditions, attributed to several Companions of Prophet, are said to have flourished in Kūfa, Başra and Syria. The sources speak sometimes of various "readings" (hirā'āt, sing. hirā'a), i.e. different ways of reading or reciting the text, sometimes of "codices" (masāhif, sing. mushaf). On the usage of these two terms, see KIRL'A and Materials, 13 f. A number of works on the "disagreement of the codices" (ikhtild) al-majāhif) are said to have been written by Muslim scholars of the first four centuries. Ibn al-Nadim lists eleven such works (Fibrist, 16; tr. Dodge, 79, which is incomplete), including the K. Ikhtilaf masahif al-Sham wa 'l-Hidids wa 'l-Irdh by Ibn Amir al-Yabaubi (d. 118/736), K. Ihhitildf magakif ahl al-Madina wa-shi al-Kufa wa-shi al-Başra by al-Kisan (d. 189/805), K. Thhiridf ahl al-Kufa wa 1-Bases we 11-Sham fi 'I-masahif by Abu Zakariya al-Facta' (d. 207/822), K. Ihhtildf al-masahif wa-diame at-fire at by al-Made int (d. ca. 232/845), and three works each called simply K. al-Masabif by Ibn Abl. Dāwūd (d. 316/928), Ibn al-Anbari (d. 328/939), and Ibn Ashta al-Isfahānī (d. 360/970). Of these works, most of which have not survived, the last two to have been the most complete and the most highly regarded by later scholars. The shorter and somewhat earlier work by Ibn Abl Dawud, son of the famous traditionist, was edited by A. Jeffery and published with his Materials, which lists several thousand variants taken from over thirty "main sources" (see 17 (.), including the classical taries by al-Tabari, al-Zamakhshari, al-Baydawi, and al-Razi, and various works on hird'dt, sharidhdh, gharib al-Kur'an, grammar, etc., including the Ma'dni by al-Farra' (d. 207/822), the Mukatasar by Ibn Khālawayh (d. 370/979), and the Muldasab by Ibn Dinn! (d. 192/1002) (see Bibl.). The comments made by al-Tabari (d. 311/923) on variants (e.g. 🚃 XXIII, roo) show that the text of the Kur'an was not fixed no varietus in his day.

Most often mentioned in the sources are the "readings" or "codices" of Ion Mas'od, Ubayy, and Abt Mūsā, said to have been dominant in Kūla, Syria and Başra respectively. All three codices are said to have been begun during Muhammad's lifetime. "Abd Aliāh b. Mas" ūd [see ibn mas" ūb] (d. ca. 33/ 653), an early convert who became a personal servant to Muhammad and accompanied him on many major occasions, is reported to have learned some seventy sures directly from the Prophet, who appointed him as one of the first teachers of Kur'an recitation (Ibn Sa'd, iff/1, 107). Later he was appointed to an administrative post in Kūfa by the caliph 'Umar, and there he became a leading authority on the Kur'an and hadith. Ibn Masfed is consistently reported to have refused to destroy his copy of the Kur'an or stop teaching it when the Uthmanic recension was made official. Also, there are reports that many Muslims in Kufa continued III follow his reading for some time after his death, thus dividing the community there. Ubayy b. Kab [q.v.] (d. 18/639 or #9/649 = later), a Medinan Muslim who served m a secretary for the Prophet, seems to have been even more prominent as a Kur'an specialist than Ibn Mas'ad during Muhammad's lifetime. There are reports that E - res-

ponsible for retaining verbatim certain important revelations, apparently on legal matters, which from time to time the Prophet asked him to renite. Ubayy appears frequently and in a variety of roles in the various collection stories. For instance, the "sheets" of Ubayy are sometimes mentioned instead of those of Haisa, and he sometimes appears in place of Zayd, dictating the Kur'an to a corps of scribes (see Materials, 114; Burton, Collection, 124 fl.). The accounts saying that when the 'Uthmanic text was made official, Ubayy destroyed his codex while Ibn Masfed refused to do so may be examples of historical telescoping, meaning that the people of Syria (possibly over a period of many years) gave up their distinctive reading (i.e. that of Ubayy), while the people of Kula refused to give up theirs (i.e. that of Ibn Mas'ud). This would explain the later dates sometimes given for Ubayy's death and the conflicting reports regarding his role in compiling the official text. Abu Musa Abd Allah al-Ash arl [q.v.] (d. 42/662 or later) was a Vemenite famed for eloquent recitation of the Kur'an. His codex is said to have been accepted in Başra, where he served m governor under Umar, and there are reports that his reading continued to be remembered and studied there for some time after 'Uthman's text was made official. According to one account, when the messenger from 'Uthman delivered the Basra copy of the new standard text, Abû Mûsê said 🔳 his followers: "Whatever you find in my codex that is not in his, do not remove it; but whatever you find missing [in mine], write it in" (Masdhif, 13). This is consistent with other reports saying Abū Mūsā's codex was large and that it contained the two extra saras of Ubayy's codex (see below) and other verses not found in other codices (Materials, 209-11).

In addition to these three codices, two of which are discussed in more detail below, Jeffery classified as "primary" the codices attributed to twelve other Companions of the Prophet: the second and fourth caliphs, 'Umar and 'All; three of Muhammad's widows, Hafsa bint 'Umar, 'A'isha bint Abi Bakr, and Umm Salama; four whose readings to have been variations of the Medinan text tradition, Zayd b. Thabit, 'Abd Allah b. 'Abbas, Anas b. Malik, and 'Abd Allah b. al-Zubayr; and three others, Salim the Client of Abo Hudhayfa, 'Ubayd b. 'Umayr, and Ibn 'Amr b. al-'Aş. 'Alt b. Abi Tālib [q.v.] (d. 40/66z). cousin and son-in-law of Muhammad, is often said to have been the first to collect the Kur'an after the Prophet's death (e.g. Fibrist, 28; tr. Dodge, 62 f.). He is reported to have arranged the sures in some sort of chronological order, e.g. XCVI, LXXIV, LXVIII, LXXIII, etc., and to have given up his codex to be burned when 'Uthman's text was made official. 'Abd Aliah b. 'Abbas [4.7.] (d. ca. 68/688), also a cousin of Muhammad, later gained fame as the doyen of early Kur'an exegetes. He is said to have included in his codex the two extra suras of Ubayy's text (see below), and several later scholars are said to have taken their readings from him. Salim b. Mu'kib (d. 12/633), sometimes called Salim b. Ma'kil (Gesch. des Qor., il, 11, 20, etc.), one of the Kur'an reciters killed in the battle of Yamama, was was of four to whom Muhammad is reported to have advised his followers to turn for guidance concerning the Kur'an, 'Ubayd b, 'Umayr (d, 74/693) was an early Kur'an reciter in Mecca; his codex may have been the basis for the Meccan text tradition, which not to have been as strong m those of K0fa, Başra and Damascus (or Syria). Compared with the large pumber wariants attributed to Ibn Mas'ad

and Ubayy, relatively few are mentioned in the literature for these other codices. Jeffery also cullected variants attributed to a number of Muslims of the second generation: al-Aswad b. Yazid, 'Alkama, Haṭṭān, Sa'id b. Djuhayr, Talha, 'Ikrima, Mudjābid, 'Aṭā' b. Rabāh, al-Rabī' b. al-Kūuthaym, al-A'mash, Dja'far al-Ṣādik, Ṣālih b. Kaysān, and al-Hārith b. Suwayd. More variants are attributed to some of these "socondary codices" than to most of the "primary" ones. In some cases, Jeffery was able to determine the primary codex from which a secondary one was derived.

Ibn Mas 'ad's codex is said to have differed from the Uthmanic text in several important respects-The sources are fairly consistent in saving it did not contain the Fatika and the two charms that became suras I, CXIII, and CXIV of the "Uthmanic text (see 4.a below). Variants in the Faliba are, however, attributed to Iba Mas'ud (Materials, 25), and Iba al-Nadim reported in 377/087 that he caw a number of Ihn Mar'ud Kur'an manuscripts and that one that was about 200 years old included the Faltien (Filmist, 26; Dodge tr., 57 f.). Of the many variants attributed to Ibn Masfüd (see Gesch, des Oor, jii, 60-83; Materials, 25-113), some involve only different vowels with the construantal text, and some are purely orthographic, e.g. Ibn Masind is said to have written Audia mā 🖿 two words rather than one in a number of places. But the vast majority of variants listed by Bergsträsser and Jeffery for Ibn Mastud involve differences in the consonantal text that would also show up in recitation. Of these, many may be regarded explanatory glosses in the 'Uthmanic text; but in ____ cases it is the 'Uthmanic text that seems to contain an "expansion" or "Improvement", sometimes apparently for theological reasons (see Matevisis, 17). Among the most questionable of the variants attributed to Ibn Mas'ad are the "ShI'a readings", e.g. in V, 67, XXIV, 35, XXVI, 215, XXXIII, 25, 33, 56, XLII, 23, XLVII, 29, LVI, 10, LIX, 7, LX, 3, LXXV, 17-19 (see abid., 40, 65, 68, etc.). More difficult to evaluate are the "aynonym variants", as for example the following found in Sura XXV, where, instead of the 'Uthmanic terms given in parentheses, Ibn Mas'ad is reported to have read distale, "makes, brings about", in verse 48: "and He it is Who sends (arsala) the winds": li-manshira, "give life", in 49: "that We may give life (li-nukyiya) thereby to a dead land"; kusar, "castles", in 62: "Blessed is He Who has placed in the heavens constellations (burddj)"; yatafakkara, "ponder, consider", in 62: "for him who desires to remember (yadhdhahkara)"; and al-djaana, "the Garden, Paradise", in 75: "They will be awarded the high place (al-ghurfa) inasmuch as they were steadfast". Just as frequent are cases where an entire phrase is different, e.g. Ibn Mas od's reading in III, 39: "Then Gabriel called to him, 'O Zachariah'", instead of the 'Uhmanic reading, "Then the angels called to him as he stood praying in the sanctuary". Some variants may have significance for the early history of Islam = the history of the Kur'an, e.g. Ibn Mas ad's well-known reading al-hanifiyya, "the way of the Hanifs" [q.v.] instead of al-islam in III, 19: "Behold, the [true] religion (din) of God is Islam", and III fact that he is said to have included the basmain at the beginning of Sura IX (see 4.c below). Also, the order of the suras in Ibn Mas'ad's codex is said to have differed considerably from that of the Uthmanic text. Two slightly different, incomplete lists are recorded, the earlier was by Ibn al-Nadim (Fibrist, 26; Dodge tr., 53-7) and m later one by al-Suyūti (Itkān. i. 64). The missing s@ras in each list included in the other, and it is possible to reconstruct a single list. The principle of arranging the surus in order of descending length is followed more closely than in the 'Uthmanic text, but there is still considerable variation from this criterion (see Bauer, Anordning der Suren, Table IV). Following the assumption that the longer saras were not put together until the 'Uthminic text was compiled, some scholars have concluded that the Ibn Mas iid lists are "post-"Uthmānic" and have little validity (e.g. Malerials, 23 f.). But if most of the sures were written down and put into approximately their final form during Muhammad's lifetime, then there would be no strong reason for rejecting the validity of these reports outright.

Ubayy's codex seems according to the extent evidence to have been less important than Ibn Mas'ûd's. It appears not to have been the source of any secondary codices, and very few unique variants are attributed to it. Most variants attributed to Ubayy are attributed also to either Ibn Mascad or Ibn 'Abbas. Probably the best known feature of Ubayy's codex is that ■ is said to have included two short saves not in the 'Uthmanic and Iba Mas'ud texts, Sürat al-Khalf, with three verses, and Sürat at-Hald, with six (see Materials, 180 f.). The order of saras in Ubayy's codex is sald to have differed from that of 'Uthman's and Ibn Mas'ad's, and again 🚃 have two slightly different lists (Fibrist, 27; Dodge tr., 58-61; and Ithan, i, 64). These lists are, however, less complete and less reliable than those given for 1bh Mas'ad, and some sures and difficult to identify. Dodge (60) in probably correct in identifying al-nabi as Sura LXVI, and Jeffery (Materials, 115) is no doubt mistaken in saying it is Sura LXV. But Dodge is certainly wrong in reading al-din (one of the titles for Sura CVII-see Paret, Kommentar, 554) as al-lin (the title of Sura XCV), and in failing to recognise Ubayy's two famous extra stras mentioned above. Ibn at Nadim states at the end of his fist in the Fibrist that Ubayy's codex contained 116 sores, and he reports that his source of information, al-Fadl b. Shadhan, saw a copy of **W** Ubayy codex in a village near Basra in the middle of the 3rd century A.K.

Western scholarship has not reached a consensus on what value this mass of allegedly pre-flithmanic variants has for our knowledge of the history of the Kur'an. Confidence in the variants declined during the 1930s as they were being collected and analysed. Bergsträsser (Gesch. des Qor., ii, 77-83, 92-6) still gavo a fairly positive appraisal, but Jeffery (Materials, 16) wrote: "With the increase of material me feels less inclined to venture on such a judgment of value", a view that ____ to be shared by O. Pretzl. Then after the project to prepare a critical edition of the Kur'an came to a halt, A. Fischer [Isl., xxviii [1948], concluded that most of the allegedly pre-*Uthmanic variants were later attempts by philologers to emend the 'Uthmanic text. Recently J. Burton (Collection, 199-112, etc.) and J. Wansbrough (Quesnic studies, 44-6, 202-7, etc.) have concluded that, not just some, but all of the accounts about Companion codices, metropolitan codices, and individual variants were fabricated by later Muslim jurists and philologers; but they reach opposite conclusions on the reason for this hear. Burton argues that the Companion codices were invented in order to provide a setting for the 'Uthman collection story, which in turn was invented to hide the fact that Muhammad himself had already collected and edited the final edition of the Kur'an (art i., a39 l.). Wansbrough, on the other

hand, asserts that the collection stories and the accounts of the Companion codices arose in order to give ancient authority for a text that was not even compiled until the ard/oth century or later. He claims, without providing any convincing evidence, that the text of the Kur'an was so fluid that the multiple accounts (e.g. of the punishment-stories) represent "variant traditions" of different metropolitan centres (Kūfa, Başra, Medina, etc.). Each writer has stressed a valid point, i.e., that Muhammad played a larger role in compiling and editing the Kur³an than is admitted by the traditional accounts (Burton), and that as late in the ard/oth century a consonantal textus receptus wariefur still had not been achieved (Wansbrough). But both writers to have overstated their cases. Neither has given convincing tor his me hypothesis, or for the shared assertion that the Muslim accounts should be rejected altogether.

c. Establishment of the canonical text and readings. Historically, it is better to speak of the 'Uthmänic text and the oral tradition that accompanied it as evolving gradually over a period of about three centuries. The process by which this text to prevall over its rivals and then became the foundation for several of accepted or "canonical" readings is far from clear, and the issues involved are complex. They include the difficult task of reconstructing the stages in the development of Kur'anic orthography, the relationship between the written text and the oral tradition, and the tension between a critical evaluation of the historical evidence and the orthodox views on the Kur'an.

From the beginning there were variations in the copies of the 'Uthmanic text. Even the official copies of the Medina standard codex (al-imam) sent to the main centres are said not to have been identical. Bergsträsses (Gesch, des Qor., ili, 6-29) lists and discusses a number of variations in the Medina, Damascus, Basra, Küfa and Mecca copies of the "Uthmanic text, reported in the Muhni" of Abû 'Amr al-DanI (d. 444/1032) and in other works. E.g. the Damascus copy is said to have had we-bi 'l-rubur and wa-bi 'l-kildb instead of we 'l-subur and wa I-kitab in III, 184, and minkum instead of minhum in XL, 21; and the Kūfa copy is said to have had Smilat instead of 'amilat-he in XXXVI, 35, and are an (which occurs in Egyptian standard edition) instead of wa 2m in XL, 26. These differences are of course minor, but they do involve changes in the consonantal forms. Such variations can best be explained as resulting from carelessness on the part of the scribes in tack of concern for exact uniformity among the authorities.

Deficiencies in the Arabic script used in the earliest copies of the Kur'an led to further differences, in the oral tradition as well as the text tradition. During the first Islamic century, Arabic was written in a so-called scriptio defection in which only the consonants were given, and in several instances the same form was used for two or more consonants, e.g. d and dk, h and kh, and even very different phonemes such as r and s, and in some positions b, t, th, n, and y. Since no diactitical points or vowel signs were included, the vocalisation was moreover left to the reader. This meant that we when there was agreement on the consonants, were verbs could be read as active or passive, some nouns could be read with different case endings, and some forms could be read as either nouns or verbs. The lists compiled by Jeffery in his Materials contain many examples of canonical and non-canonical variants based m forms that are indistinguishable in the scriptio defective of early Kur'an manuscripts. In most cases the meaning is affected very little, — for example whether kabir or kathir is read in II, 219 (the latter was read by Ibn Mas'dd and two of the Seven, Hamza and al-Kish?—see below), or kadab, "mound", or gladath, "tomb", is read in XXI, 96 (the latter was read by Ibn Mas'dd and others). In some Instances the alteration of a case ending or some other slight change in the vowelling does significantly affect the meaning (see KRATT and Zwettler, Oral tradition, 122 ff.).

During the Umayyad period (41-132/661-750) the Uthmanic text tradition became more and more diverse, and new readings arose combining elements of the 'Uthmanic and Companion oral and text traditions, especially those of Ibn Mas'dd and Ubayy. By early 'Abbasid times there was such a confusion of readings that it became impossible to distinguish Uthmanic from non-Uthmanic ones, or I recover with confidence the "original" "Uthmanic text. Some order was brought to this confusion by the establishment of a scriptio plena, a fully vowelled and pointed text. Muslim accounts of the introduction of this improved script we unreliable because they vary much and me not consistent with palaeographical evidence (Blachère, Introd., 78-90). A popular view is that al-Hadidiādi was responsible for introducing vowel signs and dots for the consonants when he was governor of 'Irak (74-05/694-714). But Kur'an manuscripts from the first three or four Islamic centuries show that a scriptio plane came to be accepted very slowly. Dots of different colours or in different positions (above, below, and beside the consonantal were used to indicate the three short vowels in some fairly early manuscripts, and in some, but not all, later ones. Strokes or dots for distinguishing consonants. well as other signs for doubled consonants, pauses, and even the finer points of recitation, were introduced later [see Knarr, Gesch. des Oor., iii, 19-57 and N. Abbott, Rise of the North Arabic script, 17-44; on the difficulty of dating these early manuscripts, . A. Grohmann, The problem of dating early Que'ans, in Isl., xxxiii [2958], 213-31).

By the early ath/soth century the improved Arabic script was widely, although not universally, accepted by Kur'an scholars. One result of the general use of the more precise script was that the differences in the texts became more pronounced, and this caused heated disputes as to which reading we the correct one. Another result - that it became possible for the authorities to enforce m greater measure of uniformity. The central figure in what became the most important Kur'an reform since the time of "Uthman was Abu Bakr b. Mudjahid (d. 324/ 036). His aim was to restrict the number of acceptable readings, accept only those based on a fairly uniform consonantal text, renounce the attempts of some scholars to achieve absolute uniformity (something which he realised was impossible), and at least ameliorate if not bring to an end the rivalry among scholars, each of whom claimed to possess the one correct reading. With a stroke of genius be chose seven well-known hur an teachers of the and/8th century and declared that their readings all had divine authority, which the others lacked. He based this on the popular hadith in which the Prophet says the Kur'an was revealed to him in "seven alruf" (al-Bukhart, Fadd'il al-Kur'an, bab 4; Muslim, Salat alseusafirin, trads. 270-4, etc.). The meaning of this expression in the hadith is uncertain, the term alway being the plural M harf, "letter" (see Getch. des Qor., !, 48-51, ili, ro6 f.). The Mudiahid interpreted the expression to mean "seven readings". His view, worked out in a book called al-Kirā'āl al-sab'a, "The Seven Readings", came at just the right time. It was adopted by the wast's lim Mukla and 'All b. 'Isā [q.w.] and made official in the year 322/034 when the scholar lim Miksam was forced to retract his view that the consonantal text could be read in any manner that was grammatically correct. The following year another Kur'an scholar, Ibn Shanabūdh [q.w.], was similarly condemned and forced to renounce his view that it was permissible mose the readings of Ibn Mas'ūd and Ubayy.

Selecting several rival systems and declaring them equally authoritative was of course the same method used elsewhere by Muslims to avert endless disputes, e.g. the four Sunni legal schools. But Ibn Mudjähid's system of seven readings - not completely arbitrary. Strong Kur'an traditions existed in Kufa, Basra, Medina and Damascus; and Menca also had its own tradition. Kufa stood out above the others as the leading centre for Kurlan studies and the seat of several rival traditions. So Ibn Mudjahid selected one reading each for Medina, Mecca, Başra and Damascus-those of Nafif (d. 169/785), Ibn Kathle (d. 120/737), Abū 'Amr (d. 154/770), and Ibn 'Amit (d. 118/736), respectively—and three for Kufa, those of 'Asim (d. 127/744), Hamza (d. 156/772), and al-Klså? (d. 189/804). His attempt to limit the number of canonical readings to seven was not acceptable to all, and there was strong support for alternative readings in most of the five cities. Eventually scholars began to speak of the Ten readings, and even the Fourteen. The most widely accepted of these, the so-called "three after the seven" - the readings of Abū Jafar (d. 130/747), Yafküb al-Hadrami (d. 205) 820), and Khalaf (d. 229/843). Among the "four after the ten", two deserve special notice, the readings of the famous al-Hasan al-Basri (d. 110/728) and al-A'mash (d. 148/765), of Başra and Küfa respectively. For each of the Ten, two slightly different "versions" (sing. rimeyo) came to be accepted according to scholars of a generation or two later, e.g. the "versions" of Warsh (d. 197/812) and Kalan (d. 220/835) for the reading (kird'a) of Nafi', those of Hafs (d. 190/805) and Shuba (d. 194/809) for 'Asim, and of Khalaf (mentioned above) and Khallad (d. 220/835) for Hamza. For complete lists and discussion of this development, Gesch. des Que., til, 169-90, and Blachère, Introd., 116-35.

During the 5th/11th century the exclusive authority of the Seven began to prevail, and several works were written on them, e.g., the K. al-Taysis by al-Dani (d. 444/1053) (see Bibl.), which replaced I'm Mudiahid's work. The seven came to be followed exclusively in public readings, while the others continued to be used in Kur'an commentaries and works philology, grammar, etc. The Kur'an readers (\$10787), who maintained a lively tradition, continued at least - scholarly interest in the "three after the seven", and further refinements were made in of the Ten readings. Two "ways" (teruk, sing. tarth) of reciting each "version" (rimaya) came to be accepted, and then two more "ways" for each foria, making altogether eighty "ways" of reciting ten "readings". See Labib as-Said, The recited Koran, Princeton 1975, including a complete list of the eighty, 127-30; on the readings, see grad 'A, and on methods of reciting, TADIWIO.

At the present, only two "versions" are in general use, that of Hals 'an 'Asim, which for centuries has been followed in most regions and in 1924 was given a kind of official sanction by being adopted in the Egyptian standard edition of the Kur'an, and that of Warsh 'en Naft', followed in parts of Africa other than Egypt. The latter was used by the Yemanite scholar al-Shawkan! (d. 1250/1634), in the manuscript of his Kur'an commentary (see Hibl.), but in the printed edition the Hafs 'en 'Asim reading was substituted. The Egyptian standard edition is now regarded as the best of the Kur'an m far available, although it was based on oral tradition and late kird'al literature and is not always consistent with the oldest and best sources (see G. Bergsträsser, Koranissung in Kairo, in Isl., m [1932], and O. Pretzi, "Anmerkungen" to Orthographia and Punhisrung des Koraus, 1932).

The history of the text of the Kur'an is yet to be written. One aspect of this task
a thorough analysis of the relationship between the Seven or the Ten and all the other readings, including the Companion codices. Until such an analysis is undertaken it will not be possible to give a final evaluation of the sources. The variants found in the "four after the ten" often involve a consonantal text that differs from that of the majority among the Ten (i.e., the ""Uthmänic text"), and they sometimes have completely different words-see, e.g., the references to the readings of al-Hasan al-Basri and al-A-mash in Materials, especially in the listings for Ibn Mastad and Ubayy, A rough survey of Jeffery's lists shows that Ibn Mas'nd's variants agree fairly frequently with those of two of the Seven from Kūfa, Hamza and al-Kisa'l, as is to be expected, and even more frequently with those of al-Hasan and al-A'mash (the latter was also m Küfan reader). Ubayy's variants agree fairly frequently with those of two others among the Seven, Ibn Kathir and Abu 'Arm (from Mecca and Basra), and also with those of al-Hasan and al-A'mash, but somewhat surprisingly not with those of Ibn 'Amir, the only reader from Damascus among the Fourteen. This important aspect of the history of the Kur'an deserves a thorough scientific study, preferably with the use of a computer. On the question of the completeness and authenticity of the Kur'an, see Beil-Watt, 50-6; for a clear statement and defence of the modern orthodox position, Labib as-Said, op. cif., 19-41.

4. STRUCTURE

a. The saras and their names. The Kur'an consists of til sections of widely varying length and form called saras, which are divided into a number of verses (dydt), ranging from three to 286 or 287. As shown above, the terms salve and dye both occur within the text of the Kur'an, but it is not certain that either has its present meaning there, i.e., refers to the present suras and verses. Sura is sometimes translated "chapter", but this is misleading. The first sara, al-Fatiba, "The Opening" (q.c.), is a prayer, and the last two, known as al-mu'awwidhatan, "the two [sūras] of taking refuge", are charms or incantations. These three serve as a kind of introduction and two-part conclusion to the Kur'an. Except for ■ (ew other very short saras near the end (e.g. CIX, CXI, CXII), very few treat a single topic (XII, on the story of Joseph, and LXXI, on Noah, are notable exceptions) or otherwise appear to | structured entities (e.g. XXVI and LV). Most of the suras consist of several segments or pericopes that we only loosely connected, often with little or mapparent connection of thought. Some short suras (e.g. CIII, CVIII) to be isolated (ragments; and it is not unlikely that some of the present suras or parts of them were once joined with others. For instance, Ubayy b. Kath and other early authorities are reported to have regarded CV and CVI as m single sura (see Ithun, i, 1861.; Materials, 179; Birkeland, The Lord zuideth. 100-10).

After the Fatika, the sures are arranged roughly in order of descending length, beginning with "The Cow" ([]), with over 700 lines (60 pages) in a modern printed copy of the Egyptian standard edition, and ending with several sures with just two or three lines. Actually, the sure called "Abundance" (CVIII). mentioned above as a possible fragment, has the distinction of being the shortest, having only ten words. The length of the suras was only one of several factors affecting the arrangement of the Kur'an. If the sures were exactly in order of length. the first thirty would be: II, IV, III, VII, VI, V, IX, XI, XVI, X, XII, XVII, XVIII, XXVII, XXVIII, XX, XXIV, XXXIII. XXII, VIII, XXI, XL, XXXIX, XXVII, XXIII, XXXVII, XIX, XXV, XLIII, and XXXIV. Note that Sura VIII (which is soth in order of length) and XIII, XIV, and XV (not in this list) are much too short for their positions, while XXXIX, XL, and XLIII are too long. The explanation for these last two groups is clear: XIII. XIV, and XV begin with the "mysterious letters" alim)r and were kept with the other ale suras, X-XII. while XL and XLIII begin with am and were kept with the other hm salras, a group to which XXXIX also belongs (see 4.d below). Other factors that influenced the order of the saras include their dates. main topics, and introductions. For instance, LVII-LXVI are a group of Medinan sassas kept together in spite of verying lengths (see also their introductory formulas); X-XV, besides being ale saras, all feature prophet stories and me named after prophets, except for XIII, which has almr; and XXXIV and XXXV begin with the same formula, as do LXV and LXVI, and several groups of sares with the same mysterious letters (see below); cf. also LXXIII and LXXIV, LXXXV and LXXXVI, and others that begin with oaths. For complete lists of the saras and their relative lengths, see Bell-Watt, 206-12, and Bauer, Anordiumg der Suren (see Bibl.).

Muslim writers normally refer to the sures by their names rather than their aumbers. Since the names were not established during Muhammad's lifetime and did not come to m regarded as parts of the text, will silves made to be known by more than one name. The Egyptian standard edition has had a considerable impact in establishing uniform names, and most of the alternative me are ionger used. Notable exceptions are the continued use by Indo-Pakistani writers (and also Pickthall's translation of the names Bani Isra'll for Sura XVII, al-mala'ika for XXXV, al-nur'min for XL, al-taffif for LXXXIII, al-inshirah for XCIV, al-vilidi for XCIX, and most also use ha'mim for XLI, al-dake for LXXVI, and al-lakes for CX1. Flugel and thus Bell and other European writers use al-mala'ika for XXXV, almu'min for XL, alam nughrah for XCIV, and tabbat for CXI. A complete list of the surg names and abbreviations found most often in the literature on the Kur'an is given in Paret, Kommentar, 551-9. Most of the sure names do not indicate the subjectmatter, would normally be expected of a title. Instead they are taken from a key term or catchword that would identify the sara for those who had them memorised, showing that the names arose within the oral rather than the written tradition.

The sura names used in the Egyptian standard edition can be classified in follows: (1) Just over half of the suras take their names from key words at

or near the beginning of the saves. The mothod most often used is to name the sare for the first rhyme-word, i.e., the last word of the first verse, This is done in 30 suras: XX**, XXIII, XXX, XXXVI**, LII*, LIV, LVI, LXIX*, LXXIII-V, LXXXIII, LXXXV-VIII, LXXXIX*, XC, XCIII*. XCVII-VIII, CI*, CII, CIII*, CV-VI, CVIII-IX and CXIII-XIV. In the eight marked with asterisks, the first thyme-word is also the first word of the sara. method used in 14 other sures: XXXVII, XXXVIII**, L**, LI, LIH, LV, LXVIII, LXXVII. LXXIX, LXXX, XCI-II, XCV and C. The four marked with two asterisks are named for their mysterious letters. A further are named for other key words in the first or second verse: VIII, XXV, XXXV, XLI, XLVII-VIII, LIX, LXIII, LXVII, LXX-LXXII, LXXVI, LXXVIII, XCVI, XCIX, CIX and CX. (2) In about one-third of the signes the name is a key term or catchword that occurs elsewhere in the sara. In 16 of these this is the only occurrence of the term in the Kur'an (given here without the definite article): Cow in II. 67-72: Table, V. 212-14; Heights, VII. 46-8; Hidir, XV. 80; Rec. XVI, 68; Cave, XVIII, 9ff.; Poets, XXVI, 224; Aut, XXVII, 18; Spider, XXIX, 41; Lukman, XXXI, 12 f.; Troops, XXXIX, 71-3; Counsel, XLII, 38; Hobbling, XLV, 28; Sand-dunes, XLVI, 21; Apartments, XLIX, 4; and Mutual Fraud, LXIV, a (some first-word and first rhyme-word names listed above are also only occurrences). Only two of the narrative sires we named for a key term in the sire that designates the single theme: Joseph (XII) and Noah (LXXI). Twelve are named for a key term that designates one of several themes m stories: Family of finran (III), Women (IV), Jonah (X), Had (XI), Abraham (XIV), Mary (XIX), Pilgrimage (XXII), Confederates (XXXIII), Sheba (XXXIV), and three listed above-Hidir, Cave, and Lukman, Seven are named for other striking terms that occur also in other sares: Cattle (VI), Thunder (XIII), Light (XXIV), Ornaments (XLIII), Smoke (XLIV), Iron (LVII) and Ranks (LXI), (3) The names of 14 sures do not occur in these silves, and most do not occur anywhere in the Kur'an. Nost of these names are based on verbs that do occur, usually near the beginning of the saira: Night Journey (XVII), Prestration (XXXII), Disputer (LVIII), Woman Tested (LX), Congregation (LXII), Divorce* (LXV), Prohibition (LXVI). Veiling (LXXXI), Splitting (LXXXII). Rending (LXXXIV), and Expanding (XCIV). The names of the other three were chosen to indicate the function of the sara, The Opening (I), or the main theme, Prophets* (XXI) and Unity (of God) (CXII). Only the two terms with asterisks occur elsewhere in the Kur'an. On the names and abbreviations used for the suras, see Paret, Kommentar, 545-30.

b. The verses, Like the suras, the verses vary considerably in length and style. In some saras, which tend to be short and early, the verses are short and often rhythmic. Sometimes there even seems to be an element of metre (LXXIV, 1-7, XCI, 1-10; cf. XCIX, CIV), but this is caused by the repetition of certain grammatical forms and not by meffort to carry through a strict metre of either syllables or stresses. These short, rhythmic verses are often also difficult to translate or interpret because of their use of rare terms, symbolism, metaphor, and other "poetic" features. Most longer saras, and some short Medinan ones (e.g. LX, LXV), have longer, more prosaic verses, often with short statements or formulas attached to the ends in order to provide the rhyme. The one feature that | the verses have in

common is that they end in an irregular rhyme or assonance (discussed in 6.c below). Because of the rhyme the verses form the most natural divisions of the text, and yet we cannot be certain where some verses originally ended. Verse divisions are not indicated in the oldest manuscripts, and they vary somewhat when they are marked, possibly reflecting differences in the early oral tradition that go back to revisions made in the text during the Prophet's lifetime. There is clear evidence that the rhyme and the verse divisions were altered in some suras, where passages originally in one thyme were inserted into passages in another thyme (see Bell-Watt, 80 ff.). But the main reason for the variation in the verse divisions is that the rhyme or assonance is usually formed by certain grammatical forms and endings that occur frequently in Arabic, and thus within many of the longer verses.

Several different systems of verse division and numbering arose within the Muslim community. In his English translation M. Pickthall followed an Indian text tradition in which VI, 23 of the Egyptian standard text is divided into two verses, so that 74-165 become 75-166, XVIII, 18 is divided so that 19-110 become 20-111, and XXXVI, 34 and 35 are combined so that 36-83 become 35-82. The editors of the 1976 Festival edition (see Bibl.) adopted the Egyptian verse divisions and numbering throughout. Even where the verse divisions are the same, there are variations in the numbering in various Muslim editions of the Arabic text and translations, depending on whether or not the basinala and the mysterious letters are counted. The Egyptian standard edition counts the basmala (see below) as verse I only in the Fātiba, and in inconsistent in counting the mysterious letters, counting them as a separate verse (verse 1) in sures II, III, VII, XIX, XX, XXVI, XXVIII, XXX, XXXI, XXXII, XXXVI and XL-XLVI, except that in XLII has and ish are counted as two verses. In all other cases the mysterious letters are regarded as the beginning of verse 1. Pickthall counted these letters as a separate verse in the same suras as in the Egyptian edition and also in X and XXXVIII. Some Indo-Pakistani Arabic texts and translations of the Kur'an, e.g., those of Pir Salahaddin, M. Zafrulfa Khan and M. G. Farid, always count the basmala as verse I.

The Arabic text of the Kur'an most widely used in the West until recently is that of Gustav Flügel (1834), which does we follow any one Oriental text tradition. In an effort to establish an improved text, Flügel made many changes in the verse divisions, altering the numbering in slightly over half the sures. The verse divisions and numbering are the same in the Egyptian and Flugel editions only in tërat XV, XLVIII-IX, LI-II, LIV, LIX-LXX, LXXIII, LXXV-VII, LXXIX, LXXXI-VIII, XC-XCVII, XCIX, C, CII-V and CVII-XIV. The Flugel text were counts the basmala as a verse, and never counts the mysterious letters in a separate verse, but always as the beginning of verse t. The English translations by R. and A. J. Arberry follow the Flügel numbering. The Italian translation by A. Bausani and 📰 English by A. H. Siddiqui follow the Egyptian numbering, as does Yusuf Ali, usually but not always. The German translation by R. Paret and the French by R. Blachère give both numberings, Paret giving the Egyptian first, Blachère the Flügel first. For a complete list of the differences in these two numbering systems and a table for converting the Flügel numbers to Egyptian, see Bell-Watt, f. The standard work me the various Islamic numbering systems is A. Spitaler, Die Verszahlung des Koran nach islamischer Überlieferung, Munich 1935.

c. The basmala. At the beginning of each sard except IX stands the basmala, the formula, bismi 'lidhi 'I-rahmani 'I-rahim, which can be interpreted or translated at least three ways: "In the name of God, the Merciful, the Compassionate" (e.g., Bell, Arberry); "In the sees of God, the compassionate Merciful (One)" (cf. Blachère); or "In the name of the merciful and compassionate God" (cf. Paret), This formula occurs one other time in the Kur'an, in XXVII, 30, in the opening of Solumon's letter to the queen of Sheba. The elements of the basmala also occur separately: bismi 'llah (without the alif in bismi, as in the basmala) occurs once, in XI, 41, and the twin attributes, al-rahman al-rahim, occur together four more times, in I, 3, II, 163, XLI, 2 and LIX, 22. It may be significant that whenever these attributes appear together, including in 1, 1 and XXVII, 30, al-rahim always serves as a rhymeword. Al-rahman, always with the definite article, occurs within the text 57 times altogether-i.e. counting I, 1, but not the other occurrences of the basmala at the head of the suras. Al-rahim occurs 33 times with the definite article, and frequently without. The fact that the last two terms of the basmala occur together elsewhere in the Kur'an following the same pattern as many other pairs of divine attributes (see 6.c below) suggests that the first of the three interpretations given above in the best (cf. Jomier, Le nom divin 'al-Rahmān" dans le Coran [see Bibl.]).

On the origin of the basmala and its placement at the head of the suras there in difference of opinion. Some Mustims believe that this formula was part of the revelation and was included at the head of the suras from the beginning. Textual evidence within the Kur'an, supported by other early historical evidence, suggests that this is not the case. "Allah" in the basmala is clearly the preferred name for God, and al-rahman and al-rahim, according to their Kur'anic usage, are either names or epithets for God. Yet these names are conspicuously absent in earlier parts of the Kur'an, where Muhammad's Lord is referred to as rabb, "Lord", and the Kur'anic formula that occurs during this early period is bi 'smi rabbiha, "in the name of thy Lord", occurring in LVI, 74, 96, LXIX, 52, and XCVI, 1 (in this formula bi 'toui has the alif). Then, possibly as much as two years or even more after the beginning of Muhammad's public ministry, the names al-Rahman and Allah were introduced into the revelation. For while the name al-Rahman was preferred; see, e.g., X111, 30, XXV, 60 and sixteen times in XIX. Kur'anic evidence supports the testimony of early Muslim scholars who report that the Meccans rejused to accept al-Rahman as the name of God, while they did know Aliah as a type of "High God" (see W. M. Wart, Belief in a "High God", in JSS, xvi [1971], 35-40). The next stage in this development is me in XVII, 110, a key verse that says Muslims may use either name, Alläh or al-Raḥmān; but the effect of this verse was to replace al-Rahman with Allah as the primary or preferred name for God, in is seen in XIII, 16, XXXIV, 24 and many other verses that parallel the earlier al-Rahman contexts. After the revelation of XVII, tto the term al-rahman seldom if ever occurs in the Kur'an alone, and it loses its significance as a proper name for God, partly by being connected with al-rahim and the Arabic root r-h-m. Further evidence for the conclusions stated here are given in Welch, Allah and other supernatural beings (see Bibl.); on the foreign origin of al-rahman and its

use in Arabia as a proper name for God before and during the time of Muhammad, and Gesch. des Ques., i, 112 f.; Hocavitz, Jewish proper names, 57-9: Foreign vocab., 140 f.; and BASMALA.

The evidence seems to indicate that the basmala into in result of this controversy divine names, probably a short time after the revelation of XVII, 110. It m possible that the basmala - formed from existing Kur'anic expressions, i.e. bismi 'lidh in XI, at and al-rahman al-rahīm in what is now I, 3; but it seems much more likely that the Fatika and all Kur'anic occurrences of these twin attributes date from after XVII, tto. It also seems likely that the basmala was not originally part of the Fatiha; note that the Kur'an scholars of Medina, Basra, and Syria did not count it as a verse in the Fatina, and that this sura without the basmala is often referred as al-hand, which may have been its original title [see BASMALA]. As soon as the barmala came into use, Muhammad no doubt used it to introduce each recitation of a portion of the Kur'an. Since many sures contain passages from different periods (see 5.0 below), Muhammad must have recited the basmala before many segments that are now in the middle of the saras. Only when the same reached their final, written form, in some cases after Muhammad's death, was the basmala placed at the beginning of each sura as we have it today.

d. The mysterious letters. At the beginning of 29 stirus just after the basmala stands a letter or group of letters called in Arabic familie al-succes, "the openers of the sures", and'il al-surer, "the beginnings of the sures", al-huruf al-mukestatalat, "the disconnected letters", etc., but generally referred to in European languages in "the mysterious letters". They are recited as letters of the alphabet, and for 14 centuries they have intrigued and Muslim scholars. Some saw them as abbreviations, e.g. air for al-rahmon, alm for el-rahim, hm for al-rahmon al-rahlm, ş lor sadi yê muhammad, ya for yê sayyid al-mursalin, etc. Ikrima and others relate from Ibn 'Abbas the view that air, hm, and n together stand for al-rahman (Ithan, il, 9). Others concluded that the letters are not abbreviations, but offered a variety of alternative explanations, that they are sounds meant to the attention of the Prophet or to captivate his audience so they would be more attentive, mystical signs with symbolic meaning based on the numerical value of the Arabic letters, (written) signs of separation (faudgil) between the suras, simply Arabic letters aftesting that the revelation is iii the familiar language of the people, etc. Al-Suyūjī (ibid., 10) mentions, for instance, a tradition related by Ibn Ishāk on the authority of Ibn 'Abbas in which a group of Jews tell Muhammad that the numerical value of the letters would indicate the number of years his community would last. At first they heard him recite alm (z + 30 + 40 - 71), and said it would last 71 years. Then they heard aims (1 + 30 + 40 + 60) suggesting 131 years, then air (1 + 30 + 200) or 231 years, and then aims = 221 years. In the end they concluded that the matter was ambiguous. Al-SuyOtl discusses these and many other possibilities (shid., 8-13) and concludes that the familih are simply mysterious letters or symbols known fully only to God. Later Muslim scholars have tended to accept this view, although the abbreviation theory has remained popular. A few modern Muslims have put forward new variations of mediaeval suggestions, e.g. Hashim Amir Ali (see Bibl.) argues that all of the groups of letters, not just meet of them, are vocatives addressed to the Prophet, and 'All Nasub al-Tahir (see Bibl.) proposes that the numerical value of the letters represents the number of verses ■ the "original" (in most cases, Meccan) versions of the saras or groups of saras concerned. Citing the same examples as al-Suyûţī (but not always the 🖿 values), al-Tahir says, for instance, that Sûra VII, which has so 5 man and begins with alms (1 + 30 + 40 + 90 = 151), originally consisted of only the first the verses. In other cases he has to combine various groups of susus in order to obtain the required number of verses. Thus, adding the rer verses of XII and the "120 Meccan verses" of XI gives him 231, the value of the letters als which occur at the beginning of these two sures (and also X, XIV, and XV, which he does not mention). Sura XIII, with also (x + 30 + 40 + 200 - 271), he argues has 40 Meccan verse which when added to the 231 of XI and XII gives the required 271. In response, it is sufficient to note that = sara with the letters now has the same number of verses as the value of the letters, and in no does al-Tähir's suggested number of original or Mercan verses agree with the view given in the Egyptian standard edition, much less a critical view of the chronology of the savas involved. This theory is a prime example of the way arbitrary speculation has been applied to these letters.

A number of Western scholars have taken up the challenge to explain these letters since the publication of Th. Nöldeke's Geschichte des Qurans in 1860. Nöldeke suggested (215 f.) that they me the initials or monograms of the owners of the manuscripts used by Zayd when he first compiled the Kur'an, e.g. alr(s) for al-Zubayr, aimr for al-Mughira and him for Abd al-Rahman. These monograms, he said, got into the text by accident when later Muslims no longer knew their meaning. This view was widely accepted for a while in Europe and was taken up again and defended in 1901 by H. Hirschfeld (New researches, 141-3) who however regarded each letter as the initial of a different owner, rial for al-Zubayr, ss for al-Mughlra, & for Hudhayfa, etc. Hirschfeld's reason for rejecting the view that the letters went back to Muhammad was that if they did "he must have had an important share in the arrangement of the suras, and this would contradict all we know of the compliation of the Qoran" (141). But by the time Hirschfeld's book was published, Nöldeke had reversed his position, on the basis of a brief but insightful discussion on the subject by O. Loth (Tabari's Korancommentar, in ZDMG, xxxv [1881]. 603 f.). According to Loth, the letters occur only in "late Meccan and early Medinan sures" when Muhammad was "drawing near | Judaism", and in some cases the beginning verses contain an allusion to the letters (i.e. "these are the signs (ayal) of the Book"). He concluded that the letters are Cabalistic symbols standing for certain key words and phrases in the sures before which they stand. Loth's arguments were sufficient to cause Nöldeke to abandon his earlier view and conclude that the letters me part of the revelation, having however no special meaning other than as mystical allusions to the heavenly Book (Orientalisake Skirzen, 1892, 50 f., also stated in Ency. Brit., 9th ed., xvi, 597 L). F. Schwally, in a perceptive survey of the literature up to 1919 (Gasch, des Qor., il, 68-78), wisely rejected Loth's abbreviation suggestions as being too arbitrary (73), while commending him on his main argument (73-5). Schwaily could not, however, accept Nöldeke's later view, calling it "doubtful" and insisting that "the symbols are still somehow connected with the reduction of the sures" (76). Leaving open the

possibility that the letters may part of the revelation, Schwally made the following important statement: "If Muhammad was indeed the originator of the symbols, then he must also have been the editor of the ciphered saras. This would indeed contradict earlier prevailing views, but would agree with our earlier statements that the Prophet relied on secretaries to whom he dictated his revelations, that already his object was to produce a special book of revelation, and that the manner in which pieces from various periods but of similar content are strung together in certain saras produces the impression that this editing originates from the Prophet himself" (77). Schwally was thus marbinger of the work of Bell in the 1930s.

In the meanwhile, two more attempts were made to follow up on Loth's version of the abbreviation theory. In 1921 Hans Bauer (Anordnung der Suren) provided statistical evidence for Schwally's first point, that the letters are connected with the redaction of the suras, but failed to follow up on the second. Instead, he offered an unconvincing list of catchwords for which the letters are said to be old abbreviations: ys for yas'd, "he who runs", in XXXVI, 20; 5 for safinat, "chargers", in XXXVIII, 32; & for karlnuku, "he who is at his side", in L, 23 and 27, etc. For the groups of stires with the same letters he sought some "inner mouter connection among the stires", and suggested that (s(m) in XXVI-VIII stood for for sinin, "Mount Sinal", and Moses, and that alm stood for al-mathani (see 1.b above). Independently E. Goossens proposed a similar view in # 1923 Isl, article (see Bibl.), that the lotters are abbreviations for discarded sara titles: & for hur'an, n for al-nun, "the lish", = dhu 'l-nun, one of Jonah's titles, etc. The air saras, now named after individual messengers, he said once formed a swa-group called al-rusul, "the messengers", and the alm surns formed a similar group called al-mathal, "the parable". His most innovative suggestion was that some letters are remnants of titles that were discarded or abbreviated when some suras were reactanged, e.g. ys (XXXVI) is the remnant of al-yas or al-yasin (two names for Elias in XXXVII, 123, 130), the title of an earlier s@ra consisting of XXXVI + XXXVII, 12-182, and s (XXXVIII) is the remnant of al-saffat (the first word and title of what is now XXXVIII, the title of an earlier sura consisting of XXXVII, 1-11 + XXXVIII. Batter and Goossens inspired another abbreviation theory, that of Morris Seale (see Bibl.) who suggested that the letters served as mnemonics of the contents of the suras involved. Seale accepted Bauer's Mount Sinai and Moses for fs(m) and Goossens' al-rusul for air, but preferred al-mawipa, "admonition", for aim and Yunus (Jonah) for ys. The diversity of these proposals and the fact that several alternative suggestions are often equally plausible demonstrate the futility of this approach, which also fails to respond to some of the textual evidence. In the end, what Schwally said of Loth's abbreviation suggestions applies also to those of Bauer, Goossens, and Seale,

James A. Bellamy in 1973 JAOS article (see Bibl.) has proposed an abbreviation theory that attempts to avoid the arbitrariness of the others. Starting with the views recorded by the classical commentators that air, aim, aimr, im, and n (letters that occur at the beginning of all but ten of the affected sural) are abbreviations for al-valman or al-valman or al-valman or both, Bellamy proposes that these letters stand for these terms in the basmala, and that all the other mysterious letters are also abbreviations for this formula. In order to accomplish this he suggests

a number of emendations, m that j and k > ba, sand k > m, y > b, and k > bs or s. Thus with the change of only one letter, tem, to, th, ye, almy, s, and b, become basm, bas, bah, bs, almm, m, and m, all suitable abbreviations for the basmala. This leaves only hmesh and hayes, which with two and four changes respectively become him bem and bah bem. Bellamy suggests that when the basmala was first introduced (in the "middle and late Moccan" saras) it was abbreviated variously by the Prophet's scribes at the beginning of these 29 suras, and that the later compilers, failing to recognise these abbreviations, gave them a permanent place in the text by writing the basmala out in full just before them. Most of Bellamy's suggested emendations are indeed plausible, but his theory as a whole is not consistent with some of the textual evidence (e.g. the letters are almost certainly not Meccan, but Medinan), does not answer some crucial questions (e.g. the relationship of the letters to their immediate contexts), and is based on several very unlikely assumptions (e.g. that a new formula was abbreviated a dozen different. ways by unknown scribes in Mecca who died without revealing their meaning, that the well-known scribes in Medina knew nothing about the abbreviations.

Any solution in the puzzle of the mysterious letters must provide a reasonable theory that is consistent with in of the textual evidence, and the place to begin is the immediate contexts of the letters, which provide some important clues. The following list gives the sûra number, the position the sûra would have if all the sûras (except the Fütiha) in arranged exactly according to length (based on Bauer, op. cit., Table 11; in also Bell-Watt, 206-12, for the length of each sûra), the letters, and the opening formula or phrase:

	(2)	aim	That is	the	Book,	wherei	n is	no do	abt
3	(4)	ales	He	has	sent	down	Offi	thee	the
	4 - 6		Book						

2 (3) minds	The state of the s
10 (11) alr	Those are the signs of the Wise Book
11 (10) alr	A Book whose signs are made clear
12 (12) air	Those are the signs of the clear Book;
	We have sent it down or an Archio

	Jank mi.	- more and how willing on one orem model
		We have sent it down as an Arabic
		ļķur ^a n
13	(34) alme	Those me the signs of the Book

14 (33) ser	W BOOK AND UNION SOUR GOME TO THEE
15 (41) alr	Those are the signs of the Book and
	a clear Kur'an
19 (29) khy's	Mention of thy Lord's mercy to His

	servant Zechariah	
20 (17) Ph	We have sent down the Kur'an	прои

26 (15) fame	Those are the signs of the clear Bool
27 (25) As	Those are the signs of the Kur'an and a clear Book
	e creat book

28 (16) fam	Those are the signs of the clear Book
29 (27) alm	Do the people reckon that they
	will not be tried?

	will not be tried?
30 (36) alm	The Romans have been vanquished
31 (46) alm	Those are the signs of the wise Book

3-	(40)	200177	440			no adi	pupa w		as 6 bet	PACO P
32	(54)	alm	The	sen	ding	down	of th	he Bo	ok w	berein
			is n	o de	ubt					
46	COST	416	TR.ve	the	mice	Motor	Jan.	4	h	مد ساتاله سد

	down of the Almighty	
38 (39) 8	By the Kur'an, containing	the
	remembrance	

40 (23) šm	The sending down of the Book is from
	God the Almighty
42 (32) fim	A sending down from the Merciful, the

Compassionate. A Book whose signs

have been distinguished as an Arabic Kur'an,

42 (35) hmish So reveals to thee and to those before thee God, the Almighty

43 (31) fim By the clear Book, Behold, We have made it an Arabic Kur'an

By the clear Book. We have sent it 44 (55) 820 down iii a blessed night

The sending down of the Book is from 45 (47) **(cm** God, the Almighty

46 (42) Jim The sending down of the Book is from God, the Almighty

By the glorious Kur'an 50 (52) 8

68 (62) n By the Pen and what they inscribe

Two points, stressed by Schwally, Bauer, Loth and others but largely disregarded by all the abbreviation theories, stand out in this list: the mysterious letters influenced the final arrangement of the Kur'an, and they are closely related to the introductory formulas and to the Book. Groups of saras with the same letters but with widely varying lengths have been kept together even though this violates the principle of arranging the silvas according to length. This suggests that separate collections of sures with the same letters existed at the time of the compilation of the Kur'an and that the redactors were hesitant to break them up. The most likely reason for this hesitancy is that they regarded the letters as part of the revelation, and the groups of saras as going back to the Prophet. In nearly every case the letters are followed immediately by a reference to some form of the revelation, usually a distinctive revelation formula or oath that mentions the Book or the Kur'an or both (XXIX and XXX being obvious exceptions). In III this formula occurs in verse 2, which Schwally (Gesch. des Qor., il, 75) says was probably the original beginning of the sura. In XIX a Book formula, "Mention in the Book Mary (Abraham, etc.)" introduces five other accounts (verses 16, 41, 51, etc.), but what appears to be older formula is retained at the beginning of the first (verse 2). The close connection between the mysterious letters and the Book is proved by the fact that, although many suras begin with formulas or oaths, only me other sare opens with the same type of revelation formula, namely, XXXIX, which belongs with the Am suras. It begins exactly the same as three of them (XL, XLV and XLVI), it shares the same themes, and it is placed with them despite its length (see Bauer, Table II). Ubayy and others are in fact said to have read &m at the beginning of this sura (Materials, 160). Revelation is mentioned in a few other tiles introductions, but they me different, e.g. XVIII and XXV begin with praise formulas (al-hamdu li 'llāh and labāraha), XCVII with a wa-mā adrāka formula (see 7a below) and LV mentions al-kur'es in verse 2, but is in a completely different style. There is also some correlation between specific formulas and groups of sures with the same mysterious letters, e.g. the fam suras have the same formula, three of 📖 him sures have the same formula, and four with unique letters (ys, s, &, and a) begin with oaths.

Whether or not Loth is correct in saying that several of the introductory formulas contain allusions to the mysterious letters, there is other evidence that these letters are part of the revelation and were recited as separate letters from the beginning. For one thing, most of the groups of letters when recited as letters of the alphabet introduce the rhyme of their respective suras. The 17 suras with groups of letters ending in im, in, or an (i.e. six with alif lam mim, six with ha' mim, two with ha'

sin mim, and one each with fa' sin, ya' sin, and nan) all have this rhyme, with one partial exception. Sura XX, on the other hand, with fai has the d rhyme (in verses 1-14); XXXVIII, with said, bas the chyme de, és, etc.; XI, with alif lam ra', has fr. fr in verses 1-5; and XIII, with alif lam mim rs?, and XIII, with he's mim, ayn sin haf, both have in, as in verses 1-5, and then change to ab, ar and il, ir, respectively. The correspondence is not exact, and there are exceptions, but this close relationship between the letters and the thyme or sonance of the sares must be more than a coincidence.

Another striking fact that must be more than coincidental is that the mysterious letters represent every consonantal form in Arabic, while no form occurs for more than one letter. Thus we have y but no b, t, or th; & but no di or th; r but no s; s but no sh; s but no d; f but no s; but no gh; h but no f or w; and k but no d or dh-along with each of the forms that represent only one letter, 2, 1, m, n, and I (note that in Kūfic Arabic w was written like & and f. and and di were written like &, except that letters were not attached to the ends of w, d, and dh). The most reasonable explanation of the fact that these 14 letters, and no others, occur is that they were intended to represent the Arabic alphabet. If this is so, then the statements in the introductory formulas saying that the revelation was being sent down as a "clear Book" (kitāb mubīn) in Arabic take on significance; other passages (XVI, 103, XXVI, 195) speak of the revelation being in "plain Arabic speech" (lisan 'arabi mubin). The fact that the literature variant readings does not record differences in the way the 14 consonantal forms - recited seems to indicate that there was a strong oral tradition supporting the mysterious letters.

A number of questions still remain, but the evidence seems to support Loth, the later Nöldeke, Schwally, Bell, and Alan Jones (see Bibl.) in regarding the mysterious letters as part of the revelation. Moreover, Bell seems to have been correct in seeing the letters and the introductory formulas as part of the early Medinan revisions adapting the suras for inclusion in the written scripture Muhammad was preparing, It is not unlikely that the suras with the letters are the ones Muhammad prepared for the Book. The letters are significant for understanding the history of the text, and the chronology of the text is important for understanding the letters.

5. CHRONOLOGY OF THE TEXT

The Kur'an responds constantly and often explicitly to Muhammad's historical situation, giving encouragement in times of persecution, answering questions from his followers and opponents, commenting on current events, etc. Major doctrines and regulations for the Muslim community, which never stated systematically in the Kur'an, are introduced gradually and in stages that me not always clear. There are apparent contradictions and inconsistencies in the presentation of both the beliefs and the regulations, and the latter are sometimes altered to fit new situations. Thus it is essential to know the approximate dates or historical settings of some passages, and at least the chronological order of others, if they me to be understood fully. This problem was recognised by early Muslim scholars who devoted much attention to it in the first few centuries, until a fairly rigid system of dating was established and given in imprimatur of orthodoxy. In modern times the study of the chronology of the Kur'an has been almost exclusively a domain of

Western scholars, who have not however been able to reach a consensus on a dating system, or even on

the possfollity of establishing one.

a. Historical references and allusions in the Kur'an. The Kur'an mentions specifically or alludes to m number of historical events in the life of Muhammad and his contemporaries, but it gives no dates or other indications as to exactly when these events occurred. In most cases, the specific occasions alluded to and the dates of the passages involved cannot be determined. This is especially true for the period before the Hidjra in 622, for which there are only a few references to dateable historical events, and even if the events could be identified with certainty this would be of little help in dating the passages that refer to them, e.g. XXX, 2-5, mentions a military defeat of the Byzantines, presumably their loss of Jerusalem to the Persians in 614 (cf. also CV, believed to refer to a military expedition against Mesca in the middle years of the 6th century). There are many allusions to Muhammad's personal situation in Mecca (e.g. the persecution he suffered, accusations made by his opponents, his early life and orphanhood) and to specific practices of the Meccans, but the passages that contain these allusions cannot be dated with any precision. It monly in the Medinan period that we have m number of passages that can be dated fairly precisely on the basis of references or allusions to specific historical events that can be dated from other sources. For instance, the battle of Badr (spring 624) and the battle of Hunaya (early 630) - mentioned by name in III, 123, and IX, 25, respectively. The change of the kible [q.r.] (direction - faces when performing the ritual prayer) from Jerusalem to Mecca in late 623 or early 624 is discussed in 11, 162-50. The adoption of the ancient pilgrimage rituals about the time of the battle of Badr is discussed in 11, 158, 198, V, 95 If., etc., where the Kaba, al-Safa and al-Marwa (two ancient boly places in Mecca), Mount 'Arafat, and al-Mash ar al-Baram (the sanctuary in Muzdalifa) mentioned by name. Muhammad's adopted son, Zayd (b. Hāritha), is mentioned by pame in XXXIII, 37 in connection with an episode that occurred in the spring of 627. And many other events are alluded to, although not by name: the battle of Uhud (625) in III, 155-74; the expulsion of the Jewish tribe of al-Nadlr (625) in LIX, 2-5; the Day of the Trench (627) in XXXIII, 9-27; the expedition to Khaybar (628) in XLVIII, 15; the expedition to Tabûk (630) in IX, 29-35, etc. All Kur'anic dating systems, Muslim and non-Muslim, take these historical references and allusions in Medinan contexts as their starting point.

b. Traditional Muslim dating. During the early Islamic centuries a number of passages in the Kur'an came to be connected with stories that arose in the attempts to reconstruct the life of the Prophet, especially for the period in Mecca before the Higira: LIII, 1-18, and LXXX, 15-29, came to be interpreted as Muhammad's call visions, while XCIV came to be associated with a story about the miraculous opening of his breast and purification of his heart, XCVI and LXXIV with his call to public prophethood, XVII, 1, with his Night Journey, etc. (see, e.g., al-Tabari and al-Zamakhshari, ad loce ; for the European literature, Paret, Kommuniar, 460 L. 523-15, 493 and 295 f.). Other passages came to be connected with certain events in the life of the Muslim community: XIX is said to have been retited to the Negus of Abyssinia by Muhammad's followers who were forced to emigrate from Mecca to escape

persecution around 615; and a written copy of XX is said to have been involved in the conversion of 'Umar at about the same time. Early Kur'an scholars also attempted to identify and explain vague allusions in the Kur'an, e.g. they explained that the blind alluded to in LXXX was a certain 'Abd Aligh b. Umm Maktum, and that the man involved in a divorce dispute in LVIII was Aws b. al-Şamit, And episodes related to IX, 40, XXIV, 12-20, XXXIII, 37-40, LXVI, 3-5, CXI, 1-5, and many others were similarly explained. From these stories and explanations there arose a separate genre of Islamic literature called asbab al-numli, "the occasions of the revelation", the prime example being a work of the same title by al-Wähidi (d. 468/1075-6). This literature does not attempt to provide a complete system for dating the various parts of the Kuran, and only = small proportion of the text is treated. Also, there are a number of inconsistencies, e.g. whether XCVI or LXXIV was the "first revelation" (see Itkan, i, 23 f.). Some of the stories and other explanations found in this literature and in the Kur'an commentaries are obviously legendary, and in seem cases the process by which these accounts must to be attached to Kur'anic passages can be reconstructed (see, e.g., H. Birkeland, The legend of the opening of Muhammad's breast, Oslo 1955, and The Lord guideth, Oslo 1956, 38-55). Others probably have some historical validity, but there is often good reason to suspect elaborate embellishment. These accountshistorical, semi-historical, and legendary—came to be accepted, often without discrimination, as the basis for the traditional Muslim dating of the Kur'an.

The adoption of the Kur'an as a primary source for Islamic law played an important role in the establishment of m chronological order for the text. Rather than attempting to explain away the inconsistencies in passages giving regulations for the Muslim community, Kur'an scholars and jurists came to acknowledge the differences, while arguing that the latest verse on any subject "abrogated" all earlier verses that contradicted it. A classic example involves the Kur-Anic teaching or regulation on drinking wine, where V, 90, which has a strong statement against the practice, came to be interpreted as a prohibition, abrogating II, 219, and IV, 43, which appear to allow it. This theory or doctrine of abrogation (naskh) has only limited support in the Kur'an itself, since the verses on which it is based, especially 11, roo, involve passages that are no longer in the Kur'an. But a number of treatises on the subject influenced the development of the traditional dating of the Kur'an by establishing a widespread belief in the chronological order of certain groups of isolated verses. Eventually, long lists of "abrogating and abrogated (verses)" (al-ndsikh wa 'l-mansükh) were drawn up, as jurists and others, in efforts to support their own views, sought out all possible inconsistencies and claimed that the "earlier" verses involved had been abrogated. See MASKE and TAPSIR; Ithin, ii, 20-7: Bell-Watt, 86-9; Burton, Collection, 46-104.

The lask of dating parts of the Kur'an and determining its chronological order was further complicated by assumption that the present saws were the original units of revelation, i.e. that except for a few verses in some sawas, each sawa was revealed all at once or during a short period of time before the next sawa was begun. This assumption led to the practice of designating each sawa "Meccan" or "Medinan" (i.e. revealed before or after the Highra) and to attempts a determine the exact chronological order of all the sawas as wholes—rather than dealing with

separate parts in in the ashab at-nural and al-nasign "I-mansahi literature. But al-Suyūti's tists of savas attributed to Ibn 'Abbas [d. ca. 68/688], Katada b. Difama (d. ca. 112/730), and others show that the schools of these early Kurian scholars could not agree even on whether some sures were "Meccan" or "Medinan", much less m their exact chronological order (Ithan, i, 10f.). Al-Baydawl fd. 716/1316) classified the savas as "Meccan", "Medinan", ... "disputed", and included 17 in this last category: XIII, XLVII, LV, LVII, LXI, LXIV, LXXXIII, XCV, XCVII-C, CII, CVII and CXII-CXIV. The lists given by al-Suyūțī show that there was also difference of opinion on six others: XLIX, LXII-LXIII, LXXVII, LXXXIX and XCII. The chronological order attributed to Ibn Abbas (ibid.) came to be widely accepted, and with a few changes was adopted by the editors of the Egyptian standard edition of the Kur'an (1322/1924), who indicated in the heading to each sara the sara revealed just before it and any verses that belong to midiferent period, Thus the heading for XIV reads: "Sura of Abraham, Meccan, except verses 28 and 29 which are Medinan; It has 52 verses; it was revealed after S0ra of Noah".

The Egyptian standard edition gives the following chronological order of the saras, with the verses said to date from a different period given in parentheses: XCVI, LXVIII (17-33, 48-50 Med.), LXXIII (xo f., 20 Med.), LXXIV, I, CXI, LXXXI, LXXXVII, XCII, LXXXIX, XCIII, XCIV, CIII, C, CVIII, CII, CVII, CIX, CV, CXIII, CXIV, CXII, LIII, LXXX, XCVII, XCI, LXXXV, CVI, CI, LXXV, CIV, LXXVII (48 Med.), L (38 Med.), XC, LXXXVI, LIV (54-6 Med.), XXXVIII, VII (163-70 Med.), LXXII, XXXVI (45 Med.), XXV (68-70 Med.), XXXV, XIX (58, 71 Med.), XX (130 f. Med.), LVI (72 f. Med.), XXVI (197, 224-7 Med.), XXVII, XXVIII (52-5 Med., 85 during Hidjra), XVI! (26, 32 f., 57, 73-80 Med.), X (40, 94-6 Med.), XI (12, 17, 114 Med.), XII (1-3, 7 Med.), XV, VI (20, 23, 91, 114, 141, 151-3 Med.), XXXVII, XXXI (27-9 Med.), XXXIV (6 Med.), XXXIX (52-4 Med.), XL (56 f. Med.), XLI, XLII (23-5, 27 Med.), XLIII (54 Med.), XLIV, XLV [14 Med.), XLVI (10, 15, 35 Med.), Ll. LXXXVIII, XVIII (28, 83-101 Med.), XVI (126-8 Med.), LXXI, XIV (28 f. Med.), XXI, XXIII, XXXII (16-20 Med.), LH, LXVII, LXX, LXXVIII, LXXIX, LXXXII, LXXXIV, XXX (17 Med.), XXIX (t-tt Med.), LXXXIII-Higjra-II (c8t later), VIII (30-6 Mec.), III, XXXIII, LX, IV, XCIX, LVII, XLVII (13 during Hidjra), XIII, LV, LXXVI, LXV, XCVIII, LIX, XXIV, XXII, LXIII, LVIII, LVIII, XLIX, LXVI, LXIV, LXI, LXII, XLVIII, V, IX (128 f. Mec.), CX. Sura II is the only men said to have an addition later in the same period. Suras VIII, XLVII, and IX, all Medinan, me the only ones said to have earlier verses inserted into later sueas. Of the 86 Meccan sares, 33 are said to have some Mediaan verses. The traditional dating seen here is based on three assumptions: (1) that the present rdras were the original units of revelation, (2) that it is possible to determine their chronological order, and (3) that Tradition (including the hadith, sira, IIII ol-nutül, al-nätikh wa 'l-mansükk, and tajsir bi "I-ma"(her literature) provides a valid basis for dating the suras.

c. Modern Western dating. Since the mid-roth century, Western scholars have been applying critical methods to the Kurlan in varying degrees, and have proposed a variety of dating systems. The one that has gained the most acceptance is that of what might be called the Four-period School, founded by Gustav Well in his Historisch-kriffische Einkelung in der Koran (1844, 1878). Weil roassessed the dating of the Kur'an and offered his own chronological order of the sures using three criteria: (1) references to historical events known from other sources, (2) the character of the revelation = reflecting Muhammad's changing situation and roles, and (3) the outward appearance or form of the revelation (1st ed., 54 f.). His most notable contribution was his division of the "Meccan silvas" into three groups, thus establishing altogether four periods of revelation, with the dividing points at about the time of the emigration to Abyssinia [ca. 615), Muhammad's return from al-Tabit (ca. 620), and the Hidira (September 622). Weil's four-period dating system and his three criteria were then adopted, with some changes in the order of the saras, by Th. Nöldeke in 1860 and F. Schwally in 1909 in their monumental Gesch. des Qor., and then by R. Blachère in his Introd. (1947, 1959) and translation, Le Coran (1949-50, 1966). In the 1st ed. of his translation, Blachère arranged the saras in what he took to be their chronological order; in the and ed, the suras were put in the traditional order (this and ed. was meant for a wider public; but Blachère may also have felt, after deeper acquaintanceship with Bell's work, that it was not possible to arrange the suras in an exact chronological order). In order to show the similarities and differences among the three versions of this four-period system, and to facilitate a comparison of this system with the traditional dating, the three European versions are all given below. The few manner in some sures that are said to date from a different period me not indicated here, except where Blachère divided two surse in the first edition of his translation.

The suras of the First or Early Meccan Period tend to be short, with short, rhythmic verses. They often begin with a series of historiative caths, and the language is said to be full of "poetic imagery and power". Assuming a progressive deterioration of style, Weil placed in the First Period the suras be felt have the most exalted poetic style, along with others that share the same themes and general style. The chronological order of the suras of the First Period according to the three versions is 100lows: Weil: 96, 74, 73, 106, 111, 33, 81, 68, 87, 92, 89, 93, 94, 103, 100, 108, 102, 107, 109, 105, 113, 114, 112, 80, 97, 91, 85, 90, 95, 101, 75, 104, 77, 86, 70, 78, 79, 82, 84, 56, 88, 52, 69, 83, 111

The sares of the Second Middle Meccan Period are longer and "more prosaic", but still with "poetic" qualities. In style they said to form transition between the sares of the First and Third periods. The signs of God In nature and the divine attributes such as mercy (rahma) are emphasised, and God is often called the Merciful One (al-rahmas). There are vivid descriptions of paradise and the helitire, and here too the punishment-stories are introduced. The sares of the Second Period are (italics = Nöldeke only; parentheses = Blachère only): Welf: 1, 51, 36, 50, 54, 44, 19, 20, 21, 23, 25, 26, 67, 37, 38, 43, 71, 55, 15, 26.

Nöldeke and Blachère: (31), 54, (68), 37, 71, 76, 44, 50, 20, 26, 75, 19, 38, 36, 43, 72, 67, 23, 21, 25, 17, 27, 18.

The sares of the Third or Late Meccan Period are even longer and "more prosaic", and Weil says the "poetic power" has been lost altogether. The revelation often takes the form of sermons or speeches, and the prophet stories and punishment-stories are retold in more and more detail. Nöldeke emphasises changes in vocabulary, but similarity of form, in Late Meccan ""Medinan sares. The sares of the Third Period are:

Weil: 7, 72, 35, 27, 28, 17, 10, 11, 12, 6, 31, 34, 39, 40, 32, 42, 45, 46, 18, 16, 14, 41, 30, 29, 13, 64. Nöldeke and Blachère: 32, 41, 45, (17), 16, 30, 11, 14, 12, 40, 28, 39, 29, 31, 42, 10, 34, 35, 7, 46, 6, 13.

The Medinan suras and their chronological order are determined by the subject matter of these revelations that reflect Muhammad's growing political power and the general development of events in Medina after the Hidjra. New themes and key terms are said to help distinguish these saras from certain Late Meccan ones. The Medinan suras are:

Weil: 2, 98, 62, 65, 22, 4, 8, 47, 57, 3, 59, 24, 63, 33, 48, 110, 61, 60, 58, 49, 66, 9, 5.

Nöldeke and Blachere; 2, 98, 64, 62, 8, 47, 3, 61, 57, 4, 65, 59, 33, 63, 24, 58, 22, 48, 66, 60, 120, 49, 9, 5.

Here we see a combination of excessive dependence at traditional Muslim dating and a matters of form and style, e.g. in Weil's First Period the first 14 suras, with just a few exceptions, are in almost exactly the same order as in the traditional biuslim dating (cf. the Egyptian list above). Weil then closed this period with eleven sures that have the "poetic style", but are dated considerably later by Muslims (note the exact order of LXX-LXXXIV). Nöldeke then accepted all of Weil's First Period saras, and added three more (I. L.I. LV); and Blachere accepted all of Nöldeke's except for two (LI, LX VIII). and added one (LXXVI)-these differences involve mainly the dividing points between the periods. Also, the traditional stories involving certain sures-Mubammad's call (XCVI, LXXIV), an incident involving Muhammad's uncle, 'Abd al-Uzzā (CXI), the emigration to Abyssinia (XIX, XX), etc.—seem to have been accepted as historical. But the Tradition, especially the Meccan period, is not this trustworthy. Weil, Noldeke, and Blachère have accepted the three assumptions of the traditional Muslim dating stated above; their four-period system is essentially little more than a European variation of the traditional dating. On the question of style, it is true that there were changes through the years; but there me no reason to assume that all sures with the same style belong to the same period. The Fourperiod School have not demonstrated the validity of the historical framework or the development of ideas and key terms assumed by their system, which has been widely accepted in the West with much more confidence than is justified. It should be emphasised, however, that this system is often used by others in a rigid way not intended by its founders (Weil and Nöldeke), e.g. giving the exact chronological order of several verses, or the exact number of occurrences of a term in each period. Schwally in particular emphasised that the order proposed by Nöldeke only approximate.

Three other dating systems were proposed by Europeans within a span of ten years around the turn of the 20th century. That of H. Grimme, presented in his Mohammed (1892-5), ii, 25 ff., was basically a variation of Nöldake's, with more emphasis on

stages in the development of doctrinal themes. Grimme's analysis of groups of ideas that occur together in the Kur'an was useful, but his view of the overall sequence of ideas (monotheism, resurrection, the Last Day, etc.) was not widely accepted, and has since been discredited. Sir William Mult. in his The Coran: its composition and teaching (1896), 43-7, offered an arrangement of the sures in six periods (five Meccan and one Medinan). His most significant and innovative suggestion was that the first period in the composition of the Kur'an comprised eighteen short suras, which he called "rhapsodies", dating from before Muhammad's call: CIII, C. XCIX, XCI, CVI, I, CI, XCV, CII, CIV, LXXXII, XCII, CV, LXXXIX, XC, XCIII, XCIV and CVIII. Muir pointed out that none of these is in the form of a message from a deity. His second period has four savas (XCVI, CXIII, LXXIV, CXI) treating "the opening Muhammad's ministry", presumably ca. 610. The other dividing points are the beginning of Muhammad's public ministry (cs. 613), the Abyssinian emigration [ca. 615], the Year of Sorrow (ca. 610), and the Hidira, Muir is no doubt correct in dating some saras before XCVI and LXXIV, but I and others he lists almost certainly later. In general, the criticisms stated above of the four-period system apply also to Muir's. In 1902 H. Hirschfeld, in his New researches (see Bibl.), proposed a chronological arrangement of the Kur'in based on the character or function of individual passages. After the "first proclamation", XCVI, 1-3, Hirschfeld's arrangement also has six periods, in which the revelations elassified as "confirmatory" (LXXXVII, LXVIII, r-33, XCII, LXIX, 40-52, etc.), "declamatory" (LXXXI, LXXXII, LXXXIV, etc.), "narrative" (LXVIII, 34-52, LI, XXVI, r-220, LIV, etc.), "descriptive" (LXXIX, 27-46, LXXI, LV, etc.), "logislative" (VI, 2-73, XCIII, 9-11, XXV, 63-72, etc.), and Medinan, grouped together but discussed separately as those up to the battle of Badr, political speeches, revelations on Muhammad's domestic affairs, and preparations for the Pilgrimage to Mecca. This system has a number of obvious flaws. but Hirschfeld's work was valuable for its preliminary analysis of Kur'anic literary types and its recognition of the fact that in duting parts of the Kur'an we must deal with individual pericopes rather than entire suras.

This insight became a guiding principle in the most elaborate attempt so far to identify and date the original units of revelation, Richard Bell's The Qur'an, translated, with a critical re-arrangement of the suraks, wools. (1937-9). Over a decade earlier he became convinced that Noideke's dating was inadequate (ibid., 689 f.). Bell's verse-by-verse analysis of the entire Kur'an led him to conclude that the sures are far more complex than is assumed by the traditional Muslim and European dating, that the revelations underwent considerable revision, including expansion, replacement of older passages with men material, changes in the rhyme, etc., that this revision involved written documents and was done during Muhammad's lifetime under his supervision, and that the material for most of the saras was compiled, but not put into its final form, under Muhammad's supervision. Bell did not present a rigid dating system, but concluded "provisionally" (vil.) that the composition of the Kur'an fell Into three main periods: an early one from which only some sign-passages and exhortations to worship God survive; a "Kur'an period", covering the latter part of the Meccan period and the first year or two in

Medina, during which Muhammad's task was to produce a hur'an, a collection of lessons for liturgical tase; and a "Book period", beginning about the and of the year # A.H., during which Muhammad began to produce a written scripture. According to Hell, the present Kur'an is not to be divided into these three periods, since a number of sign-passages were incorporated into the liturgical hurlde, and in Medina this collection of oral materials was revised to form part of the Book. Bell attempted to date some Medinan grant fairly precisely-"carly Medinan, ravised after Badt", "shortly after Uhud", "year VII", etc. But for most passages he gave very general and often tentative suggestions, especially for the Mescan material, e.g. "early, revised in Mesca (?), "Meccan, with Medinan additions", and very often "Meccan" and "late Meccan or early Medinan". A survey Bell's provisional dating of the individual passages shows that he regarded fewer than twenty airas as being probably completely Meccan: L, LIII, LV, LXIX, LXXV, LXXIX, LXXX, LXXXII, LXXXVIII-LXXXIX, LXXXVI XCI-XCIII. XCV-XCVI, XCIX, CIV and CXIII, all of which said to have material from different dates. Of the other short suras, some of which he regarded possible unities, Bell said CII, CV, CXII and CXIV seem to be Medinan; I, XCIV, Clif and CVI-CVIII could be either Mercan or Medinan; and on C, Cl, CIX and CXI he gave no opinion. He regarded as completely Medinan the same 24 suras said to be Medinan by Nöldeke, but saw them as having significant amounts of material from several different dates, thus making it impossible to put the suras as wholes in chronological order. This leaves exactly half of the seros (57) which Bell regarded as having significant amounts of material from both before and after the Hidira: 33 said to be mostly Meccan, with Medinan revisions and additions--VI, VII, XII, XIII, XV, XVII, XVIII, XXI, XXV-XXVI, XXXIV, XXXVI-XXXVIII, XLI, XLIV, LI-LII, LIV, LVI, LXVIII, LXX-LXXIV, LXXVI-LXXVIII, LXXXI, LXXXIV, LXXXVII and XC; and 24 said to be mostly Medinan, with Meccan passages, or based on Meccan material-X, XI, XIV, XVI, XIX, XX, XXIII, XXVII-XXXII, XXXV, XXXIX, XL, XLII-XLIII, XLV-XLVI, LXVII, LXXXII, LXXXV and XCVII. He thus distinguished between dates of original revelation (or enriest recitation) and dates of later editing and composition during Muhammad's lifetime. The fact that he indicated breaks in the text and identified older components, e.g. Meccan passages in suras that were completed in Medina, does not mean be failed to recognise that some fonger saeas (e.g. XII, XIX, XXVI) and many shorter ones (e.g. LXXXVII, CIV) are carefully composed, unified works in their final

any of the revelation, inserted the old verses just before or after the new E.g. 11, 185, was written on the back of 184, 199 (on fasting), H, 196, on the back of 197-9 (on the Pilgrimage), XXIV, 2-9, on the back of 10-18 (on fornication), and XVIII, 6-9 is new introduction to the story of the Seven Sleepers), m the back of 20-12, which me replaced by a longer version of the story in 13-21a. In other cases the scribes simply used the backs of sheets on which older, discarded material was written, e.g. IV, 11-14, me the back of 2-10, IV, 19-21, on the back of 15-18, and VII, 3-5, on the back of 6 9. This hypothesis provides a feasible explanation and solution to textual problems in ____ cases, but not in others. It now seems that Bell sometimes too quick to designate a passage - "discarded" material - a "scrap" that got into the Kur'an by mistake; and he seems to have failed to recognise some literary forms, e.g. the wa-md advaka formula (see 7.a below). But it must be remembered that Bell was a pioneer in this field, and that he attempted to locate all possible breaks in the text, acknowledging that many of his suggestions were uncertain or tentative and that some would be proved untenable by later research. Or the whole, his dating and reconstructions have been supported by later studies, e.g. K. Wagtendonk, Fasting in the Koran (Leiden 1968), 47-81, on 11, 183 ff.: also Weich, Aliah and other supernatural beings (see Bibl.) = the emergence of the doctrine of lawhid, and idem, in W. M. Watt and A. T. Welch, Der Islam, i (Stuttgart 1980), 264-71, 300-3, on the origin and early development of the salat and sakat. Careful studies of a number of passages and topics merded before a final judgment of Bell's work can be made.

There is room for disagreement on specifics, but there can now be little doubt that Schwally was correct in concluding that passages from different dates were put together to form the present sileas, that written documents were involved, and that this revision was done under Muhammad's supervision [Gesch. des Qor., i, 45 ff., ii, 1 f., 77, etc.). Furthermore, Bell seems to have been right in his main conclusions, which went beyond Schwally's position. Most sures have significant amounts of material from different dates, and nearly all of the longer suras with Meccan material were revised or expanded in Medina, 🚃 that we can no longer speak of "middle Meccan" or "late Meccan" sures. We can speak with more confidence of "early Meccan" suras, although we cannot be certain as to which ones belong to this group. And us can speak of "Medinan saras", i.e. those that **made** up completely of Medinan material (of various dates). It is me possible to put the silvas as wholes in chronological order, or to determine the exact order of the passages on any major teaching-the creation, God and other supernatural beings, the nature and destiny of man, etc. This does not mean that nothing can be said on the development of ideas in the Kursan. On the major teachings and other subjects on which the Kur'an has much to say, it is possible to reconstruct the sequence of the main stages of development, and sometimes the approximate dates of these stages. It now seems certain that the most important single turning point in the development of the Muslim scripture was not the Hidira, dividing the Kur'an into "Meccan" and "Medinan" silvas, but a series of events surrounding the battle of and Muhammad's so-called "break with the Jews". Late Meccan and very early Medinan material is difficult to distinguish; there - many passages that could just as well date from Muhammad's last year in Mccca or his first in Medina.

6. LANGUAGE AND STYLE

a. Language of the Kur'an. Most mediaeval Muslim scholars believed that the Kurlan was in the spoken language of the Prophet, the dialect of the Kurayah, which was also the language of the "Classical Arabic" poetry of Muhammad's day. It was assumed that the Kuraysh and the classical poets retained the pure language of the Bedonins (al-a'vāb). Support for this view, more a theological doctrine than a linguistic theory, was found in the Kur'an in the statements that the revelation was in "clear Arabic speech" (lisān 'arabi mubin) (XVI, 103, XXVI, 195; cf. XIII, 44), which meet to be interpreted as "pure Acabic". This Kuraysh dialect theory was attacked by Karl Vollers in a series of well-documented articles beginning in 1894 and culminating in his classic Volksuprache und Schriftspeache im alten Arabien (1906), in which he argues that the Kurlan was first recited by Muhammad in a colloquial Arabic without case-endings (19ab) (thus distinguishing if from the Classical Arabic of the poets), that the language of the Kur'an as we now have it was a fabrication of later philologists who attempted to put the revelations into Classical Arabic, and that the original language of the Kurban survives only in a few orthographic peculiarities (e.g. the omission of the alif in some words) and in the non-canonical readings. Voller's theory gave rise to much discussion of the language of the Kur'an, but it found little support outside of Germany, except for several articles by Paul Kable (e.g. The Arabic readers of the Koran, in JNES, viii [1949], 65-71), who presented evidence to show that at least during the and century the Kur'an was indeed recited without i'vib, a characteristic of colloquial Arabic. Kahle's arguments also failed to convince others, and the earlier refutations of Vollers' thesis given in a lengthy review by R. Geyer (Göttinger gelehrte Anzeigen, claxi [1909], 10-56) and by Nöldeke (News Britsage, 1-5) have been generally accepted (on the views of Vollers, Kahle, Geyer, and Nöldeke, see Zwettler, Oral tradition, \$12-30). Nöldeke (loc. cit.) and Schwally (Gesch. des Qor., ii, 59) argued that the language of the Kur'an was not the spoken language of any tribe, but was a somewhat artificial Hockspracke that was understood throughout the Hidjaz. On the other side, it has come to be generally agreed that the Classical Arabic of the poetry of Muhammad's time was not the spoken language of the poets or the dialect of any me tribe, but a literary language that was understood by all the tribes. This language has come to be called the "poetic koing" or the 'arabiyya. In the late 1940s three European writers, H. Fleisch, R. Blachère, and C. Rabin, reached the conclusion, apparently independently, that the language of the Kur'an, far from being the spoken dialect of the Kuraysh or a Hochsprache of the entire Hidjaz, was simply the "poetic kein?" of the Classical Arabic poetry, with seem adaptation to the Meccan speech, e.g. the omission of the hamsa (for references and discussion, see C. Rabin, The beginnings of Classical Arabic, in Stud. Isl., iv [1955], 19-37, and Zwettler, Oral tradition, 130-72). This view has been accepted by most Western Arabists. One notable exception is J. Wansbrough (Quranic studies, 85-118) who rejects the hoins or 'arabiyya concept, without offering any clear alternative. He asserts that very little can be known about the text of the Kur'an or about Classical Arabic prior to the "literary stabilisation" of both in the 3rd/9th century. There is nothing in the Kur'ania usage of 'arabi and its cognate forms to support the suggestion of J. Fück ('Arabiya, Berlin 1950, 1-5) that 'arabi in the expression "clear Arabic speech" refers III the 'arabiyya, the literary language of the Bedouins.

b. Foreign vocabulary. The earliest exegetes recognised and discussed freely a large number of non-Arabic words in the Kur'an, and Tradition credits Ibn 'Abbas and his school with having a special interest in seeking their origin and meaning. Then when the dogma of the eternity and perfection of the Kur'an was elaborated (see 8, below) some jurists and theologians, such as al-Shafff (d. 205/820), to believe that it was in pure Arabic and thus denied that any of its vocabulary was borrowed from other languages. But prominent philologists such as Abū 'Ubayd (d. 224/838) continued argue that the Kur'an contained foreign words. Al-Tabari (d. 111) 923) and others, attempting to reconcile the two views, asserted that the alleged foreign elements | the Kur'an were simply words that Asabic and other languages had in common. 'Abd al-Rahman al-Thafalibi (d. 873/1468) explained in his Kitāb al-Diaudhir (Algiers 1905, i, 17) that these words remain into Arabic through the ancient Arabs' contacts with other languages in foreign travel and commercial affairs, but that they had been thoroughly Arabised by the time of the Prophet. Other writers seem to have freed themselves altogether from religious considerations, e.g. al-Suyūtī (d. 911/1505), who gave special attention to foreign loan-words in the Kur'an. In his Ithan he has a chapter on words that are not in the language of the Hidiaz (i, 133-5) and another on words that are not in the language of the Arabs (135-41). In a separate treatise, the Mutanukkili (ed. and tr. Wm. Y. Bell, Cairo 1924), he classifies a large number of terms as words borrowed from Ethiopic, Persian, Greek, Indian, Syriac, Hebrew, Nabatacan, Coptic, Turkish, Negro, and Berber [for a discussion of these, see Foreign words., 12-32). Jeffery indicates surprise that al-Suyūtī was able to gather from the older authorities so many words "whose Arabic origin to us is obvious, but which they regarded as foreign", and he says that some of these are simply rare Arabic words, while others are variant forms used in the Kur'an to establish the rhyme. He then concludes that the foreign elements in the Kur'ania vocabulary are of three distant types: (x) words that are entirely non-Arabic and cannot possibly be traced to Arabic roots, e.g. islabrah (silk brocade), randiabil (ginger), firdaws (paradise); (2) Semitic words that, although their triliteral root is found in Arabic, occur in the Kur'da in a meet in another language but not in Arabic, e.g. fativ (creator), sawāmis (cloisters), darasa (to study [the scriptures] earnestly); and (3) words that are genuinely Arabic and commonly used, but are used in the Kur'an with technical or theological meanings influenced by other languages, e.g. nur, "light", used in the semm of "religion"; ruh, "spirit", and especially ruh al-kudus, "the spirit of holiness"; and halima, "a word", when used of Josus (ibid., 39 f.). Jeffery then discusses about 275 words, other than proper names, that have been regarded as foreign, and he summarises the views of earlier European scholars as to their origin, and sometimes gives his own views. For the Arabic and European literature on this topic, see ibid., xixix, to which should be added two studies by L. Kopl, Religious influences on medieval Arabic philology, in Stud Isl., v (1956), esp. 40-5, and The treatment of foreign words in mediaeval Arabic lexicology, in Scripta Hierosolymilana, ix (1961), 191-205 (both reprinted

AL-KUR'ĀN

in Kopf, Studies in Arabic and Hebrew lexicography, Jerusalem 1976) and other works cited by blim.

c. Rhymes and refrains. A distinctive feature of Kur'anic style, closely related to its oral nature and liturgical function, is that it is all rhymed assonanced prose. There is no attempt to produce the strict rhyme of Arabic poetry (see Zwettler, Oral tradition, 103-10). Some short saras, and segments of longer stres, do have a fairly consistent thyme if the short inflectional vowels at the ends of the verses are disregarded. For instance, the three verses of CVIII end in -ar, the four verses of CXII and in -ad, CV has -il except for the last verse with -il, CX1 has -ab except for the last verse with -ad, and the 55 verses of LIV end in r (or er) preceded by a short vowel. But in most suras there is a loose thyme in assonance formed by common grammatical endings and word forms. By far the most frequent assonance in the Kur'an is -un/-in (considered interchangeable), which is formed by the plural endings of nouns and verbs. And even this form, which occurs frequently in Arabic, is often varied with words ending with one of these vowels but a different consonant. The leminine singular endings -at and -M occur in CIX, XLVII, XCI and XCIX; the dual ending -de occurs in LV; the accusative ending -an occurs in XVIII, LXXII. and C; and the form $-\hat{a}(l)$, a long a followed by mvariable consonant, occurs in parts of longer suras such as II, III, XIV, XXXVIII and XL. On the various thyme forms in the Kur'an (technically known as faul, fittal, fäulat, iftal, taful, etc.), soo Ithan, ii, 96-105, and F. R. Müller, Untersuchungen sus Reimprosa im Koran (Bonn 1969), who presents a systematic compilation of the evidence that peculiarities in Kuranic style and vocabulary were brought about by the imposition of rhyme.

The whole of the Kur'an is often said in be in sadi, the rhythmic, rhymed utterance of the kakin (soothsayer) [q.v.], which, like the Kur'an, does not have a fixed metre or proper rhyme and is thus distinct from both poetry and prose. But those who have insisted that the Kur'an is not in sadic seem on the whole to be on sounder ground (see Gesch. des Qor., i, 36 fl.; Blachère, Litt., 222; Zwettler, Oral tradition, 157 ff.). Some of the shorter saras do have short, rhythmic, rhymed and of the sadi type, often beginning with oaths, e.g. XC to XCIII (see 7.a. below); and parts of a few somewhat longer sitras, e.g. the beginning of LXXV and LXXXII-LXXXV can be described as being "sadif-like". But most suras have longer, prosaic verses that are simply made to fit a loose thyme or assonance pattern. In some a distinctive, fairly consistent thyme is formed by words that me integral to a context and its meaning, giving the impression of being carefully constructed compositions, e.g. XVIII-XX. But la others, especially some of the saras that are completely Medinan. the thyme is formed by set formulas that are attached loosely to the ends of the verses, often with little m no connection of thought with the contexts. For instance, in II, the longest sure in the Kur'an, the rhyme in about three-fourths of the 286 verses is formed by divine epithets, aphorisms, and other formulas that often have little relevance for the meaning of the narrative. In verses 127-268 double divine epithets occur over 30 times, e.g. God is samit salim (Hearer, Knower) occurs seven times; Carls hahim (Mighty, Wise), six times; ghafür rakim (Forgiving, Compassionate), six times, etc. Theological aphorisms occur even more often, and some was repeated several times: "God is not heedless of the things you do", in _____ 74, 140, 144, 149, etc.; "God sees the things you do", in 110, 233, 237, 265, etc.; "God has knowledge of everything", in 29, 231, 282; and "God is powerful over everything", in 20, 106, 259 and 284, etc.

A special type of rhyme-formula that occurs in a number of suras is the refrain, i.e. an entire verse or more repeated verbatim at more or less regular Intervals. The most striking example is the rhetorical question, "Then which of the benefits of your Lord will you two deny?", which occurs = LV, 13, 16, 18 and 21 and then almost every other = to the end of the silve in 78, A similar refrain. "We is that day to those who deny it!", occurs in LXXVII, 15, 19, 24, 28, 34, 37, 40, 45, 47 and 49. In both of these cases the refrain has little connection with the meaning of the other verses, and it difficult to tell whether the latter should be read as an introduction (see Bell, Trans., 627 f.) = a conclusion (e.g., Arberry trans., ii, 328 f.) to the tensegments ranging in length from two in five verses. Each of the man punishment-stories in XXVI ends with the two verses, "Lo, in that is a sign, but most of them have not believed" and "But, lo, thy Lord is the Sublime, the Compassionate", which appear to be separate refrains, the latter being later. Four punishment-stories in LIV end with "We have made the Kuran as the Reminder (dhikr), but is there anyone who takes heed?", and the first three also have what appears to be an earlier refrain, "Of what nature, then, was My punishment and My warning?" Similar formulas occur frequently in the Kurlan, but usually as refrains. On internal thymes and the possibility that there are strophes within the Kur'an, see Bell-Watt, 70-5.

d. Schematic form and multiple accounts. The last two examples of refrains occur in stories that also share another characteristic of Kur'anic style, schematic form, i.e. the repetition of certain verses, or formulas that are woven into the narrative in a regular pattern in different stories presented together a group. A good example of me type of schematic form occurs in XXVI, where five punishment-stories have the same five-verse introduction, as well as the refrains mentioned above and other repeated verses. The introduction of the first story reads: "The people of Noah denied the envoys. / When their brother Noah said to them: 'Will you not show piety? / Lo, I am to you a faithful messenger. / So show piety towards God, and obey me. / I ask you for no reward for it; my reward rests only upon the Lord of the worlds' ". The only difference in the five-verse introductions of the other four accounts is the name of the people (the tribes of 'Ad, Thumud, etc.) and the prophet (Hud, Salih, Lot, etc.). Another type of schematic form occurs in the Sara VII versions of the same five punishment-stories, where about two-thirds of the Noah story is repeated in the Had story (a smaller percentage is repeated in the others), but the repeated parts are interspersed with statements, phrases, and individual words that distinctive to each story. To show the first stage in the development of this group of schematic accounts, the Noah story is given here with the elements that also occur in the Hild story put in italies: "We see Noah to his people, and he said 'O my people, serve God. There is no god for you other than He. Verlly I fear for you the punishment of mighty day'. Said the nobility of his people: Verily we think you are in manifest error'. He said 'O my beoble, there is no error in me; I am but a mestenger from the Lord of the worlds. I deliver to you the messages of my Lord,

and give you cinems advice; I have knowledge from

God which you have not. Does it astonish you that a reminder from your Lord should come to you upon man from among yourselves, in order that he may warn you and that you may show piety? Perhaps mercy will be shown you. But they denied him; so Wo rescued him and those with him in the ark, and We drowned those who denied Our signs. Verily they were a blind people." Part of the Noah story and other parts of the Hud story then repeated in the Salih, Lot, and Shu'ayb stories. Other groups of parallel accounts in the Kur'an have of these two types of schematic form. The extent of the repetition in these parallel accounts has important implications for understanding their nature and purpose, e.g. they are not intended as historical accounts.

These groups of punishment-stories also illustrate another feature of the Kur'an: the complex development of its multiple accounts and their changing relationships with other accounts. Many stories are repeated in different versions in two more sures, and these multiple accounts of the same story differ not only in length and details, but also in their purpose and their relationship to other stories. For instance, different versions of the punishmentstories or brief references to them occur in 16 different suras, Longer versions of the Noah, Hud, Salib, and Lot stories occur in LIV, XXVI, VII and XI; the first three also occur in XXV, LI and LIII; they are referred to in IX, XIV and XXIX; and they occur separately in still other silvas. There are two different Lot punishment stories: the first occurs in LIV, XXVI and VII (mentioned above) and also in XXVII and XXXVII; the second, involving the visit of celestial messengers, occurs in XI and XV. Then in XXIX both appear together separated by a brief version of Abraham story, which also occurs in earlier, longer versions In L1, XV and X1. On the punishment-stories, see 7.d below, Bell-Watt, 127-35, and bibliography given there. A similar development can we are in the creation stories: the story of (the fallen angel?) Ibils occurs 🖿 a complete, independent story in XV and XXXVIII and is repeated in shorter versions in XVII and XVIII; then III occurs with an account of the temptation and fall of Adam in VII, XX, and tinally II. In the last two the Iblis story is reduced to a single verse, and in II these two story segments are preceded by the only Kur anic version of a third creation story, about God consulting the angels before creating man. A third example, of a somewhat different type, involves the two parallel accounts of the miraculous births and childhood of John (the Baptist) and Jesus in XIX, 2-34 and III, 38-51. In XIX the stories of John and Jesus are the first two in a min of separate accounts; in 111 they are woven together as part of a longer account that begins with the birth and early life of Mary. Among the significant patterns seen in the development of these and other multiple accounts in the Kur'an is that the earlier groups of stories tend to be ahistorical in their arrangement, e.g. in XXVI we have Moses, Abraham, Noah, Hūd, Ṣāliḥ, Lot, and then Shu'ayb (who were to be identified with Jethro, the father-inof Moses), while the later versions are put in "historical order", e.g. in XI we have Noah, Hüd, Şălib, Abraham, Lot, Shu'ayb, and Moses. The ahistorical groups are typical of what Bell calls the Kur'an period, while the "historical" ones reflect the Book period, where we see stories combined to form longer multi-episodic narratives that constitute the beginning a Muslim sacred history going back to the creation.

7. LITERARY FORMS AND MAJOR THEMES

The nature and arrangement of the Kur'an make it difficult to classify its literary forms or systematise its main themes. Any attempt to classify we parts of the Kur'an according to the standard literary types-myth, legend, saga, short story, parable, eto.-very soon founders. A few examples can be given for each of these types, but altogether they comprise a very small percentage of the text. Also, they have been adapted so much to conform to the style and message of the Kur'an that they have little significance as distinct types. Bell has argued that since the Kur'an disclaims that Muhammad poet and since his function as a prophet was to convey messages from God to his contemporaries, we should seek "didactic rather than poetic or artistic forms" (Bell-Watt, 75). This is true, except that only parts of the Kur'an can be described as "didactic" in purpose. Other parts are hortatory, rhetorical, legislative, etc., and some parts addressed to Muhammad and his family can only be described as personal (Beil questioned whether some of these, e.g. CXI and parts of LXVI, were "intended for publication"). Thus it seems best in discuss the literary forms of the Kur'an in terms of its own distinctive types of material. What follows is not a complete, systematic classification, but brief descriptions of the main literary forms found in the Kur'an, which at the same time provide summaries of some of its major themes.

a. Oaths and related forms. An interesting variety of oaths and related forms occur in the shorter suras, usually at the beginning. The assumption that most (but certainly not all) 🔳 these oaths are 🚃 the earliest parts of the Kur'an seems to be justified. Some oaths that are cryptic and difficult to interpret. or translate are generally thought to be typical of the ancient Arabian soothsayer utterances. In other cases, the oath form has simply been used to convey Kur'anic (and sometimes Biblical) themes. The oath form that occurs most often consists of one or more verses beginning with wa, "By", followed by a noun in the genitive case, and ending with one or verses beginning with me asseverative particle, usually issue but sometimes \$2d, both meaning "verily, surely". A fairly typical example occurs at the beginning of XCII: "By the night when it veils, / By the day when it thines out in splendour, / By what created the male and the female, I Verily your is diverse" (Bell tr.). Here the first three verses begin with we, and the assertion closing the oath begins with mna. Sometimes the intervening between the opening wa verse and the closing begin with fa- instead of ma, m in XXXVII, 1-4: "By those who dress the ranks, / By those who scare by shouting, / By those who recite the warning, / Verily your God is One" (Bell). The mg and the fa- in the intervening verses me be interpreted as conjunctions (see, e.g., Arberry's tr. of these two passages), but this seems to weaken the impact of the oath. Some wa/inna oaths have only two elements (e.g. XXXVI, 2 ff., CIII, 1 ff.), while others have several, including additional inne assertions, e.g. LI begins with a six-verse oath, the verses beginning with ea, fa-, fa-, fa-, inna-mā, wa-inna; and C has wa, fa-, fa-, fa-, fa-, inna, wa-inna, wa-inna (other variations occur in XLIII, XLIV, LII, LIII, etc.). A fairly typical example of walked oath occurs in the beginning of XCV: "By the fig and the olive, / By Mount Sinai, / By this land secure, / Surely We have created man most beautifully erect" (Bell)—with ww., wa, wa, la-bad. The ten-verse oath at the beginning of XCI, the longest in the Kur'an is also of this type, with ms, ms, ms, ms, ms, ms, ms, fs-, had, ms-had [the m before the asseverative particles in these examples is the conjunction "and"). Other types of oaths also occur in the Kur'an, e.g. the stronger is ultima bi-, "No! I man by", oath, at the beginning of LXXV: "No! I swear by the Day of Resurrection", also in LXXV, 2, XC, 1, and within other stress.

Related to the Kur'anic oaths are several other formulaic usages that are typical III soothsayer or prophetic utterances. One is the idia, "When", passage, which has the ____ force, if not the ____ meaning, as an oath. A good example occurs at the beginning of LXXXII: "When the heaven shall be rent, / When the stars shall be scattered, / When the seas shall be made to boil up. / When the graves shall be ransacked, / A soul shall know what it has sent forward, and what kept back" (Bell). The longest "when" passage is LXXXI, z-14, culminating in "A soul shall know what it has presented". See also LVI, tiff., LXXXIV, tiff., XCIX, etc. Other passages, especially at the beginning of some of the other shorter suras, feature rhetorical questions, such as "Have you seen him who denies the Judgment?" (CVII, I fl.; cf. XCIV, CV), or a modified type of curse or threat, such as "Woe to every maligner, scoffer, / Who gathers wealth and counts it over ... " (CIV, t ff.; ct. LXXXIII, t ff., to ff., CVII, 4 ff., etc. and a different type in CXI). This last example of • "Woe" (weyl) passage continues with another distinctive Kur'anic form, consisting of at least three verses the second of which is the rhetorical question wa-mā adrāka mā -----?, "And what has let you know what ---- is?"; mm XCVII, 1 ff., CI, 1 ff., CIV, a ff., and LXXXVI, t ff., which begins with an oath.

The fact that the Kur'an itself affirms that Mubammad was accused of being a soothsayer (kākin) suggests that his contemporaries saw similarity between what he recited and what they heard from the soothsayers. Bell identified five passages in the Kur'an as having "kākin-form": XXXVII, I-4, LI, I-6, and C, I-6, mentioned above, and also LXXVII, I-7, and LXXIX, I-14. But most of the Kur'anic oaths and related forms are more in the nature of prophetic than soothsayer utterances.

b. Sign-passages. Meccan and early Medinan parts of the Kur'an often speak of certain phenomena of nature and human life as "signs" (ayat) of God's omnipotence and benevolence towards man, calling for gratitude and worship of Him alone. Most often mentioned me the creation of the heavens and the earth, the creation or procreation of man, the shining of the sun, moon, and stars, the alteration of day and night, the sending of the rain, and the permanence and stability of nature. Thunder, lightning, fire, and other natural phenomena 🗪 also meationed, as are human understanding and relationships, the variety of languages and colours, hearing, sight, etc. The "sign-passages" treating these themes have no distinctive form, but an recognised by their content. An example of me early sign-passage is seen in LXXX, 24-32; "Let man look at bls food; / Lo, We have poured out water in showers, / Then have broken up the earth in cracks, / And have caused to sprout up in it grain, / And grapes and green shoots, / And olives and palms, / And orchards tuxuriant, / And fruits and berbage -/ A provision for you and for your flocks" (Bell). See also XXIII, 17-22, 78-80, LXXVIII, 6-16. An example of ■ late, more structured sign-passage is XXX, 20-5, which begins:

"And of His signs is that He created you of dust; then lo, you are mortals, all scattered abroad. / And of His signs is that He created for you of your own species spouses that you may dwell with them, and has set love and mercy between you. Surely in that are signs (ayat) for those who consider, / And of His signs is the creation of the heavens and the earth and the variety of your tongues and bues. Surely in that are signs for all living beings". The next three verses also begin with "And of His signs is" and the first two of these end with "Surely in that are signs for those who -----" ("hear" in verse 23; "understand" in 24). A similar sign-passage in XVI, 10-18, begins: "It is He who sends down to you out of heaven water of which you have to drink, . . . / And thereby He brings forth for you crops, and olives, and palms, and vines, and all of fruit. Surely in that is a sign (aya) for those who reflect". And a similar formula closes the next two verses. These last two examples are typical of most signpassages in consisting of separate sign-verses grouped together 🖮 no particular order; but they are somewhat unusual in having set introductory phrases and concluding formulas (cf. VI, 97-9, XIII, 2-4, XVI, 65, 67, 69, 79, XXXVI, 33, 37, 41, XLI, 37, 39, XLV, 3-5). The singular, dya, is used occasionally in sign-passages, either with one man treating one sign (as in XVI, 11, quoted above; also XVI, 13, 65, 67, etc.), or with two or more verses treating a single sign (XVI, zo f., 68 f., etc.). The plural, dyat, occurs much more often, usually with two or more signs mentioned in a single seem (as in XXX, 20-2, quoted above; also X, 6, 67, XIII, 3 f., XXX, 23 f., etc.). This analysis provides no clue as to how dys came to "verse". In many sign-passages that are otherwise like those cited above the term "sign" does not occur (e.g. VI, tet f., XIII, 12-15, XVI, 3-8, 80 f., XXX, 48-51, XXXII, 4-9). On the other hand, the term "sign" occurs many times in contexts that are not "sign-passages". IIII r.b above and Bell-Watt, 121-7.

c. Say-passages. Scattered throughout the Kur'an are a number of passages in which the main element is a short statement or question introduced by the imperative verb, "Say", usually the singular, kul, but occasionally the plural, killid. Most saypassages, i.e. the immediate contexts in which the Say-statements occur, have two main parts: (2) = statement - question indicating the setting, and (2) the say-statement, which is sometimes followed by a commant or two on I or 2. The setting statement occasionally involves Muhammad's followers, but usually is a report of something said or done by the unbelievers. One frequently occurring form is "They say: ... Say: ...", e.g. X, 20: "They say: 'If only a sign had been sent down to him from his Lord'. Say; 'The unseen belongs to God' " (see also II, 80, 91, 93, zzz, z35, etc.). Sometimes the setting statement has two or more parts, and the say-statement either has two more parts or is followed by one or comments. A good example of this more complex form is seen in X, 18: "They serve apart from God what neither injures them nor profits them, and they say: 'These are our intercessors with God'. Say: 'Will you inform God of what He knows not either in the heavens or in the earth?' Glory be to Him, and exalted be He far from what they associate with Him!" Here the setting statement has two parts, involving something the unbelievers do and something they say; and the say-statement, a rhetorical question, is followed by marise formula (cf. 11, 80-2). In X, I f. a praise formula, "Glory be to Him", and

a comment on the setting statement come between the "They say" and "Say" elements. Another common form is "They will ask you [Muhammad] Say: ... ", e.g. II, 220: "They will ask you about the orphans. Say: 'To set right their affairs is good'." Sometimes one kul introduces a question, and a second one an answer, e.g. VI, 12: "Say: 'To whom belongs what is in the heavens and the earth?" Say: 'To God . . .' " (also VI, 63 f., 71, etc.). Some say-statements are formulas that can be classified as maxims or slogans, e.g. "To God belongs the East and the West" (II, 142), "The guidance of God is the guidance" (II, 120, III, 73, VI, 71), "God guides to the truth" (X, 35), "Those who invent falsehood about God will not prosper" (X, 69), and "Intercession belongs to God alone" (XXXIX, 44), and some of these (e.g. the first two mentioned here) occur elsewhere in MI Kur'an. On maxims and slogans, see Bell-Watt, 75-7. Others are credal statements, e.g. II, 236: "Say (kala); "We believe in God and what has been revealed to us and what was revealed to Abraham ... and what Moses and Jesus received ... and to Him we have surrendered" (cf. XXIX, 46), Still others are prayers, e.g. III, 26 f.: "Say (Bul): 'O God, owner of sovereignty, Thou givest sovereignty to whom Thou wilt, and seizest sovereignty from whom Thou wilt . . . Thou bringest forth the living from the dead, and the dead from the living; Thou providest for whom Thou wilt without reckoning"." This last example is unlike the saypassages described above, since it is not preceded by a setting statement. Thus it is best classified with a second group of say-statements, some of which are in the first person singular and seem to be spoken by Muhammad, e.g. a group of four in LXXII, 20-8, beginning: "Say: 'I call only upon my Lord, and I do not associate with Him anyone', / Say: 'Surely I possess no power over you, either for hurt - for rectitude' " (Arberry); see also XXXIV, 36, 39, 46-50, CIX, etc. Other isolated say-statements occur in LXVII, 23 f., 28-30, CXII-XIV, etc., the first of these being two short say-statements in the form of the sign-passages. Say-passages and separate saystatements are often grouped together, e.g. VI, \$1-19, 56-8, 63-6, 161-4, and the groups mentioned above. d. Narratives. If the term "narrative" is taken in the broader sense to include any story or description of actual m fictional events, then many parts of the Kur'an can be classified as narratives. There is virtually no historical narrative, even though as mentioned above (see 5.a) there are many references and allusions to historical events. Most Kur'anic narratives are versions of traditional stories found in other Near Eastern cultures, which have been adapted to conform to the world-view and teachings of the Kur'an. Several versions of ancient Near Eastern myths and many mythic motifs occur. The creation of the world in six days and the Throne from which the universe is controlled are mentioned several times, as in VII, 54: "Verily your Lord is God, who created the heavens and the earth in six days, then seated Himself upon the Throne causing the night to cover the day" and the well-known "Throne verse", II, 255: "God, there is me god but He, the Living, the Eternal, Slumber overtakes Him not nor sleep His Throne extends over the heavens and the earth, and He is never weary of preserving them" (cf. X, 3, XXV, 59, XXXII, 4, and on the Throne, IX, 129, XIII, 2, XX, 5, XXI, 22, etc.). But there is no sixday creation story, and no account of what was

created on each day (a partial explanation is given

in XLI, 9-12; see Paret, Kommenter, 433). The seven

heavens are mentioned (XVII, 44, XXIII, 86, etc.), m is the Trumpet that signals the Last Day (VI, 73, XVIII, 99, XX, 102, etc.), but there are no stories or complete descriptions. Brief accounts of the iall of Iblis (Lucifer?), the fall of man, and the naming of the animals (not so specified) do occur (II, 30-9, VII, II-25, XV, 28-44, XVII, 61-5, XX, 115-26, etc.). There are several versions of the ancient Near Eastern shooting-star myth (XV, 16-18, XXXVII, 6-10, etc.), and several accounts of Neah and the Flood (XI, 36-48, XXV, 37, XXIX, 14 f., LIV, 9-17). which however is not a world-wide deluge.

The prophet stories, some of which are also punishment-stories, make up the largest category of Kur'anic narratives. The longest single story, which could be classified as a "short story", is that of Joseph, taking up nearly all 111 verses of Sura XII. It follows the Biblical account more closely than 📰 most Kur'anic stories, and it shows evidence of revision, including what appear to be two introductions. There are two parallel accounts of the births of John (the Baptist) and Jesus, III, 33-51 and XIX, r-36, which have some significant differences in details, reflecting the development of ideas in the Kur'an. Both accounts have elements from apocryphal Christian writings and oral tradition, e.g. Mary's stay in a convent or temple until the time of the conception of Jesus, and his miracles of speaking from the cradle and forming a bird out of clay that became alive when M breathed on it. Abraham, Moses, and Solomon have major roles in Kur'anlo narrative in that there are several different stories about each, as well as several versions of some stories. Also, there are non-Biblical stories about each of these three: Abraham destroying idols of his people (XXI, 51-72, etc.) and building the Katba in Mecca (II, 122-9, etc.), Moses and his servant on a journey (XVIII, 60-82), and Solomon building the Temple with the jinn and demons (XXXIV, 12-14, XXXVIII, 36-40) and dealing with his army of jinn, men, and birds (XXVII, 15-21). There was also stories about Adam and Noah (mentioned above) and Lot, Ishmael, David, Elijah, Jonah, and Joh; and several others are mentioned, including Isaac, Jacob, Elisha, Auron (in some Moses stories), Saul, Ezra, and Haman, who however is an associate of the Pharaoh. The heroes of these stories are generally referred to "mossengers" (rusul, sing. rasil), but sometimes = "envoys" (mursuidn, sing. mursui) or "prophets" (nabiyyan, sing. nabi). The latter seems to occur only in Medinau passages and is applied specifically only to Muhammad and certain "messengers" mentioned above from the Hebrew and Christian traditions, while the other two terms occur earlier and have broader usages. But in later parts of the Kur'an rassit and mabi are synonymous, although not exactly interchangeable. Note, for instance, the consistent usage, "God and His Messenger", but "the Prophet", for Muhammad throughout XXXIII. This no doubt explains why rusul occurs in the credal statements in 11, 285 and 1V, 136, which require belief in "His angels, His books, and His messengers (rusulthi)", while al-nubiyyin occurs in II, 177, which requires belief in "the angels, the Book, and the prophets". Among the non-Biblical characters, the most prominent are Hud, Salih, and Shu'ayb (see below), but there are also stories about Lukman, an Arabian sage (XXXI, 12-19), and Dhu 'l-Karnayn, generally regarded as Alexander the Great (XVIII, 83-08), and brief references to Dhu 'l-Kifl and Idrls (XIX, 56, XXI, 85, XXXVIII, 48), sometimes said to be Elijah and Enoch. The story of the Men of the Cave (XVIII, 10-26] is usually identified with the legend of the Seven Sleepers of Ephesus. On these stories, see the commentaries and Paret, Kommentar, ad loce.

Several forms are used indiscriminately for introducing prophet stories and some of the stories about non-Biblical characters, e.g. "Recite to them the story (naba) of ..." (V, 27, VII, 175, X, 71, XXVI, 69; cf. XVIII, 27, XXIX, 45); "We recite to you [Muhammad] part of the story (nobs?) of ..." (XXVIII, 3; cf. III, 38); "Has there come to you the story (hadith) of ...?" (XX, 9, LI, 24, LXXIX, 15, etc.); "Has there come | you the story (naba") of ...?" (IX, 70, XIV, 9, XXXVIII, 21, etc.); and "Mention in the Book . . ." (X1X, 16, 41, 51, 54, 56). All of these are addressed to Muhammad. Far more frequent - two simple forms, idb kdla, "(Recall) - said", said of Moses (V, 20, XIV, 6, XVIII, 60, XXVII, 7, etc.), Abraham (VI, 74, XIV, 35, etc.), Joseph (X11, 4), God (V, 110, 116, XV, 28, XVII, 61, XVIII, 50, etc.), and others, and wa-laked arsalna, "And We sent", said of Noah (XI, 25, XXIII, 23, XXIX, 14, etc.; cf. VII, 59), Moses (XI, 96, XIV, 5, etc.; cf. XXIII, 45), and others. Cf. icalakad ātaynā, "And We gave" (e.g. "And We gave Moses the Book") in XVII, 101, XXI, 48, 51, XXXI, 12, XXXIV, 10, etc.

One special type of Kur'anic narrative that made up a major part of the revelation during the Meccan years is the punishment-story, discussed above for its use of refrains and schematic form in some versions. Five punishment-stories stand out from 📟 others, those of Noah, Had and the tribe of 'Ad, Şâlih and the tribe of Thamud, Lot, and Shu'ayb and the people of Midian. And two others are prominent in some saras, the story of Moses and the drowning of Pharach's army, and the story of Arabhani rejecting the idols of his people. These seven occur together in XXVI, 10-191, and are mentioned together in XXII, 42-4. Fairly complete versions of some of these stories also occur | VII, 59-93 (all but Abraham and Moses), X1, 25-95 (all but Moses), XXXVII, 75-148 (only the Biblical ones), and LIV, 9-42 (all but Abraham and Shufayb). Shorter versions of some of these seven and references to these and some others (Jonah, IIII people of Sheba, the men of al-Rass, and the people of Tubba') occur in IX, 70, XIV, 9, XXI, 48-77, XXIII, 23-48, XXV, 35-40, XXVII, 7-58, L, 12-14, LI, 24-46, LIII, 50-5, LXIX, 4-to, and LXXXIX, 6-14. The "men of al-Hidir" in XV, 80-4, are probably the tribe of Thamud; the "men of the Grove" (XV, 78 f., XXVI, 176-91, etc.) seem to be identical with the people of Midian [see MADVAN SHU'AVE]; and "the subverted (cities)" (al-mu'tafihat) are most likely Sodom and Gomorrah, the cities of Lot. Thus these three are apparently variations of three of the seven. Most Western scholars have accepted the view of A. Sprenger (Laben, i, 462) and J. Horovitz (Koranische Untersuchungen, 26-8) that the term mathani in XV, 87 and XXXIX, 23 (see 1.b above) refers me the seven most prominent punishment-stories, since the first verse says "seven of the malhani and the mighty kur'an" have been sent down to Muhammad by God, and the second describes the Book sent down to Muhammad as having mathant "at which the skins of those who fear their Lord do creep", See Paret, Kommentar, 279 f., and Bell-Watt, 134 f.

The Kur'an also contains some parables, the longest and clearest one being the parable of the Blighted Garden in LXVIII, 17-33. Others include the parable of the man with two gardens (XVIII, 32-44), the good and corrupt trees (XIV, 24-7), and the

unbeliaving town (XXXVI, 13-32). Several other brief parables are little more than expanded similes, e.g. the fire at night in II, 17, the downpour in II, 19, the slave in XVI, 75, the dumb man in XVI, 76, the water and vegetation in XVIII, 45, the light of God in XXIV, 35, the master and his slaves in XXXIX, 29 (see Bell-Watt, 81). These parables have no standard form; some are introduced by the statement addressed to Muhammad: "And coin for them a parable" (ws 'drib lahum mathalan), e.g. XVIII, 32, 45, XXXVI, 13, others by the statement: "God has coined a parable" (daraba 'lishu mathalan), e.g. XIV, 24, XVI, 75, 76, 112, XXXIX, 29, LXVI, 10,

e. Regulations. The Kur'an provides detailed regulations on some aspects of the conduct of the Muslim community, and general instructions on others. No complete code of conduct or list of required duties is presented; each issue is treated separately, usually in several different places. The main religious duties are introduced in stages, and there are inconsistencies in some of the requirements. What follows are some examples that illustrate the nature and form of the various Kur'anic regulations, beginning with four that later became Aillow of International Community of the course of the second of the control of the second of the control of the control of the second of the second of the second of the control of the second of the sec

ning with four that later became Pillers of Islam. On the prayer ritual (salāt): "Observe thou [Muhammad] the Prayer (akimi 'I-salat) at the two ends of the day and the neighbouring parts of the night" (XI, 114; cf. XVII, 78 f.); "Remember the Prayers (palawat), including the middle Prayer, and stand [in worship] to God reverently" [11, 238]; "so recite what is convenient of it [the Kur'ān], and observe the Prayer (ahima 'I-salat), and pay the Zakāt, and lend to God m good loan" (LXXIII, 20); "verily the Prayer has become for the believers a thing prescribed for stated times" (IV, 203). On almsgiving (zahát, sadaka): "If you give alms (sadakát) publicly it well, but if you conceal it and give to the poor it is better for you" (II, 271); "Observe the Prayer, pay the zakās (āsu 'l-sakās), and obey the Messenger" (XXIV, 56); "The alms (sadakāt) are for the poor and the destitute, for the agents employed therein, for those whose hearts - to be won over, for the ransom of slaves, for the relief of debtors, for expenditure in the way of God, and for the follower of the way-an ordinance (farida) from God" (IX, 60). On fasting (slydm, saum): "O believers, fasting is prescribed for you (kutiba 'alaykum) it was for those before you . . . [during] the month of Ramadan

... It is allowable for you on the night of the fast to go in to your wives ... and eat and drink until so much of the dawn appears that a white thread may be distinguished from a black; then keep the fast completely until night" (II, 183.7). On the Pilgrimage (hadidi, 'umra): "Fulfil the pilgrimage (hadidi) and the visitation ('umra) unto God. ... If anyone of you is sick suffering from an injury to the head, then a compensation (fidya) by way of fasting or almsgiving (sadaha) or plous observance" (II, 196); "Safa and Marwa among the manifestations of God. ... it is no fault (disadh) if anyone makes the circuit of them" (II, 158).

These four religious duties are required of all Muslims only in Medinan passages dating from around the time of the battle of Badr or later. The saidt is mentioned in Meccan or early Medinan passages, but is required only of Muhammad, with the imperative verb in the singular, ahimi "saidt (XI, xx4, XVII, 78, XXIX, 45, XXX, 31, etc.). The term sakit in Meccan passages (XVIII, 81, XIX, 13) means "purity". Passages that me late Meccan me early Medinan say that earlier prophets instituted the

galdt and the sakit (X, 87, XIV, 40, XIX, 30 f., 34 f., XX, 14, XXI, 73, etc.), in recommend them to the Muslims as signs of plety (II, 177, XXVII, 1-4, etc.). Then in passages dating from the year 2 A.H. and later these two practices are required of Muslins, with the imperative verbs in the plural, as into II yalist and did 'I sakit (II, 43, IV, 77, 203, IX, 12, XXII, 78, XXIV, 56, LVIII, 13, LXXIII, 20, etc.). The Muslim fast was introduced in two or probably three stages in the Kur'an (see Wagtendonk, Fasting in the Koran, 42-127), and the pilgrimage was adopted in a Muslim ritual probably before Badr, but was not practised as such until the last years of Muhammad's life.

The form used most frequently for introducing and stressing regulations for the Muslim community is the plural imperative verb, seen several times in the examples given above and often elsewhere involving wariety of practices, e.g.: "O believers, when you stand up for the Prayer, wash your faces and your hands up to the elbows, and wipe your heads and your feet up to the ankles" (V, 6); "O believers, show plety towards God and abandon the usury that remains if you are believers" (11, 278); "O believers, when you contract a debt with another for a stated term, write it down" (fl, 28z); "Fight in the way of God those who fight you, but do not provoke hostillty" (II, 190); "Contribute in the way of God; hand not yourselves over to destruction, but do well" (II, 195), Sometimes negative commands are given, as in VI, x51: "Come, let me repeat what your Lord has forbidden you: do not associate anything with Him . . . do not kill your children because of poverty —do not draw near indecennies . . . do not kill the person whom God has made forbidden except with justification"; cf. XVII, 22-39. The expression Antiba falaykum, "prescribed for you is", seen in 11, 183, above on fasting, also occurs elsewhere, e.g. "O believers, retaliation in the matter of the slain in prescribed for you, the free for the free, the slave for the slave, the female for the female; so if anyone is forgiven anything by his [injured] brother, let him follow it with what is reputable, and pay with kindness" (II, 178), and "Prescribed for you, when death draws nigh to one of you, and he has goods to leave, is the making of a testament in favour of parent and relatives reputable—a duty resting upon those who show piety" (11, 180). And an expression having the opposite meaning, hurrimat 'alaykum, "forbidden to you is", also occurs, e.g. in IV, 23, and V. 3. Other forms and many other regulations occur. especially in the sares that are completely Medinan. Some of these passages be classified commandments or divine legislation; others are min the nature of religious instruction or exhortation.

f. Liturgical forms. While all of the Kur'an is recited in liturgical settings, only some parts are distinctly liturgical in form. By far the important part of the Kur'an for use in worship is the opening sars, the Fatika, a seven-verse prayer recited at least twice in each performance of the saids. Whether or not the Fatika [q.s.] was considered to \blacksquare part 🔳 the Kur'an during Muhammad's lifetime is uncertain. Prayers might seem out of place in a text in which God is the speaker, but others also occur, the best example being the prayer at the end of Sura II: "O our Lord, take us not to task if we lorget. or make ministake; O our Lord, lay not upon us a task such m Thou didst lay on those before us . . . Pardon us and forgive us, and have mercy upon us; Thou art me patron; so help us against the people of unbelievers" (Bell). Some prayers are also included within narratives, e.g. Abraham's prayer in XIV,

35-41. Exaltations, in which God is praised in the third person, occur more frequently; the best known of these is the "Throne verse", II, 255, mentioned in 7.d above for its mythic motif. The divine epithets mentioned in 6.c above m thyme phrases are also a type of praise formula, which however do not give the impression of being liturgical. Praise forms that do seem to have a liturgical purpose occur at the beginning of several Medinan saras. A sabbaka li 'llah tormula, "Magnifies God (sabbaha li 'llah) all that is in the heavens and the earth", occurs at the beginning of LVII, LIX, LXI, LXII and LXIV, three of which continue with "He is the Almighty, the All-wise". These five suras date mainly from the middle Medinan years, after the completion of the suras that begin with revelation formulas and the mysterious letters (see 4.d above). The liturgical setting of the sabbaha li 'llâk sûres is suggested by their introductions and conclusions. One might conjecture that the Friday prayer service was the occasion for the first recitation of these suras (see LXII, g-11), and possibly also those with the revelation formulas. Other praise formulas, which may may not have specifically liturgical functions within the Kur'an, include: the takmed, i.e. al-hamda li 'llak, "Praise be to God", at the beginning of I, VI, XVIII, XXXIV and XXXV, and in VII, 43, X, 10, XVII, 111, etc.; the tasbih, i.e. subhāna 'llāh, "Glory be to God", occurring with variations in XVII, 1, 93, 108, XXVIII, 68, XXXVI, 36, XXXVII, 180-2, XLIII, 82, etc.; and tabaraka 'lah, "Blessed be God", occurring with variations in VII, 54, XXIII, 14, XXV, 1, 10, 61, XL, 64, XLIII, 85, LV, 78 and LXVII, t.

Others: The Kur'an contains other distinctive literary forms and themes that can be mentioned only briefly here. Especially important in Meccan parts of the Kur'an are a large number of dramatic scenes, usually involving death, the Last Judgment, the pleasures of paradise (al-dianna = the garden), and the tortures of the heliffre (see the O'Shaughnessy arts. In Bibl.). Dramatic scenes constitute the main Kur'anic form for treating these subjects, which are nowhere fully or systematically explained, and they also occur frequently in narratives, reflecting the oral qualities of these Meccan parts of the Kur'an (see Bell-Watt, 80 l.). There we also many addresses on a variety of topics. Most Meccan ones treat theological topics-the signs of God, messages of earlier prophets, etc.-and thus can be classified as sermons. Early Medinan ones are often addressed to the Jews, either as the Children of Israel - People of the Book. Later Medinan ones, usually addressed "O believers", but sometimes "O children of Adam" or "O people", treat specific legal, political, and military matters as well in general religious, moral, and social themes. Another special type of material found in both Metcan and Medinan parts of the Kur'an involves Muhammad's personal situation. Many Meccan passages addressed to Muhammad bring comfort and encouragement in times of persecution, instructions on religious practices, etc. Some Medinan ones, addressed "O Prophet", give special marriage and divorce regulations. Others are addressed to Muhammad's wives or otherwise treat his family problems (see suras XXIV, XXXIII, LXVI).

8. THE KOR'AN IN MUSLIK LIFE AND THOOGHT

For Muslims the Kur'an is much more than scripture or sacred literature in the usual Western sense. Its primary significance for the vast majority through the centuries has been in its oral form, the form in

which it first appeared, as the "recitation" (\$ur'ān) chanted by Muhammad to his followers over a period of about twenty years (on its liturgical function during Muhammad's lifetime, see VII, 203-6, LX XIII, 20, LXXXIV, 20 f., etc.). The revelations were memorised by some of Muhammad's followers during his lifetime, and the oral tradition that was thus established has had a continuous history ever since, in some ways independent of, and superior to, the written Kur'an, During the early centuries when the written Kur'an was limited to the scriptic defective of the period (see 3.c above), the oral tradition established itself in the standard by which the written text was to be judged. Even when the Egyptian "standard edition" was prepared in the early 1920s, it was the oral tradition and its supporting kird'at literature (rather than early Kur'an mas.) that served = the authority for determining the written text. Through the centuries the oral tradition of the entire Kur'an has been maintained by the professional reciters (farrd') (on Kur'an reciters in Egypt, see M. Berger, Islam in Egypt today, Cambridge 1970, TT-13, 37-43, and for 📰 oral tradition in general, Labib al-Said, The recited Koran, see Bibl.), white all Muslims memorise parts of the Kur'an for use in the daily prayers. Until recently, the significance of the recited Kur'an has seldom been fully appreciated in the West.

The Kur'an also had a central role in the theological debates of the early centuries, and it has continued to be one of the most controversial issues in Islamic theology, Since the Kur³an 📟 🚻 to consist of messages brought from God to Muhammad by Gabriel, and since God is the "speaker" in these messages, it was natural for Muslims to think of it as God's speech (kalam). About the time of Harun al-Rāshid, theologians began to discuss whether or not the Kur'an was created. Among those who maintained that it was were the Muttazila, including some who had positions in the court of al-Ma'mûn. Convinced by their arguments, and also thinking that adoption of the doctrine would be politically beneficial, al-Ma²man in 218/833 established the mièna [q.v.] or "inquisition", in which most leading officials were obliged to profess publicly that the Kur'an was created. Nearly all submitted but a few refused, notably Ahmad b. Hanbai (d. 241/855) [4.0.]. In 234/848, shortly after the accession of al-Mutawakkil, the milina was abandoned, probably because its political results were disappointing. Up through the time of the milina the issue seems to have been whether the Kur'an was the actual speech of God or was created. Those who accepted the latter view, arguing that God "has never spoken and does not speak", were called by their opponents the Plahmiyya [q.v. see also Watt, Formative paried, 143-8]. Then Iba Hanbai argued that the Kur'an is part of God's knowledge (9lm), and after the minns he accepted the expression "uncreased" (ghayr makhlide) as a description of the Kur'an. This led to the formulation of the doctrine that it is eternal (and/m), argued for by al-Ashfari (d. 323/935) (q.v.) and others. Although this became the standard Sunni view (see, e.g. the 4th/10th century Banasi creed called by Wensinck Fight Abbar II, art. 3), it has not been accepted by all. The Hanball theologian Ibn Taymiyya (d. 728/1328) [q.v.], for instance, disavowed this view, arguing that the question of the eternity or temporality of the Kur'an men not an issue before the time of Ibn Hanbal, and that in affirming the uncreatedness of the Kur'an the "plous ancestors", including Ibn Hanbal, never meant to assert its eternity. It should also be noted that meet the expression ghayr makhlik does not occur in Muslim creeds until after the milns (see, e.g. Wensinck, Muslim Creed, 103 f., 127, 189) and that the early discussions and creeds do not mention the Kur'anic expression "preserved tablet" (lawh mah/mg) (see LAWH) in LXXXV, 22, and "mother of the Book" (umm alkitāb) în III, 7, which only later were to be interprefed as referring to a heavenly archetype of the Kuran in support of the doctrine of its eternity. See W. Madelung, The origins of the controversy concerning the creation of the Koran, in Orientalia Hispanica, Leiden 1974, I, 504-25; W. M. Walt, Early discussions about the Queran, in MW, x1 (1950), 27-40, 96-205; idem, Formative period, 178 f., 242-5. 280-5, 293; J. Bouman, The doctrine of 'Abd al-Djabbar on the Qur'an as the created word of Allah, in Verbum, the H. W. Obbink Fesischrift, Utrecht 1964. 67-86; H. Stieglecker, Die Glaubenslehren des Islam. Munich 1962, 75-83. For an outline of the views of the various schools in the Kur'an in the halden Allāh, see Kalām.

Parallel to the development of the doctrine
the eternity of the Kur'an there also arose the dogma of its inimitability (i'dida) [q.v.]. From the beginning, the Kur'an had been seen as "sign" (dya) or "proof" (bushis) of Muhammad's prophethood. This belief took a more precise form in the teaching that each prophet was given a verifying miracle (muddiss), and that the Kur'sn was Muhammad's; the term i'dils, it should be noted, still had not received its technical meaning as late as the time of Ahmad b. Hanbal (see Tor Andrae, Die Person Mukammad in Lehre und Glaube, Uppsala 1917, 101). Early discussion of the it fide of the Kur'an centred around the concept of takaddi or "challenge", based largely on several verses of the Kur'an (II, 23, X, 38, XI, 13, XVII, 88, etc.). The failure of Muhammad's contemporaries to take up the challengs to produce even one sara like those he recited was taken as proof that it was impossible. This argument was then supplemented by the concept of sarfa (lit. "turning away"), meaning that God prevented the competent from taking up the challenge. In one of the earliest treatises devoted solely to i'diaz, 'Ali b. 'Isa al-Rummani (d. 384/944) mentioned both of these arguments along with several others, involving the eloquence of the Kur'an, its prophecies of future events, its establishment of new literary forms and style that surpass all others, etc. Hamd b. Muhammad al-Khattabi (d. 388/998) in his al-Bayan fi i'dian al-Kur'an (see Bibl.) stressed the rhetorical eloquence of the Kur'an, and al-Bāķillānī (d. 403/1013) in the most famous work - the subject (see Bibl.) rejected the sarfa argument and compiled what he regarded as empirical evidence of the Kur'an's superior style. He also argued that since Muhammad illiterate, he could not have read other scriptures or written down stories told by human informants, and thus Kur'anic reports of past events and prophecies of future events are further proof of the miracle of the Kur'an and its divine source. For summarles of the development of these views see Ithan, ii, 116-25; Abdul Aleem, I'jam'l-Qur'an, in IC, vii (1933), 64-82, 215-33; J. Bouman, Le conflit autor du Coran et la solution d'al-Băgillâni, Amsterdam 1959; H. Stieglecker, op. cit., 371-408; and art. 15 milz. The standard modern work on the subject is that of Mustala Sadik al-Rătiq (see Bibl.).

The doctrines of the eternity and perfection minimitability of the Kur'an contributed to its extensive influence throughout Islamic life and culture.

It became the first "source" (asl) of Islamic law, the Short's, which also came to be regarded as eternal (cf. the Torah in Jewish belief). Its grammar became standard for later Arabic, which replaced other languages across the Near East and North Africa (among Christians and Jews - well - Muslims), and its script came to be adopted in Persian, Turkish, Urdu, and other languages. Verses of the Kurlan became the main subject of Islamic calligraphy and one of the main decorative motifs of Islamic religious art and architecture, as a substitute for statues and pictorial representation. At the same time, these two doctrines have been the strongest factor working against the acceptance of critical studies of the Kur'an within the modern Muslim community. In the early conturies, Muslim scholars studied the Kur'an as literature and as a historical source, analysing its grammar, style, pootic imagery, etc., and attempting to determine its chronology, development of ideas, and historical sottings. But the widespread acceptance of belief in the eternity and i'diaz of the Kur'an has made modern Muslims loath to accept methods of historical and literary criticism that have proved so fruitful in the study of other scriptures. To a certain extent this is understandable to Christians, since the development of the doctrines of the eternity and i'dide of the Kur'an is parallel to the development of the doctrine of the Trinity, and the closest analogue in Christian belief to the role of the Kur'an in Muslim belief is not the Bible, but Christ. Thus the difficulty Muslims have in adopting a critical approach to the liur in is comparable to the difficulty many Christians have in accepting a critical view of the life of Jesus (e.g. regarding his virgin birth and resurrection). But this should not prevent critical analyses of the Kur'an, which is after all still a literary work of supreme importance and invaluable historical document.

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9. TRANSLATION OF THE KUR'AN

a. The orthodex dectrine concerning translation. In the time of Muhammad it is certain that nobody had considered the possibility that the Kur'an might be translated either = whole or in part into a foreign language. It was revealed expressly as an "Arabic Kuran" (Sûra XII, 2) XX, 113; XXXIX, 28; XLI, 3; XLII, 7; XLIII, 3), in "clear Arabic language" (XVI, 103; XXVI, 195; of, XLVI, 12), that the Prophet through it might "warn the capital (i.e., Mecca) and the people in its surroundings" (VI, 92; XLII, 7). was not originally intended for non-Arabs. It was only as a result of the spread of the Arabic Islamic conquests that the sphere of influence of the Kur'an was extended to territories outside the Arabic-speaking world. The Persians and other non-Arabs who embraced Islam were obliged, in the same way me their genuinely Arab fellow-believers, to recite in the ritual prayer the Fatiha and several other texts from the Kuran. The question thus whether they should be permitted to recite the texts | question in their native language instead of in Arabic. In m far m Muslims from the non-Arabic-speaking territories were interested in getting to know not only the texts used in the prayers, but also other parts of the Kur'an, or the whole of the Kur'an, there were the further question whether this might be achieved with the help of a translation.

The theologians and jurists who had to decide on this matter in general adopted a rigorous attitude. With regard to the recitation of the Fatiba in the ritual prayer, the Malikis, Shafi'ls and Hanbalis insisted that the text must be spoken in Arabic, In a casa where the person praying could not recite the Fatiha in Arabic, he must substitute for it another passage from the Kur'an, or observe a silent pause, or repeat the name of God for the same length of time. On the other hand it is reported that Abd Hanlfa had originally declared that the recital of the Fatiha in Persian was permitted without reservation; he later restricted this concession to those worshippers who were unable to speak Arabic. This then became the general rule for the Hanafi school. In similar circumstances other non-Arabic languages besides Persian might be employed. As for the production and use of translations of the whole of the Kur'an, the attitude of the scholars was that a "translation" of the Kur'an in the true sense of the word was not possible. They based their attitude mainly on the argument that the wording of the Kur'an is a miracle (mu'dica) incapable of imitation by man. This characteristic would be invalidated in a translation into a foreign language. since this would be made by man. Furthermore, the scholars maintained that a translation of the Kur'an which was both literal and at the same time true to the meaning was not possible. They conceded, however, that a so-called translation (tardjama) in the sense of a commentary (tafsir) might be used, on the assumption that the text of the original was not superseded by this. Thus manuscripts of the Kur'an might be provided with an interlinear (quasi-)translation. In more recent times this was extended to the printing of the translation (as commentary) beside the Arabic text. This is the practice which remains usual for translations made by Muslims.

The question whether in the ritual prayer texts from the Kur'an may be recited in a non-Arabic language and whether the production and use of translations of the Kur'an should permitted became once again acute when in Turkey in the nineteen-twenties the authorities proceeded "nationalise" the ritual prayers and to publish Turkish translations of the Kur'an not accompanied by the Arabic original. Authoritative theologians found themselves induced once again to explain and to justify the orthodox standpoint by reference to earlier authorities.

The first statements were mainly of a polemical and negative nature. In the course of time, however, there prevailed a more circuical judgement on the matter. Thus the Hanafi scholar of al-Azhar, Muhammad Mustafā al-Marāghī, in a thorough investigation first published in 1932, adopted the attitude that for a Muslim without m knowledge of Arabic the recital of the Kur'anic texts prescribed for the prayer in an appropriate translation was absolutely obligatory (wadjib). The important thing in the prayer is the meaning of the text, not the character of the i'didz. The true is, however, transmitted through a translation. Furthermore, it is not realistic to require the great mass of Muslims from the non-Arabic-speaking territories to learn Arabic on account of the Kur'an. It is much more desirable and indispensable (according to Mahmüd Shalfut, even obligatory) for them to use translations, quite apart from their use in the prayer. The thesis that the Kur'an in translation ceases to be the Word of God (kalām Allāh) is, according to Marāghi, valid only with reservations. The translation does not simply represent human speech (haldm al-nds), for although it does not contain the Word of God literally, yet its content consists of the meaning of God's Word.

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vi, 68, in, 6; Ibn Kutayba, Ta'uti mughkit al-Kur'de, Cairo 1373, 13 f.; Zamakhshari, al-Kachshaf - Sura XLIV, 44; Suyūti, Kitdb al-Ithan, Cairo 1317, i, 171; R. Brunschvig, Kennil Påshåtåde et le person, in Mélanges Henri Massé,

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M. M. Moreno, E lecito ni Musulmani tradurre il Corano?, in OM, v (1925), 532-43; [Muhammad Shakir], On the translation of the Koran inte forcign languages, in MW, xvl (1926), 161-5; Muhammad Rashid Rida, Tofsir al-Mandr, ix, Cairo 1347, 314-53; J. Jomier, La commentaira coranique du Mandr, Paris 1954, 338-47; W. G. Shellabear, Can a Moslem translate III Koran?, in MIV, xxi (1931), 287-303; Muhammad al-Khidr Husayn, Nahl ma'ani 'l-bur'an, in Nur al-Izlam, ii (1350), 122-32; Mahmûd Abû Dakika, Kalima fi tardjamat al-hur'dn al-harim, ibid, ili (1351), 29-35; Ibrahim al-Djibali, al-Kalam fi tardjamat al-kur'an, ibid., iii (1351), 57-65; Muhammad Mustafü al-Maraghi, Bahth fi tardiamat al-hur'an al-harim wa-ahhamiha, in Madjallat al-Asher, vii (1355), 77-112; Mahmud Shaltut, Tardiamet al-hur'an wa-nupils al-culamd' fiha. ibid., vii (1355), 123-34; A. L. Tibawi, Is the Que'an translatable?, in MW, Bi (1962), 4-16; J. J. G. Jansen, The interpretation of the Koran in modern Egypt, Leiden 1974, 10 f. (R. PARET)

b. Translations into specific languages. The Kur'an has been translated into most of the languages of Asia and Europe, and into some African ones. A Persian translation is said to have been made during the time of the Orthodox Caliphs by Salman al-Farisi, a Companion of the Frophet; one into Berber in 127/744-5; and a Sindhi one in 270/883-4; but none

of these survives.

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1. Persian and Turkish. One of the oldest

surviving works in the Persian language is the translation of the large Arabic tafsle of Tabari (d. Baghdād 310/923), which was made for Abû Sālib Mansur b. Nüh, Sämänid ruler of Transoxania and Khurāsān (350-66/961-76). The precise date is not recorded, but the Persian preface explains how it came to be made. Abu Şalib, after questioning his 'wisma' about the legality of translation of the Holy Book into Persian, decreed that this should Mi done by learned men from the cities of this realm. Several MSS. are mentioned by Storey, the earliest, at Rămpūr, being dated ≀ss. 600/1203-4. There is ■ Persian translation in Roman characters in the Vatican.

Possibly not much later is the Persian text, translation and commentary, copied (and perhaps composed) by one Muhammad b. Abi 'l-Fath in 628/2231, which is preserved at Cambridge and described by

Storey lists 48 dated transletions and communita-

ries, and in an appendix, 74 titled or quasi-titled commentaries, as well as a selection of I miscellaneous unidentified commentaries and specimens of the numerous translations to be found in Persian, Indian and other MS, collections, and lithographs.

The Bregel-Borshčevsky Russian translation of Storey (Persidskaya literatura, Moscow 1972) records earlier MSS, of the Tabari translation (Bursa 552) 1166-7 and end of 6th/12th century), well as some 250 other translations and commentaries.

The Persian translation of Tabart's commentary was the basis for the first Turkish version, which Togan regards as its contemporary, but which Inan places in the first half of the 5th/11th century.

There are said to be over 70 translations into Turkish made from at least the 4th/xxth century onwards, existing in many hundreds of MSS, in public and private collections, and these have frequently been printed. These are in various forms of the Turkic languages, Eastern and Western, and in the Uyghur and Arabic scripts and in Roman characters, with at least four transliterations into Modern Turkish of the Arabic text.

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2. Indo-Pakistani languages. Of the many Urdu versions, the earliest are said to have been made by Shah 'Abd al-Kadir [q.v.] and Shah Rafit al-Din, each of them mucle of the celebrated preacher and scholar Muhammad Isma'd Shahid [see ieni'il shaitid]. The British Museum Hindustani catalogue lists innumerable examples, including versions made by Christians and printed in Roman characters. Details also be found in the bibliographies of the Andjuman i tarakki-yi Urdû Pakistân (i, Karachi 1961) and of 'Abd al-Sattar Chaudhari (1974).

In the other Indo-Aryan and Dravidian languages, there are versions in Assamese, Bengali (innumerable; a 1908 version by Rev. Wm. Goldsack of 1908 is Illustrated in MW, v (1915), 254-5), Gujarati, Hindi, Kashmiri, Marathi, Oriya, Panjabi (often combined with Persian version and the Arabic text), Pashto, Sanskrit (Chauvin, x), Sindhi (surveyed by A. M. Schlimmel in Oriens, xvi (1963), 224-43), Sinhalese; and in the Dravidian languages, Malayalam, Tamil and Telegu.

3. South-East Asian. There are many translations into Malay and Indonesian mentioned in the catalogues and bibliographies, and into other Indonesian languages (Sundanese, Javanese, Macassarese and Buginese). A Burmese version with the Arabic text, by one Hādidjī Nūr al-Dīn known as Hādidjī Lū, published in 1938, may be found in the British Library (BM. Arab. cat., and suppl.), while Tinker mentions that a project to translate the Kur'an into

that language was initiated by U Nu while Prime Minister in 1955. Two translations into Thai (one with Arabic text) of 1968 and 1971 are in the Wason Library at Cornell University.

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APL BURMA.

4. Far Eastern [Chinese and Japanese]. Several 19th and 20th century works contain selections in Chinese, sometimes with commentary. A MS. believed m date from about 2800 in the School of Oriental and African Studies, London University, gives "pieces from the Koran and prayers transcribed from the Arabic original in Chinese sounds", Translation into Chinese was recommended by Sakuma. a Japanese businessman and convert to Islam who, in 1925, founded the progressive but short-lived newspaper Mu Alang. Another source says that in that year a complete translation was under consider. ation by the International Muslim Association. The British Museum has a Kuo-yii ku-lan ching, with commentary translated from English versions by Shih Tzu-chou and others (Taipei 1958).

Japanese versions by Toshihiko Izutsu and Tanaka Shiro were published in several editions in the nine-

teen-fiftles, sixties and seventies.

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(1937), 72-83.

5. Non-Islamic Near Eastern Languages. Three manuscripts of Hebrew translations exist (in Oxford, Cambridge and the Library of Congress), the first two made from the Italian of Arrivabene, the third from the Dutch of Glazemaker. All of these predate the translation of Hermann (Hayyim) Reckendorf, Leipzig 1857, made direct from the Arabic. Two further translations have since appeared: by Joseph Joel Rivlin (Tel Aviv 1936-41, 1963) and by Aharon Ben-Shemesh (Ramath Gan 1971).

Quotations from the Kur'an, in Syriac, appear mappelemical work against Jews, Nestorians and Muslims by the West Syrian writer Barsailbi (d. 1171), which exists in a manuscript now in the John Rylands University Library in Manchester, and in another in the Harvard University Semitic Museum. It is doubtful if a complete Syriac translation ever existed.

In the Bhopal State Library is to be found a Kur'an in classical Armenian, translated from the Latin by Stephanos of Ilov, a monk of Echmiadzin. This MS., in a "simply perfect calligraphy", lacks title-page and date but is thought to be of the first half of the 17th century. A printed translation, with a life of Muhammad, by Leron Larenc', made from the French versions of Savary and Kasimirski, was published in Istanbul (pt. 3 in 1912).

A Georgian version (Tiffis 1906) is in the Wardrop

Collection in the Bodleian Library.

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6. African languages. There are three trans-

lations of the Kur'an into Swahili: Christian, Ahmadl and Sunni Shafi's. The earliest, made by Godirey Dale, missionary with the Universities Mission for Central Africa, was published by the S.P.C.K. in London in 1923. It contains meet 700 masloso (explanatory comments or notes) by Dale or his colleague, G. W. Broomfield.

The Ahmadi version (Nairobi 1953, 1971) was made by Shaykh Mubirak Ahmadi, chief missionary of the Ahmadiyya Muslim Mission in East Africa, while the Sunni Shāifi version, by Shaykh Abd Allah Sālib al-Fārsi, was published in fascicules between 1976 and 1962 at Zanzibar, in a one-volume edition in Bangalore (1949), and by the Islamic Foundation at

Nairobi in 1956.

Other African-language versions exist in Yoruba (Rev. M. S. Cole, Lagos 1924), Ganda (Uganda Ahmadiyya Muslim Missiun, 1963) and Amharic (Artistic Press, Addis Ababa, 1964). Possible versions in Berber are discussed by Henri Basset, — Bibl.

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lxi (1971), 102-10.

7. European languages. The Latin paraphrase made by Robert of Ketton at the behest of Peter the Venerable, abbot of Cluny, and completed in 1143, exists in the autograph of the translator in the Bibliothèque de l'Arsenal in Paris. Robert is said to have been "always liable to heighten or exaggerate a harmless text to give it a nasty or licentious sting, a to prefer an improbable but unpleasant interpretation of the meaning to a likely but normal and decent one" (N. Daniel, Islam and the West, the making of an image, Edinburgh 1960, 🚃 Index, s.v. Ketton). The work of Robert formed the basis for several mediaeval varsions, but was apparently unknown to another early translator, Marc of Toledo. It was recopied in the 17th century by Dominicus Germanus, whose work exists in Montpelier, the Escurial and elsewhere, and published in the Cluniac corpus, together with various other works of Christian propaganda, by Theodor Bibliander (Buchmann) in three editions at Basel in 1543, and one at Zürich in 1550 containing a preface by Martin Luther,

The first translation in modern European language was the Italian version of Andrea Arrivabene, published in 1547. Though its author claims that it is made directly from the Arabic, it is clearly a manual lation map paraphrase of Robert of Ketton's text as published by Bibliander. Arrivabene's version was used for the first German translation made by Solomon Schweigger, preacher at the Frauenkirche in Nürnberg, which in turn formed the basis of the first Dutch translation, made anonymously and

issued in 1641.

The first French version by André du Ryer, "Sieur la Garde Malezais", came out in a great many editions between 1647 and 1775. All editions contain "summary of the religion of the Turks" and other documents. This gave rise to the first Koran in English by Alexander Ross, and also fathered versions in Dutch (by Glazemaker), German (Lange) and Russian (Postnikov and Veryovkin).

The second Latin version was made directly from the Arabic text by Ludovico Marraci (or Marraci), published first in 1698 and secondly, with additions and annotations, by Reineccius in 1721. It was

translated into German by Negreter,

The 18th century brought translations made directly from . Arabic original by Sale into English (first published in 1734), Savary (French, 1751) and Boysen (German, 1773). Sale's version was in vogue in the English-speaking world for nearly two centuries: his renowned preliminary discourse, based, according to Nallino, on Marracci and Edward Pococke senior, was translated into several European languages. It - even translated into Arabic by Protestant missionaries in Egypt.

Savary's version was, according to Chauvin, evidently made from the Latin of Marracci; it bears the distinction of having been published in Mecca in A.H. 1165 (or so the title-page of one edition states!). Kasimirski, whose translation has also had a long run, and indeed like that of Savary, is still being republished in our own time, was requested by Pauthier to revise Savary. He preferred, however, to make a new translation directly from the Arabic while consulting the works of Marracci and Sale.

Throughout the 19th century, the translations were mormally made without remove from the Arabic. In the 20th century, the first English versions made by Muslims appear, and the Ahmadiyya movement began to issue the Kur'an text with translations into European and even African languages. In recent times translations have been made by many of the most prominent Arabists and Islamic scholars into all the main languages of Europe, undeterred by the dictum of A. Fischer that only second or third-grade scholars dared to undertake this task.

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(J. D. PEARSON) al-KÜRÄNİ, İBRAHİM B. AL-Shahrazüri al-HASAN SHAHRANI, AL-MADANI (1023-1101/1615-90), scholar and mystic, born in Shahrazer in the mountains of Kurdistan on the frontiers of Persia. studied first in Turkey, then in Persia, "Irak, Syria and Egypt before settling in Medina. In one of his works, Masālik al-abrār ilā ķadī<u>tk</u> al-nabī almuhhtar (Ms. Dar ai-Kutub, Cairo, Tal'at ff. 55-6), he refers to a period of 3 months at the Arbar in 2061/2550, where he studied with Shaykh Nur al-Din 'Ali b. 'Ali al-Shabramallisi, Imam of the Azhar until 1087/1677, the whole Taysir fi 'l-bira'at al-sab' attributed to al-Kurtubl, and with Shayhh 'Abd al-Rahman Shihadha al-Yamani the Tayribai al-nasht fi 'l-hird'di al-'asht of al-Diazart up to Sura IV, ex, fa-hayfa idhā dji'nd min hulli ummatin bi-shahldin, after which he travelled to Baghdad where he spent a year and a half. He was a member of several furuh, the most important among them being the Nakshbandiyya. In Medina, he was a student of al-Kush-àshi and succeeded him as head of his fariha on the former's death in 1071/1661.

He was a prolific author in various of the Islamic disciplines, and wrote on figh, toubid and tosourcuf. He was one of the last great exponents of the school of 1bn 'Arabl, and is of particular interest because of his and of the techniques of scholastic theology in his Ithaf al-ghakt bi-sharh al-tuhfa al-mursala ild "l-nabl (edition in preparation) in order to explain and defend the monistic tradition of Ibn 'Arabl. Yet despite his commitment to the Ibn 'Arabl tradition, he was by nature a conciliator, arguing that it me preferable to reconcile two opposing points of view than to choose one of them or the other. This did not save him from condemnation by the followers of al-Sanusi in Fas for his Kadariyya learnings on the question of hash, and for Muftazill influence in his views on the material character of non-being as well as for his views on the feith of Pharach, and his assertion of the historicity of and explanation of the so-called "Satanic verses" allegedly interpolated into Kur'an, LIII, 21.

Other Moroccans, however, thought highly of him and of his humifity and learning. He was esteemed by foreign students in the Hidiaz and was well-known among Indian scholars. He had an important influence on the development of Islam in the region now known as Indonesia because of his special relationship with the Achehnese 'Abd al-Ra'of of Singkel [q.v.] and with succeeding generations of Javan students referred to in the Faud'id al-irtifial wanată idi al safar of Muștefă al-Hamwi (Ms. Dâr el-Kutub, Tarikh 1093, Il. 166-7). His association with 'Abd al-Ra'ul was particularly close. They were friends in Medina, they corresponded across the Indian Ocean for thirty years after 'Abd al-Ra'uf returned to Acheh in 1071/1661, and 'Abd al-Ra'us made renderings of some of his works in Malay.

The number of works attributed to him ranges from forty-two (Brockelmann, s.v.) to over a hundred, only two of which have been published, sc. al-Lum's al-saniya and al-Amam li-life; al-himam (see Bibl.). The former in a brief treatise on the "Satanic verses", for which some of the Moroccans condemned him; the latter is a most interesting and important work, setting out in detail his intellectual credentials as a teacher.

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The heresiographical manus agreed that Abū Karib denied the death of Muhammad b. al-Hanaliyya, the Imam and Makdi of the Kaysaniyya. It is thus evident that he was active immediately after the death of Ibn al-Hanafiyya in 81/700 and probably played m major rôle in promoting Messianic ideas about him among the Kaysaniyya. The sources disagree, however, in regard to other points of his teaching. The Mu^etazill and Sunni sources attribute to him the belief that Muhammad b. al-Hanafiyya was alive hidden in the mountains of Radwa near Medina, guarded by a lion on his right and a leopard on his left and provided with food in the morning and the evening, until the time of his reappearance. Some of Abit Karib's followers held that Ibn al-Hanafiyya was punished by God with confinement in the Diabal Radwa because of his voluntary submission to the caliph 'Abd al-Malik. In the account of these sources, Abû Karib appears as the founder of what became the mainstream of the Kaysaniyya expecting the return of Muhammad b, al-Hanafiyya, and whose views were later expressed in the poetry of Kuthayyir [q.v.] and al-Sayyid al-Himyari [q.v.].

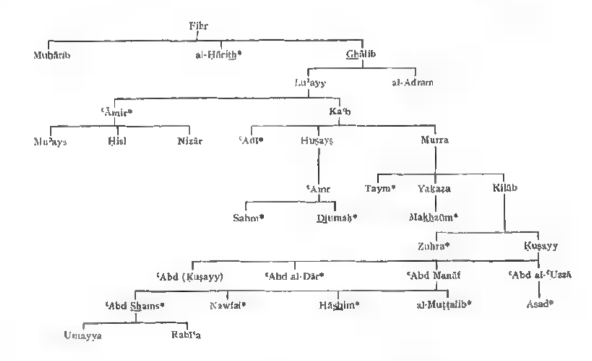
According to the Shift sources, on the other hand, Abn Karib and his followers asserted that the place where Muhammad b. al-Hanafiyya was concealed could not be known and they were distinct from those who believed that he was hiding in the mountains of Radwi. They maintained that 'All had named him the Makdi. Abû Hātim al-Rāzī adds to this that Abû Karib considered Ibn al-Hanafiyya the immediate successor of 'All in the imamate and opposed those who upheld the imamate of al-Hesan and al-Husayn before him. This view was in conflict with the position of the majority of the Kaysaniyya, expressed In verses by Kuthayyir, that the three sons of 'All were consecutively Imams and al-Makdist, representing the Mu'tazill account, expressly states that Abu Karib (Ibn Karnab) considered al-Hasan i the Imam after 'All. According to al-Nawbakhu, the extremest Shif Hamza b. Umāra al-Barbari of Medina was originally a follower of Abû (Ibn) Karib, and among Ramza's early supporters in Küfa were Bayan b. Sam'an [q.v.] and \$3'id al-Nahdi. The Karibiyya and all its extremist offshoots claimed that they would return to life at the time of the reappearance of Muhammad b, al-Hanafiyya. According to the account of the Mutazin Abu 'l-Kasim al-Balkhi, on the other hand, the doctrine of return (radj'a) was first taught by Hayyan al-Sarradi who, in contrast to Abū Karib, believed that Muhammad al-Hanafiyya had died and would return to life. While there is no external evidence supporting either of the two groups of sources, the Shiff sources, providing more specific details, appear to be generally better informed.

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al-Bad' wa 'l-la'rlhh, ed. Cl. Huart, Paris 1899-1916, v. 128; 'Abd al-Kähir al-Baghdädl, Farh, 27 f.; idem, al-Milal wa 'l-nihal, ed. A. N. Nader, Beirut 1970, 50 f.; Naghwan al-Himyart, al-Him al-'in, Cairo 1367/1948, 157-9; Fakhr al-Din al-Rāzi, l'iihādāt firak al-mushmin wa 'l-mushrihla ed. 'All Sāmi al-Nashshār, Cairo 1357/1938, 62; W. Montgomery Watt, The formative period of Islamic thoughl, Edinburgh 1973, 47-9; Wadād al-Kādi, al-Kayaniyya fi 'l-ta'rīkh wa 'l-adab, Beirut 1974, 172 f. (W. Madelung)

KURAYSH, the tribe inhabiting Mecca in the time of Muhammad and to which he belonged: the name, which may be a nickname, is mostly (e.g. Ibn Hisham, 61) said to come from takarrush, "a coming together, association"; but it is also possible (cf. Tabari, i, 1104) that it is the diminutive of birsh, "shark", and it could then be a totemic name like Kalb, etc. (A man called Kuraysh, other than Fibr. is mentioned in Nasab Kutaysh. 12.7-0.) The tribe is taken to consist of the descendants of Fihr. and he himself is sometimes spoken of as Kuraysh; but the name is mostly used only of the tribe, which is reckoned among the "northern Arabs" (cf. 'Annan and AL-CARAB, MAZIRAT, vi, p. 544b). The ancestry of Fihr is given as: b. Mälik b. al-Nadr b. Kināna b. Khuzayma b. Mudrika b. Ilyās b. Mudar b. Nizār b. Ma'add b. 'Adnan. The following table shows the main subdivisions of Kuraysh (for a fuller version, ci. Watt, Mukanımad at Mesca, 7); an asterisk indicates those commonly spoken of m "clans" in Muhammad's time.

nected with it remained in the hands of the tribe of Khuza'a. There probably little, if any, permanent settlement at Mecca at this period. The descendants of Fihr lived in scattered groups among their relatives of Kinana. A change came about through Kuşayy [q.v.], in the sixth generation from Fihr. He collected together the scattered groups of his kinsmen of Kuraysh (and this may be the occasion of their receiving the name), and, with help from certain men of Kināna and Kudāta (normally resident in Syria). he wrested the possession of the sanctuary from Khuzata and became virtual ruler of Mecca. He is also said to have assigned quarters of Mecca to the various groups of Kuraysh; those in the area round the Kaba were known as the Kuraysh of the Bitah, and included all the descendants of Kach b. Lulayy, and perhaps some others, while those on the outskirts were the Kuraysh of al-Zawahlr. In so far = this assignment of quarters implied permanent settlement, it must have been made possible by the development of trade. Certainly by 600 A.D. the leading men of Kuraysh prosperous merchants who had obtained something like a monopoly of the trade between the Indian Ocean and East Africa on the one hand and the Mediterranean on the other. They organised caravans which went to the Yaman in winter and to Gaza and Damascus in summer, and they were involved in raining and other activities along these routes. Victory in the war of the Fidjar [q.v.] against Hawazin and Thakif brought the routes of the Nacid under Kuraysh. In particular, they gained control of the trade of the town of al-Ta'ii.



Fihr is said to have been the leader of men of Kināna, Khuzayma and other tribes in fighting to defend the Ka'ba against an attack by Yamanī tribes, but the sanctuary and various privileges con-

which for m time had been m rival. Since al-Ta'if [g.v.] was much higher and cooler than Mecca, many Kuraysh acquired estates there. They had also stations in other parts of Arabia. The Kuraysh

became renowned for their hilm [q.u.] "steadiness" or "absence of botheadedness", and in practice this meant that they placed business interests first and maintained a measure of unity despite their rivalries.

On the death of Kuşayy (probably in the first half of the 6th century A.D.), his powers and rights passed to 'Abd al-Dar, but after a time he was challenged by 'Abd Manaf, and this me to a division of Kuraysh into two rival groups. And al-Dar was supported by Makhzum, Sahm, Diumah and 'Adf, and these were known as the Ahlaf or Confederates. The opposing party, known m the Mutayyahun, the Perfumed, consisted of 'Abd Manal, Asad, Zuhra, Taym and al-Harith b. Fihr. It is impossible to know how long these groups remained effective. There is a reference Muţayyabûn in a letter from Muḥammad to some men of Khuzaca written in I A.H. (al-Wähidi, ed. Marsden Jones, ii, 750). Long before this, however, about 605 A.D. (Manammak, 46), the Mutayyabun had been replaced by a confederacy, the Hilf al-Fudût [q.v.] (exact meaning uncertain), which consisted of Hashim, al-Muttalib, Asad, Zuhra, Taym and perhaps al-Harith b. Fihr. The essential change here is that 'Abd Manaf has split into four parts, of whom two. Hashim and al-Muttallb, have remained with their former allies, while the other two, 'Abd Shams and Nawfal, have abandoned them. This may mean that 'Abd Shams and Nawfal had become strong through commercial succes. It is clear that 'Abd Shams, though not fully identified with the Ahlaf, had developed close business relations with them. In all the stories of the pre-Islamic period there is admittedly a legendary element, but the main outline of events appears to be roughly correct, even if most of the dating in uncertain.

A man did not cease to belong to his clan when he became a Muslim, and in many of the events of Muhammad's career, and of the period up to 132/ 750, the influence of old rivalries alhances can be seen. As late as the reign of Mu'awiya I, an appeal against injustice was made by al-Husayn b. 'All (of Hashim) to the Hill al-Fudul, and me given a whole-hearted response from men of Taym, Zuhra and Asad (Ibn Hisham, &6 f.). The leaders of the revolt defeated at the Bettle of the Camel in 616 were from Taym and Asad. Of course, there were changes in the relative power and wealth of the clans. The clan of 'Abd Shams rose to pre-eminence through the Umayyad dynasty, since Umayya was a son of 'Abd Shams; and the early Shi'ls and then the Abbasids represented their old rivals, Hashim. Under the first four caliphs and the Umayyads, men of Kuraysh played wery important role in the organisation and administration of the empire, and without their skills in these fields the empire would probably not have endured.

On the death of Muhammad, the Ansar wanted one of them to be head of the community of Muslims, but they were persuaded by 'Umar to accept Abû Bakr as khalifa, on the grounds that only a Kurashi could hold together the federation. There are indications that the Ansar continued to feel strongly about this point for some decades (cf. Watt in MW, xlii (1952), 161, 164). A hadith must to be generally accepted, however, that "the imams are from Kuraysh" (e.g. Ibn Hanbal, Musnad, ili, 129, 183; iv, 421; cf. T. W. Arnold, The caliphate, Oxford 1924, 47). The Qur'anic verse IX, too/tot was also quoted in support. When the Sunni theory of the caliphate was formulated, it was generally insisted that the caliph or imdm should be from Kuraysh (e.g. 1ba Abi Ya'la, Tabakit al-Handbila, Cuiro 1952, i, 26, 34; ii, 21; alMäwardl, Altiam, 5; Ion Khaldun, Mukaddima, i, 350-4; Eng. tr., i, 396-401). A few scholars, however (e.g. Dirār b. 'Annt), held otherwise, and most of the Khawāridj considered that a pious and upright man of any origin could be imām (al-Ashfarl, Makaliti, 461 L.; al-Baghdādi, Uydi al-din, Istanbul 1928, 275-7; etc.). This matter caused a little difficulty in more recent times when the caliphate was claimed by Mughal emperors and Ottoman sultans, but most 'wlamd' found a way of circumventing the difficulty (Arnold, Caliphale, 162, 175).

The geographer al-Hamdani (d. 334/945) montions small groups of Kuraysh in various parts of Arabia, possibly remnants of trading stations (ed. D. H. Müller, 219, 122, 165, 194, 258); while al-Ya^{*}kāM (d. 284/897) reports a group of Kuraysh near Şaydā³ in the Lebanon (Buldān, Leiden 1892, 327). At the present day there are many Kuraysh living as Bedouin in the neighbourhood of Mecca, while in Mecca itself the key of the Ka^{*}ba is held by a clan of

Kuraysh called Shayba.

The misba is Kurashi, but this was not much used in the heartlands of the caliphate in the early centuries; if any misba was used it was mostly that from a clan. After a time, some men with have prided themselves in descent from Kuraysh. The following are some examples: In if Itals, 7/13th century; six II Egypt and Syria, 6/14th, 9/13th, 11/17th, 12/18th centuries; two in North Africa, 7/13th and 9/15th centuries (GAL, ii, 110, 111, 112, 449; GAL, S. i, 298 foot, 537, No. 20, 609; ii, 58; Ibn Khaldun, Eng. tr., iii, 126n.). In Pakistan, etc. it is common at the present time in the form Coreshi.

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KURAYSH B. BADRAN [see UKAYL, Bann -] KURAYYAT AL-MILH, a group of villages in the extreme northwest of Safudi Arabia, in the northern section of the NW-SE depression of Wadi al-Sirhan (approx. long. 37° 40' E. and lat. 31° 25' N.). The largest settlements, (though none are larger than 2,000 inhabitants) 🗪 Ithra, al-Karkar, Manwa, Ghattl, Kall, and an-Nabk, which is the administrative centre and residence of the local Amir, who now reports to Mecca, but at the time of Enting's visit [1301/1883] reported to the Amir of Ha'il. Until the consolidation of the House of Ibn Sa'ad's power, the villages were frequently under dispute between the Shammar and Ruwala Bedonins, to whose leaders the inhabitants of Kurayyat al-Milh had to pay tribute. Aside from some meagre pasis agriculture (chiefly dates, alfalfa, and a little grain | good years), the principal income was derived from the caravan trade, particularly during the pilgrimage season, but most importantly from the area's extensive salt pans, which have been intensively mined for several centuries; hence its collective name of "Sait Villages". The sait was traded southeastwards to al-Djawf, Sakāka, and Hālil, and northwards to Jordan and Syria. By the mid-20th century the drilling of deep water wells and the spread of industrialisation had allowed regater diversification of agriculture and employment for

cash wages, me that the villages were much less dependent on trade and sait production.

Reputedly Nabataean, but certainly pre-Islamic ruins, pottery, and inscriptions attest to the anti-

quity of settled life in this area.

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An introduction to Saudi Arabia antiquities, alRiyad 1395/1975. (F. S. Vinat.)

KURAYZA, Band, one of the three main lewish tribes of Yathrib (Medina), with lands towards the south-east of the oasis. As in the case of the other Jewish groups, it is not known whether they were descended from refugees of Hebrew stock or from Arabs who had adopted Judaism. They adhered firmly to the Jewish religion, but at the same time had adopted many Arab practices and had intermarried with Arabs. According to a genealogy given by al-Sambūdi, Kuravza, Hadi and 'Amr were of al-Khazradi b. al-Şarib, who was descended from Aaron (though only eight intermediate names wiven). The related tribe of al-Nadir was said to be al-Nadir b. al-Nahham b. al-Khazradi b. al-Şarib. Kurayşa and al-Nadir, with the related groups, after their settlement in Yathrib developed agriculture (palms and cereals) and dominated politically the previous Arab inhabitants. The Jews lost their dominant position, however, after the coming of al-Aws and al-Khasradi, though they appear to have retained a measure of independence. Both Kurayza and al-Nadir supported al-Aws at the battle of Butath [q.v.]. At the time of the Hidira, the two most important men of Kurayza sopear to have been al-Zabir b. Bata b. Wahb and Ka'b b. Asad; each of these had an upum or fort. These and fifteen others - named bostile to Muhammad (Ibn Hisham, 352). Kurayra are said to have had two assemblies (mudilisan), those of Danu Kath b. Kuraysa and Band 'Amr b, Kuraysa (ibid., for foot, 711).

It is reported that at the Hidira, Ka'b b. Asad, acting on behalf of Kurayza, made an agreement ('sad) with Muhammad, and that later during the siege of Medina (the Khandak) he was persuaded by Huyoyy b. Akhtab of al-Nadlr to break it, and the actual document was tom up by Huyayy (Ibn Hishām, 352, 674; al-Wāķidi, 456). This report is open to grave doubt, however. Ibn Ishāk does not name his sources. Al-Wakidi has two: one is a grandson of Kath b. Mālik of Salima, a clan hostile to the lews; and the other is Muhammad b. Ka'b (d. 117-20/735-8), the son of a boy of Kurayza, who was sold m a slave when they surrendered and later became a Muslim. Both these may be suspected of against Kurayza; and it is therefore probable that there was no special agreement between Muhammad and Kurayza. It is virtually certain, however, that Muhammad had a general agreement with the Jews that they were not to support - enemy against him (al-Wāķidī, 176); and something this was probably implicit in his alliance with the Arab clans of Medina, since the Jewish clans allied to one or other of the Arab class. The Constitution of Medina m given by Iba Higham (342-4) does 📰 mention Kurayşa or al-Nadir 🖿 Kaynuka' by name; but its present form almost certainly dates from after the execution of the men of Kurayan, and these Jewish groups were probably mentioned in an carlier version.

The question of an agreement affects the moral judgement on Muhammad's treatment of Kuravza. During the siege of Medina (Dhu 'l-Ka'da 5/April 642). Muhammad became anxious about their conduct and sent some of the leading Muslims to talk to them; the result me disquieting. Though Kurayza does not annear to have committed any overt hostile act, they had probably been involved in negotiations with the enemy. On this ground, as soon the besiegers withdrew, Muhammad attacked Kurayza and besieged them in their forts (alien) for twenty-five nights. After negotiations they agreed to surrender unconditionally. Sa'd b. Mu'adh, chief of the clan of 'Abd al-Ashhal, with whom they had alliance, was brought to give judgement on them. He decreed that all the men (who numbered between 600 and 900) were to be put to death and all the women and children sold as slaves. This decree was carried out (recently, W. N. Arafat in IRAS [1076]. too-7, has maintained that by no means all the adult males were killed, but his argument is not entirely convincing). Three young men of the clan of Hadl, who had been with Kurayza in the strongholds, slipped out before the surrender and professed Islam. One or two other also escaped. As part of his share of the booty. Muhammad received one of the women. Rayhana, and married her as a concubing, though she is said to have become a Muslim. Muhammad b. Kath al-Kurazi (mentioned above) gained distinction as a scholar.

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KURBA [See MARÁBA]

KURBAN, sacrifice, sacrificial victim. The word goes back to the Hebrew korbán, perhaps through the intermediary of the Aramaic (cf. Mingana. Syriac influence on the style of the Kur'an, in Bulletin of the John Rylands Library, xi (1927), 85; S. Frankel, De vocabulis in . . . corano peregrinis, 20). The language of the Kur'an, as is well known, shows m preference for religious technical terms anding in an and some of them are not always used with their original significations. This is true of surban, which occurs three times in the Kur'an. In sursy III, 179 and V, 30 It obviously means sacrifice. In sura XLV1, 27, however, we read: "Did those help thom, whom they had taken for kurban as gods to the exclusion of Allah!" Here the word must be more or synonymous with "gods". Probably it has meaning which is connected with the Arabic 8-1-5 (see below); the commentators take the same view and the word - explained as "mediators" [see SHAFA'A].

The word hardly seems to occur in classical kadith. The Lista mentions two traditions which are striking enough: "The characteristic of the community (i.e. the Muslims) lies in the fact that their kurhān is their blood", i.e. that instead of sacrifice they have offered the blood of their martyrs. And the other: "The falāt is the sacrifice of every pious man". We may suppose there are apologetic tendencies in both traditions.

The term also came to be applied in Muslim ritual

to the killing of animal the roth Dhu 'l-Hididia and the whole celebration on this and the following taghtle days is called 'la at-Kurban [cf. 'To at-appt] in Turkish-speaking countries Kurban-bayrani (cf. BAYRAN).

In Christian-Arabic the word means the cucharist; ct. G. Gral, Verzeichnis arabischer hieldicher Termini* (= CSCO, 147), Louvain 1954; the consecrated elements, especially the hoat; *Id al-

Kurban - feast of Corpus Christi.

In conclusion it should be pointed out that there seems to be a genuine Arabic word kurbān, plur. karābin, which means the courtiers and councillors in immediate attendance on a king; the word probably comes directly from k-r-b "to be near".

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KURBUSA, property Kor-Bugha (T. "stort-hearted bull, stallion") ABU SATO KIWAM AL-DAWLA, Turkish commander of Saldiak period and lord of al-Mawsil.

In the war waged by Tutush b. Alp Arslan, Berkyaruk's uncle [q.v.], against the two rebellious governors Ak Sonkor and Būzān, which ended with the capture and execution of these two, the amir Kurbuka, who had been sent to their help by Berkyaruk, was also taken prisoner. After Tutush had fallen in Safar 488/February 1005 (cf. BARKVAROK). Kurbuka was released by his Ridwan, and with his brother Altuntash collected a band of adventurers and occupied Harrin, Muhammad b. Muslim b. Kuraysh lord of Nasibin then applied to him for help against his brother 'Ali, who had been appointed governor of al-Mawsil by Tutush; Kurbuka made an alliance with Muhammad, but had him murdered after he had seized Nisibin and set out against al-Mawsil, which 'All had to surrender after a long siege (Dhu 'l-Ka'da 489/Oct.-Nov. 1000). After the capture of al-Mawsii he disposed of his troublesome brother Altuntash and occupied al-Rabla. In 491/1098 Berkyaruk sent him with a large army to retake Antakiya [q.v.], which had just been conquered by the Christians. Edessa, which had also just been taken from the Muslims, was besieged by Kurbuka on the way, but he had I give up the siege and I afterwards appeared before Antākiva. When the Christians made a bold sortie against the besiegers, he inflicted a disastrous defeat on them in spite of their superior numbers; Kurbuka's own conduct is said to have contributed towards the disaster, m his arrogance irritated his commanders so that they only awaited a tavourable opportunity to abandon him. In the battle between Berk yaruk and his brother Muhammad in Redjab 492/Mey-June 2200, which ended in the defeat of the former, Kurbuka commanded Berk-yaruk's left wing. In the following year he was sent to Adharbaydjan. Here he conquered the greater part of the country, but when he was nearing the town of Khay or Khol [q.v.], he fell iil and could not continue the campaign. He died in Dhu 'l-Ka'da 492/Aug. Sept. 1102, after appointing Sonkordia his SUCCESSOF.

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**EURCI (from the Mongolian korči, "an archer", from kor, "quiver"; Tadkhirat al-mulik, translated and explained by V. Minorsky, London 1943, 32,

n. 2), a military term with a variety of different meanings: "he who bears arms, the sword, chief huntaman" (Pavet Tourteille, Diet. invs. er., 425; "armourer, sword-outler, troop of cavalry, captain of the watch; leader of a patrol, commandant of a fort, gendarmerie in charge of a city's security" (Sulayman Bukharl, Lughat-i Caghatay ve Türki Othmani, Istanbul 1298/1880-1, 233), "santry, sentinel, guard, inspector" (Vambery, Caghataische Sprachstudien, 316).

In Safawid usage, bardl denoted a member of the Turcoman tribal cavalry which formed the basis of Şafawid military power, and in this sense was therefore synonymous with kiril-bash [q.u.]. The kardia were clearly distinguished from non-kieli-bash units. which were termed laskkar-i umara"; sipakiyan; etc. Karcis with special functions were denoted by special titles (see index to Minorsky, op. cit., under aurchit for additional titles. | index to lekandar Beg Mamshi, Tärikh-i 'Alam-ārā-yi 'Abbāti, ii, Tebran 1335/1936, 1219-20); some of these titles [e.g. hurli-yi tarkash, "hurli of the quiver"; hurli-yi shamshir, "kurci of the sword"; hurci-yi ile-u-kaman, "Auril of the bow and arrow"), appear to denote ranks, but their relative importance is not certain. Kardis constituted the royal bodyguard, in this capacity sometimes being specially designated hio flyan-i hhassa-yi shahi (Taribh-i 'Alam-ard-yi Abbast, i. 00), or karčivan-i Szam-i shahi (ibid., i. 47).

The commander of the kardis = called karcibasti. This office is first mentioned in the Safawid chronicles in 912/1505-6, and seems from the first to have been distinct from the office of the amir alumarii (R. M. Savory, The principal offices of the Safawid state during the reign of Isma'll 1 (907-30) 1501-24), in BSOAS, xxili [1960], rot). At first overshadowed by the amir al-umara', the kardibashi became one of the most important officers of state under Tahmaso, Isma'll II and Sultan Muhammad Shah (q. vv), wielding great authority in both military and political affairs. It is noteworthy that for a period of forty years (ca. 955-95/2548-87), nearly all the purcibushis were drawn from the Afshar tribe. With the accession of 'Abbas I [q.v.], the importance of the kurlibashi declined pari passu with that of the buedis themselves, but he still "carried great weight in public affairs" (Minorsky, op. sil., 227).

Bibliography: In addition to the references in the text, see R. M. Savory, The principal offices of the Safawid state during the reign of Tahmdap I (930-34/254-76), in BSOAS, xxiv (1961), 79; G. Doerier, Thirtische und Mongolische Elemente im Neupersischen, i. Mongolische Elemente im Neupersischen, Wiesbaden 1943, 427-32, contains an excellent discussion of the various meanings of här and härth, with full textual references.

(R. M. SAVORY) KURD 'ALI, MUHAHMAD FARID, Syrian Journalist, scholar and man of letters, was born in Damascus in 1876, of a father of Kurdish origin and a Cerkes mother. From an early age, he showed an interest in nature and in books, and it was reading which, combined with his innate curlosity and gifts of observation, made the greatest contribution to his intellectual development. Already bilingual Turkish and Arabic, he learnt French from the Lazarist Fathers of Damascus, and this enable him to acquire, thanks to assiduous reading of books and periodicals a knowledge, extensive for his time, of Western civilisation, and in particular, of French literature. He perfected his Arabic-Islamic education as a pupil of some distinguished masters: Tabir alDiazabiri, Muhammad Muharak and Salim al-Bukhārī. In 1897 he joined the staff of the first Arabic newspaper of Damascus, al-Shdm, and at the same time collaborated in the Egyptian review of-Multaiaf. He also attempted to translate some French novels into Arabic. Four years later he decided to visit Paris, but while passing through Cairo he was detained there by the friends whom he had made by his collaboration in al-Musicial and he thus had the opportunity of becoming acquainted with the celebrities of the age, most notably with Muhammad 'Abdub (q.v.), whose lectures at al-Azhar he attended. Obliged m leave Egypt because of an epidemic, Kurd 'All returned to Damascus, but the atmosphere there seemed to him so oppressive that III returned to Cairo, where he stayed until 1908; during this second stay, he collaborated in editing al-Zākir, al-Musāmarāt, and al-Mu'ayyad, and founded the review al-Muktabas, a periodical which was always very close to his heart; after three years of publication in Cairo, al-Muklabas was transferred in 1908 to Damascus and continued to appear for a further six years, until the time when the Ottoman authorities, irritated by Kurd 'All's

frankness, forbade its publication. At the end of xgo8, Kurd 'All succeeded in realising the dream which he had first cherished eight years before and, passing this time through Lebanon, went to France and spent a year there; in the course of this visit, for which he had been preparing himself for a long time, he observed the people of the country and their way of life, visited the principal libraries, attended, theatrical performances and took a special interest in the Académie Française. Returning to Damascus via Istanbul, he continued to edit his review and then, at the end of the year 1913, undertook a second journey to Europe; he went first III Italy, where he had the good fortune to install himself in the library 🖿 prince Leone Caetani, whose Annali dell'Islam had revealed to him a method of working to which the Orient was not yet accustomed; it was here that he assembled much of the documentation which he required for the composition of a definitive history of Syria, the Khilal al-Shdm, a monumental work which is still the most complete study of this vast subject. In 1921-2, a third journey took him to the countries of western Europe, and it was on his return that he wrote the Chard'ib al-Gharb, a rible [q.v.], published in 1923, based motes taken in the course of his three journeys and reflections inspired by his observations. Immediately after the Great War, he had been appointed general secretary of the Committee for Public Education and it was in this capacity that he considered the creation of an organisation responsible for purifying and enriching the Arabic language, publishing texts and encouraging the literary and intellectual activity of his country. On | June 1919, he obtained authorisation to transform the Diwin al-Ma'arif, which had been founded a few months earlier, into an Arab Academy [see MADINA TIME. r. Arab countries); he was thus able to put into effect the project of which he had been inspired, ten years previously, by his visit to the Académie Française. The career of Kurd 'All was benceforward inseparable from the activity of his Academy, to which he devoted the greater part of his time and over which he presided until his death, on 2 April 1953; the only intervals in his work with the Academy were his two terms of office as Minister of Public Education and his third journey to Europe.

Kurd 'All was of a witty and playful nature; a

great conversationalist, he loved to joke and play with words, and his style is an accurate reflection of his personality. He left an abundant corpus which included, apart from the thousands of pages of articles published in the review in which he collaborated at the start of his career, in al-Muktabas and in the Madjallat al-Madjma' al-'Ilmi al-'Arabi (MMIA), editions of texts and original works of a historical or literary nature. He was largely responsible for making known the "epistles" of Ibn al-Mukaffa', of 'Abd al-Hamid, of Ibn al-Mudabbir [g.w.]., etc. in his Rasa'd al-bulagia', Cairo 1908, 1913, 1946, and he enriched the Arab Academy Publications with the Strat Ibn Tulun of al-Baiawi (1939), the al-Musta<u>di</u>ád min fa'alat al-a<u>di</u>wād of al-Tanü<u>kh</u>i (1946), the To'rikh hukamā' al-Isidm of al-Bayhaki 11946), the Kithb al-Ashriba of Ihn Kutayba (1947), and the al-Bayrara of Kushādijm (1953).

Among his original works, mention should be made of his contribution to literary history and criticism: Umara' al-bayan, Cairo 1937, and Kunus al-adidad, Damascus 1950. Apart from the Ghara'ib al-Gharb of 3923 and the Khilal al-Shām, Damascus 1925 (6 vols.), his major work, Kurd 'All collected in al-Kadim wa I-hadith, Calro 1925, a large number of the articles published in al-Zahir, al-Mu'ayyad and al-Mustabas and added an account of his travels in the Hidjaz and Palestine. In addition, he pleaded the cause of Arab-Islamic culture in al-Islam wa 'lhadara al-farabiyya, Cairo 1934 (2 vols.), published a critical study iii the morals and customs of the Orient in Akudlund wa-affalund, in Cairo 1946, devoted menograph to the easis of Damascus, Ghiffel Dimashk, Cairo 1949, and finelly published four volumes of memoirs, Mudhakkirdt, Damascus 1948-51.

Bibliography: Apart from the blographical data given at the end of the Khilat al-Shām and of his Memoirs, see Brockelmarn, S 111, 430-4; S. Dakhan, in MMIA, xxxi2, 211-52; Idem, in histogram Massignon, i, 370-94; idem and H. Laoust, L'oeuvre de l'Académie arabs de Damas, 7327-1951, in BEO, xili (1949-51), 161-219. (CH. PELLAT)

KURDS, KURDISTÁN.

- i General introduction
- ii The Kurds and their country: Kurdistan
 - A. The territorial extent of Kurdistan
 - B. The ethnic and geographical extent of Kurdistán
 - C. Numerical extent of the Kurds
 - D. The geography of Kurdistan
 - z. Physical aspect
 - The living landscape and habitat
 - 3. The human aspect
- E. An anthropological profile of Kurdistān ili History
 - A. Origins and pre-Islamic history
 - B. The Islamic period up to 1920 C. From 1920 to the present day
- iv Kurdish society
 - A. The fundamental structures of Kurdish society
 - z. The Kurdish family
 - s. Tribal organisation
 - (a) Listings of the Kurdish tribes(b) The Kurdish tribe and its components
 - (c) The chief of the tribe, his obligations, his responsibilities and his compensations
 - 3. The economic structures
 - (a) Kurdish nomadism
 - (b) The Kurdish peasantry

- B. The religious aspect
- C. Customs and social traditions
 - t. Dress
 - 2. Marriage and burial customs
 - 3. Festivals and seasonal rites
 - 4. Dances and music
 - 5. Games, sports and hunting

v Language

- vi Folklore and literature
 - A. Popular and folk literature
 - B. Written or learned literature
 - t. Origins and the classical period
 - 2. The modern
 - C. Kurdish press

L - General Introduction

The Kurds, - Iranian people of the Near East, live at the junction of more or less lakised Turkey, Shifi Iran, Arab and Sunni Irak and North Syria, and Soviet Transcaucasia. The economic and strategic importance of this land, Kurdistan, is undeniable. Since the end of the First World War, the Kurdish people, like all the rest of their neighbours, have undergone considerable transformations as much in the political order as in the economic, social and cultural domain. Many works have been published, a few in every country, on these different problems. Some excellent general hibliographies exist: F. B. Rostopčin, Bibliografiya po kurdskoy probleme, in Revol. Vostok, 1933/3-4 (19-20), 292-326, (21), 159-73; O. Vil'čevskiy, Bibliografičevskii obsor sarubežnukh kuráskikh pečatnukh izdaniy = XX stolety, in Iranskie Yasiki, i. Moscow-Leningrad 1945, 147-81; M. M. Rudenko, Opisanie Kurdskikh rukopisay Leningradskick sobraniy, in Izdat. Post. Lit., Moscow 1961; N. A. Aleksanian, Bibliografiya k'tébéd k'ördieye Sovetie, Erevan 1962, in Kurdish and Russian; J. S. Musclian, Bibliografiya po kurdowdeniyu, in Isdat. Vost. Lit. 1963; C. J. Edmonds, A bibliography of Southern Rurdish, 1920-1936, in IRCAS, xxiv (1937), 487-97; idem, A bibliography of Southern Kurdish, 1937-1964, in JRCAS, xxxii (1965), 185-91; D. N. Mac Kenzle, A bibliography of Southern Kurdish, 1945-1955, in JRCAS, Ixiv (1957), 31-7; E. R. McCarus, Rurdish language studies, in MEJ (Summer 1960), 325-35; P. Rondot, Les Kurdes, le Kurdistan, la question kuede, Essai de bibliographie, in En Terre d'Islam, 1947/2; A. Bennigsen, Les Kurdes et la Kurdologie en Union soviétique, in Cahiers du Monde russe et soviétique, ii (April-June 1960), 513-30; M. Mokri, Kurdologie et enseignement de la langue kurde en U.R.S.S., in L'Ethnographie, 1963, 71-106; Th. Bois, Bulletin raisonné d'études kurdes, in Machriq, hvil (1964), 527-70; I5K's Kurdish bibliography, ed. Silvio van Rooy and Kees Tamboer, Amsterdam 1968, i, 658 pp. (9350 nos.), cf. review by Th. Bois, in BiOs, 1969/3-4, 184-87; Mistela Ehmed Nerlman, Kitebrane hurdt, Kirkuk 1960.

ii. -- The Kurds - Their Country: Kurdistân

A. The territorial extent of Kurdistän. If the ethnic term "Kurd" is of ancient usage, for it is known since the Arab conquest III one does not wish to go further back [cf. below, Origins], it seems that, historically, the name Kurdistän or "land of the Kurds" dates from the time of Sultan Sandjar (d. 552/1157), the last great Saldjükid, who created a province with its capital called Bahär, to the northeast of Hamadan. This province, situated between Adharbaydjan and Luristän, included the regions of Hamadan, Dinawar, Kirmanshäh and Senna, to the east of the Zagros and to the west of Shahranar and

Khuftiyan, on the Zab. The whole numbered 16 cantons, enumerated by Hamd Allah Mustawil (d. 750/1349), in his Nuthat al-bulüb (ed. Le Strange, 108; ed. Tehran 1957, 127). The nominal extent of Kurdistan varied however throughout the centuries. Sharaf al-Din, in his Sharaf-nama (1596), does not besitate to include the Lurs in Kurdistan, in chs. 3 and 4 of his 1st Book, as do all the Arab historians, who include everything in the province they call ai-Dibal [q.v.], cf. V. Barthold, Istoriko-geografileskiy obsor Irana, St. Petersburg 1903, 138. For his part, the Turkish traveller Ewilya Celebi (d. ca. 1093) 1682), in his Siyākat-nāme, iv. 74-5, enumerates the g milāyets which formed Kurdistān in his time: Erzurum, Van, Hakkāri, Diyārbake, Djazīra, 'Amādiya, Mawşil, Shahrazūr and Ardalān, and which required 17 days to traverse.

But the rivalries between the Ottoman sultans and the Shāhs of Persia broke up this unity. In the 17th century the Turkish administration gave no more than 3 limits to the 17th century the Turkish administration gave no more than 3 limits to the 17th century. Harnadān and Luristān detached from Kurdistān and the name was roserved for the region of Ardalān with Sinna as its capital. Today, Iran is the only country recognise a province by the first of Kurdistān. Everywhere else, Kurdistān has been banished from the language of the administration and the geographical atlases. In Turkey one speaks of Eastern Anatolia; in Irāk, of the provinces of the north; in Syria, of the province of Diazīra (Chassemlou, 14).

B. The ethnic and geographical extent of Kurdistan. From the above, it is clear that the historical and then political extent of Kurdistan does not coincide with its actual ethnic extent. So the frontiers within each of the countries concerned must

be defined were or less approximately.

In Turkey, the Kurds inhabit the whole of the eastern region of the country. According to Trotter (1878), the limit of their extent to the north was the line Divrigl-Erzurum-Kars. In the region of Errurum they are found especially to the east and the south-east. The Kurds also occupy the western slopes of Ararat, the districts of Kagizman and Tuzluca. On the west they extend in a wide belt beyond the course of the Euphrates (Ritter, xi, 144), and, in the region of Sivas, in the districts of Kangal and Divrigi. Equally, the whole region includes areas to the east and south-east of these limits. Some quite important colonies of Kurds = even found in Cilicia, to the south of Ankara, in Heymana and in the large towns of Istanbul, Ankara and Ismir. In brief, it may be said that if Turkey is at present divided administratively into 67 ils or provinces, Turkish Kurdistän numbers at least 17 of them almost totally: in the north-east, the provinces of Eraincan, Erzurum and Kars; in the centre, going from west to east and from north to south, the provinces of Malatya, Tunceli, Elaziğ, Bingöl, Muş, Karaköse (Ağri), then Adiyaman, Diyarbakir, Silrt, Bitis and Van; finally, the southern provinces of Urfa, Mardin and Columerik (Hakkari). The Kurds of Turkey are also linked on the east with their brothers from Irun.

The latter inhabit the north-west of Iran. Firstly in the provinces of Western Ariharbāydjān, to the east of Lake Ridā'iyya (Urmiya), the districts of Makû, Kotur, Shahpur, and to the south of the lake, Mahābād (ex-Sabla); in the province of Ardalān, called the province of Kurdistān, whose capital is Senna or Sanandadi, the districts of Bukan, Sakkiz, Sardasht, Bana, Bidjar (Garrus), Meriwān and

Hawraman; in province of Kirmanshah, Kasr-i Shirin. There are furthermore isolated groups of Kurds in Khurasan, at Budinurd and in Fars and Kirman, not to mention the numerous Kurds who live in the cities such as Tabriz and the outskirts of Tehran (Brugsch, Reise, ii, 496). Much further to the east and outside Iran, an important Kurdish tribe is to be found in Balúčistan,

In Trak, the Kurds occupy the north and northeast of the country in the Kwd's or provinces of Duhok, recently detached from the province of Mawsil, the nahiyas or districts of Zakho, Mazuri Dier, 'Amādiya and 'Akra. Left outside their administration are Sindiar and Shaykhan, peopled by the Yazidis [q.v.]; the lima's of Kirkük, Arbil and Sulaymani (entirely Kurdish) and, in the limb? of Divala, the nahiyas of Khanakin and Mandali, where they are neighbours of the Kurds of Iran to the west of the Zagros. The Kurds are equally numerous in Baghdad and Mawsil.

In Syria, they constitute three distinct belts, in the north of the country and to the south of the highway which forms a frontier and where they are in direct contact with their compatriots in Turkey. A belt of 40 km. width, in the Kurd Dagh; a group (60 × 40 hm.), to the east of the Euphrates where the river enters Syria near Diarablus; and finally, a belt of 250 km, in length by 30 km, in depth in the Djazīra, between the Khabur, a tributary of the Euphrates and the Tigris, with Ra's al-'Ayn, Darbisiyya, 'Amûda, Kamishil, Andivas and Dêrik. In this 'duck's beak", the Kurds of Trak and those of Turkey are juxtaposed (Rondot, 80). The Syrian towns of Damascus, Hamat and Aleppo count many thousands of Kurds.

Some still exist in Soviet Transcaucasia. In the Republic of Armenia, 35 villages in the reyers of Aparan, Basargečar, Huktemberia, Talin and Ecmiadzin; in the Republic of Adharbaydjan, 25 villages in the rayous of Kelbadian, Latchin and Kubatli (Aristova, 47-8, 64). There are numbers of Kurds living in Erevan, Baku and, in the Republic of Georgia, Tbilisi or Tiflis.

The imprecise limits of the frontiers of Kurdistan bardly allow 🗪 exact appreciation of the area. The Encyclopaedia Britannica estimates the length of Kurdistan at miles and its breadth at 150 miles. The Kamus al-falam, Istanbul 1896, which naturally is only concerned with the Kurdish wildyets of the Ottoman Empire, sets its length at 900 km. and its breadth between 100 and 200 km. At present, the different provinces of Kurdistan cover around 190,000 km2 in Turkey, 125,000 km2 in Iran, 65,000 km in Trak, and 12,000 km in Syria. The total area of Kurdistan then be estimated at approximately 392,000 km⁴.

While there me many Kurds who live outside ethnic Kurdistan, there are numerous non-Kurds who live in Kurdistan. In Turkey, there are some Turks everywhere, but also, in the north, some Ossetes and some Tcherkesses, and in the south predominantly Syriac or Jacobite Christians (Ci. Dauphin, Situation actuelle des communantés chrétiennes du Tar Abdin (Turquie orientale), in Proche Orient Chrétien, Jerusalem, zxii/2-3 [1974], 323-7]. The Armenians have in fact completely disappeared. In Iran to the west of Lake Rida'iyya and in 'Irak in the region of Duhok-Zakho and Kirkuk, some Nestorians and Chaldaeans are to be encountered, together with, in the towns, a few rare Armenians. The Jews, at one time relatively numerous, have all emigrated since 1948 (W. J. Fischel, The Jews of

Kurdistan a hundred years ago, a traveler's record, in Jewish Social Studies, vi [1944], 195-226; I. Ben-Zvi, The exiled and the redcemed host in Assyria, in The Javish Publication Society of America, Philadephia 1957). In Kirkük one finds some Turcomans (I. C. Vanly, Le Kurdislan irakien, 342-3).

C. Numerical extent of the Kurds. As the Kurds me not ordinarily registered as such in the consuses of the population carried out by the different states where the Kurds are resident, it is impossible to have exact statistics of the total population of Kurdistan. Besides, statistics require delicate handling, and they risk being manipulated for political motives. Cf. for 'Irak, N. Durra, 1st ed. 1963, 210 and 2nd ed, 1966, 225; for Turkey, E. Esenkova, 1967, 29. Here are a few examples, whose divergences, which show the complexity of the question, may undoubtedly be explained by the fact that their authors do not apply the seem criteria of ethnic adherence, religion and language. Hence the elimination of the Lurs. Account must also be taken of demographic progression, which works in favour of the Kurds, a fact which is at mean equally forgotten. Here are a few figures, in thousands, supplied by: (1) B. Nikitine, Les Kurdes, 1956, 42; (2) S. I. Brouk, L'ethnographie, 1958, 30; (3) A. Ghassemlou, Kurdistan, 1965, 23; (4) I. C. Vanty, Le Kurdistan irakien, 1970, 30; (5) C. J. Edmonds, Kurdish nationalism, in Journal Cont. Hist. vift (1971), 92:

	z	2	3	4	- 1
Turkey	4,500	2,500	4,900	6,600	3,200
Iran	1,500	1,800	3,300	4,250	1,800
'Irāķ	500	900	1,550	2,000	1,550
Syria	500	300	250	500	320
Transcaucasia	250	-	160	150	80
Total	7,250	5,500	10,160	13,500	6,950

(cf. Edmonds, 92 m 1).

D. The geography of Kurdistan

1. Physical aspect

Kurdistân is in its entirety a country of high mountains. Its skeleton, in its Turkish part, is constituted by the different chains of the Eastern Taurus. These chains begin to take shape from the shores of the Mediterranean at the latitude of the Gulf of Alexandretta, and radiate at first towards north-east. To the north of Maras, they form a fork whose northern line pivots away from the Engirek Dag and Nuruhak Dag (3,090 m.), continues by Akra Dağı, joins the chains of Mounts Munzur (3,088 m.), Mercan and Kargaparazı (3,388 m.), then curves in and crosses the mountainous chain of the Araxes and finally ends in the Ararat system.

From our point of departure a second chain, very clearly a crescent in shape, begins to the south of Malatya, continues by the mountains of Maden, the ridges of Hacres (2,689 m.) and Sasun (2, 590 m.) to the south of Mus, pursues its curve to the south of Lake Van, via Mounts Bitlis and Hakari (3.630 m.), with the Cito Dage which culminates in Mount Resko (4,170 m.).

Between these two lines is situated what is called the Armenian plateau, whose altitude comes down no lower than 1,500 to 2,000 m. Furthermore, some parallel chains on the northern border maintain quite a high level, such as the Cakmak Mountains and, to the south of Erzurum, the volcanic system of Palendöken Dagi (3,124 m.), to the south of which the combination of Mounts Bingol, Scrafettin and,

further to the west, the heights of Tuncell, constitute this natural fortress of Dersim. In this mass of crystalline rocks the Euphrates has hollowed out deep canyons, and the mountains with steep slopes clothe these inaccessible sites in fantastic thapes. But heaviful fertile plains extend to the north of Malatya (915 m.) to the south-east of Elazig (1,070 m.) and to the north of Mus (1,500 m.). All along this Anatolian scar frequent tremors shake the region and claim numerous victims. We may recall the earth-quakes of Erzincan in 1939 which killed 25,000 and those, less murderous meanwhile, of Varto in 1966 and Bingol and Genc in 1971.

To the south of the curve of the Taurus spread the vast flat regions of Adiyaman, Urfa (550 m.) and Diyarbakir (650 m.) which descend abruptly towards Mesopotamia with contours of 3,000 metres, always allowing for certain land movements, such as the volcanic of Karacadağ (1,915 m.) and the chain of Tur 'Abidin, which extends from Mardin (1,130 m.) and meets on the east with the much higher massifs of Herakol (2,943 m.) and Mount Cudi (2,080 m.) see artooth.

To the extreme east and more to the north is the supporting point for the Great Ararat or Ağrı Dağ (5,165 m.) and the Small Ararat (3,925 m.) perhaps considered as the pivot of a new system of mountains. Indeed, from this contre seem to radiate several points which, moue side, encircle Lake Van, with to the north the chain of the immense sulphur-spring which is the Tendurck (3,313 m.) and that of the Ala Dağ (3,255 m.); to the east, the Kuh Dağ (2,850 m.), the Mengene (3,610 m.) and the Ispiriz Dag (3,537 m.) and to the south the Vaviran Dag (3.550 m.) and the chain of Satak. Let us note, apart from the two Ararats whose structure is due to very ancient volcanic eruptions, two famous volcances on the shores of Lake Van; to the north, the Sipan (about 4,434 m.) and especially Mount Nemrut (Nimrud). whose highest peak has an altitude of 3,140 m. and whose crater has a diameter of 6,400 m. with an interior lake of fresh water 🔳 a height of 2,552 m. All this region me the south of Lake Van, which is itself at an altitude of 1,720 m., is in its entirety the highest part of the Kurdish-inhabited area of Turkey.

Elsewhere, other chains of mountains - connected with Ararat; these me clearly oriented north-south. lying between Lake Van and that of Urmia and also separating Turkish Kurdistan from its Iranian part. After having rejoined the almost inaccessible node of the Harki-Oramar country, they slant towards the south-west and also form this chains magistrals of the Zagros which, in a set of parallel lines, makes up for a good part, the portions of Kurdistan, the eastern faces being situated in Iran and the western faces in "Irāķ. As C. J. Edmonds remarks, it is not always easy to give a name known by all to designate the different chains, for their names vary with the informants, according to whom they are situated on suchor-such a slope, or close to a better-known peak, pass, village or the tomb of a famous saint.

We have, in Iran, some chains which tie, oriented north-west to south-east, with multiple ramifications and parallel series. Let us note in passing of the highest summits: the Dalenpar (3,748 m.) the highest summits: the Dalenpar (3,748 m.) the latersection of the three frontiers: Turkish, 'Iraiki and Iranian; the Spiraz, the Kandil or Kogiz (3,782 m.) the Galala (3,364 m.), further to the east the Cehol Ceshme ("at the forty springs") (3,416 m.) a real rampart of water of Iranian Kurdistän, and further to the south, the chain of Hawamār. (3,276

m.) and that of Cilo, whose average height is 3,500 m., up to the mountains of Luristan and the Pusht-l

On the 'Iraki side, to the south of the Turkish frontier, in the extension of the chains of the Cudi Dag, Seman Dag and Cilo Dag, but at the same time in a graduated descent towards the Mesopotamian plains, between the Tigris and the Great Zab, are the Bakhaye, Metina and Gara chains and, approaching the Iranian frontier, beyond the Zab, Mounts Ser-i Korawa (3,603 m.), Dolaresh (3,449 m.), and Khuwarabtë (3,168 m.). In this region of Bradost, if the frontier chains are still high, e.g. Mount Halgurd (4,013 m.), they tend to become lower as they approach the plains. Also, Mount Handrin to the southeast of Rawandiz [q.v.] is no more than 2,793 metres. As soon as one crosses the Little Zab, the chains stretch out in parallels from the dorsal column of the Zagros. The line Kurakadiaw-Godiar-Kurkur-Asis includes further numerous peaks between 2,950 and 1,960 metres high. A second line Azmir-Karasird is yet lower, between 1,870 and 1,608 m. high, with however, to the north-west of Sulaymaniyya, the remarkable ridged upthrust of the Pira Magrun (3,183 m.). A tast parallel chain Bingird-Beranan is still several hundreds of metres lower (between 1,739 and 1,477 m.). Further to the west, the long chain of the Kara Dag, from 1,378 to 2,017 metres, with multiple passes, henceforth separates the high country from the plains which now extend without an obstacle towards Altun Köprü, Kirkük and Tawk, to be bordered and limited further to the west by the Hamrin Mts. (1,640 m.) which, oriented transversely south-east to north-west, traverse the Diyāla, the Sirwan and finally the Tigris, quite near to where the Little Zab flows out.

Let us further note, although the new administrative division of 'Irāk leaves it outside Kurdistān, the Djabai Sindjār, where the Yazldīs, who themseives really Kurds, live. This chain, 60 km. in length and 15 km. In width and lying at m atritude of approximately 1,60c m., is situated in Mesopotamia to the west of Mosul and at the same latitude.

If Kurdistän is a country of very uneven relief, II is no less generously watered by numbers of clear springs and many watercourses and actual rivers.

Let us first note the Araxes or Aras whose source is clearly in Kurdistän in the plateau of Bingül, with a thousand lakes, between the Tigris and Euphrates, but in contrast in these two rivers which are directed towards the south-west, it flows first towards the north, bends towards the east and passes into Soviet Armenia.

The two great Biblical rivers traverse Kurdistân in particular. The Euphrates [see AL-PURAT] is formed by two principal branches which enclose a vast Kurdish region. The northern branch, the Kara Su (450 km, long) is made up at its source of numerous springs which come from the Dümlit Dag; then I flows in the plain of Erzurum where it receives the springs which rise in the Coruh Dag, directs itself westward in narrow gorges, waters Erzincan, slants towards the south and follows a capricious course which snakes in every sense. It waters Kemah, passes by Kemaliye, and runs into mountains on all sides which block its passage, to rejoin a little to the south of the Egil the southern branch or Murat Su (659 km. long). This last has its meet to the noth of Lake Van, at the foot of the volcanic Mounts Ala Dag and Tendürek; the Murat Su climbs up again a little to the north, passes by Divadia and Karaköse, turns off again to the south and waters Tutak and Malasgirt. Then, always following its sinuous course, it passes to the north of Mus, waters Genc, Palu and Pertek, finally joining the northern branch to the north of Keban. Thereafter the two branches form the Euphrates properly so-called. Although the only important tributary on the right bank of the Kara Su is the Tohma Su (194 km. long), which flows into it to the north of Malatya and then runs outside Kurdistan, the Murat Su has manned tributaries which, like the Peri Su (235 km. long), with their subtributaries, literally oriss-cross Kurdistan; no area is very far from materious.

The Tigris [see DIDILA], the other great river of the region (1,718 km. long), waters Kurdistän in its upper course. It has its source in the region of Lake Hazar to the north of the Maden Mts., waters for 300 km. of Turkish Kurdistan the towns famous in Kurdish history, sc. Ergani, Diyarbakir, Hasankeyf and Cizre/Djazfra. There are numerous tributaries, all on the left bank: Anbar, Batman, Gurza and especfally Botan (226 km.), fertifise the land. It passes the "Irāķī frontier at Pēsh Khābūr, where its tributary the Khābūr [q.v.] joins it, and whose sub-tributary the Hazil waters Zakho. There then develops a complete network of beautiful streams, all tributaries of the Tigris and which are actual rivers. First of all the Great Zab (192 km. long), which rises in Turkey in Mergene Dağı between Lakes Van and Rida'iyya. It waters Culamerik/Djulamarg, then in Irak the regions of Zibar and Barzan and, by one of its offshoots, the highly picturesque town of Rawandiz. It Joins the Tigris 45 km. south of Mawsil. The Little 22b (400 km. long) has its source in Iran, near Lähldjän, a land of lakes. Its tributaries are numerous in Persla as well as in Irak. After having watered Taktak and Altun Köprü, it joins the Tigris. On its lower course, at Dukan, an enormous dam was completed in 1958 with a capacity of 7 billion in of water, which stretches over 50 km. Its aim is firstly to regulate the flow of the Tigris, subject to catastrophic floods, but also to irrigate about 250,000 bectares. A hydro-electric plant with a capacity of 200,000 kilowatts is of importance in the region of Camcamal and will give the Kurdish provinces of Trak self-sufficiency in energy. The 'Adhaym (230 km. long) rising in the locality of Bazyan, with its various ramifications, waters Kirkük, Daķūķ Tuz and Khurmatu, and traverses the Hamrin Mts., burling itself into the Tigris 30 km, south of Daghdad. Finally, there is the Diyala (386 km. long) which rises in the mountains of the 'Irakl-Iranian frontier; its principal source in 'Irak is the Tandjaru which waters the plain of Shahrazur, and in Iran the Sirwan rising in Luristan. After Derbend-i Khan, where a great dam has been constructed which is intended to serve for irrigation in 'Irak, these two branches constitute the Divala, which flows into the Tigris south of Baghdad.

Iranian Kurdistān in also traversed by numerous streams of which several rise in the Cihil Ceshme, in great massif of 2,085 m. height in the Mukri country. Let us note only the Kizil Uzun, whose various ramifications water all the Ardalan country, not to mention the Diagatu (240 km.) and the Tatahu which both flow into Lake Ridā'iyya.

As with the mountains, the streams which run through Kurdistan may change their names according to the region traversed. Many watercourses, moreover, take their name very simply from the principal locality that they traverse.

There are also several takes in Kurdistän, of which the largest is Lake Van. Situated at an altitude of

1,700 m., ill has an area of 3,700 km.* Its salt waters are due to a volcanic barrier which deposits on its banks carbonate and soda sulphate. Only one kind of fish is caught there, a sort of large bleak with changing colours. To the north of Lake Van is Lake Nazik and to the north-east of Van is Lake Erock, Further to the north is Lake Balik lying to the east of Karakose. At the sources of the Tigris to the north-west of Maden is the Hazar Gölü, quite deep and with an area of about 50 km." Its waters are salt and cols caught there. In Iran one may cite Lake Urmia with Kurdish population bordering it. It is larger than Lake Van (5,700 km.*), 130 km. long and 40 km. wide in places; it is more salt than the Dead Sea, and no fish can live there. Not far from there and to the south are two small lakes, the Shor Göl and the Darvace-i Kopi. At the 'Iraki frontier to the west of Mari Van and south-east of Pendiwin is Lake Zrebar. In "Irāķī Kurdistān there are no iakes 🖿 all

Because of its altitude, the climate of Kurdistān is harsh. Snow covers the high summits for many months of the year. Precipitation is variable according to the regions. In the plains, rainfall varies between zoo and 400 mm. a year, although it may reach between 700 and 2,000 and even 3,000 mm. the plateaux between the different chains of mountains. But in the valleys of central Kurdistān, the climate is continental and even arid, and there are sometimes several months without a drop of water.

2. The living landscape and habitat

Harsh as Kurdistän may be, it is far from being a desert; its mountains are covered with pasture and vegetation, and its valleys with forests and meadows which, in spring, are dotted with multicoloured flowers. There makes 10 million hectares of forests in Turkish Kurdistän, 4 million in Iran and 1,720,000 in 'Irāķī Kurdistān, of which 50 km." are firs. The oak, of which more than 15 kinds can be counted, in the most widespread species up makes allituda of 2,700 m.; then there are the firs and other confers. Moreover, the forests makes are the survey dense and often have the appearance of scrub with many stands of junipers. The plane tree, willow and especially the poplar, flourish by the waters.

In the mountains, high mountain postures stretch over many kilometres and provide pasturage for herds of goats and sheep. In places, edible wild plants grow, sought after by shepherds and simple folk for their medicinal properties and carefully collected by old women. In spring, flowers cover in abundance the smallest corner of earth, whose richness of colours literally stupefies and whose perfumes intoxicate the passersby. All this flora is familiar to us, for the species of Europe are found there and travellers do not fail to record the names (see e.g. C. J. Rich, i, 284; Bishop, i, 290-x, 343, ii, 22, 24, 225;

Lynch, i, 18x, 190-1, ii. 208, 248, 253, 268, 269, 303, 362, 369, 239, 241, 242, 382; Freya Stark, 257, 273, 330; Hamilton, 141-3; Balsan, passim, etc.).

Only a part of the arable Kurdish lands is covered by cultivation and crops. If, in Turkey, there are 25 million hectares of cultivable lands, only 30% are cultivated, of which one-third lies fallow each year (Esenkova, 108). In Iranian Kurdistan, out of 5 million hectares of cultivable lands, 24% are cultivated and 16% lie fallow (Ghassemlou, 90). In the various districts of firaki Kurdistan, of an arable area of about 8 million hectures, one-quarter is cultivated (Khosbak, 43). Despite this, the cultivation of cerals in Kurdistan plays a good part in the economy of the respective countries: 15% in Turkey; 35% in Iran; in Trak, 50% for corn and 15% for barley (Ghassemiou, 89, n. 6). Les us add here the cultivation of rice, which supplies 'Irak with one-third of its production. Apart from this cultivation of foodstuffs, cotton and the newly-introduced sugar-beet give a good yield. The best tobacco of Turkey and 'Irak is cultivated in Kurdistan which, for Trak, supplies almost all of its needs (Khosbak, 45; Durra, 1963, 226, 1966, 245). If the vine grows a little everywhere in Turkey, Trak and Iran, it only flourishes in Kurdistan on sunny slopes; there are 12 million stands in "Irak (Vernier, 468) and the kinds of grapes are numerous and varied (see the names in Hawar, no. 34, 8; Wahby, Dictionnairs, 148). Some are reserved for the preparation of raisins used so much for food. Fruit trees also abound in Kurdistan: pomegranates, peaches, apples, figs, apricots and centenarian walnuts. Market-gardens are developed around the villages and even in the mountains where the Kurd, an ingenious gardener, constructs terraces supported by small walls in order not m lose any parcel of arable land. Of the vegetables in general use in the west, the onion, for example, so much appreciated by all the Kurds, is especially cultivated, and certain vegetables such as watermelous, cucumbers, melous, aubergines, corn on the cob, capsicums, etc., without forgetting the lettuce, held in abhorrence by the Yazidis.

Wild animals are far from having disappeared in Kurdistan. There were still lions at the beginning of the 19th century; if they in longer exist, the piling, a kind of leopard, survives. Bears are plentiful in Nebiraao III the south of Van, where they have "a table served from June to September" (Baisan, 229); the wild boar also abounds at Bingël (1,200 shot in 3 months in 1939 (ibid., 90-t), and 55 killed in a single round-up in 1963 at Barzan. Wolves, jackals, foxes and hyenas often approach the villages. But there are other animals called wild which are neither carnivores nor predators, but which - hunted either for their meat, such = the ibexes, = for pleasure, such m hares and rabbits. One also finds porcupines, which are edible according to the Christions of the region, agile squirrels, and martens and sables sought for their fur. So it is not surprising that the Kurd is a born hunter. Birds also plentiful. The high mountains shelter the majestic engles; streams and watering places attract ducks, teal and snipe. In 1972, 500,000 spent the winter on Lake Rida'lyya, nourishing themselves there on the small crustaceans which abound there, and at the same time Lake Van housed numerous colonies of pelicans (J. Vieillard, in Le Monde, 13 January 1973). Nightingales, storks and cranes are also found in the Kurdish countryside, much as in the songe of Kurdistan. Doves and pigeons frequent in thousands the innumerable grottoes and caves of the mountains. Partridges and quails are choice game. Fish abound in the streams of fresh and crystalline waters. But it is not always easy to identify them and give them name. A large fish is caught in the Zab, called by the Christians "Tobias's fish", which is two metres long and whose flesh is excellent. One may - photograph of it in Hamilton (between pp. 32-3). Apart from these pleasanter creatures, one must beware of the snakes, small but venomous, such as vipers, and of the yellow or black scorpions whose sting me be deadly, especially for the very young, although the numerous lizards, gecknes or varans and the chameleans are harmless, as are the tortoises. But in spring, flies, mosquitos and fleas are dreadful and constitute a real plague. The bee also stings, but produces a very tasty wild honey.

Apart from these creatures, who live wild, there are in Kurdistan many animals which have been domesticated and have been raised for profit since the earliest antiquity (cf. Ch. A. Roed, Animal domestication in the Prehistoric Near East, in R. J. Braidwood, B. Hove, etc. Prehistoric investigations in Iraqi Kurdistan, Chicago 1960, 119-45). Indeed, Kurdistân is a land of stock-breeding: sheep, goats, cows and buffaloes supply milk, butter, cheese and meat, skins, fleeces, guts, horns etc. of which the leather and wool serve to make clothes, shoes, felts, etc. and provide - obvious economic yield. In 1957, in the Kurdish regions of Turkey, there were 7,662,332 sheep; 4,176,016 goats, one-quarter of all Turkish stock-breeding, and 2,240,825 cows, onesixth. There also many buffaloes (Balsan, 128). In the Kurdish provinces of Irak there are 1,674,912 sheep or two-thirds of the 'Iraki breeding stock, 2,234,238 goats (two-thirds), 226,838 cows (onethird) and 4,287 buffaloes (one tenth). Apart from the large-scale breeding of the nomads (half the production in Iran; Staulfer, 291), each household has its small herd of a few animals, sheep or goats, four to eight (ibid., 200). The Kurdish villages of 'Irak studied by Barth (19) are richer. Each house also possesses a few chickens. There are different breeds of sheep with fat tails and goats with long hair, carefully watched by shopherds expert in their craft. Other animals indispensable in everyday life are also reared. Among the Kurds of 'Irak are found 22,289 horses (one-seventh), 52,336 mules, almost the whole production, 130,804 donkeys (one-third; Khosbak, 52). Also, let us not forget the Kurdish sheepdogs, a strong, imposing and redoubtable breed (Baltan, 236). Naturally, no pigs or rabbits [see ARNAS in Suppl.] = reared in Kurdistän.

The interior of the soil in Kurdistan is no less rich in minerals than its surface in vegetation and animals. But until now, its resources have been very little exploited. Quite abundant supplies of coal have been discovered in the region of Maden, Kiği, Kemah and Harput, where it has been exploited (several thousand metric tons in 1970), but not Zakho in 'Iraki Kurdistân. Near Sulaymânî timestone is extracted and, at Sar Cinar, a cement works has been producing since 1958, 350 metric tons of cement a day. Deposits of rock-salt can be exploited at Sindjär, Shaykhan and Tuz-Khurmatu. Sulphur is found in the province of Senna, at 'Amadiyya, and a Polish group plan to extract 250,000 metric tons of it a year at Mishrak In the north of Iraki Kurdistan, Iron is not lacking in Kurdistan and mined 11,600,000 tonnes in 1960 at Maden). But very rich, easily exploitable deposits of iron ore are found in the region of Rawandiz and Sulaymāni. Copper exploited (32,000 t.) at Ergani,

Diyarbakir and Palu, is also to be encountered in the region of Sakra. Chromium is found in the region of Barzan and at Diyarbakir, where it is extracted (270,000 t. annually). There is lead at Keban, Blazig and Maku, gold at Yergit and to the south of Kirmānahāh, and also silver at Kemah. At Kirkūk, the reserves of salts allow the manufacture of caustic soda and chloride. But it is petrol which is the chief riches of Kurdistān. The petrol of Kirkūk gushts forth in the midst of Kurdish territory and represents a good part of the Trāķi production (83 million t. in 1970). The same applies to the petrol of Batman in the Siirt region and the oil-fields of Karaçok in northern Syria. Natural gas is abundant and sulphurless in the region of Camčamāl.

3. The human aspect

This region which the Kurds occupy today has been inhabited since the most ancient antiquity, e.g. Berda Balka, the sum of Hazar Merd of the Mousterian period, not far from Sulaymani or that of Shanidar, near Rawandiz, where the first Palaeolithic human skeleton in 'Irâk was discovered. Diarmo, in the valley of Camdamal, may be the most ancient village in the Near East, for it was probably one of the centres where man cultivated for the first time various species of barley and corn, according to excavations of a team of researchers of the University of Chicago (cf. Braidwood, Hove etc., Prehistoric investigations in Iraqi Kurdistan). Today, the Kurd is settled throughout the land and has established numbers of villages there.

Originally, he man content in occupy the innumerable refuges, shelters under rocks and aumerous caves, some of which are difficult of and very picturesque with stalagmites and stalactites (Edmonds, 235), and which sometimes extend deep under the mountain. These caves always serve, an occasion, to shelter the herds, but sometimes peasants was still to be encountered living in them. Numerous legends circulate about some of these where treasures are said to be hidden and where the passing of djinn and ifrits is mentioned (Edmonds, 206-7, 246, 332, 368-9; Hamilton, chs. xiv-xv). Certainly, the nomedic Kurds, on the verge of extinction, and the seminomads live under their black tent, which should not be confused with the tent of the Bedonin Arab, the kibitha of the Mongols, the yurl of the Samoyeds and the kole of the Lapps (cf. C. G. Feilberg, La tente noire, Copenhagen 1944, 81-6; Bishop, i, 373; Lescot, 144-5; and KRAYMA). It is formed from a great awning made of woven strips of goats' hair 50 \times 60 cm, wide. The poles which hold it up are 2.50 by 3 m. in height; their number varies according to the size of the tent, i.e. according to the importance of its owner. There are no ridge poles. Reed partitions separate the corner of the women and provisions from the part of the tent where the men and visitors stay. All the furniture consists of a few mats, cushions and some carpets in the chiefs' tents. But the Kurdish peasant lives in rough houses. The construction materials are ordinarily unfired bricks in the plains, but fired ones at Sulaymani, for example, or rough stones, in the mountains joined together with mud. The walls are 2 by 2.50 m. high-In the rough stone walls are sometimes inserted poorly-hewn beams to make them stronger. Inside, niches are arranged in the walls to serve as cup-

The walls are rougheast with mud and sometimes whitened with lime. The door is of massive wood. There is no window on the axterior, but these exist looking out on the courtyard, with protective bars.

cannot be left open. The floor is of beaten earth, In the centre the hearth (tender) is covered in winter by the Aursi, a kind of wooden beach with a covering on which all the family warm themselves in the coldest regions. A hole in the roof serves as a chimney. Along the walls will a broad bank of earth where people sit during the day and where they sleep at night on mats, felts or mattresses. The terrace is made of poplar trunks spaced 50 cm, apart and covered with branches, leaves and dried grant and a thick bed of hard-pressed earth. If the room is too wide (more than 3 m.), poles hold up the beams and roof battens. For the water to run off, the terrace extends beyond the retaining walls or gutters for a metre, e.g. at Sulaymanl, facilitating the running off of rainwater. In any case, a roller is always to ill found on the terrace in order to press it down after downpours. One climbs up by a ladder or outside staircase. The house of the plain, where there is space, has a courtyard and a building principally composed of a rectangular living room, lengthened by a corner reserved for the animals. A solid annexe building serves me a kitchen and store for household utensils, tools and work implements. There is no cellar or attle, often not even latrines. In the mountain houses the stable is often in the courtyard, as are the annexes. The living room is situated above with, at the bottom, m small corner for the provisions. Often there is also a small veranda or loggia facing south. The terrace is the favourite place for the women, who perform their many daily occupations there. (For descriptions, plans, photos or drawings of different Kurdish dwellings, see: in Diaztra, R. Montagne, 53-66; at Sindjar, R. Lescot, 146-7; at Sulnymanl, Edmonds, 90-3; again at Sulaymani and at the village of Topzaya and Belkha, H. H. Hansen, 21-43; and in Iranian Kurdistan, Bishop, I, 88, II, 191, M. Mokrl, 89-91. See also Leach, 49; T. F. Aristova, 95, 97, 99 for Transcaucasia.) Naturally, man does not live isolated in his house, but in a group. Villages have grown up, and the Kurd, a man of the earth, lives more in the village than in the towns. Like all villages In the world, and especially those in mountainous countries, the position is chosen in relation to the sun and to water, a stream or spring. So it must be oriented to be at once well-exposed to the sun and sheltered from the wind, following the axis of the mountain chains. Exposure to the north is avoided. The south, the direction of Mecca (Mokri, 81), is preferred to the east. The importance of the village depends on their proximity to places of passage (mountain passes and bridges) and also on sufficient cultivable lands and pasturages. Many villages are built on a slope, the roof of the higher houses forming a terrace for the bouses below, and this occurs in all the regions of Kurdistan, e.g. at 'Akrs, Barzindja and Shar-i Hawraman. It is not rare to sight 🚥 a neighbouring peak some ruins of an old castle, a trace of the past glory of a local magnate vanished for centuries. Such as it is, the Kurdish village has a rather pleasing and sympathetic appearance, precisely because of the water, gardens and trees. The Kurdish villages are closer to me another or

Simple little lanterns light the place, when the door

The Kurdish villages are closer to another or more dispersed, according to whether the region is more or less exposed to hazards. In the whole of the 17 provinces of Turkey with all or a high proportion of Kurdish population, according to the official census of 1960, 8,817 villages were counted, of which 395 had less than 100 inhabitants, 513 from 101 to 500, 1891 from 501 to 1000, 372 from 1,001 to 1,000 and only 39 with more than 2,000 inhabitants.

Three provinces of Mus. Hakari and Van can be taken as criteria for appreciation:

	Area in km*	Inhab- itants	Density in km	Number of cantons	of
Muş	8,195	167,638	20	15	368
Hakârî	9,532	67,766	7	12	133
Van	18,619	212,034	21	21	557

Thus the villages are more or less dispersed. They are also unequally populated, as the table below

Inhab- itants	less than	101- 500	500- 1000	2000	+ 2000
Muş	9	280	64	r4	
Hakāri	5	84	40	5	D
Van	39	456	54	II	D

This average of small villages from 500 to 300 inhabitants is found in 'Iraki Kurdistan, in the region of Rawandiz (Barth, ii) and in other regions; 300 inhabitants is also the average of the Kurdish villages of Iran.

Altitude is also a very important factor in the establishment of the Kurdish village. By examining the snow contours on Hütteroth's may, e.g. to the south of Lake Van in the region of Hakari precisely, it may be ascertained that the villages are relatively very numerous between 1,000 m. and 1,500 m., quite numerous between 1,500 and 2,000 m., rare between 2,000 and 2,500 m. and that they disappear altogether above 2,500 m., apart from pasturing camps or zozan. Some agreable summer dwellings are found in the middle altitudes. Thus in 'Iraki Kurdistan, in the province of Duhok, we have Zawitha, at 1,422 m. in the midst of vast fir woods, Suwaretuka, at 1,675 m. among cypresses and maples, Sersing, at 1,046 m. with gushing springs, Sulav, at 1,150 m., and its waterfalls, Ser 'Amadiyya, at 1,905 m; in the province of Sulaymani; Ser Činar, with great plane trees, in its name indicates; in the province of Arbil, Şalāh al-Dīn, at 1,000 m., Shaklawa, at 565 m. with luxuriant orchards at the foot of Saffin, Gali 'All Bag, at the same altitude with . great waterfall, and especially Hadidil 'Umran, at 1,780 m., very fresh in summer and a ski resort in winter. In the province of Hakari, the high peaks of Cilo Dag, which are between 3,500 and 4,000 m., have for time attracted foreign mountaineers (cl. B. Amy, La montagne des autres. Alpinisme en pays kurde, 1972, with maps, photos and bibliographies of the last expeditions).

The smaller the village, the more its comfort in reduced. This is the case also in Turkish Kurdistan. where more than half of the villages do not have drinking water, a mill, school, a diyana (or cafe) or a special house for guests. The lighting there primitive, the hygiene deficient. The wells - near the latrines when these last exist. In winter, in view of the lack of means of communication, hundreds of villages are isolated from the rest of the world (E. Esenkova, 55-7). It is the same in the Kurdish villages of 'Irak, where electricity and running water only exist in 22 of them among the hundreds that to be counted in the provinces of Sulaymani, Arbil, Kirkük (Khosbak, 56-7). For a population estimated at 8,766,000 in 1962, in 1970 for the whole of 'Irak there were only 150 hospitals, 987 dispensaries and 18,256 bods with 2,890 doctors and 1,771 nurses (Ministry of Information, L'Irak va de l'avant). The same situation applies in Tuckish Kurdistan. In 1967, there were 12,275 doctors in Turkey, but only 2,500 for the whole of Anatolia, with a total of 60,196 beds, of which nearly half were for the towns of Istanbul, Ankara and Izmir alone. Malaria affects especially the Kurdish provinces of Diyarbakir, Siirt. and Hakâri (E. Esenkova, 87-8). In Irāķī Kurdistān, malaria, which was the cause of a quarter of the mortality in 'Irak (Dr. A. Ghalib, Malaria and malaria in Iraq, Baghdad 1944) has been practically eliminated since the campaign of the WHO in 1954-6 (cf. J. Manevy, Il est quatre heures docteur Malaria, in Réalités, no. 122, March 1956, 48-55). In Iranian Kurdistan, there are only 250 to 300 hospital beds = ■ for 10,000 persons (Ghassemiou, 32).

To move from one village to another, to enter into more | less intimate social relations of family, friendship, tribe or commerce, the Kurd follows either the paths or tracks which link the villages or else the larger motor roads of commercial or strategic value which have been constructed by the interested governments. In the mountains, the mule tracks of tenfollow either the stream which runs = the bottom of the valley, passing from one side to the other or the flank of the mountain, often precipitous and hazardous. They rise steeply to reach the mountain passes, at times quite high, e.g. in 'Irāķi Kurdistān, Paykuli, 1,000 m. and Sagirma, 1,700 m. To cross the streams, one fords them or uses trail-bridges or keleks [q.v.] at a fixed point, where the river is wider and the current less swift, or bridges. The Kurdish bridges are still rudimentary today and sometimes dangerous, being made of ropes and lianas (Layard, 1970, 156; Bishop, ii, 114) 🕳 else of tree trunks (Wigram, 288; Hamilton, 96). On the more important toads, the ancient bridges are of stone, hump-backed with one or several arches. Today, some modern iron bridges replace at many points these primitive bridges which are often, in any case, no more than foot bridges (Hamilton, 192). Many legends are attached to these ancient bridges (Edmonds, 201, 212, 247). In the plains, especially in Turkish Kurdistän, there still many simple earth tracks only usable in the good season. But modern metalied, tarred and macadamised roads have also been built. The roads through the mountains are often real works of

'Iraki Kurdistan is now furrowed with numbers of time roads which facilitate human relations. In Grak, some roads m good tracks link Mawsil to Zakbo, 'Amādiyya, Arbil and 'Akra. From Arbil one goes to Harir and Rawandiz and also to Kirkük and then Sulaymani. In Turkey, one road goes from Malatya. to Elazig, Tunceli, Erzinoan, Askala, Erzurum, and Kars. From Elazig a branch goes off for Bingol, Mus and Tatvan, and another towards Diyarbakir, Mardin and Nüseybin. From Diyarbakir, one may branch off for Silvan and Siirt, or Silvan in the direction of Bitlis, Tatvan and Van, by the road or by steamer on the lake.

Few railways cross Kurdistan, In Turkey one may pick out the line Erzincan-Erzurum-Kars, towards Armenia; the line Malatya-Elazig-Geni-Muş-Tatvan-Van by ferry in the direction of Tabriz; and the line Malatya-Sivrece-Maden-Ergam-Diyarbakir-Batman, towards Siirt. The Orlent Express from Istanbul goes to Aleppo, skirts the Kurdish populations me the Turko-Syrian frontier, and reaches Mawsil and Baghdad. In 'Iraki Kurdistan, a single narrowgauge railway goes from Baghdad to Kirkûk (320 km.).

Several military routes fan out from the airports situated in Kurdistân. The most important in in Turkey: Erzurum, Kars, Karaköse (Ağrı), Elaziğ, Malatya, Van and Diyarbakir; in 'İrāk: Mawşil, Kirkük, Semel, Ser 'Amādiyya and Bamerni; in north Syria: Kamishili; in Iran, Sanandaği, Kirmānshāh and Ridā'iyya.

E. An anthropological profile of Kurdistan. Situated as it is at the crossroads of populations as different = the Turkish, Persian, Caucasian and Arab peoples and in very intimate relations with most of them, does the Kurdish people possess characteristics such that it may be distinguished very clearly from the others? The question can legitimately be posed, and many scholars have tried to distinguish the anthropological aspects which would allow this process of discrimination. It is evidently not a matter of searching for a Kurdish race, since this notion of race can scarrely be applied to humans, although important genetic differences are ascertainable between more or less homogenous populations possessing such-or-such characteristic blood-group (Ruffié, 1972), Anthropological researches on the Kurds began more than a century ago with E. Duhousset (1863) and N. V. Khanikolf (1866). They have been carried out in all the regions of Kurdistan.

In Iran, first of m by the authors cited, then by M. Houssay (1887); in Transcaucasia by E. Chantre (1880, 1890) and Pantukhoti (1891); in Turkey in the valleys between the Euphrates and the Tigris (G. Pisson, 1892), to the south of the Black Sea at Karakus, at Nemrut Dağ, to the west of Lake Van, and at Zencirli (von Luschan, 1922); in Syria, at Damascus (Ariens Kappers, 1931). The Vazidis of the Caucasus were studied by Eliseyev in 1887 and in 1900 by Ivanovski; those of Sindjär and Shaykhan by Field (1934), m well m the Kurds of 'Irāk, of Zakho, Rawandiz, 'Akra, Kirkûk and Sulaymanl; these latter studies were not published until 1951 and 1952. All these recearches are only in fact sample surveys, given the relatively restricted number of individuals examined (some hundreds or more out of several thousands of inhabitants) and of the really scientific measures obtained. Some travellers have in their turn made certain records and added some typical photographs. Despite all this, and because the observations concerning the Kurds are of different regions, the results obtained do not always coincide perfectly. There has been an attempt to make anthropological classification of them (A. Bashmakoff). The Western Kurds (von Luschan) have been distinguished from the Eastern and Southern Kurds. The former was of a blond, blue-eyed, dolichocephalic type. The others are of a brown, black-eyed, brachycephalic type. The one group consider themselves of the same race as the Turks (Sekban, Inan) or the Iranians (Modi), the others regard themselves as close to the Arabs or Armenians. Certain photographs of Mark Sykes (322, 342, 373, 424-5, 427, 429) of Lynch (ii, 4-5) an of Soubrier (112, 113, 144, 160, 172) reveal at first sight types among the Kurds: Arab, Jew, Biblical, Nestorian and Turkoman. It is this which H. Field confirms and expresses in ■ more scientific fashion in the photographs of the individuals out of 598 examined, where he personally discovers Armenoid types (48), Balkan (12), Modified Mediterranean (26), Eur-Anatolian (38), pure or mixed Iranian (4), Alpinoid (12), Mongoloid (1) and Negroid (z). The proportions are not exactly the same among the 235 Yazidis examined, and the comparison with the Assyrians, the Shammar and Sulubba Arabs or the Turkomans also studied by the author is interesting. The resemblances encountered are doubt to be explained by intermarriage. But this does not prevent E. Duhousset (1863) from recognising in the Kurdish people a rare homogeneity with respect to its type and, for his part, Ariens Kappers (1931) admits that the Kurds, despite their anthropological differences, constitute a truly distinct race. Thus we can, in summarising the studies of H. Field, present m follows the portrait of the Kurd of 'Irals: "The Kurd is of medium height (1.66 m.) with a relatively long body and short limbs. The forehead is wide and the bead wide and round, The brachycephalics predominate. The height of the face is medium. The nose is quite often convex. The Kurd is summ hirsute than the Arab. His hair, rather wavy and pliant, is normally dark brown and the eyes black. But blond hair and blue eyes are also to be encountered, especially in the western regions. The colour of the skin is more clear than that of the Arabs, but less fine than that of the Assyrians. The teeth me normal and well-placed. The musculature is good, as is the health, in general, of those who have been observed" (Th. Bois, 18).

Despite everything, these anthropological researches on the Kurds are too fragmentary and uncertain for us to be able to conclude from them what may be the origin of this people. It is indispensable here to combine the study of the language with that of the history.

Bibliography: Maps. No complete scientific map of Kurdistän exists, The Carte III Kurdistan 1/4,000,000, Cairo 1943, aims especially "to give a graphic representation of that which the Kurds occupy in the Middle East"; a Note of 12 pp. which accompanies it is intended to explain it and to justify the different data. Die Kurden, Volke ohne Staat, 2/1,500,000; ed. Die Aktuelle Landkarte, no. 224, Munich 1966, clear and simplified, does not indicate the relief at all. For Turkey, the IIII maps of H. Kiepert, 1892, or better Türkiye, 1/2,000,000 of Faik Sebri, Istanbul 1948, La carte de l'Asie orientale 1/2,000,000 of the Troupes du Levant, Beirut 1939, or that of the War Office and Air Ministry, London 1961-2, 1/1,000,000, sheets NJ37 Erzurum, NJ38 Tabriz and NI38 Baghdad, of series 1301, GSGS, cover the whole of Kurdistan, More or less elaborate maps are often to be found in the different accounts of journeys. So much the more to be appreclated are the precise and detailed maps in the book and many articles of C. J. Edmonds.

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ili. - HISTORY

A. Origins and Pre-Islamic history.

The classification of the Kurda among the Iranian nations is based mainly on linguistic and historical data and does not prejudice the fact there is a complexity of ethnical elements incorporated in them. The type of the latter varies visibly from place to place. It is probable that the expansion of the Kurd element took place from east (Western Persia) to west (Central Kurdistān) but there is nothing in have prevented the existence in Central Kurdistān, before the coming of the Kurds, of a nationality of different origin but bearing a similar name (Kardū) which later amalgamated with the Iranian Kurds.

On two Sumerian inscriptions dating from about 2,000 B.C., Thureau-Dangin (Revus d'Assyriologia, v., 99; ví, 67) found a country Kar-da-ka mentioned (in which word the initial is II and not g and the function of the element ka is uncertain). This country was beside the "people of Su" (cf. ZA, xxxv, 230 u. 3), which G. R. Driver located south of Lake Van; there is an old fortress Sûy in the region of Bidlis (Sharafnama, i. 146). A thousand years later Tiglath Pilezer waged III people called Kur-ti-e in the mountains of Azu, which Driver (in JRAS [1921], 400) identifies with the modern Hazō (Sāsūn). The reading Kur-ti-e is not certain, however.

Herodotus in the 5th century B.C. mentions no name like this, but, according to him (iii, 93), the thirteenth none of the Achaemenid empire included next to the Armenians Information which Nöldeke (Gramm. d. newsyrischen Spr., Leipzig 1868, p. xviil) and Kiepert (Air. Geogr., I 81) have connected with the name of Bokhtän (= Bohtän).

The retreat of the Ten Thousand described by Kenophen (401-400 B.C.) made famous the name of the Karduchoi (Καρδούχοι) whose country lay to the east of the Kentritës (Bohtan). From this time onwards we continually find the name on the left bank of the Tigris near Mount Djudi [q.v.]. In classical authors, the country became Corduene (on the numerous forms of this name, probably produced by the difficulty of reproducing the Semitic &, cf. Driver, op. cil.). In Aramaic the district was called Beth-Kardu and the present town of Diazirat Ibn 'Umar, Gazartă of Kardū. The Armenians had the name Kordudh, the Arabs (Balādhūri, 176; Tabari, ili, 610) Bakardā (Kardai). According to Yākūt (iv, 56), who relies on the authority of Ibn al-Athir, the canton of Bakarda formed part of Diazleat Ibn "Umar, contained two hundred villages (al-Thamanin, Djūdī, Firūs Shūbūr) and was situated on the left bank of the Tigris opposite Būzahdā in the right bank (cf. the full analysis of the texts in M. Hartmann, Bohtan, 33-5). Later, the name, which was only applied to the district, disappears from Muslim terminology and is replaced by Djazkrat Ibn 'Umar, Bohtān, etc. To the Armenians and Arabs the territory of Kardū in the atrict sense had a very limited application. We do not know the exact frontiers of the province of Corduene; its three towns, Saraisa, Sataika and Pinaka (= Finik) isy on the Tigris, but the statement of Strabo (ix, x2, 4) is remarkable; according to this, the term Γορδωzία δρη was sometimes applied to the mountains between the modern Diyārbakr and Mūsh.

Now, who were the Kapdouyor whose name undoubtedly survived in the later names (the termination -yol must represent the Armenian plural in -\hat{e}h, which is perhaps explained by the fact that the Greeks learned this name from \(\boldsymbol{m}\) Armenian)? According to Nenophon (iv, 3, 1), the Karduchoi recognised neither the authority of King Artaxerres nor that of Armenia. When in the 1st century B.C. Corduene was conquered by Tigranes II, he had its king Zarbienus executed. In 115 A.D. the king of Corduene was called Manisarus. According to Hilbschmann, Die alternenische Orisnamen, 239, and Armenische Grammatik, i/2, 518-20, the province of Corduene was only superficially Armenicised.

There is nothing really surprising in finding at the time of Xenophon an Iranian tribe settled to the north of the Tigris, but we have nothing but the evidence of the from which to judge the ethnology of the Karduchol. The name has Semitic analogies (Akkad., Assyr, kardu, "strong", "hero", kardda "to be strong"); = the other hand, there is ■ certain consonantal resemblance with the name of people Khaldi, better known under the Assyrian form Urarțu/Urashțu, în Hebrew Ararat, among the Greeks Αλαρόδιοι, Χάλδοι and sometimes Χαλδαίοι. This people appeared in Armenia towards the end of the 9th century B.C. and afterwards established a powerful kingdom in the region of Lake Van which lasted until the beginning of the 6th century. C. F. Lehmann-Haupt, Mater. 2. alter. Gesch. Armeniens, Göttingen 1907, 123, sees in them Khaldl immigrants from the west; E. Meyer, Gesch. des Altertums, i/2, Stuttgart 1913, § 474, seeks their original home on the central Araxes. As a result of the arrival of the Armenians, towards the 7th century, the Khaldi were dispersed and driven towards the mountains (Cyropaedia, iii, 1-3). But their survived in the toponymy of the region north of Lake Van (the Byzantine theme Xahlia near Trebizond, the town of Khilat = Akhlat, etc.; cf. Beick and Lehmann, in ZA, ix [1894], 84; de Goeje, in ibid., x [1895], 100; Streck, in sbid., xiv [1899], 712). Parallels for the Khaldi have been sought on the other side of the Caucasus: the Georgians are called Kharthoels or Aharth-ul-i (in Svanian Ahyard; in Mingrelian, hhort-u); cf. N. Adontz, Armenia v spohhu Iustiniana, St. Petersburg 1908, 398,

Whether we identify the Kardin as Semites or as an indigenous people, it is certain that the land of the ancient Karduchoi is at the present day one of the principle centres of the Kurds. It has therefore been concluded that the Karduchoi were identical with the Kurds, and this view was still considered axiomatic at the beginning of the zoth century; cl. Grandriss d. Iran. Phil., ii, 464. Going a step further, the Kurds were directly connected with the Xaxbox; Reiske in his commentary — Constantine Perphyrogenitus,

De coremoniis, B. 13 (713, 11) said "Chaidi et Kordi vel Curti, Gordyaei lidem". A similar opinion is expressed in the title of F. Lerch's work, Rechercher sur les Kurdes iranions et sur leurs anchires, les Chaldiens septentrionaux (St. Petersburg 1856).

A new turn was given to the problem by the researches of M. Hartmann, Nöldeke and Welssbach, who showed the philological necessity of distinguishing between the stems Kurd and Karda. These scholars at the same time proposed to recognise the Kurds in the Kopriot, Cyrtli, mentioned by classical writers in Media and Persia (Strabo, xi, 13, 3, and xv, 3, 1). This hypothesis is confirmed by the presence in Pars of numerous Kurdish tribes in the Sasanid period (cf. Karnómak-i Artaháshir-i Pāpakān, tr. Nöldeke, Göttingen 1879, 37, 48, and the testimony of Arab writers).

The justifiable distinction between the names Kurd and Karda does not, however, decide the important question, how the Cyrtli (- Iranian Kurds) colonise lands west of the Zagros, the country of the ancient Kardu, and the mountains of the Anti-Taurus as far as northern Syria. The problem still requires careful research. In the first place, the Median and Persian conquests must have brought about considerable displacements of the Iranian peoples. We have an example in the migrations of a part of the Asagartiya whose original home was in Sistan. In the Assyrian period we find these Sagartians in Media (Zikerty or Zakred), cf. Streck, in ZA. xiv [1800], 146) and in the time of Darius (Bihistun inser, 2, 90) their capital was already in the Assyrian plain at Arbeia, where Darius had their chief Citrantakhma executed, whose portrait on the rock of Bisutun suggests a Kurdish type (L. W. King, The sculptures of Behistan, London 1907). Between 220 and 171 B.C. In find Cyrtli mercenaries taking part in the wars between Rome, the Seleucids and the kings of Pergamon (Livy, xlii, 58, 13; xxxvii, 40, 9; Polybius, v, 52, 5; cf. Weissbach in Pauly-Wissowas, s.v. Cyrtii, and A. J. Reinach, Les mercenaires de Pergame, in Kevne Archeologique [1909], 115-19). A very interesting state of transition is seen from the Armenian Geography of the 7th century, in the case of the province of Korčěkh (according to Adonta, Armenia, 418, Korčekh is from "kortič-aikh where koriil means "Kurd", as airpaid means "inhabitant of Atropatene"). In the time of Faustus Byzantinus (4th century) Korčěkh was only a canton near Salinās $[q,\nu_i]$. As a province, Korčēkh stretched from Dialamerg to Diazīrat Ibn 'Umar and included the following cantons: Kordukh, the three Kordrikh (Kordikh), Aituankh, Algarkh, Motholaukh (Othołaukh), Orsiraukh (Orisankh), Karathunikh (Saraponikh), Cahuk and Little Albak (Hartmann, Bohtan, 93; Hilbschmann, Die altermenische Orts-RAMEN, 255-9).

We the changes that gradually brought about. Of the three districts, Kordukh, Kordikh and Tmorikh, which Faustus mentions in place of the ancient Corduene, Kordukh had become a mere canton of Korčákh and Tmorikh disappeared altogether to advantage of Kordrikh (Kordikh), of which simply upper, middle and lower cantons were distinguished.

Hübschmann op. cit., 185), confines himself to distinguishing between the Kordrigh (Kordigh) of the Kúprtot, but in general the linguistic distinction established by M. Hartmann and Nöldeke does not preclude the existence of hybrid and corrupt forms (M. Hartmann, Bohtan, 92: "es gingen wohl schon früh die Namen durcheinander"). Nöldeke even

distinguishes a third group of names: Aramaic Kartëwayê (Arabic Kartawiya?), meaning the true Kurds; cf. G. Holfmann, Austüge aus sprischen Akten bersischer Martyren, Leipzig 1880, 207, n. 1640.

We thus find that about the period of the Arab conquest a single ethnic term Kurd (plur. Akrād) was beginning to be applied to an amalgamation of Iranian or iranicised tribes. Among the latter, some were autochthonous (the Kardů; the Tmorikh) Tamurayë in the district of which Alki = Elk was the capital; the Xobalraz [= al-Khuwayhiyya] in the canton of Khoyt of Sāsûn, the Ortāyē [= al-Artūn] in the bend of the Euphrates); some were Semites (cf. the popular genealogies of the Kurd tribes) and some probably Armenian (it is said that the Mamakān tribe is of Mamikonian origin).

In the noth century, the existence of an Iranian non-Kurdish element among the Kurds has been definitely established (the Güran-Zāzā groupe). In several districts a social stratification based on the political domination of newcomers has been established (at Sulaymāniyya [q.v.], at Sāwdi-Bulāķ [q.v.] and at Kotūr, where we find remnants of the Kitresinli [?] in subjection to the Shakāk). Systematic investigation may discover traces of ancient peoples overlaid by a Kurdish element giving an appearance of unity.

Genealogies and popular ctymologies. The Mustin sources and Kurdish traditions do not help us to solve the problem of the origin of the Kurds. Massudi (Muradi, iii, 251) already speaks of their descent from those Persians who escaped from the tyrant Dabbak. This legend is best known from the version of the Shah-nama (Macan, I, 27-8; Mohl, I, 71; Vullers, I, 36, verses 29-38). In 1812 Morter (Second journey, 357) mentions the celebration at Damawand (on 31 August) of a festival commemorating the delivery of Persia from the tyranny of Dabbāk, known in the 'Avd-i Kurdi, "The Kurd festival". On all other hand, the Kurds sought Arab genealogies for themselves. Some (Murūdi, iii, 253) claimed as their ancestor Rabl'a b. Nizar b. Ma'add, others Mudar b. Nizar, both eponyms of the districts of Divar Rabita (Mawsii) and Diyar Mudar (Rakka). They said that the Kurds had separated from the Arab stock as mesult of feuds with the Ghussanids. and, having retired to the mountains, intermingled with strangers and forgot their mother tongue. Of more interest is a series of ancestors among whom we find Kurd b. Mard (cf. of Maccol the neighbours of the Kurds) b. Şa'şa'a b. Harb b. Hawazin (Mas'ûdî, ibid., and Tanbih, 88-91: Kurd b. Islandiyādh b. Manüshahr; Ibn Hawkal, 185-7; Kurd b. Mard b. 'Amr). All these genealogies may contain a few grains of historical fact (iranicisation of Semites, intermingling of the tribes of the Zagros and of Fars).

Nor is there any lack of popular etymologies. The attempt has been made (Murūdi, iii, 249) to connect the name with the Arabic root karrada; the Kurds would thus be the children of young slaves and the demon Disasd ("driven out" by Solomon). Very frequently (cf. Driver, in JRAS [1923], 403) the name Kurd is connected with the Persian word gurd ("hero"), although this root really had a g in Pahlavi and goes back to the root war "to protect" (Horn, Namper, Elymol., 200).

In later times, the names of tribes were often explained by those of their eponyms. The Sharaf-nama, i, 158, makes all the Kurds (the Badjnawi and Bokht tribes) come from Badjan and Bokht; the former of these names may be connected with that of Basn-āw, with that of the tributary of the Tigris (Andreas, in Hartmann, 131).

while the second recalls the Πακτυική of Herodotus, in the "dragon-king" (Kurd?) Haftan-Bokht killed by Artakhshir-i Pāpakān; cf. Nöldeke, Gesch. der Perser und Araber, cs. According to another legend, especially popular in the north and west, the Kurds were at one time divided into two branches, Milân and Zilân, the former coming from Arabia and the latter from the east; the Zilân were regarded as inferior race (cf. P. II. Sykes, in fnal. R. Anthropological Inst., exeviti [1908], 470).

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B. The Islamic period up to 1920.

We have detailed notices of the Kurds from the time of the Arab conquest onwards. During the live first centuries of the Hidira, the Kurds frequently played a considerable part in events and often took the initiative in them. Several Kurd dynasties arose at this time. Waves of Turk and Mongol invaders seem to have submerged the Kurds from the 6th to the 10th century A.D. But the period of the wars between the Ottoman Sultans and the Safawid Shahs produced a state of affairs in Kurdistan favourable for the growth of a feudal system, of which a faithful

picture is given in the Sharaf-name (1003/2506). The Turco-Persian frontier became gradually stabilised and the Persians IIII back behind the wall of the Zagros and its northern extension. Then Turkey began the work of strengthening the authority of the central power within her eastern provinces. Towards the end of the 10th century the last Kurdish orincipalities disappeared in Turkish territory (Hakkārī, Bidlis, Sulaymāniyya) and in Persia (Ardalān). But the great tribes still exist, and their cadres assure the preservation of the Kurdish element with its social and ethical peculiarities. Kādiār Persia hardly ever interfered in the domestic affairs of par-Kurdish tribes, while in the late Ottoman period Turkey tried to ■ the Kurds as a political support for the central authority. Sometimes the Kurds were overwhelmed with favours, and sometimes they had to resist attempts abolish and remnants of their ancient autonomy. Several risings of the Kurds took place in the 19th century, and towards the beginning of the 20th century | Kurd movement added one more element in the nationalist agitations within the Turkish empire. The revolution of 1908 drew the Kurds into politics; newspapers, magazines and Kurd societies began to multiply. During the First World War of 1914-18 the idea of an autonomous Kurdistan was first mooted by the Western Powers, but the plan was only partially and temporarily realised = = far as the part of the old wildyst of Mawsil attached to the new state of Sirak was concerned.

The Kurds after the Arab conquest, We shall find it useful to begin by collecting the information given by Arab authors regarding the distribution of

the Kurd tribes.

The term Kurdistan being unknown before the time of the Sakhuks, information regarding the Kurds is usually in the found in the Arab authors under such heads as Zawzan, Khitat, Arminiya, Adharbaydjan, Djibal, Fars, etc. (ci. Driver, The dispersion of the Kurds in ancient times, in JRAS

[1926], 363-72).

Mas'adi (about 332/943) and letakhri (340/951) are the first to give systematic information about the Kurds. In the Muradi al-dhahab (iil, 253) Masfudi enumerates the following tribes: at Dinawar and Hamadhān: Shuhdjān; at Kangawar: Mādjurdāu; in Adharbaydian (so the text should be emended): Hadhbani and Saråt (probably Shuråt - Kharidjis [g.u.]; cf. the story of Daysam below); in Diibal: Shādandiān, Lazba (Lurri?), Mādandjān, Mazdānakān, Bārisān, Khāli (Dialāil), Diabārķi, Djāwāni and Mustakan; in Syria: Dababila etc.; at Mawsil and Diudl the Christian Kurds: al-Yatkübiyya ("Jacobites") and the Diurkan (Diurughan). To this list, the Tanbik of the same author (88-91) only adds Bazindjan (cf. Istakhri, 115), Nachawira, Büdhikan and Kikan (at the present day found near Mar'ash), but he gives a list of the places where there were Kurds: the rumain (rumain?) of Fars, Kirman, Sidjistân, Khurāsān (Iştakhri, 282: a Kurd village in the canton of Asadabad), Isfahan (a section of the Băzandjân tribe and a Hourishing town described as Kurd, Ya'kubi, 275; Iştakbri, 225), Djibâl, notably Mah Kūfe, Mah Başra, Mah Sabadhan (Masabadhan) and the two Ighars (i.e. Karadi Abl Dulaf and Burdi), Hamadhan, Shahrizur, with its dependencies Darabid and Şamghan (Zimkan), Adharbaydian, Armenia (at Dwin on the Araxes the Kurds lived in houses built of clay and of stone; Mukaddasi, 277), Arran (one of the gates of Bardha's was called Bab al-Akrad and Ibn Miskawayh says that at the invasion of the Rûs in 332/942 the local governor had

Kurds under his command), Baylakan, Bab al-Abwab (Darband), al-Diaztra, Syria and al-Thughtir (i.e. the line of fortresses along the Cilician frontier).

Istakhri, of, particularly mentions five runum in Pars, this term being applied to districts over which the Kurds were distributed (in spite of de Goeje, BGA, ly, 250, it is preferable to keep the reading ramm-rumum [from Persian ramm, "flock", "crowd"] for it is improbable that some could have given a plural rumum). Each rumm had its town, its Kurd chief in charge of the kharddi and responsible for public safety. These rumum were: 1. Diiluya, ... Rămidiăn, bordered by Isfahān and Khūzistān; 2. Lawalidian, between Shiraz and the Persian Gulf: Diwan, in the hara of Sabitr; 4. Kāriyan in the direction of Kirman; s. Shahriyar, alongside of Istahan also called Bazandian after the principal tribe, a part of which had been transferred to the province of Isfahan. As a supplement to the list of rumum, lstakhri, 114, gives a list of 33 nomad tribes (keyy, plur. shyd') of Fars, based on the records of the dieses al-sadakit and reproduced by ibn Hawkal. x85-7 and Mukaddasi, 446: Kirmani, Ramani, Mudaththir, Muhammad . Bashar, Bakill (Mukaddasi: Tha labi), Bundadhmahri, Muhammad b. Ishak, Sabahi, Ishaki, Adharkani, Shahraki, Tahmadahni, Zabādī, Shahrawi, Bundādaki, Khusrawi, Zandil, Şafari, Shahyari, Mihraki, Muharaki, İshtamharl, Shāhūni, Furāti, Salmūni, Şiri, Āzāddokhti, Barazdokhti, Mutallabi, Mamali, Shahkani, Kaditi, Dialili, in all 500,000 families living in tents.

The Fars-name (ca. 500/1107) says (168) that the Kurds of the old large ramm of Dillaya, Dhlwan, Lawalidian, Kariyan and Bazandian, who formed the most brilliant element in the old army of Fars, all perished in the wars at the time of the introduction of Islam, with the exception of a single 'Alak, who became a Muslim and left descendants. Other Kurds were transferred from Isfahān to Fārs by 'Adud al-Dawla. It is difficult to admit that 500,000 (?) families of Kurds were exterminated, but we must recognise the possibility of regrouping among the tribes of Fars and of their denationalisation. The old ramm of Djilliya (Küh-Gilü) is now inhabited by Ltus; and do not know how long they have been there. For the rest, Istakhri's list mentions a tribe al-Lurriya (variant: Lazba?) among the Kurds of Fars. On the other hand the Fdrs-name distinguishes from the Kurds the Shabankara [q.v.] clans, who had become very powerful in Fars at the time of the last Buykis. The Masdith at-absdr of ai-'Umari speaks of the Shabankara under a separate heading, and the Sharaf-nama does not mention them among the Kurd dynasties. One of their clans, however (Ramani), bears the name one of the "Kurd" tribes of istakhri. Everything then suggests that the Kurds of Fars differed considerably from the tribes of Kurd-

istān (cf. saut and tun).

The term al-Zawzan, which corresponds broadly to central Kurdistán (rozón in Kurdish "summer pasturages"), is not well defined. According to Ibn Hawkal, 250, the king of al-Zawzan was called al-Dayrani [Deraniki, Armenian king of Vaspurakān). Mukeddasi, 137, regards Zawzān as a nākiya of Diazirat Ibn Umar. Later this region, which had a mixed Kurd and Christian population, became extended in area. According to Ibn al-Athic (in Yakût, ii, 257), al-Zawzān began at two days' journey from Mawail and stretched to the borders of Khil2; on the Ädharbāydjān side it extended to Salmās. Many strong places belonged to the Bashnawl and Bokhti Kurds; the former held Barka, Bashir [and Fanak]; to the latter belonged: Djurdhakil (Gurgfi), the residence of their malik Atil (Sharaf-nāma, i, 117: Nash Atil?), 'Allūs, Bāz al-hamrā. To the lords of Mawsil (the Zangids) belonged-Alkī (— Elk), Arwakh, Bakhawkha (— Bekūkl in Barwārī), Barkho, Kingawar (?), Nīrwa (east of Akr?) and Khawshab. The text of Yākūt is not very certain; in any case, the reference here may be to Kurd strongholds gradually annexed by the Hamdānids and the Zangids (see below).

The Kurds under the caliphs and Buyids. Masfüdl (Murudi, iii, 249) has preserved traditions from the pre-Islamic period of feuds between the Arab princes of Chossan [q.v.] and the Kurds. The Muslim Arabs came into contact with the Kurds after the occupation of Takrit and Hulwan in 16/637. Sa'd b. Abi Waigkas marched on Mawell, where the districts with a Kurd population were occupied (al-Mardi Ba-Nuhadhra, Ba-Adhra, Hibtua, Dasin etc.); cf. Ibn al-Athir, al-Kāmil, ii, 408. The conquest of the region was completed by 'lyad b, Chanm and 'Utba (Baladhuri, Futilh al-bulddu, 33t). The Batrik of M-Zawzan in 19/640 obtained confirmation of his authority on payment of kharādi (Fujūk 176). In Spaigna in 18/639 the Arabs fought against the Kurds, who had taken up the cause of al-Hurmuzan, Persian governor of Ahwaz (Kāmil, ii, 425). In Fārs, likewise, the Kurds supported the Persians in 23/642 at the defence of Fasa and Darabdiird (ibid., iii, 32), 'Umar had to send several expeditions against the Kurds of Ahwaz (Fulüh, 382, 389; Kamil, iil, 37). On the other hand, in the reign of Umar the Kurds invaded the region of the central Karkhi (Saymara, Māsabadhān), the language of which was still Persian in the time of Yackubi (Buildan, 236). The Arabs had reached Shahrizur before Islam (Ibn a)-Fakth, 130), but the final occupation of Shahrlzur, Dărabadh and Şamghan in 22/643 was only achieved after bloody fighting (Futah, 334; Kamil, iii, 29). In the south, Abd Musa ai-Ash arl [q.u.], governor of Basra, had to put down risings of the Kurds at Bérûdh and Balasdian in 25/645, but the Kurds, forcibly converted to Islâm, apostatised en masse (Kâmil, ii, 56, 76). Under the caliph 'Alf, the Kurds, along with the Persians and Christians, took part in the rebellion of al-Khirrit [g.v.] near Ahwaz and in Fars, but the chief was defeated at Ram-Hurmuz (ibid., iii. 309).

Al-Mukhtar, who had seized Armenia and Adharbaydian in the reign of the Umayyad caliph 'Abd al-Malik, appointed in 66/685 ■ governor at Hulwan whose task was to fight the Kurds (Kāmil, lv, 187). but the death of al-Mukhtar prevented the plan from being carried out. Under the same callph the rebel "Abd al-Rahman b. al-Ashfath (see 📖 AL-ASHFATH) made an alliance in \$3/702 with the Kurds of Sabur in Fars (ibid., iv. 352). In 90/708 the Kurds ravaged Fars and were punished by al-Hadidiadi. In 129/246 the Kurds of resisted the ally of the Kharidits, Sulayman, who had rebelled against the caliph Marwan II and had besleged Sabur (ibid., iv, 387, 341; v. 283). The caliph Marwan himself was the son of a Kurdish slave-girl (Tabari, iii, 51) whose blue eyes and fair complexion he had inherited (Sir William Muir, The coliphate, its rise, decline and fall, London 1891, 429).

In the reign of al-Mu'taşim, ■ Kurd rebellion is mentioned under 225/839; it broke out in the district of Mawşil, led by Dja'far b. Fahardjis, a scion of ■ noble Kurd family. Defeated at Bābaghēṣḥ, Dja'far took refuge in the mountains of Dāsin, where he defeated the troops of the caliph. A new army commanded by the Turk Aytākh [q.v. in Suppl.] put ■ end to the rebellion (Kāmil, vi. 360-1). A Kurd rising broke out in 231/845 in the regions of Işfahān, Djibāl and Fārs; it was speedily suppressed by the Turk general Waşif.

The Kurds of Mawsil in 252/866 joined the Khāridjī Musawir, who had seized Mawsil. In 262/875 they played a considerable part in the Zandil slave-revolt (cf. Nöldeke, A servile war in the East, in Sketches from eastern history, Edinburgh London 1892, 146-75) led by an 'Alid Kharidji (?) 'Ali Muhammad, called al-Khabith, and in the rising of Ya'kub al-Saffar, founder of the Saffarid dynasty [q.v.]. At Ahwaz, Yacküb appointed . Kurd lieutenant, Muhammad 'Ubayd Alfah b. Hazarmard, who, cherishing ambitious plans, engaged in secret negotations with al-Khablth. With reinforcements sent by the latter, Muhammad marched on Sus, but was defeated by Ahmad b. Laythuya; the latter, also a Kurd and commander of the Kurd levies, had been sent by the caliph to put down Ya'kūb's rising (Ibn Khallikān, Wafayat, ed. de Slane, iv, 304-8). When Ahmad had departed, Muhammad, after securing from al-Khabīth further reinforcements consisting partly of Kurds, seized Shustar where, according to the arrangement he was to have had the khulba read in the name of al-Khabith, but instead he did it in the names of the callph al-Mustamid and his adversary Yaskab al-Şaffar, His Zandi allies deserted Muhammad, and Shustar was reoccupied by Ibn Laythuya. Muhamnad retired to Ram-Hurmuz, but he was dislodged from it by al-Khablth's generals. As a result of difficulties with the Darnan Kurds, Muhammad again sought the help of al-Khahith. The latter sent him troops, which Muhammad sent into battle but suddenly left them in the lurch and attacked them. To avoid a breach with al-Khabith, Muhammad agreed to proclaim him caliph. The death of Yakub (265) 879) and of al-Khabith (270/883) put an end to these exploits (Kámil, vii, 264).

About 281/894 the Kurds were among the partisans of the Arab Hamdan b. Hamdûn (cf. ḤANDĀNIDS) when 📰 established himself in Mawşil. The Kurd rebellion raised in 284/897 by Abū Laylā did not last long (ibid., vii., 325, 337). In 293/906 the Hadhbani Kurds led by their chief Muhammad b. Bilai laid waste the region of Niniveh. 'Abd Alfah b. Hamdan, the new governor of Mawsil, pursued them, but suffered a reverse at Maftüba. Will reinforcements sent by the caliph he resumed next year the pursuit of 5,000 Hadhbant families. The Kurds began negotiations to gain time and retired III Ådharbaydjan. 'Abd Allah returned to Mawsii and with new troops set out once more against the Hadhbank, who had antrenched themselves at Diabal al-Salak (probably Lähidjan, cf. sawpj-bulag). The Hadhbanis were forced to surrender, and their pacification was followed by that of the Humaydi tribe and of the people of Diabal Dasin (ibid., vii, 371). In the reign of the caliph al-Muktadir, the Kurds plundered the environs of Mawsil but were punished by the Hamdanid government; the Dialati tribe put up a particularly stubborn resistance (ibid., viii, 118). Under the year 337/943 Ibn Miskawayh, Tadjárib al-umam, GMS, vi, 105, speaks of the expedition of the Hamdanid Husayn against Adharbaydian; on this occasion he

had as an ally Djafar b. Shakkūya, chief of the Hadhbanis who were settled a Salmās.

About this time, Daysam b. Ibrahim appeared on the scene, and his adventurous life is closely associated with the Kurds. He himself was the sam of an Arab by a Kurd woman. His followers were Kurds with the exception of small body of Daylamis. Daysam was a Khāridil. He seized Adharbaydian after Yusuf b. Abi 'I-Sadi and in 127/018 used his Kurds to drive out Lashkari b. Mardi, one of the lieutenants of the Ziyarid Wushmagir, But the Musăfirid Marzuban, m noted Shi'i, succeeded in taking Adharbaydian from Daisam and the latter took refuge with his friend Hadilk b. al-Davrant [the Armenian king of Vaspurakan Khadik or Gaghik, son of Deranik'). Then the people of Tabriz appealed to Daysam, but again he suffered a reverse and with the consent of the Musafirids fell back to Tarum. In 337/ 948-9. Marzuban was made prisoner by the Buvid Rukn al-Dawie, who sent a representative to Adharbāydjān. Marzubān's brother Wahsadan then thought of Daysam, to whom his Kurds had remained faithful, and sent him against Rukn al-Dawla's representative. Daysam was defeated, but held out in Ardabil and Bardha'a. When Marzuban returned from his captivity. Daysam had to take refuge first in Armenia and then in Baghdad, where the Buyid Mufizz al-Dawla treated him generously. As his friends were urging him to return to Adharbaydian. he went to the Hamdanids of Mawsil and Syria = ask for assistance. In the absence of Marzuban, Daysam returned to Salmās in 344/955-6, where he had the khulbs read in the name of Savf al-Dawla of Syria. Once more driven out by Marzuban, Daysam sought refuge with his Armenian friends. Ibn al-Dayrani (Deranik b. | Chacik) had to hand we over to Marzuban, much against his will. Daysam was blinded and died in prison in 345/956-7 [Tadjārib, ed. Amedrez, i, 345; ii, 148-51; Kāmil, viii, 289, 361, 375-7).

During Marsuban's captivity, in Rayy, several independent governors set themselves up in the northwest of Persia. One of them (about 340/951) was Mubammad Shaddad b. Kartu of the Rawwadi tribe, out of which later sprang the great dynasty of the Ayyubids. The principal fiels of the Shaddadids were Dabil and Gandia. The Shaddadids and allies the Byzantines and of the Saldings. In 465/1072 Abu Suwar bought And for his young son Manuce. From this time onwards, the dynasty was divided into two branches: that of Gandja and that of Anl. In 1124, Ani was taken by the Georgians but between \$20/1126 and \$57/1161 and again from 1165 to 1174. And again held by the Shaddadids. The Shaddadicis were enlightened princes and left a number of remarkable buildings. Cf. the articles ARRAN, DWIN, GANDIA and SHADDAD; the Armenian bibliography in Lynch, Armenia, I, 363-7; of. also Barthold in the appendix to his Russian translation of Lane Poole's Muhammadan dynastics, St. Petersburg 2899, 294; Barthold, Pers. nadpis' na .. Manues, Aniyakaya Seriya, No. 5; N. Y. Marr, Eshce e slove "celebi", in ZVOIRAO, xx (1922), 120; E. D. Ross, On three Muhammadan dynasties, in Asia Major, ii (1925), 215.

In 149/960 m pretender appeared in Adharbāydjān He was called īshāk b. 'Īsā, and was supported by Fadi, chief of the Kahṭānī (?) Kurds, while his asversary, the Musāfirid Djastān b. Marzubān relied on Hadhbānī support. Ishāk was min disposed of (Tadjārīb, li, 179). The Kurds and the Daylamīs also played a considerable part in the quarrels between Djastān and his brother Nāṣir al-Dawla and between

Ibrāhīm b. Marzubān and his cousin Ismā'il b. Wahsūdān (*Tadjārib*, li, 229, 229; Kāmil, vili, 220-2),

About 348/959, the second Kurd dynasty line in al-Djibal (Zambaur, Manuel, 211) founded by Hasanwayh (Hasanûya) b. Hasan (e.v.; cf. also the Sharaf-nāma, i, 20-3], chief of the Barzikani (Barzinii tribe, who had assisted the Buyid Ruka al-Dawla on his expedition to Khurasan, Rukn al-Dawla showed great tolerance to the Kurds, and when someone complained to him of their excesses he used to say: "Even the Kurds must live" (Tadidrib, ii, 281). Ibn al-Athir (viii, 519) praises the noble character of Hasanwayh, his prudent policy and the purity of his morals. When Hasanwayh died in 360/ 979, in his capital Sarmadi (south of Bisutun). Adud al-Dawla his possessions (Hamadan, Dinawar, Nihāwand) to bring them under his authority, but in the end he granted investiture to Badr b. Hasanwayh (369-405/979-1014), who remained loval to 'Adud al-Dawla and even fought against his own brothers who had taken the side of the rebel Fakhr at-Dawla. The caliph gave Badr the title of Nasis al-Din wa 'l-Dauda. The historians give mextremely favourable verdict on Badr; he had his tribe educated, distributed taxation fairly and protected the peasants (Rüdhrawari, in Eclipse, iii, 287-99, 327; Hilal b. Muhassin, in ibid., iii, 429, 449-54; 'Utbl. Kitāb-ı Yamini, tr. Reynolds, azal, Badr's successor Zāhir (Tāhir?) only reigned a year and in 406/1015 and driven out by the Bayid Shams al-Dawla. Hasanwayh's uncle Wandad, chief of the Ayahlyya section, died in 149/960, his brother Abu 'I-Ghana'im died in 350/96r, and a little later his Abū Sālim Daysam, the last of this collateral branch, was dispossessed of his castles (Kasan or Kasnan [Kaslān? near Bābā Yādīgār on the Zohāb], Ghānimābād, etc.).

"Adud ai-Dawia had to deal with the Kurds on several occasions, but he was much more severe with them than his father Rukn al-Dawia. In 368/978 the Kurd Ibn Baduya with the help of the Handanid Abn Taghlib [q.v. in Suppl.] became an independent ruler at Ardamusht (= Kawashi near Diabal-Diudi, Yakot, i, 199), but soon allowed himself to be setuced by the promises of 'Adud al-Dawia (Tadiārib, ii, 392). In 369/979 the latter sent = expedition against the Kurds of Shahrizur whom he wished to separate from the Baaû Shaybān Bedouins, who had business and matrimonial ties with them. The town of Shahrizur was occupied, and the Arabs went back to the desert (Tadiārib, ii, 398; Kāmil, viii, 516).

Another expedition was sent in 370/980 against the Hakkart Kurds, who were besieged and surrendered, relying on a promise that their lives would be spared. But the leader of the expedition crucified them along the side of the road for five farsakles between Ma'al-

thaya and Mawsil (Kamil, viii, 522).

Even in the lifetime of 'Adud al-Dawia, the Humaydi chief, Abū 'Abd Allāh Husayn b. Dushandi (or Abū Shudiā' Bādh b. Dustāk), known as Bādh had attained considerable notoriety. At first shepberd, he gradually rose to be lord of Ardish, Amid and Mayyāfārikin. It rising in Nişibin brought him into conflict with Samām al-Dawia. Bādh defeated the latter's forces I Bā-Djulā'iya (on the Khābūr al-Husayniyya in the canton of Kawāshi — Ardamusht), seized Mawyil and was planning a march on Bashdād to end Būyid rule when he was defeated by Samām al-Dawla. He fell back on Mayyāfārikin and, by I arrangement with the captain of the army sent against him, secured possession of Diyārbakr and the western part of Tūr

"Abidin (374/984). Bāgh did not relinquish his designs on Mawail and in 379/990, having collected a large number of Bashnawi Kurds, encamped under the walls of this town and engaged in negotiations with its inhabitants. But the Hamdanid princes, who had just regained possession of their hereditary flef, secured the help of the Banii 'Ukayi Arabs and attacked the invader. An accident put Bāgh hors de combat and he was stain. His body was crucified, but the people of Mawaii obtained his burial with the usual rites because he had fought against the unbelievers (Kāmsi, ix, 25, 27, 38, 49; Rūdhrāwati, iii, 83-4, 176-8; Abu 'I-Faradi, Mushtasar al-dunal, ed. Pococke, 321-3).

In 380-90/990-1000, Şamşām al-Dawla made an attempt to improve his position and with this object, made an alliance with Füläd b. Mundhir, who was supported by the Kurd cavairy mobilised at Shiraz. After the failure of the enterprise he sought refuge with the Kurds, but the latter betrayed him and he took refuge with Falhr al-Dawla, who was notorious for his haired of the Kurds (Rūdhrāwarf, ili, 184; on

Ibn Füläd, see 'Utbi, op. cit., 424-5).

The Kurd dynasty of the Marwanids (Zambaur, 136; Bosworth, The Islamic dynasties, 53-4) is closely connected with Badh. After the deleat at Mawsil, Abū 'Alī b. Marwān b. Dustāk, the son of Bādh's sister and his ally, withdrew to Hisn Kayfa [q.u.] where Badh's Daylami wife lived. He married her and took one of the strongholds that had belonged to Badh. He twice took prisoner Abū Abd Allāh al-Hamdani who had defeated Badh, but treated him generously. Ibn Marwan established himself in Diyarbake and by his conciliatory attitude won the sympathy of the inhabitants. The Marwanids reigned from 380/990 to 489/1096. Their power extended not only over Diyarbakı (Amid, Arzan, Mayyafarikin, Hisn Kayfa) but also to Khilat, Malazgird, Ardjish and the canton to the northeast of Lake Van. In the west they held Urfa for a time. Abû 'Ali Hasan in 381/ 99x invaded Syria and took It from the Byzantine Emperor Basil II. He was killed in 387/997 by the people of Diyarbakr, who had rebelled. His brother Abu Mansur Mumahhid al-Dawla, who after the death of Badh had seized Mayyalarikin, reigned there till 402/1011 (Abu 'l-Fida', Annales mosiemiti, ed. Reiske, il, 569). His brother Abû Naşr Ahmad (Ibn Khallikan, i, 257-8) succeeded him and reigned from 402/2022-22 🖿 453/2062. In 426/2025 he seized Urfa, but the Byzantines re-established their power in 422/1032 (Abu 'l-Faradj, 342). He carned the reputation of being a just and enlightened ruler, and able, though given to pleasure. In 442/1050 Abû Naşr had to pay homage to the Saldiuk Tughril Beg. His son and successor Abu 'l-Kāsim Nasr, called Nizām al-Dawis (453-72/1061-79), shared the power with his brother Said (d. in 257/2065, He added to his possessions Haman, Suwayda, etc. His successor Mansur b. Sa'd, who nominally reigned from 472-89/ 2079-96, but by 478/1085 the Saldjuk general Fakhr al-Dawla b. Djahir [see DIARIR, BAND] had taken almost the whole of his lands, which were placed under the authority of the Atabeg of Mawsil (Abu 'l-Fidā', iii, 77-9, 87, 121, 125, 249). On the Marwānids, ci. the special study by H. F. Amedroz, in JRAS (1903), 123-54.

On the eve of the Turkish invasions, we find frequent reference to exploits and expeditions of the Kurds. In the reign of the caliph al-Kādir (381-422/991-1031), the historians record the exploit of Kurd Ahmad b. al-Dahhāk, who killed the Emperor Basil II's general and thus stopped the Byzantine

advance (Rüdhräwari, iii, 247). Between 366/976-7 and 388/998 the Kurds took part in the struggle between the Büyids and the Ziyarids for the possession of Djurdjan ('Utbl, tr. Reynolds, 298-302; Ibn Islandiyar, abridged tr. E. G. Browne, 226-8). A lew years later we find Mehmüd of Ghazna using Kurds

against the Karakbanids ("Utbī, 336).

The Kurds took part in the civil wars of the Büyids, in the struggle of the Banü 'Ukayl for the possession of Mawyil, etc. In 411/1020 they fought against the Turkish troops who mutinied in Hamadān. In 415-20/1024-9 we find them lighting in Fārs and Khūzistān against the last Büyid, Abū Kālidjār (Kāmil, ix, 100, 134, 226, 234, 239, 247, 249, 265; Hilāi b. Muhassin, iii, 348, 376, 381). Thus the Kurdish element was exhausting itself in continual fighting when the Turkish bordes arrived who were destined to modify radically

the ethnical aspect of the Near East.

The Turkish conquest. When in 420/2029 the Ghuzz precursors of the Saldjüks reached Rayy, Tash Farrash, the Turkish general of the Ghaznawids, went to meet them with 3,000 horsemen including a number of Kurds. The leader of the Kurds, being captured by the Ghuzz, sent message to his men to cease fighting. This caused a tumult and Tash was killed (Kāmil, ix, 268). In IIII same year the Ghuzz reached Maragha and executed many Hadhbani Kurds. The Kurds made an alliance with the ruler of Adharbaydian (Wahsodan II) and the Ghuzz had to retreat. Another body of Ghuzz, after a raid into Armenia, returned to Urmia and the lands of Abu 'I-Haydja' Hadhbani; the Kurds attacked the Ghuzz but suffered a defeat. In 432/1042 the Musafirid Wahstidan II b. Mamilia massacred a large number of Chuzz at Tabriz; the Chuzz of Urmin went into Hakkarl, a dependency of Mawail, and ravaged the country, but while they were involved in the mountains the Kurds attacked them, killed 2,500 men and took many prisoners and much booty (Kámil, ix, 270-2).

On the approach of Tughril Beg's troops, the Ghuzz took fright and pushed onwards. Kurdish guides led them through al-Zawzan to the Diazira. One section of the Ghuzz under Mansur b. Ghuzoghil remained to the east of the Diazirs, while the other under Buka marched on Diyarbakr, and going on pillaged the districts of Kardū, Bāzabdā, Husayniyya (Yāķūt, ii, 270: a town between Mawsil and Djazlra) and Fêşhâbûr, The Marwânid Sulaymân b. Naşr al-Dawla, ruler of Djazira, persuaded the Ghuzz to wait till the spring before traversing his lands to join the other Chuzz who had settled in Syria. Then by a ruse he seized Mansur, and with the help of the Bashnawl Kurds of Finik, pursued the Ghuzz. But the latter did not cease their depredations; they ravaged the district of Divarbake and seized Mawsil (Kāmil, ix,

Meanwhile, the dynasty of the Hasanwayhids had perished and the power in Dibāi had passed to a new family the Banû 'Annāz (see Zambaur, 212, and 'Annāz (see Zambaur, 212, and 'Annāzios. The Sharof-ndma, i, 22, has 'Ayyār), which is often called that of Abu 7-Shawk. Previously in 340/951 during m Turkish rising in Hamadān, the Bûyid Mu'izz al-Dawia had had recourse to the services of Ibn Abi 'I-Shawk, chief of Huiwān (Tadjdrib, il, 2). The real founder of the dynasty seems to have been Abu 'I-Fath Muhammad b. 'Annāz (Kāmil, ix, 158) who ruled 380-401/990-1011. His son Abū 'I-Shawk slew the last of the Hasanwayhids, Zāhir (Tāhir) in 406/1015-16. The possessions of the Banū 'Annāz included Shahriañr, Kirmānshāh (occupied in 431/1039-40; Kāmil, ix, 300, 316),

Bünwâr, Şamghân, Dakûka and Khuitidhakân. In 437, Tughril sent his brother Ibrābim Yināl to pacify Djibāi. Ibrāhim drove the Kākûyid Garshāsp out of Hamadân and he sought refuge with the Djüzkân Kurds. At Kirmānshāh there was a garrison of Abu 'l-Shawk's composed of Daylamis and Shādjandjān Kurds. Kirmānshāh was occupied and Abū Shawk died in 438/1046 at Sirwān. Ibrāhim took Ṣamirān (Ṣhamirān ? Ṣaymara ?) and subjugated the Djuzkān. Sa'dl, son of Abu 'l-Shawk submitted to the Saldjüks. The dynasty lasted till 520/1116 (Münedjdjim-bash).

The defeat of the Emperor Romanus IV at Malazgird (463/1071) delivered all Armenia into the hands of Alp Arslan. Under the Great Saldinks there arose in Färs the turbulent dynasty of the Shabankāra [q.v.], but it is very doubtful if this dynasty, the fortunes of which can be traced from 421/1030 to 756/1355, was strictly Kurdish (cf. above). On the other hand, the small Kurd dynasties were ruthlessly wiped out in favour of Turks. In 493/1100 the last Marwanid disappeared in the region of Khilat, where the Turk Sukman Kuthi founded the dynasty of the Shah Armans which lasted a century until the coming of the Ayyubids. Under the date 495/zzoz Ibn al-Athir (x, 238) mentions the killing of two thousand Kurds of Surkhab b. Badr, a scion of the Bana Annaz, by the Turkomans of Salghur Karabull. Other Turkomans later took all the lands of Surkhab except Shahrizur, Daķūķa and Khuftidhakān. In spite of these crushing blows, the Kurds are often mentioned in the 5th/1xth and 6th/12th centuries. In his struggle with Kawurd of Kirman, Malik Shah employed Kurdish and Arab forces, whom he later rewarded with fiefs at Kirman (Kemil, x, 53), where there were already colonies of Kurds (cf. Mas'adi, Tanbia, 88; Ibn Khalilkan, I, 516). Raids of Kurds took place at Dudjayi, Mardin etc. in 496/1103, 498/1105 and 503/1109-10. In Muhammad b. Malik Shāh's campaign against Syria (504/1110) there took part the lord of Maragha, Ahmadil b. Wahsudhau, a Kurd of the tribe of Rawwadl (cf. Kāmil, x, 391) and the "Shah of Armenia" Sukman. The campaign was # fiasco, and the Kurds left to lay siege to the Turk Suluman (Recueil des hist. des Croisades, documorientaux, ili, 542, 599).

During this period we often find the Kurds mentioned in Syria, where they came into contact with the Franks (cf. Derenbourg, Outsing b. Munkidh). Under Sandjar the province of Kurdistân of formed out of the western part of Djibâl. Sulaymân, the nephew of Sandjar, became its ruler with Bahār (to the north-east of Hamadān) in its capital. The province in a flourishing state. In the reign of Sandjar also the Kurds took part in the troubles of \$13/1119. In \$16/1122 in punitive expedition passed through the Hakkari, Zawaān and Bashnawi districts (Kānsil, x, 374, 377, 426), but shortly alterwards the Kurds seized the stronghold of the Christian patriarch at Tūr 'Abidin (Assemani, Bibl. or., il, 221)

The Atabaks of Mawsil. The Atabaks, the immediate neighbours of central Kurdistan, played an important part there. Imad al-Din al-Zangi several times invaded Kurd territory. In \$28/1234 he took Tanza (on the left bank of the Bokhtan) and to punish the Humaydis, who had supported the caliph Mustarshid when he was besieging Mawsil, seized their fortresses, al-'Akr, Shūsh, etc. (Shams al-Din, in Resneil, iti, 666-7; Ibn al-Athir, al-Atābakiya, in thid., it, 87). Abu 'l-Heydja', lord of Arbū, Āshib, etc., submitted to Zangi (was he perhaps a Hakkārī? At this period this tribe lived south of the territory which now bears im name; cf. Hoffmann, Assingi, 203).

After the death of Abi 'l-Haydja', Zangi intervened in the quarrels among his successors, seized Ashib and dismantled its defences; the fort of Djalab received the name of 'Amadiya (- 'Imadiya, in honour of 'Imad al-Din'. In 534/1139 Zangi took Shahrizur from Kifdjak b. Arslan Tash the Turkoman. In 337/1142 he sent a new expedition against the Hakkārī and took the fortress of al-Shahani (= Ashib?), which he rebuilt. In 538/1143-4 Irun and Khlzan were taken (Shams at-Din, in Requeil, iii, 685). 'All, lord of al-Rabiya (cf. Sharof-noma, i, 284, Rābiya-bulāk?), Farah and Alka (Elk?) joined Zangi of his own accord. The last expedition of Zangi was against the Bashnawi of Fanak (Finik), but the siege of this town was raised on the death of the Atabak in \$41/1146: (Ibn al-Athir, al-Athhakiyya, in Recueil, ii, 86, 114, 129, 188). Karādia Tādina, mukļa^t (?) of Hakkari, who was sent in 547/1152-3 by the Atabak of Mawail against the Atabak of Adharbaydian, seems to have been a Turk foreign to the tribe.

Later, after the death of Salāh al-Din (589/1193), the Zangide consolidated their position in cantral Kurdistān. In 6c//1211 'Imād al-Din, myounger son of Arslān Shāh Zangi, received as m fief the strongholds of the Humsydis ('Akr and Shūsh). In 625/1228 the same prince seized 'Amādiya and ''the remainder of the fortresses of the Hakkārl and Zawzān' which were ceded to him by Muzaffar al-Din Kökbūrl of Arbil (Abu '!-Faradj, 453, 438). It must have been these events that caused the Hakkārl to be driven back towards the lands at the sources of the Great Zāb.

The Artukids [q.v.], Atabaks of Divarbakur, several times came into conflict with the Kurds (Abu 'l-Fida'), ili, 583: Usāma, i, 321). The 'Abbāsid caliphs, freeing themselves from the tutelage of their protectors, negotiated with the Kurds (cf. the case of 'Isa Humaydi in 528/2134, and Kamil, xi, 7, 188) and sought to weaken the Turks. In 581/1185 under the caliph al-Nasir, a minor incident resulted in a war between the Kurds and the Turkomans (Kâmil, iii, 342) which extended over a vast area (Syria, Diyarbakır, Djazira, Mawşil, Shahrizur, Khilât and Adharbaydjan). Two years later the rivals stopped fighting in order to join against the Christians of Armenia, Assyria, Mesopotamia, Syria and Cappadocia, but new feuds soon broke out between the Kurds and Turkomans. After many fierce battles, the Kurds fought their way back into Cilicia. The Turks practically exterminated the Kurds of Cilicia and Syria. As the Kurds on leaving their old homes bad entrusted their goods to their Christian neighbours, and as the Christians concealed Kurds, the Turks finally fell upon the Christians at Thelmuzen(?) and Arabthil (= Arabgir?) (Michael the Syrian, in Recueil, doc. armen., 395).

The Ayyubids, The Kurdish origins of this remarkable dynasty well-established (Sharaf-sama, i, 55-82). The Armenian historian Hayton (Hethum) says on this point: "Postea Sarraceat amiserunt dominium Egipti et Medi, qui Cordins vulgariter dicebantur, regni Egipti dominium occupaverunt", Recaeil, does. arm., il, 225, 343). The grendfather of Şalāh al-Din Shādhi b. Marwān was Rawādī Kurd (Rawadl, Rawanda, o clan of the Hadhbāni) of Dwin [q.v.]; see Minorsky, Prehistory of Saladin, in Studies in Caucasian kistory, London 1953, 107-57.

The important fact is that it was from Dwin that the Shaddadi dynasty had come, the memories of which must have been still alive in the time of Shadhi Ayyûb [see Ayyûains] and Shirkûh [q.v.], son of Shadhi, were born in the old home (the village of Adjdanakān). Şalāh al-Din [q.u.] was born at Takrit, but Kurd traditions were certainly familiar to him through me father and uncle. The persistence of Iranian names in the Ayyobid family is significant. Nevertheless, the seem of the main activities of the dynasty Egypt and Syria. The families of the old Saldink Atabaks, even when they became vassals of the Ayyubids, continued to rule in Diyarbakr (Artukids), Mawsil (Zangids) and Arbli (the Begtegipids, at first deputies of the Zangids). By the treaty of 585/1187 with 'Izz al-Dln Zangi, Şalāh al-Din annexed only Aleppo and Shahrizur (Ibn al-Athir, al-Aldbakiyva, in Recueil, ii, 334; Kāmil, xi, 340; Baha' af-Din, in Recueil, iii, 85). In 585/1189 Salab al-Din gave Shahrizur to his mamiuk Keshtoghdi (?). a relative of Yackab b. Kifdjak. The only independent way by which the Ayyūbids penetrated into Kurdistan was that of Khilat. This district was at first conquered by Taki al-Din in 587/1191 (Kāmil, xii, 40), but it was only after the death of Salah al-Din that his nephew al-Malik al-Awhad Nadim al-Din Ayyûb installed himself there in 604/1207. Later, Khilåt passed to his brother Ashraf, who assumed the title "Shah Arman", and finally to the third brother Muzaffar who ruled there till 642/1244. The peace of this fief was several times broken by invasions of Georgians, of the Khwarazm-Shah and of the Mongols. The Georgian troops who perating round Khilat at this time were commanded by the Armenian princes Zakarê and Iwanê, whose genealogies make them descendants of the Khel Babirakan, i.e. of the Kurd tribe of Baphakan; cl. Marr in ZVO18AO, xx (1911).

The Ayythid forces were composed mainly of Turks, but the Kurdish element was by no means negligible. In 583/1187 Safah al-Din addressed appeal for a holy war to the Kurds on the upper Tigris. The Diazira forces and dishanded in 584/1188, but the Diyarbakr detachments and particular tribes often mentioned. These Kurds were sometimes abad terms with the Turkoraans (Bahā' al-Din, in Recneill, iil, 86, 313, 381).

Rurds were numerous in the civil and military service of the Ayyübids, but very often they acted against the dynasty's interests. When Shirkin died, there were Kurds who opposed the appointment of Salah al-Din as his successor (Ibn Khallikan, iv, 494).

An important part was played by the family of Abu 'l-Haydia' (Hadhbanil, hereditary chief of Arbil(?). He directed the defence of 'Akka against the Crusaders was appointed is fahsalar of the army and governor of Jerusalem. In 592/1196 he was transferred to Baghdad: he conducted an expedition against Hamadan and died at Dakhka. His nephew Kutb al-Din built the Kutbiyya madrasa Cairo. Another Kurd, of the tribe of Hakkari, Sayi al-Din b. Ahmad al-Manhidh, succeeded Abu 'l-Haydia' at 'Akka. His descendants had exciting careers; his son Ahmad ended his days in the prison of Harran; his grandson, the Kâdi 'Imâd al-Din plotted against al-Kāmii and had to go into exile.

The Khwārazm-Shāh Dialāi al-Din. In 614/
1217 the Kurds of Zagros inflicted a defeat on the troops of the Khwārazm-Shāh man from Hamadān to Baghdād. Dialāi al-Din's operation against Khilāt (623-6/1226-9) disorganised the life of the country, and the Kurds were decimated by famine (Kāmu, xii, 207, 308). Defeated and pursued by the Mongols, Dialāi al-Din took refuge among the Kurds of Diyārbakr and in 628/1231 was kilied, probably by one of them (Diuwayni, ed. Muḥammad Kazwini, ii,

190: Kāmil, xii. 325; d'Ohsson, Histoire des Mongols, iii, 62). In 634/1237 again the remnants of the Khwāraum hordes traversod and plundered the region of Kharpüt (Abu 'I-Faradi, 477). After the death of Dialāl al-Din, the Mongols laid waste the region of Diyārbakr and Khllā; Another horde had descended from Marāgha on Arbil; this latter region was three times invaded. In 645/1245, Shahrizūr was laid waste and in 650/1252 Diyārbakr.

The Mongo! Ithhans. The Kurds are rarely mentioned under the Ithhans. As these rulers—at first pagans and later Muslims—were on good terms with the Christians, and the latter had sufficient causes of complaint against their Muslim neighbours, the Kurds in recently involved in the wars of the Ayyabids had to remain confined to their mountains and to hope for success for the enemies of the Mongols.

The province of "Kurdistan" formed in the time of the Saldjüks, the capital of which was Bahar (near Hamadan), was conquered by Malik b. Tudan, father of the celebrated Amir Coban. Leaving Hamadan in 655/1257, Hülägö marched on Baghdäd. At Kirmänshall the Mongols began to murder and plunder (Rashid al-Din, ed. Quatremère, 225, 255, 267). Before the capture of Baghdād, Hūtāgū sent troops 🖿 take Arbil. The governor of this stronghold, Tadi al-Din Salāba (cf. Rashid al-Din, ed. Blochet, 251), submitted to the Mongols, but the Kurd garrison refused to follow his example. ArbII was taken with the help of the Atabak of Mawsil, Badr at-Din Ludu' (d'Ohsson, iii, 250). The taking of Baghdad resulted in the depopulation of Shahrizur (q,v_*) , and its Kurd inhabitants, according to Shihab al-Din al-"Umari, left for Syria and Egypt (cf. d'Ohsson, op. cit., iii, 309, 330, 337). An echo of these events is found in the appearance in Aigeria of two Kurd tribes: Lawen and Babin (Ibn Khaldun, Hist. des Berbères, tr. de Slane, ii, 461, iii, 413).

Returning to Ädharbäydjän, Hülägü set out for Syria in 657/1259. In the Hakkāri country, the Mongols put all the Kurds they found to the sword (Rashid al-Din, ed. Quatraère, 328). Diszira, Diyârbakr, Mayyāfāriķin (heid by the Ayyūbid al-Malik al-Kāmil Nāṣir al-Din) and Mārdin were taken in succession. After the death of the Atābak Badr al-Din Lu'lu', who had remained iaithful — Hūlāgū, his — Şālib went over to the side of Baybars, Sulţān of Egypt, and received confirmation of his investiture from him. The Kurds around Mawill — once fell upon the Christians. The garrison of Mawill consisting of Kurds, Turkomans and Shūla, courageously resisted the Mongols.

In Syria also the Kurds threw in their lot with the Mamilüks. In his letter to the Khan Berke, Baybars boasts of the number of his troops, who were Turks, Kurds and Arabs (d'Ohsson, iii, 385). In the time of Abaka, the Armenian Hayton tells how after an invasion of Egyptian troops (before 677/1278) the Kurds took 5,000 houses of Kurds (Gordins) living northern Syria (Recueil, docs. armén., ii, 179). But after the defeat of the Mongols in 680/1281, a body of Muslim troops, made up of Turkomans and Kurds, laid waste Cilicia. The rare cases in which Kurds found allied III the Mongols were generally in distant Fars. Under Oldjeyth there were Kurds in the troops that invaried Glian in 706/1306-7. A little later = Kurd, Müsä, who had proclaimed himself the mahili of the Shiffs, was executed by Öldjeytii. In 712/1312-13 Bade al-Dip, the Kurd lord of Rahba, resisted the Mongols.

The Kurd provinces were governed by the Mongol amirs. The fighting in Arbii never ceased. The

"Kayaci", Christian highlanders, forming part of the Mongol army and stationed in Arbil, brought a charge against their chief Zayn al-Din Balti and came into conflict with the Kurds, whom the Arabs supported. Incidents began in 696/1297 but the situation came to a height in 7x0/1310. With great difficulty, the Mongols drove the Christians out of the citadel. The Mongols had summoned the Kurds to help them in the siege, but their amirs, who were friendly with the Christians, wanted to use the Kurds to prevent the of the Christians by the Arabs. The massacre took place, but the Kurds had no share in it (Histoire de Mar Jabalaka III, tr. J. B. Chabot, Paris 1895, 152-77).

The country between Maragha and Arbii was a kind of high road for the Mongol armies; at this time the country south of Lake Urmia was still for the most part occupied by Turks and Mongols (cf.sawpj-mulak).

The capital of the province of "Kurdistan" under Öl<u>dj</u>eytű was moved from Bahár to Sultánábád (of Camcamál). The extent to which the province had suffered may be judged from the statement of the Hamd Allah Mustawii's Nushat ai-hulub (ed. Le Strange, 107), according to which its revenues = reduced to one-tenth of what they were under the Saldjūks.

When the likhans had disappeared, two families of Mongol chiefs of the tribes of Sulduz [g.v.] and Dialayir [q.v.] became rivals for power. By virtue of the division of the fiels between "the two Hasans" (in 738/1338), (Persian) Kurdistan and Khüzistan returned to the children of the amir Akran<u>di</u> or Akragh (?). In 784-5/1382-3 the Djalayir Bayand carved a fief for himself out of Persian Kurdistan and 'Irāķ 'Adjamī (Zambaur, Manuel, 253, and d'Obeson,

Iv. 747).

Table of the Kurd tribes in the time of the Mamlük Sultans. The Mongol conquest had completely eclipsed the political part played by the Kurd tribes, but in Egypt, where the Mamlük Sultans were cherishing secret plans against the likhans, much interest was taken in the fate of this Muslim element. The Matalik al-abşar of Shibab al-Din al-Umari (d. 749/1348) shows how exactly the chancelleries of the Mamiük Sultans informed about Kurd affairs. According to al-'Umari, there Kurds near al-Trak and al-Diyar al-Arab and in Syria and Yemen. The mountain country (al-Dibal) inhabited by the Kurds began near Hamadan and ended in Cilicia (bilad al-Takfur); to the west of the Tigris the Kurds of al-Diazira and Mardin were at the mercy 📰 all their neighbours. At Mardin, however, a certain Ibrahka al-'Ars Bala (?) had shortly before then proclaimed himself independent and had attained considerable power. The author then gives ■ list of twenty tribes living between Hamadan and the part al-Diazles that lies between Maweil and Kawar (cf. Kewar in the Sharaf nama):

r. The Gürani, who were warriors and agricultur-

ists (djund wa-rakiyya).

2. The Gilali (cf. the mountain called Gal@la among the Sohran; Sharaf-nāma, i, 286, and Rich, Narrative, i, 123: Ghellali). A portion of this tribe migrated to Syria. Their prince Sharaf al-Din was governor of Arbil under the Mongols, but was killed by a Mongol.

3. The Zangall (Zangana?).

4. The Kūsa and the Mabir (??) of Shahrizur

[q.v.] migrated to Syria and Egypt.

5. The Sabult (Suturd?), lived in Shahrigur and Ushnu. Near them lived the Kartawi (? cf. Hofimann, Auszüge, 207).

 The Hasnani (Khushnawi?), several thousand in number, divided into three branches, one of which living at Karkār alongside of the Kartāwi (?) levied toils on the pass Darband-i Karaboli (the defile of the Little Zab; cf. Hoffmann, op. cit., 253).

7. Near Karhin (= Kirkūk?) and Daķūk lived =

tribe of 700 men.

8. A tribe living "between two mountains" (bays al-diadalaya) on the territory of Arbii in winter sought the good graces of the Mongols, and in summer assisted the invasions of Egyptian troops.

 The Māzandjān [?] to the number of 500 lived near Arbil and Māzandjān, Nērwa and Bēkhma (these two latter cantons me situated on the Great Zab east of 'Akı). The chiefs of Mazandjan also ruled the related tribe of the HumaydI (of which there were 1,000 men). The chief of the Mazandian called Kak had received the title Mubariz at-Din from the Abbasids. The Mongols divided his lands into two and Kak remained ad his of Arbit. He was dispossessed for a time under Arghun, but according to the Subb al-a'sha' of al-Kalkashandi, his sons and his grandsons retained their fief ('Akr and Shush).

to. Near Tell Haftun was the land of the numerous

Sohri (ribe (Sohrān).

11. Their neighbours were the Zazzārī ("children of gold"). They also possessed Maläzgird (= Rūbār-i Barazgird) and Rustak (the southern part of Shamdinan).

12. The Dialamers, of Umayyad origin, numbered 3,000 men.

13. The Kurds of the district of Markawan (read

Margawar) were allies of their Diblamergi and Zarzārī neighbours. Near <u>Di</u>úlámerg was the canton of Gawár.

15. Near Djùlamerg beside 'Akr and 'Amadiya was the canton of Zibari inhabited by 500 men.

16. The Hakkarl lived at 'Amadiya and numbered 4,000 men.

17. Near the Hakkarl beside Mardi were the Djabai al-'Amrani and the cave of Kahi Dawud where lived the Basitki (??).

18. Near Djulamers towards Mawsii lived the

Bokhti, rivals of the Humaydi.

ro. The Dasini had been very numerous, but their chief Badr al-DIn came down to more accessible country and there were no more than 2,000 Dasini in the province of Mawsil; 500 Dasini lived at 'Akr.

The Dumbull (?) inhabited the high moun-

tains.

To this information given by the Masslik, the Subh al-a'sha, basing itself on al-Talhhif composed by Taki al-Din Ibn Nazir al-Djaysh about 748/1347, adds a list of 25 Kurd chiefs with whom the chancel-

leries of Cairo were in correspondence,

Timur and the Turkoman dynasties. After the Mongols, the rival Turkoman dynasties extended their power over Kurdistan. This period, of which little is yet accurately known, we of considerable importance for the Kurds. The Kara Koyanlu dynastics penetrated into the heart of Kurdistan, involved the Kurd tribes in political and religious quarrels (cf. the extremist ShFa of the Kara Koyunlu) and provoked considerable movements of the population: It was at this period that the Mukel Kurds seized the country south of the Lake of Urmia [cf. saw w-BULAK]. In contrast to this, the conquest by Timur which temporarily swept aside the Kara Koyunla had only m transitory character.

Many incidents in the history of Hisn Kayfa and Diazira between 796-897/1393-1491 are recorded in the Syriac Chronicle (written at Haytam) published by Behnsch, Rerum seculo XV in Mesopotamia gestarum liber, Breslau 1838.

Their had to deal with the Kurds in his campaigns of 796/1394 and 803/1400-1. After overrunning Baghdad and Diyarbakr, Timbr attacked Diazira, which was destroyed. The dependencies of Diazira were likewise computed. Timbr next crossed the mountains separating Diyarbakr from Müsh and gave a favourable reception to Sharai al-Din of Bidlis "renowned for his kindness and justness throughout all Kurdistän". In 803/1400-1 Timbr returned from Baghdad to Aftharbäydian and on the way was attacked by the Kurds.

After the death of Timur, Kara Yusuf Kara Koyuniu [see Kara Koyuniu] returned to Kurdistän and sought refuge at first with Shams al-Din of Bidlis. He gave him his daughter and with his assistance re-established his power. In \$20/1417 Kara Yüsuf by a nighdn confirmed the princes of Bidlis in their possessions. When in \$24/1421, Shahrukh, son of Timur, arrived in Armenia, homage was done to him by Shams al-Din of Bidlis, Malik Muhammad Hakkari, Malik Khalil of Hish Kayfa, the amirs of Khizan, etc. The Kurds of Khoy also remained loyal to Shahrukh's governor [Matlat al-sa'dayn, in Notices et estealis, xiv, 153).

The Ak Koyunlu [q.v.] (the Bayandur dynasty) whose principal centre was in Diyarbakr, conducted a systematic policy of exterminating the great Kurd families (Sharaf-mima, i, 164; istizāl-i khānawādahāyi Kurdistān), and in general they persecuted tribes who had compromised themselves by their attachment to the fara Koyunlu, like the great tribe of Camishgezek, Uzun Hasan's generals Şüfi Khalil and 'Arab Shih conquered Hakkari, which was later taken for a brief period by the Dumbuli tribs from Boltan, In 875/1470 (cf. Behnsch, op. cit., 14) Diazīra passed entirely into the power of the Ak Kovuniu. who appointed their own governor Calabi Beg, whose morits are recognised even by the Sharaf-nama, i, 123. The Ak Koyuniu general Sulayman b. Bizan drove out of Bidlis the Ibrahim Khan who was later put to death by Ya'kûb b. Uzun Hasan.

The Safawid Shāhs and the Ottoman Sultans. Shāh Ismā'li had invaded Armenia at the beginning of his war with the Ak Koyunlu. After the battle of Sharūr (907/1502) he won all the country between Baghdād and Mar'ash. Ismā'li I's policy with regard to the Kurds did not differ from that of the Ak Koyunlu. Like the latter, the Shāh relied on the Turkoman tribes, but being a zealous extrame Shi'l (cf. Kharā''i in EI') he was still more predisposed against the Sunni Kurds. When eleven Kurd chiefs presented themselves at Khoy to pay homags, Ismā'li imprisoned most of them and appointed in their stead governors chosen from the Kizli-bash tribes.

Henceforth, for about three centuries Kurdistân became the arena for the struggle between the Ottoman Sulfāns and the Shāhs of Persia. The defeat of Cāklīrān [g.v.] (920/1514) was a terrible blow to the prestige of the new Persian dynasty. In spite of the temporary successes of the successors of Shāh Ismā'll, their conquests never attained the importance of his early victories and Persian territory west of the Zagros melted away. Ismā'll's attempt to thrust Persian governors upon the Kurds was a marked contrast to the Ottoman policy instituted by the able Haklin Idris, himself a Kurd, which aimed at giving Kurdistân a leudal organisation securing the predominance of the Kurd nobility.

The battle of Caldiran deeply affected Kurdistan.

Malik Khalil (Sharaf-nāma, i, 155), the dispossessed prince of Misn Kayfā, had regained possession of Sifird and was trying to regain his hereditary fief. Muhammad Beg of Sāṣlin was fighting against the Perslans. Ahmad Beg of Mayylfārikin, Kāsim Bog of Agū, Diamṣhid Beg of Pālū, had declared in favour of the Ottomans. The governor of Diazīra had succeeded in repulsing the Perslans from Mawşil. Safid Beg Sohrān had taken Arbil and Kirkūk. Some twenty other chiefs was avering in their loyalty to the Persians. A personal visit by Idrīs to all these chiefs wan 25 of them over to the Sulţān.

Whem Selim had left Tabriz, Isma'll sent reinforcements to Diyarbakır and Hisn Kayla. Idris summoned to his flag the Kurd levies and defeated Kurd Beg, a former Persian governor of Kurdistån. The Kurds of Diyarbaker resisted the Persian attack until arrived from Blylkil Mehmed Pasha. Blyikli and Idris met at High Kayi's and defeated the Persians. Then, reinforced by 5,000 Kurds (from 'Amadiya i), the Turks relieved Diyarbakur and took Mardin, except for the citadel which remained in Persian hands. The Persian commander then executed a successful diversion from Baghdad and Kirkuk and the people of Mardis drove out the Kurds and invited the Persians to re-occupy the town. The two armies met on the Nisibin-Urfa road. The Persians were defeated, and Blylkli forced Sulayman Khan, who was still at Mardin, to surrender. The occupation of Nisibin, Dārā, Mayyāfārikin, Diyarbakir and Sindjār followed and Idris completed the administrative organisation of the sauding. In the province of Diyarbakır eleven sandiaks were put under Turkish officials and eight under Kurds (Ahrad beyligi). The walks confirmed the investitures of the new begs, but the latter were always chosen from the same family. Five hereditary (unkamous (Kurd hukümeti) retained their dynasties with the transmission of power direct from father son (cf. Tischendorf, Das Lehnwesen in d. moslem. Staaten, Leipzig 1872, chs. ii and iv. quoting 'Ayn-i 'All Mü'edhöhin-zäde who wrote at the beginning of the reth/17th century). A similar system was later applied throughout Kurdistan from Malāņiya to Bāyazīd and Shahrizār (cf. below the Sharaf-nama, and the very interesting remarks of Ewliya Celebi, iv. 176-80, 271-316, on the 37 sandials joined to Van by the law of Sulayman I and the order of march of the local army). Only the province of Kirmanshah remained to the Persians, Idris was liberally rewarded and the firmans of investiture were sent him with the spaces left blank for him to fill in the names of the recipients (von Hammer, GOR1, i, 749].

in 936/1530 Shāh Tahmāsp recovered Baghdād from Dhu 'l-Fakār, a Kurd of the tribe of Mūslū (Mosullu?). A long series of wars began again. Sulçān Sulaymān led armies against Persia in 1533, 1534, 1535, 1548, 1553 and 1554. In this last year the Baghdād troops conquered the Kurds of Belbās and Shahrizūr while the Persians were occupied in Georgia (von Hammer, op. cit., ii, 236).

By the peace of 999/x590 'Abbās I had to cede to the Turks the western provinces, including Adhar-bāydiān, Shahrizūr and Luristān (ibid., li, 559) but in 1010/1061 fighting was resumed and by the peace of 102x/1612 Persia regained possession of the lost provinces, except Shahrizūr (ibid., ii, 745). Shah 'Abbās transported 15,000 Kurds to the frontier of Khurāsān to serve as a bulwark against the Turkomans.

Towards the end of the reign of Shah Abbas, Turkish efforts were concentrated on Baghdad.

During Hafts Pasha's first campaign (1012/1624) his army included the Kurdistan troops. The Kurds fought bravely. The Persians, having defeated the attackers, sent punitive columns to Mardin. After the death of Shih 'Abbas, the grand visler Khosrew Pasha (q.v.) advanced on Baghdad in 1039/1629. Sayyid Khan of Amadiya, Mira Beg Sohran and the mixed Kurdi-Arab tribe of Badiilan took the side of Khosrew Pasha, while Abmad Khan Ardalan threatened the Turkish flank. Khosrew Pasha advanced as far = Sinna [e.v.] and Hamadan, On their way back, the Turks defeated at Camcamal and Dartang a Persian force. Baghdad still held out, and when Khosrew Pasin had retired, Ahmad Khan Ardalan reoccupied Shahrizur (von Hammer, op. cit., iii, 17, 23, 49, 86, 93). Not till 1048/1638 did Murad IV finally take Baghdad, and in the next year the treaty was signed with Persia which gresso mode fixed the Turco-Persian frontier down to the 19th century (Ta'rikh-i Na'lmd, i, 686). Persia was now completely behind the Zagros chain.

The great struggle between the Safawis and Ottomans made the Kurds conscious of their political importance. The <u>Sharaf-nāma</u> has preserved for us an accurate picture of the leudal life of the Kurd tribes and principalities at the height of its develop-

ment about 1005/1590.

Sharaf-nama. This book by the chief of Bidfis. Sharaf al-Din [see miblisf], finished in 1005/1596, occupies an exceptional place among the sources for Kurdish history. The history of the Kurds in the strict sense (vol. i. in Véliaminof-Zernof's edition) is divided into four parts (sakifa): the first of these deals with those Kurd dynasties which have actually enjoyed the privilege of royalty (saljanat); the second with those whose members have sometimes had coins struck and the highly recited in their name; the third enumerates the families of hereditary governors (hukkam) and the fourth is devoted to a detailed history of the chiefs of Bidlis, Part i. gives five dynasties, the Marwanids [q.v.] of Diyarbakr and Diazira, the Hasanwayhids [q.v.] of Dinawar and Shahrizur; the Fadluyids of Great Lur [see LUR-1 BUZURG], the princes of little Lur [see LUR-1 KOCIK] and the Ayvūbids lovel.

As the distinction between the second and third class of princes is rather subtle and the order in which Sharaf al-Din enumerates the dynastics is quite arbitrary, it is better to arrange these dynastics according to the geographical position of the fiels, taking Diazkrat ibn 'Umar as the centre. This list will be followed by that of the Kurd tribes in Persia. The fiels of the second class (including Bidlis) will be

marked with = asterisk (*).

Sharaf at-Din distinguished as far as possible between the tribes and the families of their chiefs, and it is necessary always to bear in mind the bases of feudal organisation in Kurdistan. Calefa of varied origins rule the Kurdish. Kurdicised and Christian tribes, with the help of warlike Kurd tribes ('agicat), which see sometimes settled, sometimes nomad or rather semi-nomad.

Group A. Between Diaxira and Darrim:

r. The chiefs of Djazira® claimed Umayyad origin, but gave m their ancestor Khālid b. al-Walld. In such confused genealogies we have a combination of memories of the Kurd alliances of the Umayyads with the local cult of the descendants of the famous general Khālid b. al-Walld [q.v], whose tombs are shown near Si'ird (Hartmann, Bohiān, 19, 124). These chiefs were at first Yazidis and only later became

converted to be orthodox Sunnis. After the death of Sulayman b. <u>Kh</u>âlid his three <u>and</u> divided his possessions: <u>Diagra fall</u> Mir 'Abd al-'Aziz, Gurgil <u>Mir 'Abd al-'Aziz, Gurgil to Mir Abdâli. These three branches each kept their own fiels in later times.</u>

The Sharaf-nama refers to the possessions of this family as wilfyst-i Bobyts (i. 320), and enumerates in detail but without system the 14 mahiyas forming this important fief: Gurgil, Arwakh, Pirûz, Bādān and Tanzē (Kalhûk) occupied by the tribe Kārsī; Pinīk; Tūr, Haytam (Hethum) and Shākh inhabited by the Christians; Nīgh Atil; Aramshāt the tribe of which (Brāspī) is the chief among those of Bokht; Kēwar or Kamīz (?); Dayr-dih which belongs to Tanzē.

In spite of the careful study by M. Hartmann, Bohide, in Mitteil, d. Vorderasiat, Gesell, (1896), No. 2, and (1897), No. 1, 1-163, the localisation of some of

these places in not quite certain.

The fief of Diaztrat Ibn 'Umar lay between the right bank of the Bohtan and the Tigris. It did not include the second of the Bohtan. Towards the east, the neighbours of the Bokht the Sindiyan (cf.

under 'Amadiya) settled m the Khabur.

2. The ancestors of the rulers of Khīzān, Is-bāyerd (Sparhet, Ispert; in Ewilyā Čelebi: Isba'ird) and Muks (Mukus) were three brothers who came from Balfojān (Khnis) iii the time of the Saldiuks Sharaf-ndma, i, 217). The tribe of the principal fiel was Namīran; this fiel lay along the right bank tributaries of IIII Bohtān and stretched as far in Marwānān.

3. Shirwan (on the right bank of ma Bohtan below Khizan and north-east of Sisird). The ancestors of the "Shirawi" chieft were in the services of the Ayyūbids and to Shirwan at the man time as the "Malikan" to Hish Kayfa. The Shirawi played even the rôle of viziers by the Malikan (op. cit., i 255). The capital of Shirwan was Kuira. The other dependencies were Awil, Shabistan (also called, Garni = Kirnik?) and Irûn.

Bidlis. The Rozagi (Rozagi) tribe is said to have taken its name from the fact that 24 clans, assembled one day (riss) in the village of Tab in the canton of Khoyt (now the hadis of Modki west of Bidlis), and formed a confederation which later became divided into two sections: Bilbasi and Kawalisi. Sharaf al-Dia (i, 361) enumerates the 24 (read 25) clans of Ruzagi, of which five were old settlers and the others newcomers: Bilbasi (to clans)

and Kawallsi (10 clans).

The Ruzagi took Bidlis and Hazo (Sasin) from the Georgian king Tavit (David the Curopalatus, 984root?). Later they brought from Akhlät two brothers of Sasanid origin. One became third at Birlls and the other at \$450n, 18 chiefs of the line of Diya' al-Din had ruled at Bidl's before 1005/1596. The only interruptions took place under the Saldiaks (534-76)1139-80) under the Ak Koyuniu (871-900/1467-95), under Shah lsma'll (913-207/1507-24?) and between 941/ 1534-5 and 986/1578. In this last year Sultan Sulayman wanted to exchange the hereditary fief - Amir Shams al-Din for that of Malatiya, Shams al-Din had to leave Bidlis, but learing new intrigues, went to the court of Shah Tahmasp, who treated him with generosity. Shams al-Din died in Persia in 965/2558. His son Sharaf al-Din, born in exile in 940/1533-4, was carefully educated at in court (the Shah even had him taught painting). He ruled several Persian provinces in succession, and was appointed chief of all the Persian Kurds. After the accession to the throne of Isma'll II, Sharaf al-Din fell under suspicion

and was sent to Nakhčuwan. From there he succeeded in reaching Van and received from Murad I investiture for Bidffs, to which Müsh was added in 991/ 1182. For the year 1065/1655 Ewliva Celebi (iv. 81-221) gives us a detailed description of Bidlis. The last prince of Bidlis, Sharaf Beg, was dispostessed by the Turks in 1849 (Lynch, Armenia, ii, 149).

The rulers of Şâşûn (Hāzo) were called '[zzin from their ancestor 'Izz al-Din, brother of Diya' al-Din of Bidlis. The 'ashirals of Sasun were at first Shirawi, Băbüsi, Süsani and Tamüki. The Rüzakl [see sipifs] arrived afterwards; later, after the annexation of Argan the clans of that district Khālidi, Dayr Mughāni, 'Azizān, who had at first belonged to Hisn Kayla, came to join those of Sason.

6. The Suwaydt chiefs claimed a Barmaki origin. Their ancestors were adopted by the Suwaydi tribe. The hereditary fiel of the Suwaydl was Gandj (this should be read for Kith in Veliaminof-Zernof, i, 260).

7. The Pazūki tribe, which Sharaf al-Din places among the tribes of Persta (i, 128), is said to have been of Suwaydi origin. According to the Sharafnama, i, 328, it had no definite religion and showed signs of heresy (ra/d wn-illidd). The tribe was divided into two branches, Khalid-beglu and Sheker-beglu, and one was under the Amirs of Bidlis. Khalid received in fiels Khnis, Malazgird and the canton of Uhkān (?) of Mūsh. They grew so pround that they thought of proclaiming their independence. After the battle of Caldiran, the Suwaydi dispossessed the Păzūki from many oi their fiels (ibid., i, 257). În the time of Shah Tahmasp, killidi Beg, appointed chief of the Pāzūki, received Zagam (near Tiflis). Later, Pázüki were transferred to Alashkert, where the tribe increased.

8. The Mirdasi chiefs (Mirdest in the Sellmnama) claimed to be descended from the 'Abblisids. Their ancestor was a religious leader who came from Hakkari to Agil and whose disciples the Mirdasl became. The tribe themselves said they were of Arab origin, being Banû Kilâb from around Aleppo, who migrated about 420/1029 to a result of troubles with the Fatimids [see KILAB B. RABI'A and MIRDASIDS]. The main one of the three branches, the Buldukani, lived Magli; it maintained good relations with the Ak Koyunlu, but under Shah Isma'll, Agil was occupied by the Persians. Of the two other branches of the Mirdasi, one ruled at Paiv, . Baghin ibelow Kighl) and at Kharput, and the other first at Bardandi and later at Diarmük (south of Arghanama'dan).

9. The rulers of Camishgezek claimed to be of 'Abbasid descent, but their names rather show a Turkish origin (Saldjük), Their 'ashirat was called Malkishī (Malik-Shāhi?). There were about 1,000 hearths of Malkishi in the Persian service (in Persia?). The lands of the Malkishi were so numerous that the name Kurdistan had become synonymous with Carnishterek (Sharaf-nāma, i, 163). They kept them in the Mongol period, under Timur and Kara Yusuf, but the Ak Koyunlu did all they could to weaken the tribes faithful to the Kara Koyunlu and sent the Turkish tribe to Kharbandahi against Camishgezek. Shaykh Hasan drove out the Kharbandalu and submitted to Shah Isma'll. The latter put a Persian governor in his place. Selim I restored the hereditary amir Pir Husayn.

Group B. Beimeen Diagira and Kilis:

to. Hasan-kayi* [cf. #15# KAYFA]. The local chiefs (malikan) claimed to be of Ayyübid descent, which seems very probable. Their ancestor was alleged to have received the fief of Hisn Kayfa from the ruler of Mardin. The first chief mentioned by the Sharaf-nama is Malik Sulayman who died in 736/ 1335. The Ak Koyuniu seized Hisn Kayfa, but Malik Khalil, who had taken refuge in Hama, later regained possession of his fiel. At a later date the Ottomans dispossessed the sons of Malik Khalil. Among the dependencies of Hisn Kayla, the Sharafnāma mentions Sifurd, Bishēri, Tür (which sometimes figures among the possessions of Diazira, cf. ibid., 127, 227, 157) and Arzan.

11. Sulaymani, rulers of Marwanid origin (i.e. from the later branch of the Umayyads) established. themselves at first at Khûkh in the canton of Chazali (between the Kulp and the Batman Su before they foin) and gradually captured many strongholds and territory as far as the Tigris. They ruled a powerful confederation of tribes, the majority of which were nomads and in summer moved to the Ala Tagh (Niphates). The chief of these tribes was Banûkî, but the more enterprising was Basiyan, 1,000 families of which migrated | Bayazid under their chief Shahsawar. A number of these tribes professed Yazidi doctrines. The Sulaymant lived on bad terms with their neighbours of \$450n. They were divided into two branches, that of Kulp and Barman and that of Mayyafarikin.

12. Zzaki (the modern pronunciation attested by Addai Scher, in [A [1910], 119-39); according to Sharaf-al-Din, Zrakl is a contraction of the Arabic Azraķī. The ancestor of the family, who was an Arab holy man from Syris of Alid origin, arrived in Mardin in the time of Artak [d. 516/1122; Abu 'l-Faradi, Mukhtasar, 379). The family formed connections by marriage with the Artukids and later with the Ak Koyunlu. There were four branches of Zrak!, the principal branches being those of Turdill (west of the Batman Su) and 'Atak. The two other branches were that of Darzini (an old Christian convent Dayr Zir?) and that of Kurdikan (between Diyarbakı and Mayyafarikin), the latter descendants of the marriage of a Zraki chief and gipsy woman. (du<u>kk</u>tar-i ksbuli).

13. Kills. The ruling dynasty believed it was related to those of Hakkari and 'Amadiya. Their ancestor Mand (Mantashā) had rendered services the Ayyubids, who gave him the canton of Kusayr (near Antioch). He united under his rule the Yazidis of Kusayr and those living between Hama and Marfash, as well as the Kurds of Diom and Kills. Under the Mamfük Sultans and under Selim I. disputes broke out between the Yazidis (Shaykh "[22 al-Din] and the family of Mand, which ended in favour of the latter; but the hereditary rights of this. north Syrian fiel do not seem to have been on a very solid basis.

Group C. Between Diazira and Khoy:

14. Hakkaris [see BARRARI and SHAMDINAN]. Sharaf al-Din does not seem to know the old quarters. of the tribe around 'Amadiya from which the Zangid Atabegs had driven them northwards. The amirs claimed to be of 'Abbasid descent.

The first amir mentioned in the Sharaf-nama is Tzz al-Din Shir (probably simply 🖿 arabicisation of the name Yazdan-Shir) who held out against Timur in 789/1387 in the fortress of Van. Under the Ak Koyuniu, the tribe of Dambuli (of Diazles) took possessions of Hakkeri, but the Christians of Diz (Asgri = Nestorians) went to Egypt to bring back the scion of the ancient family Asad al-Din Zarrin Cang ("Golden arm"). The restored dynasty received the name of Shambo (M. Carsoni, Grammatica della lingua kurda, Rome 1787, 4; Sciambe). In the time of Isma'll I, the Shambo chiefs lived in the castle of Báy (in Shamdhān); a member of the family ruled at Vostan (southwest of Van), but the possession of the nahiya of Kawash west of Vostan was disputed with the Hakkari by the Ruzaki. Hakkari rule extended to Albak in the north. The last representative of the Hakkarl house, Nur Allah Beg, was dispossessed by the Ottomans after the rebellion of Bedr Khan Beg of Bokhtan, and in 1845, Halime Khaulm surrendered Bash-kal'a to the Turks. The tribe of Pinyānish (ibid., i, 97, 100) which still exists is mentioned | living near the Hakkari,

15. The Mahmudl fief lies north of Hakkarl on the rivers which feed the lakes of Van and Arcak. The rulers (Marwanids or 'Abbasids of Bokhtan), who originally professed the Yazidi faith (Sharafname, i, 307) settled there in the Kara Koyuntu period and soon came into conflict with the Hakkar!

and Dumbuli.

16. The Dumbull are a tribe of Bokhtan (Sharafndma, i, 118, 310: Dumbul-i Bokht, which for long remained Yazidi). The Dumbull later came into Adharbaydlan where they received as a fief Sukmanabad (Sögmanabad) north-west of Khoy (now Zūrawā). Under the Ak Koyuniu, the Dumbuli bad selzed the castle of Bay (in Shamdinan) and a part of, Hakkari (ibid., i, 193). To their edias of Sukmanabad Shah Tahmasp added Khoy. Under Sultan Sulayman, the Dumbuli received Kotur and Bargiri; later they annexed Abagha, Sulayman-Saray (the modern Sarāy) and Caldiran. Zayn al-'Abidin Shirwani in his Bustan ai-sigdha (beginning of the 19th century) says that all the Dumbuli are Shi'ls (cf. the allusion in the Skaraf-nama, i, 323) and speak Turkish (1),

17. Bradget. The ruling family was of Garan [q.v.] or Hasanwayhid descent. Its lands lay west of Urmia. One branch ruled at Som ay [9.0]; another at Tergewer and at Kal'a Dawad. The remnants of the Bradost tribe now live south of Shamdinan on the Rubar i Bradost (a tributary of the Great Zab,

the sources of which lie west of Ushnu).

18. Ustuni. The chapter, which is wanting in the manuscripts, must certainly refer to the first dynasty of Shamdinan, whose headquarters were Sutunt in the adhiya of Harkik [see SHANDINAN].

19. The history of the Zarza (cf. the Zarzarl of Shihāb al-Din al-'Umari) announced in the preface to the Sharaf-nama is lacking in the text.

20. Tarzā. The paragraph is lacking in the manuscripts and me know nothing of the tribe.

Group D. South of Hakharl:

21. 'Amadiya" [q.v.]. We have seen that the town of 'Amadiya was built on the site of an ancient castle under 'Imād al-Din Zangi (521-41/1127-46). The local dynasty of Bahdinan mentioned in the Sharaf-nāma seems to have settled in the country after the end of the Zangids (7th-8th/13th-14th centuries). The chiefs of Amadiya were known for their fervour in religious studies. The Sharaf-nama gives their names for the Timurid period. Later (under Isma'91 I), the Bahdinan annexed the Zakho district inhabited by the Sindl and Sulaymani which had it ime formed a separate fiel (wildyat-i Sindivin, In this way the fiel of Bahdinan incorporated the greater part of the mountainous country north of Mawsii (Mount Gara, etc.).

 Tasini (Dāsini). The chapter dealing with this important Yazidi tribe is lacking in the manuscripts, but in the text we find a reference which shows that the amir's of 'Amadiya took Dobok from the sangial-i

Tasini (i, tog) and that in 941/1514 Sultan Sefun I gave the sandjak of Arbil and the whole wildyat of Sohran to Husayn Beg Daseni, a Yazīdi chief which provoked a bloody war with the Sohran (i, 274-7). The latter ended by regaining their patrimony and Husayn Beg was executed at Istanbul. On the region called Dasen, of. Hoffmann, Aussige,

23. Sohran ("the red ones"), descendants of Kalus, an Arab shepterd of Baghdad who had fled to the village of Hudiyan in the nahiya of Awan (in the Sohran territory). His son was proclaimed Amlr of Balakan (east of Rawandiz) and seized the castle of Awan. The capital of Sohran, which we embellished by their buildings (Rich, Narrative, i, 157) was Harlr (on tributary of the Great Zab below Rawandiz). The Sohran were still a powerful tribe about 1005/ 2596-7, but later succumbed to attacks of neighbours and the Baban (Narrative, i, 157) benefited by their decline.

24. Bābān. This name is really applied to several successive dynasties. Their principal fief lay south of the little Zab and had as its capital Shari-Bazer, but in 1199/1784 the Bábán built a new capital Sulaymaniyya [q.v. for details].

25. Mukri, who now occupy the region south of Lake Urmia [for details see sawng-surak] had broken

off from the tribe of Baban.

26. Bána. The Ikhtiyar al-Din chiefa bore this name because they had adopted Islam of their own free will (ikhtiydr) (for details see sawng-sulag).

27. Ardalan: see the articles, ARDALAN, SHAHrazūr,, einna, sīsar.

28. Gäl-Bägh! (Sharaf-nārna, ii, suppl. 36-45; the addition is dated rog2/1681. Their chief Abbas Agha of the Turkish tribe of Ustadjalu received a "spring of water" in Mariwan [cf. sinna] from Bigebeg Ardaisa (900-42/1495-1535]. Abbas Agha later settled Bilawar, a former fief of the Kalhur. His followers were recruited from different tribes. Shab Tahmasp confirmed him in his rule over Bilawar and the "Twelve Oymāķ".

Later, the Porte gave 'Ali Khān Gālbāghi the sandiak consisting of Kirind, Shaykhan, Čakaran (?), Khorkhora, Zend, etc., while Yar Allah received the timar of Erekle (?), Rangrazan and Sahbanan (?).

29. Kalhur (Kalhurr). The chiefs claimed to be descended from Gudara, son of Giw, in the Persian epic. The 'assistat of the Kalhur is called Goran (i, 327) but some manuscripts talk of and Gürin" (Sharaf-ndma, il, suppl. 6). There were three branches of the Kalhur; those of Palangan [cf. SINNA], Dartung and Mahl-dasht (cf. Kirmánsmán).

The possessions of the chiefs of Darna and Dartang (now Ridjab in the district of Zohab) according to Sharaf al-Din, i, 319, corresponded to the older Hulwan (q.v.). About 1005/1596-7, the power of Kubad Beg stretched from Dinawar and Bilawar to Baghdad. Mahldasht and Bilawar (south of the Murwari pass) formed the patrimony (edick) of the third branch of the Kaihurs. The Mahidasht branch was nomadic. All this perhaps explains the scantiness of the information given by Rashid al-Din. The Garan now keep their old patrimony, but the Kalhur tribe occupies the region south of the great Baghdad-Kirmanshah road.

Group E. The Persian Kurds:

The plan of the section (firks) of the Sharsf-name. devoted to the Akrād-i Irān is not very clear. The author was writing at a time when the Perso-Turkish frontier was not settled.

The principal tribes of Persia were three in number: Siyāh Mansūr, Ciganī and Zangana. Their eponyms were three brothers who came from Luristan or "Güran and Ardalan". Besides those tribes and the lesser ones mentioned by Sharaf al-Din, there were 24 tribes (yirmi dört) of Karabagh [q.t.] (in Transcaucasia), about 3,000 mm under one ruler, and the Gil tribe in Khurasan without counting tribes of minor importance.

The tribs of Siyah Mansur. In the time of Shah Tahmāsp its chief had become Amir al-umard? of all

the Kurds in Persia (over 24 tribes).

A part of the Cigani emigrated to Chardistan. The tribe of Zangana (Zengene) distinguished

itself in al-Träk and Khurasan.

From 1650 to 1730. "Great Kurdistan", as it has been described by Sharaf al-Din, and in so far it consisted of a series of autonomous Kurd chieftainships, had been already reduced in size by the introduction of Turkish rule in the sandiales of Diyarbake and Van. Not only did the treaty of 1049/ 1639 put an end to the Persian expansion westwards, but Turkey during the reign of the Safawid epigoni succeeded in re-occupying the western provinces of Persia as well as Transcaucasia (von Hammer, GOR^{n} , iv, 235). Practically all the Kurds in this way were reunited under Ottoman rule. Having no longer cause to fear the Persians, the Turks systematically undertook the task of centralisation.

As early as the reign of Murad IV, we find Malik Ahmad Pasha, appointed governor-general of Diyarbake in 1048/1638, making an expedition against the Yazldis of Sindjar. Later (1065/1655), the same Pasha after his transfer to Van subdued | the Kurds | this region.

In 1076/1666 Kurd, the son of a shaykh, declared himself the Mahdf, but was captured by the rulers of Mawyil and 'Aniadiya. The affair ended harmlessly by Sultan Mehemmed IV taking the soidisant Mandi into his personal service (von Hammer,

lli, 589).

In the reign of the feeble Shah Husayn, the Kurds of al-11rak in 1131/1719 besieged Hamadan and carried their deprodations up to the capital itself. In 1134/1722 by order of Shah Tahmasp II an attempt to retake Islahan, which had been occupied by the Afghans, was made by the Kurd chief Fandun (Feridun?), but it was confined to mattack mathe Armenian quarter. The Alghans drove off Fandun who went back to his lands and submitted to the Turks (J. Hanway, A Historical account of the British irads, London 1753, iii). Fortune deserted the Şafawids. Even 'Abbās Kull Khān Ardalān submitted to Hasan Pasha (von Hammer, iv. 211; cf. however, RMM, xlix, 87). His example was followed by the chiefs of Djawanrud, Darna, Djat, Harsin and finally by the sipaksālār 'All Mardan Bakhtiyari [Fayll?] (von Hammer, iv, 227).

The Afghans. During the bloody and transitory period of Aighan rule in Işfahan, Ashraf defeated the Turks (battle of An<u>di</u>idan in 1238/1726), who had in their ranks 20,000 Kurds under Bebek Sulaymanoghlu (Splayman Baban?). The Turks attributed their defeat to the conduct of the Kurds, upon whom Ashraf had lavished promises; indeed, shortly before some of the Kurds had gone over to the Aighans. In spite of his initial success, in the next year 1140/1727 Ashraf had to repurchase his sovereign rights by ceding to the Turks the whole of Persia, including the Kurd and Lur cantons.

Nadir Shah. Towards the end of the reign of Suitan Ahmad III, affairs began to change. By the treaty of 1144/1732 the Persians regained their western provinces, and soon Nadir invaded Ottoman territory and advanced up to the gates of Baghdad, The Turks tried in vain to check his advance with Kurdish troops until in 1146/1733 Topal Othman Pasha appeared on the scene with Kurd reinforcements which he had raised in Mawsil. Nadir was defeated. In 1147/1734, he operated with success in the Caucasus and took Tiffls, which had a garrison of 6,000 Kurds. By the peace of 1149/1736 the old frontiers of 1049/1630 were restored. In 1743, Nadir again invaded Turkish territory, but in spite of Kurd and Arab help was driven back to Sinas where he was finally defeated (von Hammer, iv, 317, 398-9).

Nadir was not popular with the Kurds, although there is an epic poem in the Gürani dialect m his struggle with Topal Othman Pasha. Among the Ardalán, Nádir replaced Subhān Verdi Khān by his brother, which provoked a popular rising (RMM, xlix, 88), lo 1137/1727 during a revolt of the Tuckomans, the Kurds of Khurāsān (Čamishgezek and Karačoriu) refused their help to Nadir, who punished them and transported them 🖿 Mashhad. Nādir was assassinated in 1160/1747, while on his way to punish once more the Kurd rebels of Khurasan (Jones, Histoire de Nadir, London 1770, 118-20). The Kurds (Dumbuli, etc.) played their part in the anarchy which followed the death in Nadir, but in Porte refrained from inter-

vention.

The Zand dynasty. After the death of Nadir Shah, Karim Khan Zand (q.v.], one of the best rulers Persia has ever had, ruled the greater part of the country. The Zand were a Kurdish tribe of secondary importance (Sharaf-nāma, (, 323) living between Hamadan and Malayir in the district formerly called Ighar. Under Nadir they had been transported to Khurasan, but after his death they went back to their old homes (Ta²15kh: Zandiyya, ed. Beer, pp. xi, xviii). With the death of Lutf 'All Khān in 1209/1794, the dynasty came to mend. The Zand tribe was certainly too weak to be a serious support to the dynasty, but Karim Khan, like his predecessors, had brought several Kurd tribes from Kurdistan to Shiraz (Ahmadawand, RMM, xxxviii; Körüni, who live in a particular quarter in Shiraz, O. Mann, Dis Tajik Mundarten d. Provinz Fars, Berlin 1909, p. xxix).

The Kadiars. On the death of Agha Muhammad Shah Kādjār (1211/1797), Şādik Khān Shakāki seized the crown Jewels and for some time tried to gain the throne (The dynasty of the Kajaes, tr. Sir Harford Jones Brydges, London 1833, 20, 27, 32, 37, 50, 78, 106; R. G. Watson, A history of Persia, London 1866, 107, 115, 125). In 1221/1805 - Persians had intervened on behalf of 'Abd al-Rahman Pasha of Sulaymāniyya (ci. Rich, Nerrative, i, 384; Watson, op. cit., 155, and the Mukri Kurd song in the collection made by O. Mann, No. xvi). In 1236/1821, as a result of troubles caused by the Kurd tribes of Haydaranlu and Sipkan, the Persians invaded Turkish territory as far | Bidlis and Müsh; at the | time they advanced as far as Sherābān Baghdad by the Kirmanshah road. The peace of 1238/1823 signed at Erzerün restored the frontier of rosofr639, but the Persians refused to evacuate the district of Zohāb peopled by Kurds. The fate of Sulaymaniyya remained in suspense. A new war was about to break out in 1842 when Great Britain and Russia intervened to mediate, and in 1246/1847 mem treaty was signed at Erzerům by which Zohāb and to be divided into two parts, while Persia gave up all claim to Sulaymahiyya in favour of Turkey. During 1848-5a, a mixed commission composed of representatives of four powers went over the frontier, but the attitude of the Ottoman delegate Darwish Pasha prevented an agreement being reached. Darwish Pasha not only had the canton of Kotür occupied by soldiers, but in a secret memoir (published at Istanbul in 1286/1869 and 1321/1903) developed the thesis that all the Kurd centons south and west of Lake Urmia belonged to Turkey.

Turkey in the 19th century. In 1826, the governor of Sīwās, Rashid Mehmed Pasha, was given the task of pacifying the Kurds and installing Turkish governors in Kurdistân. About 1830 a great Kurd rising broke out in several places. Its leaders were Badr Khan and Sa'ld Beg, Isma'll Beg and Muhammad Pasha of Rawandia. About 1820 (1830?) he had declared himself independent and attacked the tribes of Khushnaw; in 1831 he seized Arbil, Altun Köprü, Koy-Sandjak and Raniya. The following year he extended his power towards Mawsil; at Alkosh 172 Christians were put to death. 'Akra, Zībar and 'Amādiya were next taken. In 1833 the troops of Rawandia penetrated as far as Zakho and Djazira to re-establish Hadr Khan in power there. The Yazidis were severely punished on several occasions. Their chief 'All, who refused to become a convert to Islam, was executed (cf. the popular ballad commemorating this event, JA (1910) 134-6), and whole body of Yazidis were massacred on the hill of Koyundills. In 1835 Ottoman troops were sent against Rushid Mehmed Pasha from Baghlad, Mawail and Siwas, and in 1836 the Mir of Rawandiz was captured by a ruse. Risings and their suppressions continued for several years longer (cf. Poujoulat, Voyages, i, 373; Moltke, Briefe, Berlin 1841, 259-84).

The defeat at Nizib (1839) inflicted on the Ottomans by the Egyptians released new troubles in Kurdistán, In 1843 began the rising of Núr Allah Beg of Hakkari and of Badr Khan of Disztra. The Nestorians of Hakkari had lodged a complaint in Mawsil against the oppressions of Nür Allah Beg. In reply, the latter laid waste the Nestorian canton of Barwari. The massacres went on for several years and the number of victims is said to have reached 10,000. The powers made representations at Constantinopie, and in 1847 a large army under Othman Pasha attacked the Kurds. Badr Khan and Ner Allah, defeated in several battles, surrendered and were deported from Kurdistan (cf. Sir H. Layard, Ninevelt, vii; Reoue de l'Orient chrétien [1900] v. 649-53; Addai Scher, in JA [1910], loc. cit.; on Kurd-Nestorian affairs in general see: A. Grant, The Nestorians, New York 1841; G. P. Badger, The Nestorians, London 1832; J. Perkins, A residence of 8 years in Persia among the Nestorian Christians, New York 1852; C. Sandreczki, Reise nach Mosul und durch Kurdistan und Urumia, Stuttgart 1857; Riley, Christians and Kurds, in The Contemporary Review [Sept. 1889]; F. N. Heazell and J. Margoliouth, Kurds and Christions, London 1913; W. A. and E. T. A. W. Wigram, The tradle of mankind, London 1914; W. W. Rockwell, The pitiful plight of the Assyrian Christians in Persia and Kurdistan, New York 1916; H. C. Luke, Mosul and its minorities, London 1925).

The Russo-Turkish Wars. In 1804-5, the Russians came into contact with the Kurds and this new influence soon made itself felt. The Russo-Turkish wars of 1828-9, 1853-8, 1877-8, each had farreaching effects in Kurdistan (the question has been specially studied by Averlanov, Kurdi v winski Russian had

raised a Kurd regiment. As a result of the expatriation of Christians, the Kurds after the war began to spread considerably farther north and west. During the Crimean campaign, the Russians raised two Kurd regiments. On the other hand, when the Turkish troops had left for the north, a considerable rising was stirred up in Bohtan by the popular Yazdan Shir, nephew and a former rival of Badr Khān.

The most 1877-8 was at once followed by a rising among the Hakkari Kurds of Bahdinan and Bohtan directed by the sons of Badr Khan and later by the rebellion under Shaykh 'Ubayd Allah of the Nakshbandi order. The Kurd invaders in 1880 ravaged the Persian districts of Urmia, Sawdi-Bulak, bliyandoab and Maragha and threatened Tabriz itself. The chief victims were Shiffis. Russia sent a detachment of troops to protect the Araxes frontier. Persia mobilised considerable forces including the Maka [q.v.] cavalry. Turkey, which had barely finished the war with Russia, endeavoured to avoid complications. Finally, the Shaykh returned to Shamdinan, whence he was sent to Istanbul. He soon escaped from the capital, and via the Caucasus returned to Shamdinan, but he was again captured and in 1883 died in Mecca.

The Hamidiyya troops. The weakening of Turkey after 1878, art. 61 of the treaty of Berlin securing for the Armenians reforms and security against the Kurds and Circassians, the stubborn reaction of the Ottoman government against reforms, and from 1885 the development of the Armenian revolutionary movement with branches in Russia, Switzerland and London, brought complications into the hitherto quite peaceable relations of Kurds and Armenians, in as much as the latter had hitherto submitted to the authority of the Kurd feudal chiefs. About 1891 Shakir Pasha, later appointed to bring into operation the reforms in Anatolia, conceived the idea of creating irregular Kurd regiments, like those of Russian Cossacks. The object of the reform was train the Kurds and attach them to the Ottoman government. The attempt was not considered satisfactory, for later the Hamidiyya levies were transformed into regulars (Kha/If sumari). The creation of the Hamidiyya 🔳 any case, by the part given to the Kurds and **m** ambitions aroused, made a considerable stir. There was even bloodshed between the tribes

Armeno-Kurd relations. At the same time, relations between the Armenians and the Kurds (these "brothers of land and water" according to a phrase recorded by the European consule) changing for the worse. The summer of 1894 marked by bloody encounters at Sasan which ended by the devastation of five villages and the whole of the canton of Talori (Dalvorikh) inhabited by Armenians. The events at Sasun were the first of a long series of Armenian demonstrations and their guinary suppressions, in which the Kurds took active part. In 1895 an attempt at a rising had been made among the Hakkarl Kurds, but was speedily suppressed; it was not directed against the Christians. From the beginning of the 20th century to the World War, the relations between Armenlans and Kurds seem to have been fairly peaceful. On the question in general, see Abovian, Kurdi, in the Kaukas newspaper, Tiflis 1848, Nos. 46, 47, 49, 50, 51 (where the "father of Armenian literature" gives a very sympathetic picture of the Kurd character); Creagh, Armenians, Koords and Turks, London 1880; A. S. Zolenoy, Zapiska h harte raspredsleniya armiansh.

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The 20th century. At the beginning of the 20th century a new figure appeared on the Kurd horizon outside of the usual centres of Kurd movements: Ibrāhīm Pasha b. Maḥmūd b. Timawl b. Ayyūb, chief of the Millî (Milān) tribe in the canton of Shariwērān (between Diyārbakr and Aleppo). Ibrāhīm Pasha bad made himself an almost independent position. When the constitution of 1908 was proclaimed, he openly rebelled and retired to the mountains of 'Abd al-'Azīz where he is killed (M. Wiedemann, Ibrahīm Pascha's Glick und Ends, in Asien, vili, 1909, 34-7, 52-4, and Sir Mark Sykes,

The caliphs' last heritage, 317-27).

A considerable agitation was aroused among the Kurds when the question of the Turco Persian frontler was re-opened. After the check to the Russians in the Far East (Russo-Japanese War), Turkey in 1905 occupied the disputed cantons of Urmia and Sāwdi-Bulāķ inhabited by the Kurds. The latter were drawn into the very complicated political game. Turkish occupation only ceased at the beginaing of the Balkan War (in October 1912), but only make room for Russian troops sent into the districts of Khoy and Urmia. Scions of noble Kurd families travelled in Russia. On 17 November 1913 a protocol of delimitation was signed at Istanbul and just before the World War, . Four-Power Commission (Turkey, Persia, Britain and Russial succeeded in settling the frontier of the disputed regions by re-establishing generally the status que of the beginning of the 19th century (cf. Minorsky, Turdeko-perisdak, razgraniconiye, in Imestia Russ. Geogr. Obihl., Petrograd, Ill [1916], 351-92).

The War of 1914-18. In the course of the war from 1914 to 1918, the Kurds were between two fires. On the activities of Isma'll Agha Simko, March 1916) regarding Kurdistan, of the documents in Rasdet Asiatskoi Turisii, Moscow 1914, 185-7,

225.

After 1917-18, the situation was radically changed. Kurd committees were formed everywhere (cf. Driver, Report on Kurdistan, Mount Carmel, Palestine 1919; this publication is in the British Museum). Sharff Pasha assumed the role of Kurd representative in Paris and on 22 March 1919 and 1 March 1920 presented to the Peace Conference two memoirs on Kurd claims with map of "Kurdistan integral" (cf. L'Asis française, No. 175, 1919, 192-3). At the same time, on 20 December 1919, an arrangement was reached between Sharif Pasha and the Armenian representatives, and the two parties made conjointly declarations to em conference (cf. the text of the agreement in the newspaper Psyam i Sabee, Istanbul, 24 Feb. 1920; cf. also Le Temps, Paris, 10 March 1920). The Treaty of Sèvres of 10 August 1920 having created Armenia (Arts. 88-93) out of the four wilkyets (of Trebizond, Erzerüm, Van and Bidlis), provided in articles 6a-4 for "a local autonomy for the land where the Kurd element predominates, lying east of the Euphrates, to the south of the frontier of Armenia and to the north of the frontier of Turkey with Syria and Mesopotamia". If the Kurd population within the limits mentioned showed to the Council of the League of Nations "that a majority of the population of these regions desires to be independent of Turkey and if the Council then thinks that this population is fit for independence", Turkey agreed to conform to the recommendation, and in this case the Allied Powers would raise no objection to the voluntary adhesion to this "independent Kurd state" of the Kurds living in the enlayer of Mawell. As a result of later events, the Kurd question reduced itself to the fate of the Kurds in the eddings of Mawyit. The Turkish representatives held that "the Kurds differed in nothing from the Turks and that although speaking different languages, these two peoples formed a single bloc as regards race, faith and customs" (Conference at Lausanne, speech of 'Ismet Pasha at the meeting of 23 Jan. 1923). By the decision of the Council of the League of Nations on 16 December 1925, the wildyst of Mawsil was allotted to Irak, buth with a stipulation reserving to the Kurds the fulfilment of their desires, notably that "officials of Kurd race should be appointed for the government of their country, for the administration of Justice and for teaching in the schools and that the Kurd language should be the official language of all these services".

During the long negotiations concerning Mawsil, serious troubles broke out in the region of Kharpüt and Diyârbakr as a result of the insurrection of Shaykh Sa'ld Nakshbandl. Shaykh Sa'ld was captured on 16 April 1925 and executed at Diyârbakr. After the settlement of the Mawsil question, the Turkish government in Ankara enforced a policy, the tendency of which was to eliminate from Kurdistan feudal and tribal influences; cf. Gentizon, L'insurrection kurde, in La Revue de Paris, 15 Oct.

1925.

Bibliography: A history of the Kurds, the preliminaries of which have been outlined above would necessitate a great deal of preparatory work and research in Arabic, Persiaa, Armenian, Arameic and Georgian sources. A systematic ransacking of sources like the Sclim-nama of Hakim Idris and his son Abu 'l-Fadl and the Tabihk-i 'Alam-ara-yi "Abbasi would yield a rich reward. The basis of our knowledge of Kurd history is certainly the Sharafnama (down to 1005/1596). The text was published (mainly from a manuscript collated by the editor himself) by Veliaminof-Zernot, Scheref-namel, i (history of the Kurds), St. Petersburg 1860; ii (variants of volume I, and general history of Turkey and Persia from the beginning of the Ottoman dynasty to 1005/1596), St. Petersburg 1852. New editions of it exist by M. 'A. 'Awn!, Cairo 1931, and by M. A. 'Abbāsi, Tehran 1343/1965; Arabic translations by M. J. Bendi Rojbayani, with 📖 pious notes and comments, Baghdad 1372/1953; M. 'A. 'Awal and Yahya al-Khashshab, Cairo 1958-62, 2 vols.; a Russian translation by E. I. Vasil'eva, i. Moscow 1967; the French translation by F.-B. Charmoy, Cheref-ndman ou fastes de la nation hurde, in a volumes and four parts, St. Petersburg 1868-75, includes commentaries (including a translation of the relevant chapters in the Ditkan-numa of Hadidil Khalifa), but is in many respects out-of-date and lacks an index. Cf. also the works of H. Barb, Uber die Kurden-

Chronik von Scherel: Geschichtliche Skisse d. 12 verzohiedenen kurdischen Fürstengeschlechter; Geschichte v. 3 Kurden-Donastien; Gesch. v. weiteren Kurden-Dynastien; Geschichte d. hurdischen Fürstenhereschaft in Bidlis, which appeared respectively in SB Ak, Wien, x (1853), 258-76; xxii (1857), 1-28; xxviii (1858), 3-54; xxxi (1859); xxxii (2859), 145-50. The lost history of Kurdistan by Muhammad Efendi Shahrazuri (d. 1073/1662 at Medina. of, Tadi al-'ards, s.v. Kurd), had not come to light by 1027. For the histories of the house of Ardalan. of, SINNA, where should be added the history (to 1254/1844) of Khusraw b. Muhammad b. Minüčíhr. cf. E. Blochet, Catalogue des manuscrits persans de la Bibl. Nationale, i, 305, No. 498. On the Risalat Ansab al-Akrad, belonging to the Asiatic Museum of Petrograd, cf. Romaskevič in Melanger Asiafigue, new ser., Petrograd 1918, 392. The newspaper Zar-i Kurmandii (of Rawandia) published in Kurdish a short bistory Ghunda-vi Bahdristan (1026) and annonaced the early publication of the Ta'rikh-i Kurdan of Zayn al-'Abidlu Beg. General information on Kurd history will be found in G. Campanile, Storia della regione di Kurdistan e delle setto di religione svi existenti. Naples 1818; E. Quatremère, Notics sur le Masalik al-absar, in Notices et extraits, xili, 1838; C. Rich, Narrative of a residence in Koordistan, London 1836 (cf. sulay-MANIVYA): Charmony, in the preface to his translation of the Sharaf-name: P. Lerch, Issledovaniva ob iranskikh Kurdahh, St. Petersburg 1856, i, 20-33; G. Holfmann, Auszüge am syrischen Akten pergischer Martyren, Leipzig 1880; W. Tomaschek, Saswa, in SB Ah. Wien (1893), 133-4; M. Bittner, Der Kurdengau Uschnuje, in ibid., 133; H. Rawlinson and A. Wilson in the Encycl. Britannica, 1911, xv. 040-51: Addai Scher, Episodes de l'histoire du Kurdistan, in JA, zv (1910), 119-40 = the events of 1202, 1508, 1510-12 (Djazira), 1523, 1680, 1712 ("Amadiya), 1820-36 (Rawandiz); E. B. Soane, To Mesopotamia . . . in disguise, London 1912, ch. xvl; V. Minorsky, Kurdl, St. Petersburg 1915; G. R. Driver, Studies in Kurdish history, . BSOS, il (1922), 491-513; V. Minorsky, La domination des Dailamites, in Publ. Soc. Et. Ir. et Arts persans, Paris 1932 (also in Iranica, twenty articles, Tehran 1964, 12-30); idem, La Perse au XVº s. entre la Turquia et Venise, in ibid., No. 3, Paris 1933; A. Sakisian, Abdel Khan, seigneur kurde de Billis XVII+ s. et ses telsors, in JA, coxxix (1937), 253-70; A. Safrastian, Kurds and Kurdistan, London 1948; M. Canard, H'amdanides, i, Algiers 1951; M. A. Zaki. Ta'rīkk al-duwal = 'l-imārāt al-kurdiyya fi. 'I-fahd al-islami, As. tr. M. 'A. 'Awad, Cairo 1364/ 1945; Cl. Cahen, Un traité d'armurerie composé pour Saladin, in BEO, Damas, xii (1947-8), 1-163; V. Minorsky, Studies in Caucasian history. 1. New light on the Shaddadide of Ganja. II. The Shaddadide of Ani. 111. Prehistory of Saladin, London 1953; idem, Thomas of Melsop! me the Timurid Turkman wars, in Prof. Muhammad Shafi volume, Lahore 1955, 145-70; Mengol place-names in Mukri Kurdistan, in BSOAS, xix (1957), 58-8x; Cl. Cahen, Contribution à l'histoire du Divar-Bakt au quatorzième siècle, I JA (1955), 65-100; H. A. R. Gibb, The armies of Saladiu, in Studies on the civilization of Itlam, Boston 1966, 74-90; idem, The achievement of Saladin, in ibid., 91-107; M. S. Lazarev, Kurdistan i Kurdskaya problema, Moscow 1964; A. Khalfin, Bor'ba - Kurdistan, Kurdskiy vopros meldunarodnikh otnosheniyaka XIX veka, Moscow 1963: Džalile Džalil, Vosstanie Kurdov 1880 goda.

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(V. MINORSKY)

C. From 1920 to the present day.

The First World War (1914-18) led to many political upheavals in the Near and Middle East. The Arab countries (Syria, Lebanon, Palesting, Jordan and 'Irak) were detached from the Ottoman Empire. The sultanate was abolished in 1922, the republic proclaimed in Turkey on 21 October and the callohate. suppressed . March 1924, Finally, the Council of the League of Nations assigned to Trak the wildvet of Mawsil on 26 December 1925. For his part, General Rida Khan overthrew in Persia | Kadiar dynasty and founded the Pahlavi dynasty on 23 October 1925. These rectifications of frontiers resulted in rendering still more complicated the situation of the Kurds who. instead of living under only two governments, the Ottoman Empire and the Persian Empire, were henceforth to find themselves divided between five different countries: Turkey, Iran, Trak, with quite important minorities in Syria and several colonies in the lands of Soviet Transcaucasia. sc. Armenia, Georgia and Adharbaydjan. From now on, their destiny would evolve differently, according to the different states which sheltered

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In TURKEY, from after the First World War and during the long negotiations concerning Mawait, Kurdish nationalists, disillusioned at seeing their hopes of independent Kurdistan vanish, Kurdistan foreseen by the Treaty of Sevres (10 August 1920) but suppressed by the Treaty of Lausanne (24 June 1923), provoked troubles. Shaykh Sa'id Nakahbandi Piran led a rebellion in the regions of Urfa, Severek and Diyarbakir, either through religious fanaticism and respect for the caliphate (Gentizon) or at the alleged instigation of Britain (Mustafa Kemai). The Shaykh was soon made a prisoner, judged by the Tribunals of Independence (April-June 1925) and hanged at Diyarbakir with 53 other insurgents. The whole trial was followed by the Turkish newspaper Vabit, from 20 April 1341/1925 to the 28 June, insisting upon the nationalist character of the movement. The failure of the attempt forced the leaders who had escaped to seek refuge abroad.

On 3 October 1927, the Kurdish National League

Hoybous ("Independence") was constituted by the fusion of all the old committees or associations. Ibsan Nurl Pasha of Hitlis was nominated commander-inchief and a civil administration was established. Some conversations even took place with the representatives of the Turkish government in September 1028 at Shavkh-i Köpru with the promise of a general amnesty for those who had been compromised. The few Kurds who came forward were massacred. After that, the revolt of Agri Dag (Ararat) (1930-2) broke out in the spring. Well-organised militarily, the Kurdish troops, who were supported by the tribes in the region of Diyarbakir, achieved some spectacular successes, but ended by succumbing under the blows of a Turkish army, 45,000 men strong and supplied with modern equipment in artillery and aircraft. The Second International, in its session at Zurich, published a resolution of its executive in favour of the Kurdish people (Vol. vii, no. 60, 30 August 1930). The attitude of the Soviets at the time has been interpreted differently by Agabekoff, in his Memoires, published in French in 1930, and by M. A. Kondkarian. in the Russian newspaper of Paris, Dni. of at August 1030, the former speaking of a Soviet activity among the Kurds themselves and led from Tauris by a certain Minotsian who represented the G.P.U. there, and the latter asserting to the contrary that the Turks found an aid and complete assistance from the Russian Bolsheviks outside. From 1021 to 1024, some periodic convuisions were felt at Menemen, Erzurum, Divarbakir, and, in a series of articles of the Hakimivet-i Mills, Burhan Assaf Bey denounces Armeno-Kurdish intrigues. Soon . Turkish law was promulgated on May 1932 which established a plan destined to organise an actual deportation of Kurds to the interior of Turkey. This law, however, was only to be applied after the visit of the Shah of Iran to Ankara in the summer of 1934. But henceforth, officially there were | longer Kurds in Turkey. All the inhabitants of the eastern provinces were from now on regarded = "mountain Turks".

This psychological error and the assimilation of the Kurds by force were to trigger off in 1937-8 a new revolt, in its centre, the mountainous region of Darsim, inhabited by the Zaza Kurds. It is Sayyid Ridā, shayāh of the Nakshbandi brotherhood, who headed it. This revolt was the most terrible for the Kurds, for it is suppressed with the utmost harshness by the Turks. After having hanged the shayāh and ten of his companions at al-'Azīr on 15 November 1937, the Turks crased Darsim from the map and replaced this lif-fated name with that of Tunceli. The Kurds disappeared from the official vocabulary, and the region remained under martial law until 1946.

After this, there we no more armed uprising in Turkey, Kurdistan stayed calm throughout the Second World War, during which Turkey moreover remained neutral. There followed a certain softening of the régime for the Kurdish regions, Meanwhile, intellectuals were always strictly watched; 49 of them were even arrested in December 1959 and accused of separatism. The military coup d'état of the 27 May 1960 was followed by a more liberal constitution. Despite some declarations by official personages (cited in the Swedish journal Dogens Nyheter, 16 November 1960; cf. C.E.K. Paris, no. 12, 8), some articles on Kurdistan and the Kurds were able to appear in the Turkish press and, between 1965 and 1968, some bilingual, Turko-Kurdish journals: Dicle Ferat and Deng, a Kurdish grammar, a Kurdo-Turkish dictionary, a play Biring res "The black wound", and the long classical poem Mess-o-Zis saw the light of day. But soon everywhere the journals were forbidden, published works confiscated and their authors prosecuted. In addition, to avoid all possible contamination by events in 'Iraki Kurdistan, which had been in revolt for several years. a presidential decree of 25 January 1067 and published in the official journal no. 12,527 of 14 February 1967 declared: "It is illegal and forbidden to introduce the country and to distribute, under whatsoever form, every publication, record or tape registered of foreign origin and in the Kurdish language". Some virulent articles against the Kurds appeared in the Turkish nationalist review Otüken (no. 40, April 2067, = 42, Tune 1067; cited in Vanly, Kurdistan irakien, 208-300). It was this which led to a retort by the associations of Kurdish students of 19 Kurdish towns, protesting that such m attitude was contrary to art. 12 of the Constitution and art. 37 and 44 of the Treaty of Lausanne (1923). In April 1970, brutal police operations in the town of Silvan, in the province of Divarbakir, provoked the condemnation of the Kurdish students and of liberal Turks (cf. Millivet, June-July 1970), as well as the question, on 24 July 2070, in the House, of a Kurdish deputy. Mehmet Ali Aybar, an old president of the Labour Party of Turkey (rit). The Fourth Congress of the TIP (29-31 October 1970), in m resolution, recognised the right of existence of the Kurdish people in Turkey (Vanly, Survey, 51-4). More than the ethnic and political side, it seems that from now on the economic and social question must play a role in the solution of the Kurdish problem in Turkey (Rambout, #3-44) Nikitine, 196-8; J. Blan, 35-40; Ghassemlou, 50-52; Arfa, 33-46).

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In I wan, the situation of the Kurds has always been different from that which they experienced in Turkey. Indeed, 🔤 Iranian government often insists on 📟 affinities, as much racial m historic, which unite the two peoples. But this does not prevent political and social malaises appearing from time III time, and conflicts, often latent, sometimes bloody, must be recorded. Already during the Great War, the province of Adharbaydian in northern Persia had been troubled by the movements of the Turkish or Russian armies on this territory. The chief I the Shakak, Isma'll Agha Simko, profited from it to attempt to carve out for himself a small Kurdish state of which he intended to assume the leadership. He also succeeded in uniting under his command the Kurdish tribes of the north of the country, achieving several victories over the Turks, the Assyrians and the Iranian troops, changing camp according to the circumstances. He also became the only authority of the region, in the west of Lake Urmiya, finally to be assassinated at Ushnu by the Iranians me the 21 June 1930 (Arfa, 48-54), in the same manner in which he had murdered the Assyrian Patriarch, Mar Shimun Benjamin, on the 3 March 1918 (Joseph, 140-1).

For his part, further to the south, in the province of Kurdistan, Salar al-Dawla Kādjār, related by marriage to the great Kurdish families of Sanandadji, rose in revolt, but was defeated. Some Kurdish chiefs refused to be disarmed, and it was not until 1930 that Diafar Sulfan surrentiered (Aria, 64-7; Ghassemiou,

73-5).

But the Second World War was also bound to have a great influence on Kurdish nationalism in Iran. Indeed, the occupation of the provinces of the north and west of the country by the Soviet and British troops (25 August 1941), followed by the abdication of Rida Shah (16 September 1941) favoured, by the enfeeblement of the central power, the movements of emancipation, and, for several months, the Iranian army had to confront harshly Hama Rashki Khan of Banch who, aided by meeting tribes, had made himself master of the Sardasht-Bäneh-Marivan region in the summer of 1942 (Arfa, 67-70). But this was only the prejude to a real independence movement. First of all, the Kurds profited from the situation in form (September 1942) in the no-man'sland where central authority had disappeared an organisation Komelet jiyant Kurdistan "Committee for the Life (Resurrection) of Kurdistan" (Eagleton, 34). This nationalist but quite conservative committee was composed of city intellectuals and of petits bourgeois from Mahábád, the ancient Sawdi-Bulák [q.vv.], but to which the religious skaykks and chiefs of tribes soon railied. Soon Kādi (Kazi) Muhammad, from a family of rich notables and a jurist himself, adhered to it in his turn (October 1944) and after the end of the war, all these judged the occasion favourable and proclaimed on the as January 1946 the Kurdish Republic of Mahabad, in the heart of the autonomous Republic of Adharbaydian, which had been established at Tabriz. In fact, Kādi Muhammad wished rather for internal autonomy within the framework of the Iranian empire. This small state, with its limited area, to the west and south of Lake Urmia, was well-organised; schools and hospitals were opened, classical books and reviews in the Kurdish language were published, attempts were made to promote the development of agriculture, commerce, industry and hygiene. A small army was constituted of tribal elements with four generals, among them Molla Mustala Barzani, who came from Trak with his well-equipped contingent of armed men. But me the

departure from the Iranian territories of the Russian army (May 1946), who had helped the autonomous republic of Adharbaydjan, the government of Tehran was to recover the dissident provinces of the north of the country. Kadi Muhammad surrendered, but was hanged at dawn on 31 March 1947 together with several other chiefs. The Kurdish Republic of Mahābād had lasted eleven months. But this event had a great repercussion among all the Kurds (Arfa, 70-102; Ghassemiou, 76-82; Rambout, 94-108 and especially Engleton, passim). Then, in September 1950 and February 1956, for economic reasons, the tribe of Djavanrûdî was taken to task by the troops of the Shah and harshly repressed, on the pretext that it refused to pay its taxes, give up its arms and devote itself to the cultivation of hazitish. According to Rondot (Vie intel., 1956, 107-9), the efficacy of the intervention of the Iranian troops was the first positive result of the Baghdad Pact (1935). Since these last backwashes, the Iranian government, by constructive social reforms, attempted to gain the sympathy and even the help of its numerous Kurdish population. It published at Tehran, from May 1959 to May 1963, the weekly Kurdisides, in which literature, religion, sciences, history and even politics competently treated. Later on the 'Iraki government accused that of Tehran of having aided, materially and morally, the insurrection movement of the Kurds in Irak. But this political attitude has in no way changed the distrustful position of the Iranian authorities with regard to its week Kurds.

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In Inak, the period from the end of the First World War to the revolution of 1958 saw the foundation of the new 'Iraki state and the establishment of the Hashimite monarchy. The British who, at San Remo (r May 1920) were to receive from the League of Nations a mandate over 'Irak and Palestine, were charged with organising the land which they had aiready occupied militarily. Few among them knew the Kurds and their problems, which rendered their task difficult. In December 1918, Major Noel installed at Sulaymani Mahmud Barzandji (1880-1956) 🖚 governor, bakeader, with authority over the Kurdish tribes situated between the Great Zab and the Diyala. At the end of six months, Shaykh Mahmud proclaimed the independence of Kurdistan [end of May torg), and the British army had to intervene to

overcome him. Wounded at the battle of Bazyan (17 June 1919), Mahmild was taken prisoner and condemned to death, but, with his sentence commuted, was sent into exile to India. Meanwhile, several British officers had been assassinated at Zakho, 'Amādiyya and 'Akra. Major Soane governed instead of the skaykh, and calm soon returned. Difficulties arose with the installation as king in Baghdad (23 August 1921) of the Amir Faysal of Arabia, who had been chased from Damascus by the French, and the intention of attaching to the 'Iraki' crown the wildyst of Mawsil, which the Turks continued to claim and which the Kurds wanted to organise for their own profit. The recent Treaty of Sevres (10 August 1920) recognised in effect the right of the Kurds to independence. Since agitation did not cease to spread over the whole of Kurdistan, Shaykh Mahmud was recalled to Sulaymaniyya (September 1922) and me no longer content with the title of huhmdar, but proclaimed himself king of the whole of Kurdistän (November). He set up a government of eight members, issued postage and fiscal stamps, levied taxes on tobacco and published mewspaper Roj-i Kurdistan "The sun of Kurdistan" which gives many details of all these events (Edmonds, A Kurdish newspaper: Rhosh-i Kurdistan, in JRCAS, zli [2925]). On 24 December 2922, His Britannic Majesty's government and the government of Trak recognised "the right of the Kurds living within the frontiers of Iraq to establish a Kurdish government within these frontiers, in the hope that the different Kurdish elements would reach agreement - as possible on the form to give to this government and the extent of its frontiers, and that they would send to Baghdad some responsible delegates to discuss their economic and political relations with His Britannic Majesty's government and the government Itaq" (Edmonds, Kurds, Tueks and Arabs, 312; Rambout, 58-9). But there were soon frictions between King Mahmud and his British protectors. - well as with meet Kurds who envied his authority. His intrigues with the Turks also triggered off raids by the R.A.F., who forced him to take refuge at Surdash (3 March 1923), where he published a newspaper, Bangé hage "The call of truth". He stayed there until 1930, the year which we the end of the British mandate.

This new political regime did not help the situation of the Kurds of Trak much, for the Traki government wanted immediately to withdraw from the Kurdish regions the local Kurdish officials in order to install Arabs and to suppress the teaching of the Kurdish language in the administrations of the north. Whence a malaise which degenerated into open revolt when 'Iraki soldiers opened fire on the civil population of Sulaymaniyya (6 September 1930). Shaykh Mahmud once more headed the movement. The Traki army was incapable of bringing it to an end (September 1930-April 1931), and asked for the intervention of the R.A.F. This was very severely criticised by a number of Britons, and especially in a Note of General H. C. Dobbs, former High Commissioner at Baghdad; Mahmud was sent into house arrest in Baghdad. In 1931, Shaykh Abmad of Barzān, - less balanced personage, - Longrigg says (86, 203), quarrefled with meighbouring Kurdish chief. In order to restore calm, the government undertook winter campaign which also necessitated the intervention of the R.A.F. (cf. Mumford and Wilson, The Crisis . . .). There was a new uprising in 1933-4. and Shaykh Ahmad and his young brother Molla Mustafa, who had helped him militarily, who forced

to reside at Kirkük and then at Sulaymaniyya. In 1941, during the abortive insurrectional adventure of Raghid 'All Gaylani and the "Golden cadre", Shaykh Mahmud, who had profited from it to escape from Baghdad, had tried to raise a levy of Kurdish troops to help the British (Longrigg, 295). In 1943, Molia Mustafa Barzani, in residence at Sulaymaniyya, unhappy with the food supplies and the social conditions of his supporters, succeeded in escaping = far as his territory of Barsan, accompanied by Shaykh Latif, son of Shaykh Mahmud, and raised the standard of the revolt. A Kurd, Madjid Mustafa, named 🚃 Minister of State, intervened to settle the affair. Barzani surrendered - condition that the Kurdish districts would be better provisioned, that Kurdish and non-Arab officials would be sont there, and finally that schools and hospitals would be opened in Kurdistan. These conditions, accepted by Nuri Sa'ld, the Prime Minister, who even foresaw the establishment of an entirely Kurdish limb (Longrigg, 325). were not agreed by the regent 'Abd ai-liah and, in the spring of 1945, the revolt broke out meet fiercely. This time it was more serious. The Kurds achieved several spectacular victories, while the army underwent heavy losses. Once again the R.A.F. to play its role of saviour of 'Irak and the Hashimite monarchy. At the end of August, the operation was completed. Molla Mustafa withdrew to Iran with a party of his troops and his plunder (Rambout, 74-80). Four of his officers who had had faith in governmental promises of amnesty, Mustafa Khushnave, Tasat 'Abd al-'Aziz, Muhammad Mahmad and Khayr Aliah 'Abd al-Karlin, tried and executed on 19 June 1947.

After these events determined by force, all that remained for the Kurdish nationalists of Trak was to go underground, and this is what they did. They founded the Democratic Party of Kurdistan (D.P.K.) with leftist tendencies, and published two bulletins Azadi "Liberty" and Risgari "Liberation". In its second issue (October 1946), the latter extelled an Armeno-Kurdish Union. At the same period, Colonel Elphinston, chief of the Intelligence Service in the Levant, asked himself if these efforts were not going to lead to the constituting of a Republic of the Soviet Union with an Armeno-Kurdish character. In any case, the calm returned, the Gurds profited from the liberty which had been left them to work with ardour in the cultural domain. Literary reviews saw the light of day. Collections of poetry and articles on the history of Kurdistan and famous Kurds of the past were published. Sulaymanlyya became a very active cultural centre and a lively seat of Kurdish nationalism.

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'Iraki Kurdistan since the proclamation of the Traki Republic (24 July 1958) until 1970 underwent many vicissitudes. This Republic aroused the enthusiasm of the Kurds who, with the other political parties, had participated in the overthrow of the Hāshimite mosarchy. For the first time in history, the (provisional) Constitution of the state proclaimed in effect, "the Arabs and Kurds are associated in this nation". The Constitution guaranteed their national rights within the heart of the 'Iraki entity (art. 3) (cf. Orient, no. 7 (3rd quarter 1958), 191-9]. For his part, General 'Abd al-Karlm Kaslm [q.v.] reinstated the Kurdish officials suspended in 1947 and authorised (2 September 1958) Moliā Mustafa, who had taken refuge in the Soviet Union since this date, to return to 'Irak. He received him there with joy the 7 October 1958, while his companions in exile returned in April 1959. Kāsim gave him m personal guard and a house in Baghdad and, for some time, made him his counsellor to whom he paid attention. The Kurdish Democratic Party, which had prepared itself in secret for the great day and, from April 1959 published its weekly newspaper Xebat "Struggle" was authorised to appear. The Kurdish reviews and newspapers prospered, and from now on had a political aspect no longer simply a literary one. But this state of euphoria was not to im much longer, and the struggle of the Kurds for liberty broke out and lasted ten years, interrupted by arrests and by more and more terrible reprisals. Four periods may be distinguished here:

Difficulties-as much external as internal-were not lacking for the "Faithful Leader". His manner politics ended by his setting everyone against him-The Kurds themselves, impatient to see him fulfil the promises which were late in coming, ended up by taking up arms against his dictatorial régime. Naturally, Molia Mustafa headed the movement (9 September 1961). This uprising was in way tribal, for it was truly all the 'Iraki Kurds, pessants and townsfolk, intellectuals and feudalists, who formed a bioc against Kāsim. The riposte was terrible: a strict economic blockade to starve the north of the country; massive bombardments with napalm, burning villages and harvests and shooting women, old men and children well as combatants, but which only electrified the courage of the Kurds who, in March 1962, were the uncontested masters of all the 'Iraki north, with the exception of the cities where the government troops were garrisoned. The losses of the army quickly rendered this war in the finest colonialist style unpopular. The soldiers deserted or went over to the enemy; business and commerce were reduced to nothing. A coup d'état was afoot, and the Kurds-without whom nothing could be done-were kept well-informed. At dawn of 8 February 1963, Kāsim disappeared tragically from the political man and, from the next day, the Kurds declared the coasefire. The Baath (Bacth) took power in Bashdad. But when the Kurds reminded the

government of their neutrality, they were met with excuses. However, negotiations were embarked on and, on the 24 April 1963, the Kurds even presented a detailed Memorandum in which they expressed their desiderata (Orient, == 26 (2nd quarter 1963), 207-11). Meanwhile, _____ it considered itself quite strong, the Bathist government imprisoned the Kurdisk deputies, issued uttimatum (10 June 2969) and the same day resumed hostilities with an increased violence. As in the interval, the Bath had also assumed power in Damascus, the Syrians lent assistance to their "Irakl friends by sending aircraft and the Yarmük Brigade. The Kurds had soon climinated the latter. They multiplied their ambushes, seized military posts and convoys of munitions and took prisoners by hundreds. The 'Irakl' army, beaten and humiliated, then brought in the "National Guard", aid of the Bashist government, whose atrocities against the communists and all the opponents of the regime aroused universal reprobation. By a new coup d'état, aided by the army, General Abd al-Salam Arit ousted the Baith and took all power into his own hands (18 November 2963). Military actions did not continue any the less. Barzani launched mappeal to the international Red Cross (September 1963; Vanly, 319-21), and the Kurds addressed themselves to the Pope on the occasion of his journey to the Holy Land (2 January 1964; L'Orient, Beirut, no. 5240 (4 January 1964); complete text in C.E.K. no. 30, 82-8; cf. Mauries, 95, 96).

With a view to finally settling the Kurdish problem, Field-Marshal 'Arif negociated a ceasefire (to February 1964) which Molla Mustafa accepted without even consulting the political bureau of the D.P.K. The Kurds who, as much as the 'Irakis, needed a breathing space, profited from it to make known to the outside world the true situation, thanks to foreign journalists who came to visit them; they renewed their provisions in livestock and munitions. The 'Iraki government, occupied with still-born projects of Arab unity, left things to settle down, persuaded that in the end everything would be settled through weariness. Nothing came of it and the Kurds, disillusioned at seeing that no-one was seriously occupied with their demands, after October 1964 resolved to organise in effect their internal autonomy. They nominated administrative officials at 📰 levels, levied dues and taxes, meted out justice in their tribunals. Naturally too, their troops were better-and-better equipped and trained. For the Sixth Congress of the D.P.K. (2-7 July 1964), the general state of the revolution (9-70 October 1964) as well as the new organization of the Party and Constitution (17 October), cf. Vanly, 227-44 and texts: Constitution, 375-6, Administrative Law, 376-7. On the military organisation, ibid.,

244-8; Pradier, 210-23.

But the coasefire of February was bound to provoke a serious crists in the heart of the Kurdish insurrectional movement between Barrani and the political bureau of the D.P.K., which in a brochure published on the 19 April, L'accord 'Arif-Baridat, pair 🖿 use capitulation? accused him of having by this accord betrayed the objectives of the revolution-There was even a bloody engagement at Mawat, on 17 July, between antagonistic groups. At the Sixth Congress, 14 out of the 17 members of the political bureau were excluded from the party, among them Ibrihim Ahmad and Djalal Talabini, and took refuge in Iran. This crisis due to differences of view between theoreticians and realists, despite its miseries, did not have any repercussions on the later military

events (cf. Vanly, 218-25; Pradier, 203-9, Viennot,

95-111; Arfa, 149-52). But the ambiguity of the situation between Kurds and Irāķis was bound **——** to be dissipated. On 10 May 1964, the Traki government promulgated a new provisional Constitution which passed over in silence the rights of the Kurds explicitly recognised in the 3rd art. of the Constitution of 1958. This would not III for the Kurds who, for their part, had not disarmed their troops. The spring offensive was launched in the 4th March 1965 by almost the entire Traki army (infantry, armour, aircraft) with at its head General 'Abd al-Rahman 'Arif, brother of the President. It began by achieving some local (March-May), but in summer (June-September) murderous combats developed in the chain of Safin. The small town of Pendiwin, which had been destroyed, was occupied by the flenkis. Throughout this period, while the Kurds used artillery for the first time, the 'Irakis used toxic gases, but suffered heavy losses (4,194 killed, 2,201 wounded, 12 tanks destroyed and 5 aircraft shot down). Egypt helped Irak (Le Monde, 23 October). The winter campaign (22 December 1965-end February 1966) was resumed with intensity. On 1st January 1966, Barzanl sent a Memorandum to the U.N.O. (text in Vanly, 378-9). On 13 April 1966, Marshal 'Abd al-Salām 'Ārif === killed in a helicopter accident. His brother, the general, was chosen to replace him = head of state. The same day as this death a new offensive began to liquidate definitively the rebellion. This campaign, which lasted from 12 April to 15 June, was particularly notable in May for the battle of Rawandiz ... Hendrin, the "Kurdish Verdun", as me eye-witness called it, R. Mauriès (171-213), and metransformed into a rout for the Trakis who, despite intensive of napalm, lost 1,056 killed, 476 wounded, 600 mercenaries, the "cavallers of Saladin" were put out of action and an enormous booty taken. The Kurds for their part only had to fament 38 killed and 85 wounded. Despite proclamations of victory, after a new ceasefire demanded from the 15 June by the government, an accord negociated by the Prime Minister Bazzáz (d. 28/6/73) signed = 29 June 1966 (Vanly, 379; Viennot, thesis, ii, 189-92). Some secret clauses recognised in effect a certain autonomy for the Kurds of 'Irale; 'Arif made a visit to Barzani (28 October) to try to reach agreement with him, for the 'Iraki General Staff, unhappy with the "Bazzāz plan" did everything to torpedo it. Again, things dragged on for a long time. But the war of 5-11 June 1967 was bound to have its counter-effect in several Arab lands, as also in 'Irak, where a new coup d'état (17 July 1967) saw General Ahmad Hasan al-Bakr install himself as President of the Republic, followed by a second coup d'état (30 July 1968) in which al-Bakr took over all power and re-established the Bathist dictatorship, whose "National Guard" in 1963 had hardly left behind good memories. While the Kurds maintained their material and moral potential and made a great effort in the see of primary instruction by opening 300 schools in 1968, the government flirted with the Kurdish dissidents. created an (Arabic language) University at Sulaymaniyya and the new administrative division (liee!') of Duhok among the Kurds, but nevertheless prepared to resume hostilities. These, preceded by several skirmishes, began in April around Koy-Sandjak. The Traki troops had to abandon the towns of Kala-Diza, Pendiwin and Cwarta, and then attacked in June the peasant population of Arbil, Halabdia and Badinan, spraying the harvests with napalm and sulphuric acid.

In July, cholera broke out at Kala-Diza. In August there was the massacre of Dakan, at Shaykhan. In January (5 January 1970, L'Express mentioned that between September and December 1969, the Kurda had stopped the Trakt offensive outright; 151 alreraft had been shot down during the last six months. Also in January 1970, the Bathist regime opened negociations with Barzani and the executive bureau, A Kurdish delegation, headed by Dr. Mahmud 'Uthman, went to Baghdad and, on the 11 March, an accord on 15 points signed at Nawperdan, in Kurdistän, between the two parties, which put an end to a war of nine years (text in Kwedish facts, February-March 1970). The Kurds obtained their internal autonomy and the Vice-Presidency of the Republic. The Kurdish language became the second official language of ^clräk (Arabic text in *al-<u>Di</u>umküriyya*, Baghdad no. 704, of 12 March 1970; English text in Kurdish facis, February-March 1970; German text, Nebes, Kurdistan, 232-5). Five Kurds mamed as ministers, the amnesty was declared on both sides. Great festivities celebrated the event. However, all the problems were not solved. There was an attempt against Mollà Mușțafă (29 September 1972), troubles at Sindjär (summer 1972) and controversies over the attribution of the territories of Kirkük after the nationalisation of the I.P.C. (1st June 1972). In June 1973, . Appel on favour du Kurdistan irakien for the application of the accord of rx March 1970, emanated from combined groups and from Black Africa (Le Monde, 13 June 1973).

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The Kurds Syria and Lebanon, apart from some great families and their entirely arabised dependants, such as the Barazi of Hamāt, the beys of 'Akkār, the Djumblat Druze chiefs (Djān Bulād "soul of steel"), have preserved their original characters, although some may often have been settled for several centuries and, in every case, well before the establishment of the French mandate. They posed practically no political problem to the mandatory

power and were able to develop freely a very lively cultural movement. They had a large share in economic prosperity of the Diazira (Rondot, Les Kurdes de Syrie, 94, 99 and passim; A. Mu'awwad, al-Akrād fl Lubnān wa-Sūriyā, Beirut 1945). difficulties of a political order arose under the various régimes after 1957 and I plan for the "Arab Belt" (1963). Then, on the protext of agrarian reform, the lands of the peasants were confiscated, and 120,000 Kurds forfeited their Syrian nationality, also loosing the right to become civil servants, to send their children to state schools and to be admitted to the public hospitals. All Kurdish books and music were forbidden. The names of villages were changed to give them Arab names and to settle Arabs there instead and expel Kurds (I. C. Vanly, Le problème kurde ... Syrie, 1966 (cf. Muhammad Talib Hilat, Dirdsa 'an muhdfaşaı al-Djarira min al-nawâhî al-hawmiyya aliditimā iyya al-siyāsiyya, 1963, ed. I. C. Vanly, and 1958); idem, La persecution du peuple kurde par la dictature du Baas en Syrie, Amsterdam, October 1968. (TH. Boss)

iv. - KURDISH SOCIETY

The social and economic life of Kurdistan is strongly structured. If a small part of the Kurdish people still leads momadic life, its great majority is now sedentarised in numerous villages, but "it survives as well today, and in the countryside Kurdish society is essentially tribal" (Edmonds, 12), as always among nomads. But in the detribalised villages the organisation of the group comes under the influence of the government administration, landiords and religious leaders. This leads to a certain number of transformations of fundamental structures at present clearly evolving in Kurdish society, family, tribe and landlord, which we are going to examine first before considering the religious impact, then drawing attention to the social customs which are attached = them.

A. The fundamental structures of Kurdish society.

2. The Kurdish family.

The normal Kurdish family consists of a cell or household composed of the father, mother and children. This household, founded on marriage, is ordinarily monogamous and not patriarchal. Marriage is essential. In Kurdistan there are no old bachelors or spinsters, and also no celibacy nor free love at all-Prostitution does not exist in the small Kurdish villages of Trak or Iran. Adultery is practically unknown because too dangerous. People marry young, the boys at 20, the girls at 12. But in the towns, and since the young Kurds prolong their studies, marriage is delayed. Cousins frequently marry one another. The agnatic cousin is preferred and has rights over his cousin. This way III doing things has many advantages, for the father of the bride knows IIII nephew better; who, himself, is more in a position to protect the girl. Moreover, in | | of tribal conflicts, especially in the past, this would make one rifle more. At the same time, the marriage portion is diminished. To renounce his cousin, the agnatic cousin will exact the price of his renunciation. If not, he will be able to abduct the girl or even to shoot her as well in her parents (Daghestani, 22-3). So abduction is not therefore unknown, with all its risks ('Akrāwi, 130; Daghestani, 17). Marriage can also be conducted by the exchange of sisters, berdelf (Avdal, 222; Dagbestani, 3). In this case, the marriage portion

is not exacted and only the costs of the wedding feast remain. Marriage can also be conducted between people who are not related, but there 🖺 a preference for the same village or the same tribe, more than for a stranger, so that marriage is always endogamous in the broad sense. Barth (6t) was able to ascertain a much greater frequency of marriage between cousins in the tribal populations (57%) than in the non-tribal populations (17%). Hence the importance of knowing lineage and names well (cf. genealogical table: Leach, 63; Barth, 31; Hansen, 116). Among the Yazidis and the Ahl-i Hakk strict endogamy is obligatory between some families (Avdal; Mokri, 44). The marriage portion, except in the cases cited, a exacted everywhere (Daghestani, 28; Leach, 44-5; Hansen, 123-4) and is not necessarily considered by the interested parties as being a sale, as it is often seen in the West. On the contrary, they like it as an appreciation of their value. This marriage portion, which varies according to the regions and especially the social situation of the family, is paid in kind, livestock, lands, a mill, etc., or in each, of which the sum main enormously, and its high sum may at times cause aspirant to despair. Despite the critics, among the Soviet Kurds, it has not completely disappeared. Cf. this subject some poems translated in Machrig, 1958. The virginity of the girl before marriage must not be in doubt and proof must be given on the night of the wedding and kept for myear at least (Nikitine, 109, 115; Hansen, 13-4; Mokri, 68).

Polygamy exists legally as much among the Muslim Kurds as among the Yazidis. Horizontal or simultentous polygamy was very frequent in the past, and was still so in the 19th century. The chiefs of tribes did not always keep to the four legitimate wives authorised by the Kur'an, Ibrahka Pasha, founder of Sulaymanlyya, had 40 wives (Campanile, 107); the great Bedir Khān had 14 and 99 children. At his death, 21 boys and 21 girls remained to him. These customs are now ended. In the past, polygamy was a luxury and a sign of power; today it is sometimes an economic need. It can still be encountered in the urban poorly-educated milieu (Hansen, 138), but also in the peasant milied (Barth, 25). In any case, where it is found, it does not exceed 2% in the Kurd Dagin (Daghestani, 79), 4% in Trak (Barth, 24), and there are never more than two wives. Among themselves, they are called head. In Turkey and among the Soviet Kurds, polygamy is forbidden by the civil faw. But vertical or successive polygamy always exists, thanks to divorce or repudiation, for three talaks suffice for husband to be able to repudiate a wife who no longer pleases him in order to marry another. Also, the shayah of Shadala at 70 had been married 19 times (Hansen, 138), and similarly old Ibrahlm, agha of the Dizai (Hay, 43). The wife can also be repudiated because of sterility or the impossibility of bringing male infants into the world. In this case, she may remain with her husband. If she is repudlated for other reasons, she returns to her father and has few chances of remarrying. A woman guilty or simply suspected of adultery will not only be repudiated, but will run a high risk of death, which her own father or brother or one of his parents will be entitled to inflict on her. The children of the repudiated wife remain with their father. The widow remains in the house of the father or brother of her husband (Barth, 29). The levirate in practised at times, and a little everywhere (Daghestani, 99; Avdal, 221; Barth, 29; Edmonds, 348; Hansen, 136), not = a rule of law, but for convenience. In the Kurdish family, the husband has great authority, but the wife also has her word to say. Speaking of the situation of limit two spouses, Mrs. Hansen (117) finds that of the woman inferior to that of the man in the humble villages, equal in the village aristocracy and the educated urban milieu, but superior in the meducated urban milieu.

The birth of a child is always desired, even if a son is not necessarily preferred to a daughter. Also, the children me numerous but decimated by a fairly infant mortality. The children always welltreated, but without excessive refinement, for life is harsh. The name is given at birth and ordinarily by the women (Nikitine, 206), but at times by the moliah (Barth, 112; Hansen, 108). This name is often that of an Islamic personage or a hero of history or national legend, or it may well be one of the virtues which one wishes is see possessed by the newborn, or the name of a flower, fruit, animal with qualities appreciated by everyone. Hypocoristic forms of the name are very widespread. Some names possess at the same time the desinence o of the masculine and the desinence c of the feminine. But curiously, the masculine forms are used to address individuals who are not noble, while the feminine forms are reserved for personages of distinguished birth (Celadet Bedir Khan, Grammaire 98). On names, diminutives, surnames, see Edmonds, 42.

Circumcision, sinet, is practised a few days after the birth, either by a specialist sinether or by simple barber (Barth, 112; Nikitine, 106). In some places, the ceremony may be carried out later, when the child is 5 or 2 years old and often with several children at the same time. The chief or notable whose son has to be circumcised organises small festivity, and offers a meal to the families concerned (Barth, 112).

2. Tribal organisation.

(a) Listings of the Kurdish tribes.

A fundamental element of Kurdish society is without dispute the tribe. We possess at present the nomenclature of all the Kurdish tribes. In 1826 Lerch already made a good summary of the Kurds of Turkey (63-87), the Russian territories (88-9) and the Persian territories (92-221). Jaba (1860) specified numbers of them (z-8 of the Kurdish text), A map of their habitat in Transcaucasia was published at Tiflis by E. Kondratenko (1896) and Col. Kartsov (2897). In 1908 Sir Mark Sykes recorded 305 names of Kurdish tribes of the Ottoman Empire, and G. R. Driver (1919) drew up Sykes' list differently and added the Kurdish tribes of southern Kurdistan (Trak) and those which remain outside the Kurdistan foreseen after the Great War (19-74). But the different political events which have occurred since then have led to many changes in the distribution and situation of the Kurdish tribes, in the Kurdish edition of his History of Kurdistan (1931), M. A. Zaki draws up a complete table iff all the tribes (329-98, Arabic tr. [1939], 373-468 with map). The Kurdish tribes of Syria were counted by the French services of the Levant in 1930 (5th part, 137-90), and with more care and exactitude by P. Rondot in 1939. The lists published in Kurdish in Roja and of the Kurdish tribes of Trak (No. 66,14-January 1946) and those of Iran (No. 68,4 of February 1946) are not of much use, given the few precise figures, in particular, M. Mokri in Persian gives information = the Sandiable tribes of Iran (1946), and A. 'Azzāwi presented in Arabic (1947) an excellent study on the Kurdish tribes of 'Irak (27-222). A good account of the tribes and sub-tribes of 'Irak, northern Kurdistan (18-27), and southern Kurdistan (45-51), is supplied for m by H. Field in his Anthropology of Iraq (1953), with their numerical importance, the names of the chiefs and the habitat. But in fact, his information is earlier than that supplied by 'Azzāwi. In Persian, the name of 490 tribes are to be found in Mardükh (1953), i, 75-119, and a long study on the tribes of Sanandadj, ii, 10-48. Finally, in B. Karabudat there are eight sketches of the position of the Kurdish tribes and clans of Turkey in the vilayets of Urfa, Mardin, Diyarbakir, Siirt, Bittis, Mus, Van and Hakkāri, and similarly in the border districts of Syria, 'Irak and Iran. As for the Yazidi tribes, they were in their turn enumerated and placed by A. 'Azzāwi I 1935 (90-110), and those of Sindlar and Diabal Akrad especially by R. Lescot (1938), 251-61). The interest of this vast table and listing is particularly to show the universality of the tribal phenomenon in the history and life of the Kurdish people. Clearly, it is not our concern to write at length on these different tribes. The fundamental work remains the Sharaf-nama (1596). Much historical and ethnographical information is to be found in the different works of Soane (1912-26). Longrigg (1925), Leach (1940), Nikitine (1950), Barth (1953) and Edmonds (1957). An exhaustive study of the Yazidi tribes, clans and villages with statistics is given us by S. Damlüdil [1949] in his work on the Yazidis in Arabio (224-60).

(b) The Kurdish tribe and its components.

"The Kurdish tribe is a community or a collection of communities which exists for the protection of its members against mexternal aggression and for the maintenance of the old racial customs and way of life" [Hay, 65]. It is evident that a land of mountains, such as Kurdistan, favours the birth and development of groups more or less closed and shut in on themselves, as perhaps was the tribe in its origin. Although constituted like every human grouping which is formed from a kernel like the family, it would be wrong to believe that the Kurdish tribe is an enlarged family, a little in the manner of which the Bible speaks of the Twelve Tribes of Israel (F. Millingen, 284). Indeed, some contemporary Kurdish sociologists are opposed to this way of seeing things. If the vertebral column of the Arab tribe (kabile) is a kinship line (nasab), among the Kurds it is the soil (and), i.e. the region inhabited by all and submissive to the chief of the group (Khesbak, 68; 'Akrawi, 18).

However, the western sociologists who have studied tribal organisation among the Kurds (Leach, 1940; Barth, 1953; W. L. E., 1956) seem to have remarked some differences among the nomads on the one hand and the sedentaries on the other. Barth also examined the political organisation of the Diaff, a powerful federation of tribes, almost entirely nomadic until very recently (34-44 and diagr. no. 3); political organisation among the Hamawend (45-9 and diagr. no. 4 and 5), where the economy is based on agricultural exploitation and where non-tribal elements **are** mixed with the population; and finally, the organisation and political structure of the Baban, a princely family (60-6 and diagr. no. 6). For his part, the anonymous W.L.E. (432) was able to distinguish in the rural population various types of social and economic organisation, e.g. the classical tribe under m agha claiming a common origin and divided into ties or fractions, such as the Girdi and the tribe under "feudal" chief of different lineage, such as the Dizai and Diaft. The influence and the social role of the landlords and religious shayths, who are not chiefs of a tribe, are another aspect of the problem (cf. Rondot, Les tribus montagnardes, 39-47).

Furthermore, real social classes are recognisable in Kurdish society. The most evident distinction exists between the villagers of tribal origin, estr (Sashira) and those who are not and me named after the regions and dialects, either kurdmandi), goran or miskin, some of them being sometimes almost the seris of the landlords of the village (Nikitine, 124). The last name miskin should be preferred, says Edmonds (123), for the two others denote different meanings (dialect or tribe). Perhaps they are to be and as the descendants of the autochthonous populations conquered by the warlike tribes? But even within the same tribe, there is no uniformity of rights and duties. There are the noble families, one might say, torin, such as the Begzadas; and the commoners who comprise firstly military caste, the zulam (ghuldm) (Nikitine, 125) or pigimala (Barth, 42), a kind of practorian guard of the chiefs who are recruited in all the live of the tribe (Barth, 46) and who, in the past, had almost the status of slave (Nikitine, 125), and finally the class of peasants.

Perhaps one may now give the classical scheme of the organisation of a Kurdish tribe according to Rondot (Tribus, 18 ff.) with regard to the Omeran-At the base is the house or household or family in the strict sense of father, mother and children. A group of houses form a bavik as mal, an extended family. The union of many baviks constitutes the clan or ber. The collection of all these clans gives us the tribe eşir ('aşlıra). The terminology is different in Barth, who divided e.g. the Diaff 'ashira into a certain number of tribes or ties, a political group not to be confused with the hos, a group of the same lineage. The tira is subdivided into many keel, each keel composed of 20 to 30 tents in households united by economic links as well as by family links. At the head of the 'askira there is, or used to be, a pasks of the family of Begzāda; each ties has at its head a rais (rais); and at the head of each had an elected chief of a village, the kikka. Among the Hamawend, the chief of a tire is called agha. For his part, Leach (13-14), distinguished the 'ageirs whose "name describes at the same time the people and the territory which occupies it". It is essentially descriptive of a political grouping. It is formed of was or several clans or table, descriptive of a kinship grouping and divided into several subsections or tira. He also finds, he says, the normal anthropological classification: aghira, fa'ifa and tira, i.e. tribe, clan and lineage. This divergence in vocabulary where Arabic and Kurdish words of different dialects mixed together hardly favours clarity of exposition.

Let us draw attention to the system of the oba (cf. the [hel], which is particular to the semi-nomadic tribes which makes its appearance towards the end of the 19th and the beginning of the 20th century. It is a temporary association of stock-breeders from different villages, formed in the spring to lead the herds to the pastures and to return at the end of autumn. Neither kinship nor tribal relations are necessary to be a member of the obs. The ser-obs or obs bast organises the transhumance on condition that he has dues appropriated in kind. There we still to be remarked the differentiations in the groups: the chief ser-opa and his family, the different more or less hisportant landlords and the simple shepherds. On this organisation of the obs, m Ereb Semo, Sivans hard (ed. Beirut 1947, 29), Nikitine, 149-52; Ghassemiou, 158-60. According to O. L. Vilevevsky, Economis de la communauté agricols ches les Kurdes, 1936, it is around the son that the "class struggle" is concentrated Kurdistão.

(c) The chief of the tribe, his obligations, his responsibilities and his compensations.

The chief of the tribe, whatever its importance, and ordinarily called aghs, a relatively recent title, at the earliest after the conquest of Baghdad by Sultan Murad IV in 1637 (Edmonds, 223). He always comes from the family of the chiefs. He normally acquires this rank by heredity, but not always. The eldest son generally takes the plane of his deceased father, but not necessarily, for a younger brother, judged able, because more competent better-liked, can supplant his elder brother. But the choice can also be made after the election of other chiefs or clans, or even, if necessary, by violence. In even, the central government can intervene and nominate the chief directly.

In the feudal age, the chief, almost autonomous in his tribe, had to supply the suzerain, sultan or shih, with levies in the form of troops or tributes which, naturally, he levied on his dependents, whom he had besides to aid protect in time of war and danger. But this is ancient history. Today the chief has other obligations, and especially it is to him or his representative, the chief of the village, that there falls the duty of sheltering guest travellers, Kurds = foreigners, more or less numerous according to the circumstances. To collect his expenses, the chief imposes me the people of his tribe certain dues, which bear the general name of the atha's right, axass, either taxes on all the revenues of the shepherd or peasant, - corvées, herewiz, days of obligatory work, not to mention some obligatory presents, Mani, in certain circumstances (marriages, feasts) and the rights of justice or fines in cash which he can exact for theft, abduction or murder, if recourse is had to his good offices and to his intervention to regulate the litigation (details of all levies due to the chief will he found in Th. Bois, Connaissance . . ., 36-8 or La vie sociale, 6xo-12 and notes 46 and 47 with the references). These tribal rights should not be confused with the other rights to which the Kurdish shepherds or peasants are obligated by the landlords.

3. The economic structures.

(a) Kurdish nomadism.

The nomads are essentially organised around the tribe and me devoted almost exclusively to stockbreeding in a fairly closed economy. The life of a nomed is harsh and is submissive to the heavy authority of the chief. But this way of life, both for social and economic reasons, is tending to be transformed and to disappear. On nomadism and its repercussions on the economy of Kurdistan, see J. Frölin, Les formes de la vie pastorale en Turquie, in Geografisha Stockholm Annalen (1944), 219-72; H. Christoff, Kurden und Armenier, Hamburg 1935; O. L. Viičevsky, Economie de la communauté agraire nomade kurde I la Transcaucasie et des districts environnants dans la 2º moitié du xixº s., in SE (1936), No. 4-5, 135-61; N. Bogdanova, L'exploitation Hodale des nomedes, in Arch. Hist. Acad. Sc. URSS, II (1939); I. P. Petrushevsky, Essai sur l'histoire des relations stodales en Azerbaidjan et en Armtnie, du zvi* an debut du ziz* z., Leningrad 1949, 389; W. D. Hütteroth, Bergnomaden und Yaylabasern im mittleren hurdischen Taurus, Marburg 1959, 190; T. R. Stauffer, The economics of nomadism in Iran, in MEJ (Summer 1965), 284-302; V. Monteil, Les tribus du Fars et la sedentarisation des nomades, Paris-The Hague 1966. Also, X. de Planhol, Les fondements giographiques de l'histoire 🖿 l'Islam, Parls 1968, 442; H. Carrère d'Encausse, Aperça sur le problème du nomadismo au Moyen-Orient, in Documentation française, Notes et Études, doc. No. 2095 (3 November

ross).

Some efforts at sedentarisation were undertaken between the two World Wars, in the different states where nomadic tribes, Kurds or others, were living; but both in Turkey as well as in Iran, with Mustala Kemal or Rida Shah Pahlavi, the methods used were not always well received by the interested parties. This is the reverse of Russian policy with the tribes of the Caucasus, according to R. J. M. Goold-Adams (Middle East journey, London 1947, 95), who says that the Russians succeeded better than anywhere else in the Middle East, "In fact, their way of approaching the problem was economic as much as political and military ... For they offered the nomads lands, water and the advice of agricultural experts to make them capable of augmenting the harvests necessary for their subsistance." Elsewhere, sedentarisation has been effected without violence and in stages, as for the Diaff, for example (Edmonds, 146).

(b) The Kurdish pentantry.

The Kurdish population is essentially rural. The Kurd is thus a peasant in a rough proportion of 65 to 80%, although industrialisation is beginning to take place. If such are the facts, it is understandable that the land must play a fundamental role in the life of the peasant. The land system in force among the Kurds poses more of a problem. Until the First World War, the major part of Kurdistan was contained in the Ottoman Empire, and the land system came under the Ottoman Land Code (1858), for military fiefs had been abolished in 1839. This system existed until around 1930, in the lands (Syria, Strak) which were inheritors of the Ottoman Empire (Warriner, 66). This Code recognised various kinds of properties: walk property, in the absolute form sahaba, recognised by a title deed or senet tapo, or in the form of usufruct, lagarruf; property of the state, mirl, absolute for state, with usufruct possible for some private individuals; properties of make or mainmorts, either Mayer if the beneficiaries are works of charity, such as mosques, schools or students, hospitals, or sati if the beneficiaries are minors; public properties for the use of all, matraka, e.g. roads, rivers, village commons etc.; and finally dead properties, moudt, desert and empty lands which all belong to the state. In Iran the chalise crown properties must be added here (Lambion, 238-58).

The extent of these different types of property varies between the countries, and in general leaves little room for the small landowner (2/a of the rural population in Turkey, 1/4 in 'Irak). Everywhere large landownership is the rule. In 'Irak, out of to million bectares of arable land, 4 millions belong to the state and 6 million to private landowners. In Iran 10% of the peasants possess 8% of the land, from 1 to 3 hectares or a cot per household. The cot is both the pair of oxen used for labour **in the work carried out** by the peasant in one day (Ghassemlou, 228). The great landowners, i.e. the state, the chiefs of tribes, the religious shapples and the great bourgeois businessmen, lease out me short lets their immense lands at = price which renders the situation of the peasant highly precarious. Indeed, the dues me heavy. If, in Iran, the annual revenue of the great landowners reaches 5,600 dollars - head, that of the average peasant only reaches 60 dollars (Ghassemlou, 268). In Irak, before the Second World War, the income of the Kurdish peasant came to f to a year (Khosbak). There are the dues in kind or in corvée labour (80%),

in kind (15%) and for the rest (5%), which fall = heavily on the peasant. In Turkey, several systems distinguishable: yarrank, where the peasant uses his own took, plough and livestock and gives half of the harvest; resimulik, where the amount of the rent depends on the situation and fertility of the soil, the manpower, the rentability of the cultivation and the degree of dependance of the peasant; and surabbacilik, where, in exchange for his work the farmer only touches 1/4 of the harvest (Moiselev, 13). In Kurdish Iran, the same servitudes under different names and rather similar systems are to | found: nimekare, in which the landowner leases out the irrigated lands and supplies the seed, and the peasant supplies the work, with the landowner taking % of the harvest and the peasant 1/s; séykbar, in which the landowner supplies the land, the water, the seed and the beasts of labour, and takes 1/ of the harvests; elqu!, in which the landowner supplies soil and water and receives ?, iii the harvest; and dawada, in which the landowner, in return for supplying earth and seed, takes 1/10 of the harvest (Ghassemlott, 132-8). In 'Iraşl Kurdistân the man problems are encountered. Thus for the summer harvests, tobacco or cotton, the landowner takes 1/4 and 1/2 in the case of the rice; for the winter harvests, wheat or barley, \$\frac{1}{10}\$ or \$\frac{1}{2}\$. In addition, there is that which is owned or levied: 7,5% for the serkal, the agent of the landowner, to% for the government, and in addition, all that there is set aside for the galaxasi or coffeemaker of the master, the mudhif or guest house, etc. (Khosbak, 48). Also, for the detribalisad villages under landlords, the revenues of the soil are distributed roughly as follows: " for the landowner, ", for his representative in the case of the landowners who do not always live on the spot but are settled in the towns, 1/e for the share-cropper or farmer, and 1/e for the agricultural worker who has neither land nor beast, but only his labour. If account is made at the end of the year, the poor Kurdish peasant is left with empty hands and overwhelmed by debts (Rossi, 86), for he is often forced to take on usurious loans in order to survive until the next harvest.

If such are the conditions of life of the Kurdish peasant, one can understand the rebellions which break out from time to time, e.g. that of the mouroud of the Kurd-Dagh (Syria) directed by Ibrahim Khalil between 1930 and 1940 (cf. Th. Bois, Les Kurdes, 15-115), and the revolt of 20,000 families of Dizai, in 1954, who demanded the reduction of the tax to % the first the harvest, we suppression of forced labour, and the suppression of gifts on the occasion of feasts or marriages (Gavan, 19).

To remedy this feudalism of the land which makes the Kurdish peasant a taxable serf, subject to forced labour at pleasure, some projects of agrarian reform have been envisaged by the governments of the regions inhabited by the Kurds, in all these lands however, the feudalists, chiefs of tribes or religious shayahs, privileged in the past, have been the stub-

born enemies of these attempts at reform.

In Iran, since 1955, a law provides for the distribution of the lands belonging to the crown and state (Muhammad Shāh, 205). In 1960, an agrarian law aimed at regulating the property of private lands by fixing the maximum \$\blue{\pi}\$ 400 hectares for irrigated lands and 800 hectares for non-irrigated lands. Provision was also made for rural co-operatives which, from 300 in the beginning, rose to 4,300 in 1965 and 8,000 in 1969. But above all, the Shāh proclaimed the "White Revolution" (26 January 1963), approved by referendum and which, in its

twelve points, was among other things to lead to the abolition of feudalism and the liberation of the peasant. In Turkey, since 1938, provision has been made for the purchase of the lands of the great landowners to distribute them to the peasants, but few have benefited from it. A legal project regarding agracian reform promulgated on the 21 June 1943, which envisaged the distribution of the lands of the state and of landowners whose area exceeded 500 hectares, but this art. 17 was abrogated in 1950. The price had to be paid within 20 years (Mouseiev, 14). A new agrarian project began in 1961. The deplorable situation of the peasants are acknowledged, bence it concerned with the distribution of the lands belonging to the Treasury, I million domines (in Turkey z donum = 1,000 m² approx.); those managed and cultivated by the state, quite extensive in the provinces of the east and south-east; those of makfs, of which there still remained I million donums to distribute; and finally the private estates, whose total area exceeded 35 million dônums (Vatan, 14-15). In 1965, out of 13,591,622 members of the active population, nearly ³/₄, i.e. 9,764,652 lived by agriculture (Esenkova, 116). They were also the most unprovided for (cf. M. Makal, Bisim köy, Fr. tr. Un village anatolien, eloit d'un instituteur paysan, Paris 2963, Eng. tr., A village in Anatolia, London 2954).

In 'Irik, the agrarian policy of the royal government was originally rather favourable to the chiefs of tribes, Arabs or Kurds. In 1932, law No. 50 (Dowson) assigned landed property, pasture or arable, to the tribes, then law no. 51 (called lazma) assigned to the chiefs the ownership of the properties of the tribe. In 1933, Law No. 28 forbade the peasant "in debt" to leave the land of his master, unless his house was destroyed. Finally, in 1954, Decree No. 21 allowed the Minister of Justice to assign the national properties. Furthermore, e.g. in 1952-4, 1,794,560 ddmins (in 'Irāk m downm = 'Ia hectare) were distributed to 6,863 peasant families from the region of Singliar, but the major part mm assigned to Ahmad al-Adjil,

shaykk of the Shammar (Warriner, 160).

Such a situation could not continue. After 30 August 2958, the new Republic published an agrarian law which was simed at putting mend to feudalism, to raise the social level of the peasant and develop agriculture. According to this law, the area of properties should not exceed 250 bectares in irrigated lands and 500 hectares in non-irrigated lands. The benefits of cultivation were strictly regulated. The lands thus freed had within five years to be distributed to the peasants, from 30 to 60 donums of irrigated lands or from 60 to 120 donums of non-irrigated lands. The landowners had to be compensated in goods from the Treasury at 3%, relimbursable in 20 years (Vernier, 108). There was suphoria among the peasants, who did not wait to help themselves, and a general outcry on the part of the landlords, and many rebellions had to III faced.

In these different lands, the Kurdish peasant was bound benefit from these agrarian reforms. But it is not sufficient to have the land; he still had to have the means to cultivate it. The means are lacking or insufficient: seed is expensive, the agricultural equipment rudimentary and primitive, everywhere mediaeval ploughing methods are still in use, the indispensable irrigation works are expensive and the co-operatives cannot answer all needs. The Kurds of Tråk, as Kurds, are the only ones to have their word today. Thus the D.P.K. but time of its Seventh Congress, in November 1968, published its programme whose long article 14 presents its views on the group

of projects which take account of the special needs of their region (Vanly, Le Kurdistan irakien, 363-6). A witness records a partition of lands at which the was present in Kurdistan in 1964, Joyce Lussu, Anche i Kurdi conquistano il loro socialismo, in Rinascità Sarda, an. ii, No. 9, 10 March 1964, 19.

These problems of the land are not posed in the same manner for the Kurds of Soviet Armenia. Indeed, the First World War was still not finished when the peasants of the Alagoz rebelled with the cry of: "We want the land. How long we to remain slaves?" They were excited by their young compatriot who relates it himself (Ereb Semo, Sivand kurd, Bairut 1947, 62). After many struggles against the kulaks, the dream was realised, but perhaps not in the fashion originally envisaged. From then onwards, property has been collective and the peasants enrolled in the kolkhoz (cf. Aristova, Kurdi Zakaukaz'ya, 1966, 64). Instead of the plough and cart of the past, it is the tractor and the combine-harvester which serve to cultivate the lands of the kolkkor. Hence the standard of living of the Kurdish peasant has been noticably raised. But perhaps this new life is somewhat idealised in the work (in Armenian) of Emine Evdal on IIII Manners and customs of the Kurds of Transcaucasia, 1937 [cf. Th. Bois, Le vie sociale des Kundes, 605-9; P. P. Mousoiov, Le problème agraire en Turquie, in Sovietskoie Vostokopedenie, 1956, No. 1 (Fr. tr. in Dog. Franc., Articles et Documents, No. 0.369, 14 June 1954, 8-13); Warriner, Land reform and development in the Middle East, a study of Egypt, Syria and Iraq, 1957. 1962; A. K. S. Lambton, Landlord and peasant in Persia, a study of land tenure and land revenue administration, London 1953, 1969; P. Rossi, L'Irak devant la reforme agraire, In Orient, vii/3 (1958), 81-93; La réforme agraire en Irak, in al-Bilad, Baghdad, x2 September 1960, Fr. tr. in Doc. Franc., Articles et Documents, No. 02027, 29 November 1960; Un projet (ture) de réforme agraire, in Vatan, Istanbul, of the 9 and 12 October 1960, Fr. tr. in Doc. Franc., Articles et Documents, No. 0.1174, 9-10; Mohammad Reza Shah Pahlavi, Mission for my country, London 1961; B. Vernier, L'Irak aujourd'hui, 1963, ch. 19, Structure du secteur rural, 371-7, ch. 22, 1, La réforme agraire, 397-406; H. Mandras and Y. Tavernier, Terre, paysans politique, Paris 196; Jaafar Khayyat, The Iraqi village, a study in its condition and reform, Heirut 1950 [in Arabic];, Notre question de l'Est aux yeux d'un sociologue, in You, 3rd yr., No. 90, 18 December 1964 (in Turkish); Ismail Besikçi, Doğu Anadolu'da geri birakilmişliği oluşumu ("The under-development of Eastern Anatolia"), in Ant, No. 10, February 1971, 46-73; idem, Doğu Anadolu'nun duseni: 20190ekonomik ve etnik temeller, ("The situation of Eastern Anatolia; its socio-economic and ethnic causes"); Iran-Shahr, a survey of Iran's land, people, culture, government, economy, Tehran Univ. Press 1963, published with the assistance of unzsco, i, 117 pp.).

B. The religious impact.

Kurdish society, based me the land (tribe and village) and blood (family), is coloured by meligious aspect which appears often in daily life (cf. Th. Bois, L'Ams des Kurdes, 47-8). The central kernel of the present Kurdish habitat, to the east of the Tigris, around Lakes Van and Urmiya, as well me in the north and east of Trak, was contained before Islam within the Sasdaid empire (224-642) where Zoroastraniam became the state religion. But already before that, in the time of the Parthians, Christian evangelisation had encountered there man Jewish groups against pagan populations who worshipped trees, had

a solar cult and sacrificed to the devil. Some of them were converted. The Acts of the martyrs of Persia (Syrize ed. Bedjan, Leipzig 1802) report that these autochthonous Christians suffered under Sapor II (309-63). But at the beginning of the 5th century the church was reorganised, bishops were installed in 📰 the Kurdish lands (cf. P. Labourd, Le christianisme dans l'Empire perse sous la dynastie sassanide (224-532}, Paris 1904, passim) and ■ number of monasteries were built, were of which were maintained until t'e invasions of Timbr (1336-1405); cf. Fiey, Assyria chreticana, passim. But the mass of the people followed the official cult, and the Kurds recognise that their ancestors could have been madins [q.v.] or followers of Zoroaster (Sir Mark Sykes, The caliphs' lasi heritage, 424).

The fall of the Sasanid dynasty (642) favoured the Islamisation of the country that the Arabs had begun to invade a decade or so previously. This happened neither without a blow without regret. But after many combats in which they allied themselves sometimes with the Sunnis, sometimes with the heretical Khāridjis, the Kurds ended by rallying collectively to the religion. Having become Muslims faithful to the Sunna, the Kurda follow almost in their entirety the juridical school of al-Shāfi'i (d. 204/820), as the Sharaf-nāma already recognised (i, 14) and also Ewliyā Čelebi (iv. 75).

In the course of history, the Kurdish chiefs of the community have shown a fine religious zeal without the national factor intervening, beginning with Salah al-Din or Saladin (1137-93). They immortalised their passing by building mosques, schools, hospitals or simple fountains (Sharaf-nama, ed. Cairo, 96-7). Alongside these builders, an intellectual élite, 'wlama' and fukaka3, devoted itself to the study of theology and law. Also to be noted me the famous madratas of Bitlis (Sharaf-nama, 455, 495), of Diazles (ibid., 271) and of Zakho (ibid., 147). At Akhlik, one of these scholars worked on the construction of the Observatory of Maragha in the 7th/13th century (ibid., 409). 'Amadiyya is also a centre renowned for its masters (cf. Damloodji, Imdrat Bahdlada, 59-61; al-'Abbāsi, Imarat Bahdinda). The famous university of al-Azhar 🔳 Cairo counts numerous Kurds es teachers of theology (cf. Nikitine, Les Kurdes, 210). The cometery of Eyyûb in Istanbul and that of Scutari contain the tombs of numerous Kurds who, in the Ottoman period, held the post of Shaykh al-Islam (cf. Th. Bois, La religion, 7).

But over against this official and institutionalised Islam, there has sprung up a popular Islam, often on the fringe of the authorities, civil as well as religious, and which leads a very active life. It is the world of the small folk, peasants or artisans, illiterate for the most part, a kind of secular tertiaries attached to a mystical fartha and linked directly to a shayth who serves them as spiritual guide, murghid. From the 6th/12th century onwards Suffs entered Kurdistan and prospered there (cf. Lescot, Enquête, 23-4). Today, the principal brotherhoods strongly implanted among the Kurds are the Kadiriyya, who trace their origin to 'Abd at-Kādir al-Gilānī (1078-1166), who died at Baghdad and was w Kurd himself, and the Nakshbandiyya, who claim attachment to Baha? al-Din of Bukhārā (1317-89) and are quite widespread in the Islamic world, especially in India and as far as China. This farika was introduced into Traid Kurdistan at the end of the 19th century by Mawiana Khalid after a journey to Dihli. He was of the Djaff tribe, born at Kara Dağ in 1779 and dying at Damascus in 1826 (cf. Rich, Residence, i, 140-1, 320-1; Nikitine, Les

Kurdet, 212-15; Edmonds, Kurde, 77-8). He was to encounter strong opposition in the part of Kadiri skaykks, but ended by supplanting some of them. In south Kurdistan, the disciples of the Kadirf order are ordinarily called darwish and those of the Nakshbandis are termed Suff (Edmonds, 63). The meetings of the brotherhood are held with the shayed in his residence, hhánhák or takiyya or simply takke, a kind of monastery-hospice where the shayth who keeps open table there dispenses his teaching to his murids. But in every place where mystical tekke is established, = tribe or in a village, tensions are going be produced almost automatically. For the shayah is rich, he is the owner of numerous villages, and because of that he is opposed to the agks of the tribe who sees there competition with his authority; he is endowed, it is believed, with supernatural and miraculous powers and also is regarded askance by the orthodox 'ulama' who have almost no faith in him and distrust him; finally, and above all, he often has the ambition to play a political role; whence the suspicion which he meets with from the government authorities. On the other hand, the credulity of the murids 🗏 well imaginable, and their fanaticism can lead to many manual and eccentricities. Hence from time to time some individuals with an inner light arise who claim to be their maidi, or who are reformers without mandate but preaching social revolution. Examples abound (Campanile, Storie, 91-3; Nikitine, op. cit., 221; Rondot, Les tribus montagnardes, 43: Th. Bois, L'ame des Kurdes, 52-3; Edmonds, Kurds, 74-6). A recent group of Nakshbandls, the Nurcular, was founded by the Kurd Sa9d Nürsi (1870-1960) in Turkish Kurdistän (cf. MW [1960], 232-3, 338-41, [1961], 71-4). The hand of the skayahs and their adepts, especially Nakshbandis, is to be found in many uprisings in Turkey and in 'Irak, with the bloody government reactions which follow, as e.g. the movement of Shaykh 'Ubayd Aliah of Nehri (1880) and that of Shaykh Safid of Piran (1925), which brought about the closure of all the mystical tekkes in Turkey, and also the insurrections of Shaykh Mahmud of Barzindja (1919 and 1922).

The teaching of certain thay the, in order not to be revolutionary, must be heard and followed with prudence. Such is the mystical doctrine and procedures for contemplation of Shaykh Muhammad Amla al-Kurdi al-Shāfifi al-Nakshbandi of Arbil (d. 1904) in his Tancots al-kulab, in numerous editions (7th in 1961), cited by A. J. Arberry, Sufism, London 1950, 129-32, and the French translation of his mystical technique of thike by J. Gouillard, Petite philocalis

de la prière du coeur, Paris 1953, 234-48.

But these different brotherhoods, despite all their excesses and political involvements, are always considered as integral parts of orthodox and official Islam. It is not the same with some sects who, pushing their theories me the extreme, have left Sunni Islam, such as the Yazidis [q.v.] who, born of the 'Adawiyya of Shaykh 'Adl b. Musäfir (ca. 1073-1162), have diverted their spirituality completely from it to the point of having forgotten their origins (cf. Th. Bois, Les Yazidis, essai historique 🔳 sociologique sur lour origine religiouse, in Mashriq, iv (1961), 109-28, 191-242). Similarly, the Ahl-i Hakk [q.v.] are really Shiff extremists. Dr. Mohammad Mokri has published numerous Gurani and Persian texts concerning them, e.g. L'ésotérisme kurde, Paris 1966. Edmonds studies the members of the sect of the "Irak-Iranian frontier, known by the same of Kakai, op. cit., 182-201; idem, The beliefs and practices of the Akl-i Hagg of Iraq, in Iran, Journ. Brit. Inst. of Percian Studies, vii (1969),

80-101. Also to be encountered among the Kurds are some aberrant small groups in Trais, such as the Saull who are connected with them and, around Mawail, the Shabak who are Kurdish Kizilbāsh, not without contact with the Behtāshis, formerly so

powerful in Turkey (Edmonds, 268-9).

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1962, 162-70.

C. Customs and social traditions.

I. Deess.

Clothing is characteristic of man. The style of clothing changes from one country to another and varies with the social rank [see LtBls]. It also evolves with the times. So it is among the Kurds. Today, the costume of the Kurds tends to fall into line with Western costume, in order to conform with the law (September 1925) in Turkey, and to follow the fashions, especially the masculine ones, for the other Kurds of the towns. But all the Kurdish women and the men in the villages keep to the traditional national costume. The evolution of Kurdish clothing can be followed through the accounts of travellers and the sketches that they give us, e.g. Campanile (1810), 135-40; Rich (1820), i, 180-1, 287-9; Frazer (1834), i, 71, 85-7; m in addition Binder (1885), 172 a. t; Soane (19x2), 399-402 and Nikitine (1956), take up the descriptions of their predecessors. One must wait for women to have detailed information the modern dress of the Kurds, Mrs. Aristova (1965), 208-26, speaks of the Kurds of Transcaucasia and gives some photographs of the woman's jewels, and Mrs. Hansen (1961) has a very long chapter (65-98) to explain to us in detail the materials and colours of different parts of the clothing, with what is specifically Kurdish, what is the consequence of Islamic customs, and what derives from Western influence, together with measurements, diagrams and photographs, in that im may have an exact idea of the present national Kurdish costume, for men in well as for women. While Jeweis of every kind and in every material, gold, silver, precious stones, necklaces, bracelets and pendants, sparkle on the costumes of the women, the pride of the men is to be noted in their arms, cartridge pouches in damascened belts, chased diagrars and isthal revolvers. The pipe and the tobacco pouch also form part in the Kurd's accounterment.

2. Marriage and burial customs.

From the cradie to the grave, man is everywhere accompanied by customs or traditional rites, which vary with civilisations. Among the Kurds ____ to be found some customs very much alive which have been preserved from time immemorial. The choice of a flancée, her toilette before the wedding, the price of proauptial virginity, whose linea bloodied by the ruptured hymen will bear clear proof, the crossing of the threshold and introduction into her new household, the joys at the birth of the first baby, after confinement which has nothing of a story about it (cl. A. Brune), Gulasar, contes et légendes du Kurdistan, Paris 1946, 109-11). In the occasion of usages respected by all. It does not concern us to give a systematic and exhaustive account, but to indicate examples, according to the various Kurdish regions. Kurds in general: Campanile, 103-5; K. A. Bedir Khan, La femme kurde, in Hawar, 19 (1933), 6-8/294-6; Tawilsparez, Le mariage ches les Kurdes, in ibid., 50 (1943), 12-16/764-8. Kurds of "Irak: Berth, in op. eit., 24-9/29-37; Edmonds, 225-6; Hansen, 125-38. Kurds of Iran and the Urmiya region: ibid., 113-15. Kurds of Syrla and the Kurd Dagh: K. Deghesteni, La famille musulmane contemporaine en Syrie, Paris 1932, passim. Kurds of Azerbaidjan: Nikitine, 208-11. Kurds of Transcaucasia: E. Avdal, op. cit., 22-83 (cf. Nikitine, in L'Afrique et l'Asie, xlix [1960], 61-6). Kurds of the Alagoz: Ereb Somo, Sivand hard, The Kurdish shepherd, ed. Beirut, 44-7, 114-8. Kurds of Alamut: Freya Stark, The Valley of the Assassins, 1946, 270-1. Yazidi Kurds: Giamil, Monte Singar. Storia di un populo ignoto, Rome 1900, 45-9, Isya. Joseph, Devil worship, Boston 1919, 186-91; E. S. Drower, Peacock angel, London 1941, 17-25, 86; S. Damludji, al-Yatidiyya, Mawell 1949, 276-88. Ahl-i Hakk Kurds: M. Mokri, Le mariage ches les Kurdes, in L'Ethnographie (1962), 42-68.

The innerary rites are no less varied, whether in regard to the toilette of the dead, the funeral cortège or hotel, the ceremonies of mourning and the tree of the deceased, dara fin, or the collective meal of condelences. Descriptions of them found for the Kurds in general: Campanile, 82-6, with a fine clegy; Nikitine, 125-8; Mukri Kurds: O. Vilčevsky, Mukrishic Kurdi, in Peredneasiatshiy etnografičevskiy Shomik, i (1958), 214-18. Kurds of Turkey: Ahmed Mérart, Biraniyéd ("My memoirs"), Erivan 1966, 89-91. Yazidi Kurds: Lescot, op. cii., 154-6; Drower, 97-8, 185-6; I. Joseph, 192-3; Damiddji, 70-2. Children's funerals: Hansen, 139-43.

3. Festivals and seasonal rites.

Among the numerous festivities which punctuate periodically the life of the Kurdish people, the Islamic religious festivals me famous everywhere and so do

not merit special mention, with perhaps an exception for the mawlid or festival of the birth of the Prophet. Indeed, the brother-in-law of Saladin, Muzalfar al-Din Kökbüri, governor of Arbil, is perhaps at the origin of this festival which he had celebrated with much solemnity and gaiety in 604/1207. An account of it has been given by a native of Arbil, [bn Khallikān (d. 681/1282), French tr. J. Sauvaget, Historiens arabet, Paris 1946, 118-25. On the occasion of the festival, panegyric is read, of which numerous specimens are to be found in Kurdish. Let us cite simply the Mewildedness of Mela Ahmad of Bate (1425-95?) edited in Cairo in gos and re-edited in Istanbul in 1919 and always used; Biyisa Péxember, Life of the Prophet, edited in Damascus, - Kilebrana Haware, 4 (1933); Shaykh Mohammad Khal, Mewiadudme i new-eser ("The new account of the birth of the Prophet"], Sulaymani 1937; idem, Mewiadedene, in Kurdistan (Tehran) Nos. 166 H.; Mela Hasan Hartúşi, Merladname, m ibid., Nos. 43-134 (1960-2).

A very popular festival among the Kurds, and now official in thak since the establishment of the Republic (1958), is Noveus (see NAWRU2), or the festival of the new year, i.e. in spring (21 May). It is a sort of national festival of the Kurds. Moreover, it has always been celebrated by the Yazidis, who are supposed to have preserved many ancient traditions and who call it Serisal. There is also the Festival of the New Year (of. Lescot, op. cit., 71). The festival is in any case earlier than Islam, marmyth of the eternal spring" which was always celebrated in the Iranian world (cf. G. Widengren, Les religions de l'Iran, Paris 1968, 58-67). It is said to have been instituted by the mythical King <u>Di</u>am<u>sh</u>id (H. Massé, *Croyances et* condumes persones, Paris 1938, 143). Today, the official festival is accompanied by speeches, poems, dances and theatrical scenes, where the myth and struggle of the smith Käwe against the dragon Zahhāk or Aži Dahaka is mimed, a prefiguration of the struggle of the Kurdish people for its independence. In Sulaymani, the festivities are associated with all kinds of entertainment and masquerades with a jalse amir. It is a real carnival (Edmonds, 84-5; Taufiq Wahbi, The rock sculptures of Gunduk causs, in Sumer, w/2 [1948], Fr. tr. in BCEK, vii (1949), 2-13. Ereb Semo cites another form of carnival: Kose geldi, Berbang, in Berevek, Erivan 1969, 61-2. It is in connection with this festival that a special cake, samani pasan, is baked, which, by night, 'A'isha or Fatima will to bless by touching it with their hands. It is eaten in the family and with friends, with the aim of having offspring (Wahbi, 11-12). In Iran, on the eve of the New Year, magical rites are mixed with the rejoicings (M. Mokri, Les riles magiques dans les féles du "Dernier Mercredi de l'Annec' en Iran, in Milanges Massé, Tehran 1963, 288 ff.). The girls make vows then: Thirteen at the door, New Year. Husband in the house, baby 🖿 the lap (Massé, op. ett., 159), Abroad, the Kurdish students celebrate this national festival with gaiety (Deichi Delair, Nauros and the legand of Kawa, in The Kurdish Journal, U.S.A., 11/1 [March 1965], 3-5). Let us note further in Kurdistan, London, organ of the K.S.S.E., Nos. 7/8 (196x), the poem The festival of Newroz of Salih Karadaghi, 32.

Other seasonal festivals are calebrated above all by the shepherds on the occasion which concerns them particularly: the first lambing, samples; the departure for the some or summer pasturage, beroden; the ahearing of the aheap, berobir; and above all the releasing of the rams, beron berden. Ereb Semo, ibid., 58, has described these entertainments with many picturesque and lively details. Stig Wikander believed that he had discovered in this last festival reminiscences of ancient myths (Ein Feet bei der Kurden und im Aveste, in Orientalia Succana, in IngGo], Uppsala 1961, 7-10. The peasants also have their traditions. At the time of the harvest, the first sheaf reaped is offered to the stranger who passes by (Hamilton, op. cit., 51), and the gathering of the mulberries is the occasion of a festival with a special dance, gridan, the sweeping, which consists of sweeping the soil under the trees before the children climb them to shake them so to allow the women to gather the berries (Edmonds, 170, 1. 1).

Although it does not really concern us here as a festival properly so-called, let us indicate some or less superstitions practices which relate to the cycle of nature and whose origins stretch back without doubt into remote antiquity. If activities to make the rain stop are mentioned only rarely (cf. Nikitine, Une apologie kurde, 16), by contrast T. Wahby, op. ett., 7-9, counts no less than mind different rites, more or less laughable and doubtless efficacious, to combat drought and obtain rain. It the prayer noja berana does not suffice, a dervish is to be thrown into a water tank or women are to harness themselves to a plough and till the river. Still other singular acts are to be performed in order to have one's prayers finally answered (cf. S. Reinach, Charme pour obtenie la pluie (en Kurdistan), in L'Anthropologie, xvii [1906], 633).

4. Dances and music.

The Kurd sings always and everywhere. All the family festivals, birth, circumcision, and especially marriage, are accompanied by dances and songs, and equally the tribal or peasant gatherings and some religious caremonies. The name of the dances varies according to whether it designates the region or the tribe where it is danced, e.g. Botant, Serhedi, Şêxanî, or according to the different figures which distinguish them, edgavi, girani, royne, or the rounds govered and copi. The students have a special dence billio or bélûte, of which Tawûsparêz has given = some examples and has described the rhythm (Lo vie universitaire au Kurdistan, in Hawar, No. 53 [15 March 1943), 772-6). The old or more recent travellers admired the particularities of these Kurdish dances (e.g. F. Millingen, Wild life, 378-9, or Edmonds, Kurds, 84; Drower, Peacock angel, 130-4; Bois, Connaissance, 6x-2, cites the name of twenty dances). Let us note that those folkloric dances are mixed, which distinguished the Kurds from the other neighbouring Muslim peoples.

Kurdish music, inseparable from the dances and songs, is part of what it is convenient to call oriental music, but it cannot be confused either with Arabic music with Armenian Turkish music at all, although it has had an influence at times on the songs of the neighbouring countries, such as Iran or Mesopotamia (cf. S. Jargy, Chant populaire et musique savante au Proche Orient arabe, in Orient, vi/2 [1958], 108-9). Kurdish music today is not learned, but popular, and knows neither harmony nor polyphony. Its melodies, as numerous as varied, preserve a serious, pathetic, quite often melancholy character, as a consequence quite astounding among this warlike people (cf. Dulaurier, Chants opulaires de l'Arménic, in Rev. des deux Mondes, so April 1852, 224-35}. Western travellers have not failed to draw attention to the originality of this music. Some have felt the attraction and very palpable charm of these chants; others, an the contrary, e.g. Mrs. Hanson, 129-9, have found this music "flat and false" with its 17 tones. It was an Armenian priest, Vartabed Comitas (1869-

1935) who was the first to gather and note down some popular Kurdish songs (Ouelques spécimens des mélodies kurdes, in Recueil d'Emine, Moscow 1904, and re-edited in Erivan in 1959). In Erivan precisely, the Malikian School of Music is formed of young Kurds who study the traditional songs with the old denebli or troubadours. Thus Nura Cowarf noted 33 Chansons de danse kurdes, 1060, gathered at Tiflis. For we part. Cemila Celil has published two annotated collections Ehants populaires hurdes. The first, at Erivan (1964), gives Will Kurdish text and the musical annotation of 75 pieces; the second, at Moscow in 1965, apart from the Kurdish text, gives the musical notation and Russian translation of 100 varied songs. In Irak, since 1958, a society of Kurdish music has been organised with a view to preserving, standardising and developing in Kurdish music (cf. B. A. Ali, An approach to Kurdish music, in Kurdistan, K.S.S.E., z March 1958), 3-6; S. S. Gavan, Divided nation, London 1938, 15). But Europeans too are interested in Kurdish music (cf. Dr. D. Christensen, Tanzlieder der Hakkari-Kurden. Eine materialkritisch Studie, in Jahrbuch für musikalische Volksund Völker-Künde, Berlin i [1963], 11-47). This is a very serious study of the dance, instrumental and vocal music of Hakkari, whose melodies the author analyses and whose style and rhythms he studies scientifically. See also Edith Gerson-Kiwi, The Music of Kurdistan Jews. A synopsis of their musical styles, in Yuval, Studies of the Jewish Music Research Centre, il, Jerusalem 1971.

The Islamic religion does not authorise music at all in its liturgy, and music has taken refuge III the rites of the different faribas where its use probably dates from the foundation of these groups (cf. Trimingham, op. cit., 195, 196 and passim; M. Mokri, Le Soufitme et la musique, in Encycl. de la Musique, Paris 1961, 1014-15). From there, music has passed without any problems into the aberrant sects of the Vazidis, into their processions and their gatherings for same or religious recital. Three religious songs of the Yazidis had already been noted by H. Layard, Niniveh and Babylon, 1833, 507, Nos. 667-9. Similarly, E. S. Drower (op. cit., 118-19), recorded the thythm of the drums in the course of ceremony. As for the Ahl-i Hakk, Mohammed Mokri enlightens on their musical customs in his article La musique sacrée des Kurdes "Fidêles de Vérité" Iran, in Energl, des musiques sacrées, Paris 1968, 444-55.

Musical instruments among the Kurds and often manufactured by artisans. The most usual are, among wind instruments, the pipe, biller, which every shepherd carries in his bag, the sorus, a kind of clarinet or oboe which has a place in all the dances, and the dusals, a flute with two pipes of reed or bird bone, pierced with holes and whose mouthpiece has a kind of vibratory tongue. The sound resembles that of the Scottish bagpipes. The percussion instruments include the dehal or bass drum which is beaten on both sides, the tepil, a narrow drum, a kind of kettledrum in pottery covered with a skin which is beaten with the fingers; and the cymbals, sells, sometimes used by the Yazldis in their religious orremonies. Among the stringed instruments, there the ribab or monochord viol, the keman or kemanca, violin, and especially the tenbar, the lute, whose player plucks the strings in the sacred and heroic songs. The nomenclature of all these instruments varies with the regions. A description of some chansy impressions of musical instruments | found in Serincik le dermare-i faiklor-i kurdine, Notes for m introduction to Kurdish folkkere, Hewlel/Erbil n.d., 36-7.

5. Games, sports and hunting.

On the occasion of seasonal m other festivals. travellers have remarked among the Kurds the practice of certain popular games or sports, always in use. It is not possible to recount them all. Among the indoor games, cards, iskenbil, can be cited among the most frequent, especially among the townspeople; backgammon, nard; and above all chess, setrene, the noble game par excellence. Among the outdoor games are the certa or horseback fantasia; the ball game fowgen; a kind of hockey; and many games of pursuit or threwing, not to mention some modern sports like football and basketball and some games reserved for children. Worth noting - the lights of rama, buffaloes apartridges. Much information is to be found in Tawnsparez, Les jeux hurdes, in Hamer, 42 [25 April 1942], 654-6; Kurdl we Mêrlwanl, Kildb-i Yari, Baghdad 2932, 32; M. Mokri, Bartha-ye Kordi: Khurmayla, in Yaghma, and year, Tehran 1331/ 1951; Barika-ye Kordesian, in Tamaddon, and ser. 7. 317-20, Tehran 1332/1952. In his Kurdish dialect studies, i. Oxford 1961, 147, 218, D. N. MacKensie gives the name of several Kurdish games; Bois, La vie rociale, 32-3/628-9 and notes 136-41.

The abundance of game in Kurdistan, furred and feathered, already mentioned above, is at the origin of the Kurd's passion for hunting. The best way of learning about this national sport is to read the two articles of Osman Sabri, who explains in them the methods employed with the art of mexperienced hunter. Nectr ("Hunting") in Rosald, 17 (1 August 1943, 317-23, 18 (1 Sept. 1943), 347-50. The bear is hunted in three ways (317), also the hyena (317), the ibex (318), the lox (319) and the hare (319). There are five ways of hunting the partridge, with the spear, the decoy, the rifle or the running noose, depending on whether one wishes to capture it alive or to kill it (300). Game can also be hunted with the help of birds, sparrow-hawks or falcons of three different kinds and at a more or less expensive cost (321-2). The way in which these birds are trained II also indicated (347-8). O. Sabri very much appreciates hunting the hare with the help of a hound, of which there was several kinds (348-9). The author does not lorget fishing (319), which may be done with the net, hook or harpoon. Hamilton devotes whole chapter to the hunting of the fbex, m picturesque and so difficult (op. cit., 165-73). There also to be found patterns of different bird-calls - whistles, traps, nots, running nooses or used for certain forms of hunting, in Serinetk, op. eil., 99-102.

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{TH. BOIS}

v. - Language

The many forms of speech known to outsiders as Kurdish do not constitute a single, unified language. Instead it can be said that the various Kurdish dialects, which are clearly interrelated and at the same time distinguishable from neighbouring but more distantly related Western Iranian languages, fall into three main groups. The differences between dialects generally proportional to their distance apart and beyond a certain distance certainly make them mutually unintelligible. The Northern group of dialects comprises all those spoken in the Turkish republic, the Armenian and Azerbaidjan S.S.Rs, the Mawsil lined of 'Irak (Bahdinan [q.v.]), and some areas bordering on these, together with those of Kurdish colonies in Khurasan and the Turkmen S.S.R. All these dialects are known as Kurmandii (Kismandii), as the speakers all call themselves Kurmandi. Within the group a sub-division into Eastern and Western Kurmandiji can be made, from each of which a literary language has emerged. The Central group is made up of the dialects spoken in the Arbil, Sulaymaniyya and Kirkuk Rud's of 'Irak and the neighbouring districts of Persian Kurdistan, Mahabad (Sāwdi Butāk) and Sanadadi (Sinna), These dialects are generally called Kurdi, but me also now known collectively - Sorani, from the name of the former principality of Soran. The dialects of Sulaymaniyya and Sanandadi, especially, have gained pre-eminence as literary languages. The remaining Kurdish dialects, a beterogeneous group spoken in the areas south and east of Sorani, of which Kirmanahahi is probably the most important, may be classed together as a

Southern group. Some of these dialects, e.g. Lakki, appear to marge with the neighbouring non-Kurdish dialects of Luri. Between the Central and Southern groups of Kurdish an istand of non-Kurdish speech, with mixed dialects in its shore, formed by the cocupied by the Güran (q.v.). Other Kurdish dialects are spoken by isolated colonies of Kurdish scattered throughout Iran.

Northern Kurdish is more archaic than the other dialects in both its phonetic and morphological structure, and it may be inferred that the greater development of the Central and Southern dialects has been caused by their closer contact with other (Iranian) languages, or, indeed, their absorption of such a substrate. On the other hand, Northern Kurdish appears to have been somewhat more open to the penetration of Arabic and especially Turkish loanwords. Traditionally Kurdish has been written in various modifications of the Arabic script and still is so written in 'Irak and Iran. The Armenian script has also been used on occasion, and in recent years alphabets based on both the Latin and Cyrillic scripts have been devised, especially for Northern Kurdish.

The common "Iranian" phonemic inventory of Northern Kurdish is: aiu, adlou, pick, bdf (di)g, $f_3\hat{s}(\underline{sh})x(\underline{kh})$, $vz\hat{s}(\underline{sh})y$ (\underline{sh}) , m is (flapped) if (rolled), hwy, to which most dialects add the "Arabic" phonemes q(8), A., and emphatic 4, 4, 4. In the north-east, probably under Caucasian (Armenian) influence, a further distinction between aspirated phonemes p^c , t^c , (t^c) , h^c and unaspirated p, t, (t), k is found. In a large part of the Kurmandil area é, è 🚃 replaced by é, 🕯 respectively. In Central and Southern Kurdish the distinction between v and er is lost, in favour of w. A new distinction is made, however, between palatal I and velarised I (though this coincides with r in Arbil), and y has acquired phonemic status in Sulaymäniyya and other more southerly dialects. In general, Kurdish is marked by a greater degree of phonetic development than Persian, notably of postvocalic stops to fricatives, e.g. av/w "water", P(ersian) ab; sav/w "night", P Jab. Many post-vocalic consonants, especially dentals, have been lost, e.g. bira "brother", P birādar; dan, datn "to give", P dadan; sipi "white", P safid; sa "dog", P sag; čiyá "mountain", P čakád. The development of the ending of the past participles of verbs is noteworthy, e.g. North, miri, Cent. mirda, South. mirdig "dead", cf. Cent. zinda, ziga, South, strig "alive", P. zinda.

There is single early historical sound change which characterises Kurdish, but a combination of two later changes and one conservative feature serves to identify a dialect as Kurdish, viz. (i) -m-, -śm-, -rm-> -r- (-m-), e.g. návju "name", P nám; čávju "eye", P čarm; tovju "seed", P turm; (ii) Iramim initial x- > k-, e.g. kar "donkey", P mar; hand "spring, source", P xani; kifin "to buy", P xaridan; (iii) Ir iy- > i- (other West. ir. > s-), s.g. cun "to go", P sudan. Kurdish shares many phonetic developments with non-Persian dialects, mg. sid, san-"know": P dan-; s:h, asik "deer": P ahu; I:s, hin "woman": P san; for "day": P raz, but others with Persian, e.g., y- > j-, fo, P Jaw "bartey"; hw- > zw-, zwe, xo, P xwad, xud "self"; -rd- > -l- (-l-), palew-, P pālāy- "to filter". Taken in conjunction with a number of characteristic lexical items, these isoglosses show proto-Kurdish to have been a close, if the closest, neighbour of Persian. There is no sound evidence to suggest a Median origin for Kurdish, though it has been suggested that the name Kurmandi may combine Kard with a form from Māda "Median".

Old morphological features preserved in North. Kurd, are a distinction of case (nominative and oblique) and gender (masculine and feminine) in nouns and pronouns and the "agential" construction of the past tenses of transitive verbs, e.g. as hatim "I came", but min amenak dit "I saw a dream (lit., of me ... seen)". Both case and gender have been lost in South. Kurd, and in the literary forms of Central Kurdish. In these dialects the pronominal suffixes, absent from North, Kurd., have largely taken over the functions of the cases, cf. min hdifm "I came" xawik-im di "I saw a dream". In some Central dialects, at least, the agential construction has developed in a remarkable way, with the verbal stem sometimes taking two personal endings, one representing = person only indirectly affected, e.g. im plus div-if "I have seen a dream about thee (-it, lit. "art")", and even the agential suffix as well, da-m-i-n-i "he (-i)" gave me (-m, lit. "am") to (-i) you (-n, lif. "are"). Note the 3rd person pronominal -i, plural -yan, in contrast to Persian -s. All dislects have an indefinite suffix, North. -ak, Cent., South -2k, but only Central and Southern share (with Gurani) the definite suffix -akā. In all dialects the idāfa (e.v., ii), appearing in various forms, plays a considerable rôle both as relative pronoun and simple connective particle, e.g. North. zaumak-a zwaš, Cent. zawěk-I róf "a pleasant dream", North. zawn-ā min dil, Cent. xawaka-y di-m "the dream which I saw". In the north-east, the idafa construction of both Northern and Central dialects has been contaminated, especially in the plural, by a particle da, -d, -t, probably of Aramaic origin, e.g. Cent. (Mukrl) pydep-I do pdid "the king's men", North, kuf-et rwa (- kuff di xwa) "his sons". (This is not, however, a "f-plural" comparable with those of Eastern Iranian, Ossetic, Sogdien, etc.). Central and Southern Kurdish, unlike Northern dialects, have developed a secondary passive conjugation of the verb, formed from the active present stem, e.g. kuštin, kuž- "to kill", Cent. kufran, kufre- South. kufyan, kufye- "be killed"

Bibliography: A comprehensive list of all studies and monographs on Kurdish to 1926 is given in Minorsky's (otherwise outdated) article on "Kurdish Language", in Elt, ii, 1153 f. This is supplemented by a select bibliography in D. N. MacKenzie, Kurdish dialect studies 1, London 1961. Fuller, but uncritical, lists of relevant publications appear in 2. S. Musaelyan, Bibliografiya po Kurdovedeniya, Moscow 1963, and S. van Rooy and K. Tamboer, ISK's Kurditk bibliography, Amsterdam 1968 ff. The following are most readily available: (t) History, D. N. MacKenzie, The origins of Kurdisk, in TPAS (1961), 68-86. (2) Grammars, dialect studies. D. N. MacKenzie, Kurdish dialect studies. i; . Kurdoev, Grammatika kurdskogo yazika (Kurmandii), Moscow-Leningrad 1957; DJ. Bedir Khan and R. Lescot, Grammairs kurde (diniecie kurmandji), Paris 1970; Č. Kh. Bakaev, Gover Kurtov Turkmenii, Moscow 1961; idem, Yazik Azerbaydianskikh Kurdov, Moscow 1965. (3) Dictionaries. A. Jaba and F. Justi, Dictionnaire kurde-français, St. Petersburg 1879; C. Kh. Bakaev, Kurdsko-Russkiy slovar, Moscow 1957; T. Wahby and C. J. Edmonds, M Kurdish-English dictionary, Oxford 1966.

(D. N. MACKENETE)

vi. — POLKLORE AND LITERATURE

A. Popular and folk literature.

As among all peoples whose scholarly instruction is little developed, the oral literature of the Kurds is superabundant and very rich; Prof. O. Vilčevsky able to speak of the "hypertrophy" of their folklore. A mass of documents has also been collected and published by foreign orientalists: A. Jaba, Recueil et notices 🔳 récits kurdes, St. Petersburg 1860: E. Prym and A. Socia, Kurdische Sammlungen, St. Petersburg 1890; O. Mann, Kurdische u. Persitche Forschungen, iv. Die Mundart der Mukri, Beriln, i., 1906, ii, 1909; H. Makas, Kurdische Texte (Mardin), Leningrad 1926; B. Nikitine, Kurdish stories from my collection, in BSOS, iv (1926), 121-38; idem, Quelques fables kurdes d'animaux, in Folklore, xl, (1929), 228-44; E. Lescot, Textes kurdes, i, Paris 1940, ii, Beirut 1942; Th. Bois, L'ame des Kurdes II in lumière de leue folklore, in Cahires E l'Est, Beirut, Nos. 5 and 8 (1946); S. Wikander, Recueil III textes kurmandji, Uppsala-Wiesbaden 1959; D. N. MacKenzie, Kurdish dialect studier, London 1961-a. Kurds theroselves, since the end of the First World War, have gone about collecting their treasures of folklore from the old folk or the decreasingly numerous professional storytellers and singers. Firstly, the Bedir Khan amirs from 1932 to 1946 in their reviews Hawar, Ronaki, and Roja ast; H. Cindi and E. Evdal, Folklora kurmança, Erivan 1936; Cindî, Folklora kormancis, Erivan 1957; and there is a comprehensive survey in 1. M. Resul, Edeb-i folklor-i kurdi. Lèkolmewe, Baghdad 1970 (cf. Th. Bols, Connaistance, 117-25).

This folkloric richness is found, firstly, in the proverbs, popular sayings, enigmas or riddles. The Kurd likes to embroider his conversation with thymed and rhythmic sentences which denote a real of observation. Proverbs also supply a racy summary of practical wisdom. Thousands of them have been published: E. Noel, The character of the Kurde as illustrated by their proverbs and popular sayings, in BSOS, iv (1921), 79-80; D. P. Margueritte and Emir K. Bedir Khan, Properties kurdes, Paris 1938; Lescot, Proverbes et énigmes kurdes, in REI, iv (1937), 307-50, reprinted and added to in Textes hurder, i, 189-237; Prampolini, Proverbi kurdi, Milan 1963; MacKenzie, Some Kurdish proverbs, in Iran, JBIPS, viii (1970), 105-13; Ismail Heql Saweys, Oise-i plainan, Baghdad 1933; Maruf Çiyawok, Hesar bėj 4 pend, Baghdād 1930; Cegerxwin, Gotina pēçina, Damuscus 1957; M. Xal, Pend-i piginan, Baghdid 1957; Daroll Kenna, Amikal kurdiyya, Aleppo 1957; O. Celli, Mesola & med'elohê cima'ta h'orda, Erivan 1969-71, 2 vols.; O. Celft and C. Celft, Kurdshie poslovići i pogovorki, Moscow 1972; J. Nebez, Sprichworter und Redensarten aus Kurdistan, Munich 1970. There are numerous proverbs and sayings cited in Cindl, Folkler, 1957, 249-81, and in the grammars of Jardins and Beidar, well as in the dictionary of Mardukh, ii, r-86.

The songs are infinite in number and variety: dance songs, dilok, songs of love, lawik, war, ser or delai; songs which accompany transhumance in the spring, sertle, or in the autumn, pahtsok; lullables, lort; epithalamia, hevall or sertisavano; also songs of mourning, sin or gewil, punctuate the daily life of the Kurds from the cradle to grave and throughout their days of hard labour. The reviews Hawas, Ronald and Roja ma have published hundreds of them, as have Gindi and Evdal, Folklor, 342-474; Cindi, Folklora këlrmancië, 189-248; was also Rondot, Trois

chansons hurdes, in Cahiers du Sud, No. 274 (1945), 817-24; Nikitine, La poésie lyrique hurde, in Ethnographie, xiv (1945-50), 39-53; Mokri, Gürânî yâ laranakê-yi hurdî, Tehran 1951; G. Chaliand, Poésie populaire des Tures et ... Kurdes, Paris 1961; Cindî, K'landd omac'tu K'ördaye lirîkie, Erivan 1972. Furthermore, see ... collections with musical notation mentioned earlier.

Stories and anecdotes (clrok) abound and are full of magination. The stories of marvels allow - lo forget the worries of life; the anecdotes are replete with humour: the satirfeal stories do not hesitate to criticise the faults of individuals, rival tribes, religious leaders, in the spirit of the fables of the Middle Ages. Above all, the Kurds are fond of animal stories which always contain a spiritual moral, M. Duiresne, in Un conte kurde de la région de So'ort, in JA (1910), 107-17; Nikitine and Soane, The tale of Sulo and Toto, in BSOS, ili (1923), 69-106; Nikitine, Kurdish slovies, in ibid. (1926), 121-38; Lescot, Textes, 1, 2-185; Cindf and Evdai, Folklor, 1936, 579-651; Cindt, Folklor, 1957. 161-88; M. Khaznadar, Aleman kurdi and other Kurdisk short stories, Baghdad 1960; A. Brunel, Gulasar, contes et légendes du Kurdistan, Paris 1016: Joyce Blau, Trois textes de folklore kurde, in Études, Brussels, vii (1965), 29-50; J. Nebez, Kurdische Marchen und Volkerzählungen, NUKSE, 1972.

Alongside these minor genres, the numerous much longer legends constitute choice morsels of Kurdish folklore. They can be classified in different categories which, however, are often combined. Some legends basically concern the supernatural, such as Mame Alan (Lescot, Textes, ii, 2-360) or Sévahacé or Hozbek; others are a purely idyllic form, such m Zeliza iii FatQl, Layla | Mejnún, Siyabend | Xace, Zambilficas, "the basket-seller", Xurşid & Xawer, Şirin û Xoşnew, Şirin û Ferhad, Faxir I Siliye, Manica & Bijan; finally, the epics with an historical plot, such as Dimdim, Julishif, the adventures of Rustern with Zoraw, Cihangir or Zendeheng and meet recently the exploits of Nadir and Topal, the Twelve Cavaliers of Meriwan, Abdul Rehman Baban or Ezdinsêr Bedir-Xan. These accounts were the glory of the denghéi or professional troubadours, whose class is on the point of disappearing. All these texts can be read in the collection of Mann, Socia, Cind! etc., and also Bois, Poètes et troubadours au pays des Soviets, in al-Machriq, Illi (2959), 266-99; various authors, Kurdshie spileshie pesni shael, texts and trs. Moscow 1962; V. Minorsky, The Gürda, in BSOS, x1 (1943), 75-103; O. Dt. Dtalilov, Kurdskiy geroileskiy épos "Zlatoruhiyhkan... Moscow 1967; O. F. Qazi, Mahr-o-Vafa, Tabrie 1966; A. Ayyubian, Çirike kurde, Tabria 1961; idem, Çirike Xec û Siyamend, Tabrîz 1956; Piromerd, Diwansde siware Meriwan, Sulaymani 1935; Gew Mukriani, Zembilfiros, Hewler 1967; Mokri, La legende de Blean-a Manifa, Paris 1966; idem, Le chasseur de Dien et le mythe du Roi-Aigle, Wiesbaden 1957; K. A. Bedir-Khan and A. de Falgairolle, Le Roi du Kurdistan. Roman épique kurde, Gap, n.d.; K. A. Bedir-Khan and Herbert Oertel, Der Adler von Kurdistan, Potsdam 1937; Cegerawin, Serpekatiya Resind Dart, Damascus 1956; J. Blau, Le kurde de 'Amâdiya et du Diabal Sindiar, thèse de doctorat du 3º cycle, Paris 1973.

B. Written and learned literature.

Alongside the mass of illiterate people, there has always been among the Kurds a highly cultivated intellectual filite. The fact was already mentioned by the Kurd Ibn al-Athir (d. 630/1233) in his Kamil (ix, 7-8) and taken up many times in the Sharaf-nama and

also by other witnesses, such as Hadidii Khalifa (2658) (cf. Adnan Adavar, La science ches les Tures ottomans, Paris 1939, 92, 106), or the traveller Ewliva Čelebi in his travel account (1682), who was justly ecstatic when confronted with the so well-stocked library of Abdal Khan, the lord of Bitlis, cf. A. Sakisian, Abdal Rhan, seignour hurde de Billis au XVIIª siècle et ses tresors, in JA, coxxix (1957), 253-76. Unfortunately, these men of letters preferred to write their scientific works either in Arabic, the language of the Kur'an, if the works were concerned to deal with law, theology or history. - did lbn Khallikan (d. 681/1282), author of biographical notices of famous men, or Abu 'l-Fida (672-732/2273-1331), historian and geographer; or else in Persian, as Sharif Khan BidBsi (a.v.) himself in his History of the Kurds or Sharaf-nama (1005/1506-7), as also Idris Hakim of Bitlis (d. 926/1520), who wrote the first history of the Ottoman Empire, Hasht bihisht, "The eight paradises" (see BIDLIST, IDRIS). The great poet in the Tuckish language Fuduli (d. 963(1556) [q.v.] was a Kurd, as was the modern sociologist Diya' Gök Aip (cf. J. Deny, in RMM, lxl [1925], 3). Even today, many poets in the Arabic language-al-Zahawi (1862-1936). Ahmad Shawki, the prince of poets (1868-1032), al-Rusaff (1875-1915). the sociologist Käsim Amin (1865-1908), the novelists al-'Akkād (1880-1964), Muhammad Taymūr (1802-1021) and his brother Mahmud (born in 1804)—are all of Kurdish origin. The following historians who write In Persian, such as Muhammad Mardükh Kurdistäni. Rashid Yasimi and Ihsan Nürl, or those who write in Turkish, such = M. N. Dersimli and A. Yamulki, are all Kurds. If the old writers knew and composed in the great Islamic languages, Arabic, Persian and Turkish, rather than their mother tongue Rurdish, the young authors of today use the European languages, English, French, German and even Russian, especially in Armenia, where they further add Armeindeed, the Kurds have been at all times polygiots - they have been polygraphs, the same authors exercising their talents as much in poetry in history, in the physical and human sciences and in journalism.

In 1860, A. Jaba, in his Recueil de notices et de récits hourdes, 3-11, gave a brief notice on eight poets, who used the Kurmanci dialect, and almost all originating from Hakari. Less than a century later, 'Ala' al-Din Sidjadi published in Baghdad a History of Kurdish literature (1952), a large volume of 634 pages in which, after an introduction on Kurdistan and the Kurds (3-66), he recounted the stages and forms of Kurdish literature (69-146), then gave substantial notices on twenty-four posts (147-534), followed by ■ rather dry list of 212 other authors (535-58). Even so, he confines himself to the no longer living poets of Irak and Iran, Since then, there have been two more recent works of Marraf Xiznedar, Essay on the history of contemporary Kurdish literature [in Russian, 1967, 232 pp.] and of "Izz al-Din Mustafa Rasul, Realism in Kurdish literature (in Arabic, 1968, 236 pp.], not to mention other studies which show the progress of Kurdology since laba's time and felicitously complete our information on this oriental literature still so little known in the West,

1. Origins and the classical period.

Jaba's informant gave the 15th century period in which the first poets flourished: Ell Heriri (1415-95), Şêx Ehmed Nigani, better-known under the name of Melayê Cizri (1407-81) and Mela Ehmed of Batê (1414-95), who were therefore contemporaries. Mir Mihemed of Mükis, surnamed Feqiyê Teyran, was

supposed to be even earlier than them (1307-75). All these dates are to be corrected and placed later. In fact. D. N. MacKenzie in his article Mald-2 Tizel and Faoi Tavrda, in Yad-nama-vi Irani-vi Minorsky, Tehran 1969, showed pertinently, thanks to the method of the abdiad, that Melaye Cizri lived between 1570 and 1640 and his disciple, Fegive Teyran, between 1500 and 1660. The most famous is Melaye Clari, later than Haik (d. 701/1389 or 702/1390) and Diám! (817-98/1414-92), whose Discin of more than 2,000 verses has remained very popular among the sharkly and mollahs, much than among the masses. It has always been read and commented in the Kur'an schools of Kurdistan, but its text in difficult. His ideas we those of Persian Sulism. His Dindn was published by M. Hartmann, Das kurdische Diman des Schieb Ahmed, Berlin 1904, in photocopy: by Mohammed Selfq Anwast Heseniye, Istanbul Lucisque; Qedri Comit Pasa, Dimana Melé, in Latin characters, in Hawer, Nos. 35-57 (1941-3), incomplete text; and above all, the fine edition of Shaykh Ahmad b. al-Mella Muhammad al-Buhtl al-Zivingl, al-'A&d al-diawhart fi sharh Diwan al-Shaykh al-Diirri, 2 vols., 943 Kamish!!, 1377/1938. Under the vocalised Kurdish text, at a lower level, are given, every two verses, an Arabic word-for-word translation, a more elegant total translation and finally a nivstical commentary. Melayê Batê is especially known for his Mewind, published by von Le Coq. Kurdische Texte. Berlin 1903. Fenive Teyran, who composed an elegy on the death of his master Cizri, is the author numerous works, in particular of the History of Shaykk San'an, published and translated into Russian by M. B. Rudenko, Moscow 1965, and in Persian by Q. F. Qazi, Tabriz 1967.

The succeeding generation of poets cited by Jaba is dominated by Ehmede Xani (1650-1706), who settled at Bayazid. He is the author of the famous Kurdish national epic, Memorin. In this work, which has been frequently re-published, the post adapted the popular epic Mamé Alan, publ. by R. Lescot, Beirut 1942, and by N. Zaza, Damascus 1957, which he recomposed according to classical literary rules, and also Islamising it more. This poem of 2,655 couplets is the real breviary of Kurdish nationalism. If the text of the popular epic Mame Alan has multiple variants which have been translated into German, French, Russian, Romanian, English, Armenian and Arabic, the classical poem Memosin has also had numerous editions: Istaubul 1338/1920, Aleppo 1947, Hewler (Erbil) 1954; translated into Mukri by Hejar, flaghdad 1960; with Russian translation by M. B. Rudenko, Moscow 1962; with Turkish translation by M. E. Bozarslan, Istanbul 1968. Many authors often confuse these two epics. Apart from numerous pieces of verse written in Turkish, Arabic and Persian, Ehmedê Xaul is also the author of a thymed Arabo-Kurdish vocabulary Núbukar "First frults" edited by Yusuf Diya' al-Din, al-Hadiyya al-Hamildiyya fi 'l-lugha al-Kurdiyya, Istanbul 1310/1892, 279-97, and also in facsimile by you Le Cog, Kurdische Texte, i. 1-47. His disciple and successor in his school of Bayazid, Ismalie Bayazidi (1654-1709), also left behind many Kurdish poems and a Kurmanci-Arabic-Persian glossary, Gultur "The rose garden".

In the 18th century, mention should be made of Serlf Xan (1682-1748), of Culamerg, of the family of the awirs of Hakari, author of numerous verses in Kurmanci and Persian, and Mürad Xan of Bayazid (1736-78), author of numerous lyrical poems.

the same period, but at the court of the malts

of Ardalán or the sultans of Hewraman, appeared a whole pteiade of poets whose lyrical or religious works are in the Gûrâni distect. One may cite Ehmedê Texti (ca. 1640) and Sêx Mistefa Besarani (1641-2702), whom Minosiky believes to be more recent (d. 1760). In this case, he would be contemporary with a whole group of poets, with Xânay Qubâdi (1700-59), author of a Salardi-ndisa, and with Mahauni (ca. 1783).

It is impossible to rite all the poets who lived in the 19th century and whose works have been printed between the two World Wars. Their names and the list of their works will be found cited in the literature of Xiznedar (218-20] and Resúl (228-32). On the poets in Garánl, cf. Minorsky's article, The Garán. Some have been studied at greater length by Sidjädl in his History of Kurdish literature, e.g. (247-76), Mewlewl (1806-82). It will be noted that the dates advanced by the different authors do not always coincide, and the taste of the Kurdish poets for choosing a takhallus or pseudonym will also be remarked.

Among the poets of the 19th century whose formation was purely religious, one may mention above all Nail (1797-1855), who travelled extensively, wrote verses in Kurdish, Persian and Arabic, and whose Kurdish Dīwān was published in Baghdad in 1911 and in Erbil in 1962; Salim (1800-66), and Kurdt (1803-49) (ed. Hewier 1961), whose lyricism blossoms into patriotism; the Nakshbandi filehwi (1830-1909) expiains Suff theories (ed. Sulaymäni 1922), likewise, too, Mirza Rehim Wefa'l (1816-02) ed. Hewlêr, 1911-61, 2 vols.). The greatest poets of the end of the century are Hacl Qadir Koyl (1815-92), whose patriotic poems still arouse enthusiasm in many young people (ed. Hewler 1953, Baghdad 1960); Sex Riza Talebani (1842-1010), agnostic and satirist, very popular still today and who composed verses in Kurdish, Persian and Turkish (ed. Baghdad 1935, 1946; cf. C. J. Edmonds, A Kurdish lamboonist: Shaikh Riza Talebam, in JRCAS, xxil [Jun. 1935]); Salih Herlq (1851-1907), writing in traditional forms and on Suff themes (ed. Baghdad 1938); Edeb, Evdelah Beg Misbah al-Diwan (1862-1917, Dłudn ed. H. H. Mukriani, Rawandiz 1936, ed. Gew Mukriani, Hewler 1960, and unpublished poems ed. M. Xiznedar. Baghdad 1970), a delicate and romantic poet.

Let us also mention some women who have played a role in literature: Mah Şerel Xanim of Ardelan (1800-47), Sira Xanim of Diyarbakir (1814-65) and Mibreban of Berwari (1858-1905).

2. The modern age.

The end of the First World War gave Kurdish literature an impetus which still continues, thanks to the numerous newspapers and journals which have allowed young talents to publish their poems and express their national and social ideas (see section 3. below).

It is extremely difficult to make a choice among the poets of this revival which extends from 1920 to our own days.

In the intellectual radiance of Sulayman, the real capital in 'Irak of Kurdistan, let = cite before all Piremerd "The old man" (2863-1930), pseudonym of Harl Tewflq, = original spirit, indefatigable traveller, journalist, who devoted the last years of his life to making known to the young Kurds, who adored him, the beauties of their land, their language, their history and their literature. The tortured Bakes, Falq Abdallah (1905-48), did not cease to encourage the youth and to exhort them to work and study and to exalt in them love of their homeland and of goodness. Ziwer,

Abdallah Mihemed (1875-1948), is full of lyricism and sensibility in singing of nature and the national soil.

Gora, Abdallah Suleyman (1904-63), one of the greatest contemporary Kurdish poets, has abandoned storeotyped forms and classical metre, for he is the partisan and practitioner of free verse, as he has been of liberty of ideas and | life; a poet with advanced ideas, who is not lacking in lyricism i criticise social abuses. Qani', Mihemed Sex Abdul Kerhn (born in 1900), published from 1951 to 1955 numerous small books which each evoke an aspect of the Kurdistäu which he celebrates with love. Let us further mention among the Kurdish poets of Trak, Ehmed Muxtar Caf (1807-1935; ed. Sulaymani, 1960); Hamdi (1878-1936, ed. Baghdad, 1958) and the younger Abdul Wahid Nürl (1903-44), Dildar (1918-48, Diman, ed. Hewier 1962) and Dilzar, born in 1920, who edited in 1957 the Ovatrains of Tahir, the 5th/teth century writer, whom some Kurds claim in their own.

In Iran, at the time of the Republic of Mahābād, two young patriotic poets came to the front: M. Hēmin and especially 'Abd al-Rahman Hejar (born in 1920), who was the official poet and who published thousands of verses to exalt love of the homeland and liberty, such as Alekok (Tabrīz 1945); in 1958, he published a collection of verse narratives and the comedy of the Dog and the Moon, Belli seremer a lassyf sag & mangesew; he presented a summary of his autobiography (142-85) and several poems (185-222), in the Kurdskiy dialekt Mukri of K. R. Ayyubl and I. A. Smirnova, Leningrad 1968, and published a translation of the Quairains of Khayyâm (Beirut 1968).

In Kurmanci, one may note Kamiran A. Bedir Xan, writer of romantic free verse, and above all Cegerxwin, Séxmus Hesen (born in 1903), author of two collections; Dirané Cegerxwin (Damascus 1945) and Sexra and "The revoit of liberty" (Damascus 1954); an extremely vibrant and patriotic poet, preaching the instruction of youth and the union of all IIII Kurds, and going beyond pure nationalist élan to hope for radical social reforms; his many verses, varied in their workmanship, often preserve a classical form, but also he knows how to use more modern techniques. His rhymes IIII very rich, He is well-known and loved by the Kurds of Syria and Turkey (cf. Ordixané Celli, Poésia Cegerxwin bejornanie, ["Civic poetry of Cegerxwin"], Erivan 1966).

But the great novelty is the vitality of Kurdish letters in Soviet Armenia, including Kurmanof. Those who were the pioneers in this field were mostly from the old Yazldis, illiterate by definition, immigrants from Turkey, who were to profit from their new social situation. Without the least Islamic culture and without any contact with the educated élite of the rest of the Kurdish world, their works are often ideologically oriented, but of a much more natural workmanship. They ignore classical prosody and their versification gains from simplicity. Lyricism is far from absent. They sing of love of the family and the beauties of nature, such as Casime Celil (born in 1908) and especially Mikalle Restd (born in 1925), who is rich in sensibility. Some of their strongly committed poems have social inspirations. Woman must be liberated, says Etaré Şero (born in 1906) in numerous quatrains. Usive Beko (born in 1909) criticises feudal exploitation; Qaçaxé Murad (born in 1914), Weziré Nadiri (1911-47) and Eminė Evdal (1906-54) are pleased to recall the heroic times of the war of liberation. Let us further cite Haciyê Chadi (born in 1908) and Sement Siyabend (born in 1908), hero of the Soviet Union, who clothed in a new form the fine popular lyric epic Siyaband & Xssd, 1939. The teacher Karlend Çaçant, a younger man, has published in particular animal fables which are not lacking in freshness. The paper Riya last of Erivan and various anthologies, not to mention numerous small booklets, make known these Kurdish poets of Soviet Armenia, all nourished by their rich folklore.

In fact, it is only since 1940 that prose has made its appearance in Kurdish letters. In order to enlarge the intellectual borizon and to enrich the vocabulary by allowing its progress and modernisation, the Kurdish men of letters have translated, at least in the shape of fragments, the works of foreign authors. In Syria and Lebanon they have translated from French; in Trak, from English and Arabic; in Iran, from Persian; in Soviet Armenia, from Russian and especially from Armenian. There have also been placed at the disposal of the potential Kurdish reader out of the plays of Shakespeare, The tempest, by Jamal Nebez (Baghdad 1957); of the stories of Voltaire, Zadig, by Mohammad Ell Kurdl (Baghdad 1954); of the pages of Victor Hugo, Garrocke and Daudet, Les Hoiles, translated by Zaza, or of Anatole France. J. Nebez has also translated The clock of Gogol (Baghdad 1958). But it is especially the Soviet Kurds who are the translators of Russian authors, Pushkin, Gorki, Tolstoy or Lermontov, not lorgetting Lenin and Statin, or Armenians, Abovian, Toumanian, Isahakian, etc. The principal names of the translators to be encountered are: C. Celil, H. Cindi, E. Evdal, Q. Murad, N. Esed and T. Murad. Some even write several of their works directly in Armenian, such -C. Celii, E. Evdal, Nadoyé Xido Mehmůdov and many others.

In Trak, many articles of scientific popularisation have been translated, e.g. Dr. Haşim Dixirmaci, and Naci Ebas have specialised in the translation of accounts of early British travellers in Kurdistan.

In the purely literary domain, the novel is the genre which seemed the best adapted to the mentality and art of the Kurds. In the review Hawar, one may read the stories of Nuredin Zaza (born in 1919), and the fables in prose of Mistefa Ehmed Bott. In these stories, Qadri Can (born in 1918) is concarned with religious fatalism and the feudal ascendancy. But one should note very especially Osman Sebri (born in 1909) who, whilst is poet when in the mood, is particularly a born storyteller, with a lively, simple and direct style.

In. Irdk, where the intelligentsia is more numerous, history is a privileged field, with the fecund Husayn Huzni Mukriani (1886-1947) = the author of varied studies: The history of the Kurdish emirates, 1929-31, Famous Kurds, 1931, The Soran emirs, 1935, The Kurds and Nadir Shah, 1934, The Zend Kurds, 1934, Mukriani Kurdistan or Atropatene, 1938, etc. General Mihemed Emin Zekf (1880-1948), published a Swmmary of the history of the Kurds and Kurdistan, 1931, History of the Kurdish states and emirates in the Islamic period, 1948, a History of Sulaimani and its district, 1939, and two volumes of Kurdish celebrities and Kurdistan, 1945-7. All these works have been translated into Arabic. Reflq Hilml (d. 1961), began the publication of his Memoirs, in fascicules of a hundred pages, beginning in 1956 and entitled them A recollection, Southern Kurdistan, the revolutions of Shaykk Mahmud (a work still uncompleted). Tewfiq Wehbl, pioneer of Kurdish grammar, 1929, 1956, is also a historian who has studied the Yazidis, 1962, and the origins of the Kurds and their language, 1965.

Literary criticism began with Yunis Reaf and Dildar, Kamuran and especially Marul Xiznedar, who in review articles and prefaces of enthologies presented many ancient and modern poets. Xignedar, apart from his History of Kurdish literature, also composed Kes & gajiyet le st'iri kurdi da ["Rhyme and rhythm in Kurdish poetry", Baghdad 1962). Cemli Bendi Rojbeyani, Arabic translator of the Sharaf-name in 1957, is especially interested in the posts and writers of the Zengene, Kelhur and neighbouring tribes. 'Ala' al-Din Sidiadi published not only his History of Kurdish literature (in 1952), Researchs on Kurdish literature (1968) and also the Value of knowledge (1970), but also five volumes of Necklacs of pearls (1937-72), a collection of literary narratives, stories and anecdotes, in which philosophy, beliefs and history are mixed, and his Journey in Kurdistan (1958). Let us finally cite (122 al-Din Rasul (born in 1933), for his works on literature and folklore (1968).

In 'Irak also, numerous authors, writers, journalists and militants, have published, in verse and prose, collections and articles in which they have pleaded the most urgent social causes of the disinherited, such as Sekir Fetah in The companion of the children (1948), The Kurdish woman (1958), The new life (1960); Ibrahim Ehmed (born in 1912), in Misery (1959) and many articles in newspapers; Miherem Mihemed Emlin (born in 1921), in Unite Omar (1954), The tranquil lake (1957) and The path of liberty (1954).

In Soviet Armenia, one also finds young literary critics who give in Riya lass their often severe appreciations of poetic works which appear. Among them are Mikaliè Resid, and especially Emériké Serdar, and Ordinane Cell) in an excellent critic. His books on Cegerawin, Dinidlm, on proverbs and his articles on folklore me the proof of that, and he has sho published Poems (1934) and Telf Hamse, a kind of epic (1963). But the prose writers there we less numerous than the poets. They do not enter into the domain of the dream, we even into history properly speaking, but most of their writings set forth the wretched life that they led in the past in the time of the Turks and the revival of their present social situation. At their head is their veteran Ereb Semo (born in 1898), who is also the most fecund. His latest compilation, Berevok (Erivan 1969), takes up the text of Berbang "Dawn" (1958), a rehash, revised and corrected, of Sixand hard "The Kurdish shepherd" (1935), retranslated and republished in Beirut (1946), in which he narrated with much freshness and simplicity the life of his childhood as a small herdsman, the picturesque events of the life of the tribes and the implantation of communism among them; there are also his Jina bestewar "The happy life" (1959) and the unpublished Hopo, which is its complement, in which is described the existence of the Kurds under the Soviet régime. Somo has also published Dimdim (1966), which is the romanticised history of this famous epic. He is furthermore the author of numerous articles in many Russian language newspapers on all the social and historical subjects which interest the Kurds, Ell Evdal-Rehman published in this same vein of social preoccupations, Xatl Xanim "Lady Xate" (1959) and Gunde Merzasan "The village of heroes" (1968), and Rehim Gazi, Hisyarbun "Awakening" (1960), which speaks of the resistance of the Kurds of Iran against their Turkish or Iranian oppressors.

Thus sees the true novel, as it is understood in the West, does not yet really exist in Kurdish literature. It is rather the new genres which Kurdish writers prefer, even in 'Irâk. The remark may be made with reference to the theatre. In Armenia,

from the beginnings, there were attempts with W. Nadiri, Reva find, "The abduction" (1935) and A. Mirazi, Zemané payé "Time past" (1945), and recently Ismaile Duko, Zewses be dil "Marriage without love" (1964). In all these cases, the theme is the struggle against the customs of the past age. Similarly in Irak with Burkan, Kie & quiebxane "The girl and the school" (1956), and Jirl, Afret & niwists "The woman and the talisman" (1956), plays performed in the schools. There are also critical themes in the comic scenes of Emin Mirza Kerim. In 1953-4, Goran published in his newspaper Jin several verse plays, including The poor man's dream, The voice of death, etc., which aim at waging a vendetta against the faults of the present society. But the Four martyrs (1959) is a patriotic play of Xalid Delair. Comal Abdul Oadir Baban published Nords (1960), a play in five acts in verse, and Zaki Ehmed Heneri, The late of the oppressor Dahak (1960). Let us mention especially, because it was published in Istanbul (1965), Birlan res "The black wound" of Musa Anter (born in 1920), in which the author calls attention to the misery and ignorance of the Kurdish peasant in Turkey. On Kurdish theatre, cf. Azad Kardo, The Kurdish stage, in The Kurdish Journal, 11/3-4 (1965), 13-5.

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C. The Kurdish press.

The influence of the press is basic in the national and cultural life of a people. With regard to this, the development and transformations of the Kurdish press and characteristic of the political evolution of the Kurds. Of the rry recorded newspapers and reviews, whose periodicity is all relative, some have only had ephemeral life. The publishing centres have been moved from Istanbul to the different towns of Irak, Baghdad, Sulaymani, Hewiler and Kirkûk; Iran, Tehran, Mahābād and Tabriz; oven to Damascus and Beirut. Often these newspapers are bilingual. Most of the journals consist of a procious

and inexhaustible mine of information is language, folklore and the customs of the Kurdish land, and also on its history and geography. Furthermore to be found in them are numerous texts of poets, ancient modern, as well as fine ideas of literary criticism. Young talents are also exercised there.

The first Kurdish newspaper, Kurdistan, was founded in Cairo in 1898 by Midhet Paşa Bedir Xan and his brother 'Abd al-Rahmān and moved from Cairo to Geneva and Folkestone (31 nos.); republished in Baghdad, 197?, by Kamal Fu?ad, in Istanbul, there was the monthly Roja kurd "Kurdish day", which became "The Kurdish sun", in 1912 (3 nos.). In 1916, Sureya Bedir Xan published in Turkish the weekly Jin "Life" which proclaimed "Kurdistan for the Kurds", He also published there in 1917-18 the weekly Kurdistan (17 nos.).

Between the two wars (1920-45), the Kurdish press really began to flourish and develope. There appeared in Sulaymani in 1920-2, Piskeretin "Progress" (118 nos.); in 1922-3, Roj-i Kurdistan "The Sun of Kurdistan" (15 nos.), re-published in Baghdad in 1973 by Djamal Khaznadar; the weeklies Bange Kurdistan "The call of Kurdistan" 1922 (14 nos.) in 1923, Bange hage "The call of truth", the official newspaper of \$8x Mehmud (3 nos.) and Umidi istiglal "Hope of independence", edited by Reffq Hilmf (25 nos.). In 1925-6, Diyarf Kurdisten "The gift of Kurdistan" of Salih Zeki Sahibqran, in Kurdish, Arabic and Turkish, had 16 nos. In 1924-6, the weakly Jiyansws "The resurrection" an official newspaper (56 nos.) which took the name Jiyan "Life" 1926-38 (556 nos.), and that of fin. 1939-63, under the direction of Piremerd until his death (1950), exceeded a thousand nos. In 1938 there appeared the scientific review Zanisti "Science" of Will Quitan, who published in it historical and literary articles, but which only had a few issues, while the weekly Ziban "Language" 1937-9, published by the municipality, had 70 nos. In Rawandiz, Huseyn Huzni Mukriani published 1926-32 Zari kurmanel "The Kurdish language" which had 30 nos. Baghdad was to become important Kurdish cultural centre through the publication of the very numerous monthlies, Gelaudj "Sirius", 1939-49, directed by Ibrahim Ehmed and Dengl Geti-e Tasa "The voice in the New World" edited by the British Embassy and edited by Tewfiq Wehbt. Outside 'Irak, It is important to mention the major reviews, in Latin characters, Hawar "The alarm cry", 1932-5 and 1941-3, 57 nos., and its illustrated supplement, Ronald "The lamp" 1941-5, 28 nos., both published in Damascus by Emir Caladet Bedir Xan, and the weekly Rojs as "The new day" 1943-6, 73 and its supplement Silv "The star" which only had 3 issues, published by Emir Kamiran Bedir Xan in Beirut. These journals provide menormous mass of folkloric documents. Let us mention, in Erivan, the bi-weekly newspaper Rive tase "The new view", the organ of the Kurdish section of the Communist Party of Armenia, which appeared, in Latin characters from 1930 to 1938 (612 nos.), then in Cyrillic characters from 1955. It has now exceeded its 2,500th number. It is along with Jin of Sulaymani the best example of longevity of the Kurdish press.

The equivocal political situation in Iran between the years 1941 and 1946, especially after the proclamation of the independent Kurdish Republic (1945-6), brought about the blossoming of whole Kurdish press in Mahabad: Kurdistan, 1945-6, the official newspaper (113 nos.) and a literary review of the same name (16 nos.) Haware nightman, Awar, Gir &

gali mindalani kurd, Helais "The red poppy" only survived a spring. For his part, in Lithidian, Sex Latif, son of Sex Mehmud, published the journal Nistiman "Homeland" which had 3 issues.

After the War and until the proclamation of the Republic in Trak (14 July 1958), the journals normally appeared in both Kurdish and Arabic. In 1948-9, in Baghdad, Eladin Sécadi published Nisar "The rock" (22 nos.), and in 1957-63, Hafiz Mistefa Qazi published there Hims "Hope" (36 nos.). In Erbil, from 1954 to 1960, Gew Mukriani published the bi-monthly Hetaw "The sun", which had 188 nos. Under the Republic, in Kirkuk, 1959-62, Ray gel "Popular opinion" (34 nos.); 1959-61, Azadi "Liberty", organ of the 'Iraki C.P. (56 nos.). In Sulaymani, the Teachers' Union published the monthly Billish "The flame", 1959-50, with to was In 1960, appeared Roj-i nawe "The new sun" with 18 nos. and the communist political and literary daily, Birnes "Belief", from July 1960 to January 1963 brought out 95 nos., while Baghdad, the bilingual daily Xebat "Effort", organ of the D.P.K. brought out 462 nos. in 1939-61. The Ministry of Agriculture published from 1959 to 1956, in Arabic and Kurdish, Careser kirdins hist fi hal (22 nos.), and the Ministry of Orientation. Iraqi name (24 nos.). In the course of the year 1960, the lawyer Omer Colal Huwaizi published 69 non of the democratic political daily Dengé kurd. One cannot pass over in silence Kurdisten, a weekly, published in Tehran under the auspices of the Iranian Government from May 1959 to May 1963 with 205 aos., political, scientific, literary and social; this very interesting weekly was only circulated abroad.

The internecime Kurdl-Traid war from 9 September 1961 to 13 March 1970, diminished the activity of the Kurdish press. Nevertheless, in Erbit the municipality published (1962-3) its newspaper Healer, with 76 nos. In Baghdad there appeared in 1964 the first Kurdish issue of the ceasonal journal Tutin, published by the tobacco administration, and, in 1967, Biyarett "Fraternity", a political newspaper of Şalih Yüsuft. It I this period which saw the appearance in Turkey, in Turkish and in Kurdish, several ephemeral reviews: Dieled First (1962-3) in Istanbul with I nos.; Deng, in 1963 and in 1965 Dengé taxe "The new voice" which only had 4 nos. before it was immediately stopped and the directors prosecuted.

The end of hostilities in Kurdistan saw the birth, from 1970 = 1973, of 29 periodicals, of which 2 were in Kirkûk, 6 in Hewlêr, only 4 in Sulaymani, but 16 in Baghdad, which seems to indicate that the Trak! capital has now become the intellectual and cultural centre of the Kurds in 'Irak. In Sulayman', there is Birayest (1971-2, 18 nos.); Deng-i mamosta (7 nos.); fin, since 1971, presented as the continuation of the newspaper founded by Piremerd; and since 1972, the monthly Estere "The star", intended for children. In Baghdad, there is Birayett, supplement of the daily Ta'akhi (1970-1, 18 nos.). Since 1970, the Philatelist Club has published Geti-i pill "The world of stamps", in Arabic, Kurdish and English. The General confederation of trade unions has as its official organ Hispar-i kirékaran "The awakening of the workers" which, since its no. 189 of December 1972, has a Kurdish section. One should mention as manual publication The Journal of the Kurdish Academy, 1/3 (1973), a great volume of 800 pages whose editor-inchief is Ibsan Shirzad, Minister of Municipalities, and of which one section is in Arabic. In Iran, one should note the name Rega-i yahiti "The path of unity", monthly publication of the Iranian Government, whose no. I came out in April 1971 and which continues to appear regularly (in 1978).

The different Kurdish groups abroad publish ephemeral bulletias, at times simply typed. In 1949, there appeared in French Dengé Kurdistan "la Voix du Kurdistan", organ of the D.P.K. in Europe. Since 1958, the Association of Kurdish Students in Europe has published in English each year Kurdiston, in Kurdish and in Latin characters, some annual issues of Hiviya wallt "Hope of the homeland" in 1963-5, and similarly Ciya "The mountain" in 1965-7. The Commission for the Advancement of Kurdistan (CAK) of the United Kingdom published in English a single issue of Kurdica. In English also there exists one of the best publications of this genre, The Kurdish Journal, from December 1963 to September 1969, published by the Association of the Kurdish Students in U.S.A. Finally, in Kurdish and Turkish, Ronahl, "The lamp", organ of the Kurds of Turkey in Europe, since August 1971; this is now (1978) at its 8th issue.

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AL-KURDI, MUHAMMAD AMIN (d. 1332/1914), one of the leading figures in the recent history of the Nakshbandi order, and author of several influential works.

Born in Irbil, he made early acquaintance with Süfism, for his father, Fath Allah-zāda, was a Kūdirl shayah. His own initiation was at the hands of Nahahbandi shayah of the city, Shayah 'Umar, who was separated by only one link in the initiational chain from the great renewer of the Nakshbandiya in the western Islamic lands, Mawiana Khalid Baghdadl (d. 1242/1826). After several years spent in the company of Shaykh 'Umar, Muhammad Amin received a licence himself in initiate disciples into the Nakshbandi path, and he left his homeland, never to return. He retained, however, a certain mode of reverential awareness of Shaykh 'Umar's spiritual presence through the distinctive Nakshbandi technique known as rābiţa. He spent many years in Mecca and Medina, enjoying numerous mystical and visionary experiences; he compared his state while in Mecca to that of Ibn 'Arabi when he began the composition of al-Futihāt al-Makkiyya. Inspired by a desire to visit the tembs of the Aklal-Bays in Carro, he left the Hidias for Egypt, which was to be his residence for the rest of his life, with the exception of a return visit to the Holy Cities in 1323/1905. He lived first in the rowds of the Kurdish students at the Azhar, later moving to the village of Ambaba outside of Cairo, and finally to Bulak, Initially he concealed his Nakshbandi affiliations and Soft interests, concentrating on the study of hadith, taftir and fifth at the Azhar. Later he began to proclaim the path, and to accept each year a small number of disciples. Upon an indication from Shaykh 'Umar contained in a dream, he then decided to accept all who came to him, and indeed vigorously to propagate the Nakebbandi order throughout Egypt, travelling widely to numerand viliages. He encountered opposition from the followers of other orders and from adherents of the Salaff movement, but soon came to gather a large following. In his instruction, he placed emphasis on two particular elements of Nakabhandi practice; silent dhibr and the recitation of littary known as the hadman the diagram. He died in Büläk in 1332/1914 and was buried in the Karafa cometery of Cairo.

He left behind him numerous thalifas, the most prominent of whom me Shaykh Muhammad Yusüf al-Sakkā; many contemporary Nakshbandis of Egypt are descended from him. The best known of his numerous writings is Tanuir al-fulith fi mu'amalas fallām al-fulith, a compendium of religious knowledge of which the third part is devoted to Sūlism. The eighth edition of this book was printed in Cairo in 1368/1949. He also wrote a biographical dictiorary of Nakshbandi saints (al-Mawāhib al-sarmadiyya fi manāhib al-Nakshbandiyya, published in Cairo in 1320/1911, as well as manuals of Shāfi'i and Mālikī fiệh.

Bibliography: A comprehensive account of Muhammad Amin's life is given in a 55-page preface by Shaykh Salama 'Azzami
Tannir alikulah (8th ed., Cairo 1368/1949). Some mention is made of him by A. J. Arberry in his Sufism, London 1950, 129-32, where Muhammad Amin's description of Nakshbandi practices of ghibr is summarised. The same passage from Tannir alkulah is also to be found in French translation as an appendix to Joan Gouillard's version of La printe philocalie. (Hamto Algan)

AL-KURDAL, GURDA, GURDAISTAN, the in Islamic sources for the province of Georgia in western Caucasia. Georgia comprises four distinct regions: Mingrelia and Imereti in the north-west; Samtaskhe in the south-west (adjoining the Black Sea. coastal region of Laxistan (see taz), inhabited by a people closely related to the Georgians); Kartli in the north, with the capital Tiffis [q.o.], Georgian Tbilisi; and Kakhetl in the east. Topographically, much of Georgia comprises mountains, hills and plateaux, with lowland only on the Black Sea coastal plain and in the valleys of the River Rioni and its tributaries, draining westwards into the Black Sea, and of the River Kura (Georgian Mtkvari, Islamic Kur [q.v.]) and its tributaries, draining eastwards into the Caspian.

The Georgian people (who refer to themselves as Kartvel-ebi and their homeland as Sa-kartvel-o. after a mythical, semi-divine ancestor Kartios) are linked with the Svans of northern Mingrelia and the Mingrelo-Laz in the so-called "Ponto-Zagros" group of Caucasian peoples, although over the millennia their blood must have been much mingled with that of other peoples who have invaded or have passed through their country. Linguistically, the Georgian language forms with Svanetian and Mingrelo-Laz the southern or Ibero-Caucasian group of Caucasian languages; for details, 📖 AL-KABK, languages. It is written in an alphabet of considerable phonetic exactness, which is traditionally considered to be the creation of St. Mesrop, inventor of the Armenian alphabet, but which apparently had two forms originally; these must at all events have been derived in the first place from Aramaic-Pahlavi scripts (see D. Diringer, The alphabet, a key to 🖿 kintory of mankind, New York 1968, 252-4).

Early history. From earliest times, Georgia has been a meetingpoint for the cultures of East and West and a place where the products of European AL-KURDJ

and Asian commerce were exchanged. In Homerica times, the western Georgian coastal region, Imeretiand Mingrelia, formed the famed Colchis, land of the Golden Fleece sought by Jason and the Argenauts, whilst the lands to the cast, Kartli, Kakheti and Samtskipe, formed the Caucasian Iberia, with its capital at Mtskheta-Armazi, an the River Kur just upstream from modern Tiflis. The campaigns of Pompey in the 1st century BC brought Georgia into the sphere of Roman political and cultural influence. and to classical geographers like Strabo we owe a description of Iberia, and the fourfold class-division of its society, a division not dissimilar from that of ancient Iran. The Iberians did indeed have close cultural links with the Parthians, and me find therian kings and nobles with Iranian names like Parnavaz and Asparukh, together with a certain spread of the Zoroastrian religion within Iberia, a process only arrested by the adoption of Christianity within Georgia ca. 330 AD, during the roign of the Emperor Constantine the Great and through the missionary efforts of a Cappadocian slave woman, St. Nino. The consequences for the future history of Georgia and its people of this conversion to Christianity were incalculable. Georgia, and Armenia [see ARMINIVA] to the south of it, heaceforth became bastions of the new faith against the pagan regions of the eastern Caucasus and against the Sasanids of Persia, the enemies of Byzantium. At first dependent on the Patriarchate of Ansioch, the Georgian Church, like that of the Armenians, espoused Monophysitism and rejected the formulae of the Council of Chalcedon, and at the Council of Dvin of the Armenian and Georgian Churches in 506, the Georgians secreted from Orthodoxy and set up their own national church of St. George, with its Catholicos-Patriarch resident at Tiffis.

The period of Byzantine-Persian rivalry. The old capital of Georgia Mtskheta (Ptolemy, Geography, 5.10 Meorλήτα — Μεσχήτα) was sometimes called by the Arab geographers by a popular etymology Masdjid Dhi 'l-Karnayn (Mas'ūdi, bhis'ūdi, il, 56; cf. Marquart, Steelfzüge, 186). According to the Georgiaa Chronicle, Persian evistav ("ethnarch") against Varaz-bakar (379-93?), king of Georgia (of the Khosroid dynasty, descended from the Sāsānlds), built Tillis "between the Gates of the Caucasus" (i.e. between Darlal and Darband) "to serve as a bulwark against Mtskheta" (Brosset, Histoire de la Géorgie, i. 140).

During the wars of king Wakhtang Gurgasal (446-99?) with the Persians, the fortress (kaia) and the viltage (sop*sit) of Tiflis were destroyed. Wakhtang laid the foundations of a town at Tiflis and his son Dači (499-514) completed its walls inp. cit., 180, 196-201).

After 523, the Persians, having suppressed the ruling dynasty of eastern Georgia, maintained a Persian markhan in Tiflis, beside whom representatives of the Georgian nobility had a nominal share in the administration of the country (Brosset, i, 226; Marquart, op. cit., 397, 431-2; Djavakhov, Khrist. Vostok, i [2912], 110). The governor of Miskheta was under the markhas. Theophanes of Byzantium (6th century) is the first Byzantine author to mention in Tiptkic (Tipkic) phytpómokic under the year 571 (Theophanes apud Photium, in Migne, Patrologia graeca, clii, 139; cf. Muralt, Essai de chronologia byzantine, St. Petersburg 1855, i, 156).

The wars with the Turks and the Byzantines having distracted the attention of the Persians from Iberia, the Georgians asked the Byzantine emperor to give them a king and the Bagratid Guaram (575-600) was set up at Miskheta. To this king tradition attributes the "restitution of the foundations of the church of Sion in Tiflis" (i. 222).

487

After the victory gained over the Byzantines by Khustaw Parwiz (after 606), the son of Guaram, Stephanos I (who was content with the title of cristicus — "ethnarch"), joined the Persians. Later, when in 624 Heraclius and his Turkish allies laid siego to Tiflis, Stephanos defended the town bravely. Heraclius appointed as milians ("chief") Adarnases of the old Khosroid family and associated with him the cristicus Djibghu (Theophanes: Zufhy); according to Marquart: Tong Yabghu Khakan). The citadel (kala) was taken and Stephanos stain.

The Arab conquest. The Arabs confounded Armenia and Georgia (cf. Baladhuri, Futili, 104; and Yākūt, ii, 58, where Djurzān is a nahiya of country of Arminiya). According to the Georgian chronicle (Keart lis takhorreha), the Agarians invaded Somkhetia ("Armenia", a rather ambiguous term, for "Somkhetia of Karti" began to the south of the river Khram, about miles south of Tiflis) in the reign of Stenhanos II (630-63?), son of Adamases, who lived in Tiflis. On the death of this king, his sons Mir and Arčil withdrew to Egris in Mingrelia. In the period of their joint reign (663-8) Georgia was visited by the ferocious Murwan Kru ("Marwan the Deaf") sent by the Amir al-Mu'minia Eshim (- Hisham whose dates a actually 105-25/724-43!). Such mistakes and anachronisms may be explained by the fact that at this period, the national life of Georgia had taken refuge far to the west in lands not easily accessible from Corokh (Klardjetla). The thread of events may, however, be pieced together from Arab and Armenian statements (see ARMINIYA).

In reality, Arab expeditions penetrated into Transcaucasia in the reigns of the early callphs. According to Tabars, 1, 2666, in 22/643 Suraka, having made peace with Shahr-Baraz (king of Bab al-Abwab [q.v.]), sent Habib b. Maslama against Tiflis. To the same year Tabari, i, 2674, puts the peace with the people of this town, but it was actually made in 25/ 645 in the reign of 'Uthman (Ya'kohi, Historiae, 194; Baiadhuri, 198). When Habib b. Maslama had = quered Armenia, he turned his attention to Georgia. A Georgian ambassador (Nk)y = Nicolas? Tfly = Theophilus?) appeared before him to testify that the batrik of Diurzan and his people were well-disposed. Habib's answer (cf. the versions in Baladhurl, 201 and Tabarl, i, 2764; Yakût, i, 857, rather follows Balaghuri) was addressed simply to "the inhabitants of Tiffis, in [the rustak of] Mandjalis (now Manglis) to al-Diurzān (= Georgia) in illi land of Hurmuz'

Habib guaranteed the people the exercise of their religion, but he sent to Titis the learned 'Abd al-Ralman b. Djaz' to expound the law of Islam, and indeed the people of the town soon converted to Islam.

After reducing Tiflis, Habib extended his conquests or his treaties of peace over other regions inhabited by the Georgians and their neighbours (Baladhurt, 202-3; rf. the attempts manalyse them in Ghazarian, Armenien unter der arabischen Horschaft, in Zeitschr. f. armen. Philologie, ii [Marburg 1903], 149-225]. Among these, the Sanāriya play m prominent part Ptolemy, 5.8.13: Exwapatot; in Armenian: Tsanarkh], a very warlike Christian people who lived in Kakheti and the high Alazan and who, according to the hypothesis of N.Y. Marx, were identical with the modern Taush, whose language is related to that of the Cedens (cf. Isv. Akad. Nauk., x/12 [1926], 1379-1408).

From the time of Habib's expedition to the reign of al-Mutawakkii (232-47/847-62) the Diurzan (eastern Georgians) and the Abkhaz (4.v., here in the wide sense of "western Georgians of the valley of the Rion", i.e. of Imeretij paid tribute to the Arab military commander in Tillis (Muradi, ii, 65; Yakūt, ii, 583). From the time of Yazīd II (201-5/720-4) we have a letter in which Diarrab b. 'Abd Allāh confirmed to the Diurzan the guarantees given by Habib b. Maslama (Balādhuri, 202; there is a reference there also to the rusaif of Mandjalis, but several placenames we still unidentified).

As to the "Nurwas Kru" of Armenian and Georgian tradition, two personnages seem to have been confused in this figure (Marquart): Muhammad b. Marwan, of whom the Georgians seem to have beard the Armenians speak, and his son Marwan b. Muhammad who in the reign of Hishām mm fighting mainly in Dāghistān, but whose expedition against the "Gate" of the Alān [q.u.] must have passed through the region of Tiflis. His headquarters were at Kisāl(?), 20 farsakhs from Tiflis and 40 farsakhs from Bardha'a (probably Kesala below Tawas, which satisfies the description; see below). A dirham is known of 'Abd al-Mailk struck at Tiflis in \$5/704.

The 'Abbāsids, in 141/758 the Khazars (q.v.) under Ra's Tarkhān invaded Armenia (Ya'kūb), il, 446). Tabari (iii, 328), speaking of the sum event under 147/764, says that during the invasion of Astör Khān al-Kh-vārazmī (sie), many Muslims and thirmnis were made prisoners and the Turks entered Titlis. Ya'kūbi immediately after 141/758 mentions a rising of the Şanāriya. The latter were defeated by 'Amir b, Iamā'll, who then returned to Titlis and

executed his prisoners there.

Another Kharar invasion took place in 183/799. Their king came as far as the bridge over the Kur and ravaged the country, but the taking of Tiflis is not mentioned by the Arab writers (Ya'kübl, ii, 518; Tabarl, iii, 648) while the Georgian chronicle says that in the joint reign of the brothers Ioane and Djuansher (718-867) the Khākān's general Blučan (in Armenian Bult'an) took Tiflis and conquered Kartti.

Of the governors whom Hārin al-Rashid (170-93/786-809) sent to Armenia, the harshest was Khuzayma b. Khāzim (Balādhuri, 210). The Georgians called him Cictum-Asim. Ya'hūbi, ii, 210, confirms the cruelty of his second governorship. The Diurdian (read Diurzān) and the Sanāriya rebelled. Khuzayma's geoeral Sa'd b. Haytham defeated them, drove them out of the country and then returned to Tiflis.

Under al-Ma'mûn (198-218/813-33) a certain Muhammad b. 'Attāb established himself in Armenia. In 214/829 be conquered the land of the Diurzān and the Sanāriya joined him (Ya'8ûbl, ii, 540, 565-6). Khâlid b. Yazīd gave amān to Muhammad b. 'Attāb and defeated his allies, the Şanāriya, but the disturbances in Armīniya went (Ya'kût, ii, 566; Balādhurl, 210-11). In 215-39/830-53, Ishāk b. Ismā'il carved himself out a principality in Georgia.

Ishāk b. Ismā'il. According to Mas'ndi, Muriidi, il, 65, he was of Kuraysh origin. His father Ismā'il the mo of Shu'ayb, a client of Marwān II (126-32/744-50); he had settled in Georgia in the time of the caliph al-Amin (193-8/809-13) and had had skirmishes with the governor Asad b. Yazid (Ya'gūbi, ii, 528). The uncle of Ishāk, 'Alī b. Shu'ayb, mentioned in the Georgian chronicle, i, 260, 265, is said to have received Tillis from Khālid, probably after Muhammad b. 'Attāb. But already in the governorship of Hasan Bādhshīsi, the second resecutor of Khālid, we find the name of Ishāk. When the Byzantine troops

of Theophilus (829-42) reached Wanard [near Kars), they "were cut to pieces by Sahak, son of Ismael' (cf. Stephen Asolik, ich. 5., tr. Dulaurier, 171]. As a result of such exploits, the caliph al-Wāihik (227-32/842-7) recognised Isbāk as lord of Armenia, but this did not last long. Muhammad, son and successor of Khālid, defeated Isbāk and drove out the Şanāriya. According to the Georgian chronicle, the Georgian princes (who had less fear of the central government so far away) supported Muhammad against Isbāk and his allies, the people of Kahbeti and the Sanāriya.

Finally, in the reign of al-Mutawakkii, the Turkish commander Bughā al-Kabir al-Sharābi (q.w.) seem sont to Armenia. In Rabis 1 238 (August-September 852), he left Dabil for Tiflis, Bughā watched the operations from the high hills beside Sughdabil (the reference me to the heights of Makhatha to the north of Isani = Sughdabil).

Ishāķ made a sortie, but Bughā's nafjāţān (throwers of Greek fire) set fire to the town. Ishāķ's palace was burned. He and his son 'Amr were taken prisoners by the Turks and 🌃 Maghāriba. Ishāk 🚃 decapitated and 50,000 (?) men lost their lives in the destruction of the town by fire. The Maghariba took the survivors prisoners and mutilated the dead. Ishāk's wife, daughter of the lord of Sarir (- the principality of the Avers in northern Daghistan), was at Sughdabil, which was defended by the Khuwaythiya (people of Sasun; cf. mayyärännkin). Bughā granted them amés on condition that they laid down their arms and he continued his operations in the direction of Djardmān and Baylakān (Tabari, iii, 1224-16; cf. Thomas Artsruni, iii, chs. 9-10, ed. Brosset, St. Petersburg 1874, 140-50. A Georgian inscription the church of Ateni gives the Islamic date 239 for the taking of Tiflis by Bugha; cf. Diavakhov, Khrist. Voslok, i [2922], 284). The destruction of the Muslim principality of the former clients of the Umayyads, which was a focus around which local elements gathered, was an irreparable mistake for the caliphata. The Arab authors (Mascadi, ii, 67; Yakut, ii, 58) date the decline of Arab power in the Cancasus from this. Bughā was soon recalled; cf. Brossot, op. cit., i, 266-8, and Thomas Artsuni, ibid.

There was "Abhāsid mint for dirhams at Tiffis till 331/942 (pieces are known of 210, 248, 250, 294, 298, 304, 507, 311, 312, 314, 330, 331); cf. Tienenhausen, Monnaues des khalifs orientanx, St. Petersburg 1873; Pakhomov, Monet Grusii. i. Domongolskiy period, in Zap. Num. Old. IRAO, il4 (1910); E. von Zambaur, Die Münsprägungen des Islams seitlich und örtlich geordnet, i, Wiesbaden 1968, 89-90.

The aid which Bagrat (826-76) had lent to the caliph against Ishāk did not bring the reward desired by the eastern dynasty. The rival dynasty, called of Abkhazia (cf. the explanation of this term above), seized Kartli. Thus Mas'ūdī (writing in 332/942), Muradi, ii, 69, 74, says that the Kur left the possessions of Djurdjin (Bagratid of the lateral line, d. 941; Marquart, op. cit., 176) crossed the land of Abkhāz (sic) and arrived in front of Tiflis, the inhabitants of which, although surrounded by infidels on all sides, still retained their courage and were numerous. The founder of the Armenian Bagratid kingdom Ashot (885-90?) also intervened in the affairs of Kartli (Brosset, i, 270, n. 12). Mas^cild! gives Mas<u>di</u>ld <u>Dh</u>i 'l-Karnayn (= Mtskheta) as the residence of the king of Diurth (al-januaghi, ingeniously emended by Marquart, op. cit., 186, to the Armenian *mambagki > mamphali, a Georgian title).

The Sadjids, the Salarids and the Shaddadids. In the meanwhile, there arose in AdharAL-KURD] 489

baydian the first Muslim dynasty that owned the suzerainty of Baghdad, the Sadjids (276/889 or 279-893 to 317/929; sknitos and R. Vasmer, O monetakh Sadjidov, in Izvettia Obshe. und. Azerb. (Baku 1927), No. 5, 22-51). Abu 7-Kasim Yusuf went to assist the isolated Muslims in the north. In 299/912 (?) he came to Tillis, the amir of which was then called Djafar b. All (cf. below), and seized the fortresses of Udjarmo and Bočforma (on the upper fora) (cf. Brosset, i, 275, m. 2). The chronicle also mentions another expedition (between 305/918 and 311/923) of the "Saracens called Sadl", in the course of which Mtskheta was taken. The Muslim sources are silent about these expeditions, immediately afterwards the chroniclo mentions the appearance of the Musatirkis [q.o.] or Salarkis at Bardhafa and in Adharbaydian.

Bagrat III and Bagrat IV. The series of reigns "shows the greatest confusion" (Brosset), until the king Bagrat III (980-1014?) reunited Kartli, Abkhazia, Tao (on the C'orokh) and Ardanudi. In his time, the Shaddadid [q.u.] Fadiun invaded Armenia, but was defeated by the Georgians, and Mtskheta was always regarded as the royal city, although the rulers resided in Kutais (K'ut'at'isi). In 421/1030 the Georgian and Kakhetian notables, with the help of the amir Diaffar of Tillis, undertook an expedition against the Shaddadid P'adlon (Fadlun of Gandja). But when the latter died, Liparit Orbeliani, the powerful lord of T'rialet' (on the upper Khram), captured Diaffar by m ruse and only released him on the appeal of the young king Bagrat IV (1027-72), who evidently did not wish Tiflis to be annexed by the turbulent Liparit. Dia far was re-established at Tiflis, but a few years later the king himself laid siege to Tillis. The siege had lasted for two years when suddenly the king at the suggestion of Liparit made peace with Diafar. After the death of the latter, the elders (ber) of Tiflis offered the keys of the town to Bagrat, who occupied the citadel Dar al-Djala! and the two "towers" Tsekalkin and Teaber. The inhabitants of the isan quarter on the left bank of the Kur, however, destroyed the bridge, and Bagrat had to turn his ballistas upon them.

The Saldinks. In 439/1048 the troops of Ibrahim Yinal (in Georgian Bahram-Lam) appeared for the first time in Basian (Pasin on the upper waters of the Araxes). In 445/1053 (?) the Saldinks undertook an expedition against Gandia, but a countermovement by the Byzantines, who were allies of Bagrat IV, saved the town. Thereupon the people of Tiflis again invited Bagrat, but as a result of Liparit's lattigues, the Byzantines kept Bagrat prisoner in Constantinople for three years. Then Bagrat recovered the greater part of his fortresses, when suddenly Alp Arsian (455-65/1063-72) invaded Georgia (Brosset, i. 326). On 10 December 1068, Alp Arslan, accompanied by the kings of Armania and Kakheti (Aghsar'an, son of Gagik, of the dynasty of Korikoz (Chorepiscopi), which ruled from 787 to 1103), as well as the amir of Tillis, marched against Bagrat. All Kartli occupied and many Christians slain 🖿 taken prisoners. The Shaddadids were given compensation. Tiffis and Rustaw were given I Fadlûn of Gandja, and Ani to Manucibr b. Abi 'I-Aswar. In the spring of 461/2069, Bagrat returned to Kartli. Fadlun encamped at Isan (a suburb me the left bank) and with 33,000 men ravaged the country. Bagrat defeated Fadium, who took the road through Kakheti, but was taken prisoner by Aghsart'an. At the price of conceding several fortresses on the Iora, Bagrat tansomed Fadius and received from him the surrender of Tillis.

where in the meanwhile a certain Sithlarabe (Sayyid al-'Arab?) was proclaimed amir. This plan (alled, for Alp Arshae obtained the liberation of Padiún, Giorgi II, son of Bagrat (reigned 1072-89, lived to 1125), lived in Kutais. In Kakhet Aghsart'an retained his possessions on condition that he adopted Islam.

Dawid II. The revival took place under Dawid II Aghmashenebeli (the "Restorer") who took the title of king "of Kartli and Ablihazia" (1089-1125). Dawid brought into Georgia through the pass of the Alans (Darial) 40,000 Kipčaks (Polovisi) and 5,000 slaves converted to Christianity. In spite of their unruliness (Brosset, op. cit., i, 379), these warlike elements enabled Dawid to throw off Saldjük domination. He ceased the payment of the theraft and put an end to the seasonal migrations of the Turks into Georgia. He gave his daughter T'amar in marriage to the Shirwan-Shah [g.v.] Akhistan (in Georgian, Aghsartfan) and treated him as his vassal.

The capture of Titlis in \$15/1121. On the complaints of the Muslims of Titlis, the Saldiuk Mahmad b. Muhammad (511-25/1118-31) sent an expedition into Georgia in which the Artukid Nadim al-Din Ghāzi, the Mazyādid Dubays b. Şadaka (Durbez of the Georgian chronicle) and the brother of the Sultan Tughril (lord of Arran and Nakhičewan) with his atabeg Kun-toghdi, all took part. On 18 August 1121 this army entered T'rialet' and Manglis, but was destroyed by Dawid and his Kinčaks, after which in 525/1222-2), Dawid stormed Tiffis, - that the town might become "for ever an arsenal and capital for his sous"; Brosset, i, 365-7, and Additions, i, 230, 236-41; cf. Ibn al-Athle, x, 398-9 (= Defrémery, Fragments, 26); (Kamā) al-Din, Tabrīkk Halab, in Revueil des hist. des croisades, iii, 628; Yakūt, i, 857 (s.v. art. Taffis). The Arab historian al-'Ayul (761-854/1360-1451), who utilises sources, some of which are no longer accessible (Brosset, i, 241), admits that Tiffis was burned and pillaged but, contrary to the other sources which emphasise the atrocities committed by Dawld (Matthew of Edessa in Brosset, Add., i, 230), says that the king respected the feelings of the Muslims more than Muslim rulers had done. Dawid is also said to have promised to strike coins with Muslim legends; the colns however of the king (cf. Pakhomov, Moneti, etc., 77-81) bear the image of the Virgin. Great caution in dealing with the Muslims was necessary because, as the Georgian chronicle acknowledges, the fighting between Muslims and Christians was still very bitter (cf. Brosset, i, 380).

The Band Diaffar. Dawid succeeded in Tiflis to the Banu Djaffar, of whom it is we known whether they were of Arab or purely Georgian origin. While the Georgian Chronicle (i, 367) puts at 400 years the period of Muslim rule in Tillis, al-'Ayrd gives the Banu Djaffar alone a period of 200 years. Indeed, we have seen that in ca. 300/912 the amir of Tiffis was already called Diaffar [b. 'All'] (Brosset, i, 275). His successor struck coins at Tiflis; dirhams are known of Manşûr b. Dja'far, dated in 342 and 343 (with the name of the caliph al-Muti' li 'llah), and of Diafar b. Mansûr, dated 364, 366 (al-Tā'i' li 'llāh). In the time of Bagrat IV (1027-72) the amir of Tiflis was called Diafar this father 'All had carried off the property of the Sveti-Tskhovell church of Miskheta). The Chronicle calls him Mukhat' Gwerd Djap'ar (Mukhat' Gwerd is a place near Misigheta). During the 40 years before the conquest of Tiflis by Dawid, the town was governed by the young members of the Banu Dia far family, each of whom in turn held power for a month (al-'Ayni).

AL-KURDI

The strong kings. The reign of Dimitri (2225-54) was occupied with a civil war with the Orbeliani family. The Muslim rulers contemporary with him : in Adharbaydian, the stabes Isdeniz ... Bldiguz [q.v.] (in Georgian Heliguz); at Ani, the scions of the Shaddadids; at Khilat, Zahir al-Din Shah-i Arman (\$22-20/1128-82); Erzerum, the amir Saltuk b. All, whom the Georgians defeated near Ani in 548/1153; cf. Ibn al-Athlr, xi, 126, year 548/1157; Münedidjim-bashi, il, 577; Defremery, Fragments, 40. It was Dimitri who, taking advantage of the earthquake III 1230 at Gandia, carried off the famous from gate of this town and took it to the monastery of Gelat'i (cf. Fraehn, Mim. Ac. St. Pitersbourg, ser. 6, Sc. morales, iii, 531). The position in Tiflis is described by Ibn al-Azrak, the historian of Mayyafarikin, who visited Tiffis in 48/1153. He says the Muslims were in a favoured position. Every Friday Dimitri came to the mosque and sat | dais (dahka) opposite the hatib; cl. Amodroz, Three Arabic manuscripts . . . , in JRAS (1903), 791 (al-Arrak may have been the source used by al-tAynt).

Under Giorgi III (1156-84), the Muslim kingdome around Georgia remained the same, and the king conducted vigorous campaigns against Erzerum, Ani, Dwin, Nakhičewān, Gandia, Bardha'a and Baylakān. To assist his cousin the Shirwin-Shāh Akhisitān, son of Tamar, Giorgi's auat, the king even went to Darband (cf. Brosset, i, 385-403, and 4dd. i, 253-7, 266; Ibn al-Athir, years 556, 557, 539, 561,

569).

The reign of Tamar (1184-1211 or 1212), the "Sun of Kartif", is the culminating point in the history of Georgia, now on the threshold of terrible trials. Having forced the diadochi of the Saldinia to accept peace, the Christian kingdom assumed the offensive and surrounded itself with Muslim vassals. Tamar played m important part in the creation of the empire of the Commenci of Trebizond (Kunik, Osnov. Trapez, imperii v 1204, in Ulen. Zap. Akad. Nauk, ii [1853], 705-33). The troops operating from Erzerum and Erzindjan inflicted defeats on the lidefizids of Adharbaydian. The sack of Ardabil by the Georgians (Brosset, i, 469-73) finds confirmation in the Silsilat al-nasab-i safawiyya, Berlin 1843, 43; cf. Khanykov, Mel. Asiationes, i (1882), 580-3. The Chronicle also mentions in 1210-12 mexpedition through the whole of northern Persia as far as Romguaro (= Ramdjär men Nishäpür!), but beyond Tabriz the stages in this march seem to be quite fanciful (Brosset, i, 469-73). In spite of the brilliant success of the generals Zakbaré and Iwané of the Mkhargrdzel family (Armenian of Kurdish origin; cl. Brosset, Add., i, 267), the Georgian victories were not lasting and of all her conquests. Tamar could only retain Kars (Brosset, i, 467). At home also (Diavakhov), the growing power of the feudal lords demanded the attention of the queen. Muslim customs penetrated into Georgia; the general Iwané was given the title of Atabes ("used among the Sulfans"; Brosset, i, 474). In the reign of Tamar, we find mention of a rebel, Gozan son of Abu 'l-Hasan, "amir of Tiflis and Kartli" (is this a scion of Banu Diafar?).

The Mongols. The son of Tamar, Giorgi III Lasha ("splendid" in the Abkhazian language) who ruled from 1212-23, levied the kharddi of Gandia, Nakhikewan, Erzerum (Kamukalak) end Khilāt, but in 517/1220 the Mongol troops of Subutay and Diebe (in Georgian: Suba and lame or Ceba) made their appearance in Persia. The Georgians were several times defeated; the Chroaicle (Brosset, i, 493) considers the defeat at Berdudi (on the Bordala) as the

turning-point in the fortunes of the Georgian armies, hitherto invincible.

Glorgi died suddenly and the throne passed to llis sister Rusudan (1223-47) (Kis-melik, the "maiden king" of the Muslims), in beautiful princess devoted to pleasure, whose hand was sought by her Muslim neighbours (Brosset, i, 493). In the end she chose the son of the Saldjük of Erserum, Mughith al-Din Toghrill (in Georgian Or'ul) who by his father's orders became a Christian (Ibn al-Athir, xii, 270: kādithaim gharibaim lam yūdjad muthluhd). In the letter from Rusudan to the Pope Innovent III (which reached Rome in 1244), the king speaks of the Mongol invasion at an insignificant episode, but in meneray at the safe.

The Khwarasm-shah Dialal al-Din defeated the Georgians at Garni in Shaban 622/August 1225; (Ibu al-Athir, xii, 283; Nasawi, ed. Houdas, 112; Brosset, Add., i, 309). The Georgian commander Shalwa (Djuwayni, ii, 159: he and his brother) taken prisoner. Tiflis was occupied on a March 1226. thanks to the treachery of the Persians who lived in the town. According to Djuwayni, Dialal al-Dia spared the inhabitants and allowed them to withdraw M Abkhazia, but destroyed all the Christian places of worship. Ibn al-Athir on the other hand says. that the town was taken by storm ('annual's wa-kahr's min ghayre aman's and all those who did not accept Islam were maracred. Nasawi (122) also confirms the massacre of all Georgians and Armenians in Tiflis (cf. Brosset, i, 504-7). The vizier Sharaf al-Mulk was appointed governor of the town. When he left for winterquarters at Gandia, the Georgians returned to Tiflis and burned the town, knowing that it was impossible for them to hold it (Nasawi, 125). Dialal al-Din, occupied elsewhere, did not return to Georgia till 625/1228 when at Mindor (in Georgian "field") near Loré, he scattered the forces of the commanderin-chief Iwané, made up of very diverse elements: Georgians, Alāns, Armenians, people of Sarir (- the Aver of Daghistan), Lakz, Kipčak, Svan, Abkhaz, Dianit (= Can-etyl; cf. taz), men from Syria and Asia Minor (cf. Djuwayni, ii, 170). The Georgian Chronicle (Brosset, i, 510) says that after the victory at Bolnis (= Mindor?), Dialai al-Dir committed fresh atrocities at Tifffs.

Second coming of the Mongols. Dialal al-Dia disappeared from the scene in Shawwal 628/August 1231), but the remnants of the Khwarazmians disturbed the eastern part of Georgia and shut the feudal lords up in their castles. Tifils, however, was still in possession of Rusudan, when the Mongols of Diurnaghan entered Georgia via Gandia. This took place in 1236 (Brosset, i. 333; according to d'Ohsson, ill., 75; ca. 632/1235). Rusudan left Tifils for Kutais, and the governor of Tifils burned the town (Brosset, i. 314; "thus me ruined the city of Tifilis").

The notins, of whom the Chronicle always mentions four (Carmaghan, Caghtar, loser and Biduy) occupied the country and restored Tifils. Rusudan's rule was

confined to the valley of Rion.

The Mongols broke up the political organisation of the country: the Georgians pressed into the Mongol service (expeditions against the Saldiuks of Rum, Ghiyāth al-Dlu, against the Ismā'lis of Alamot, against Baghdād etc.). The country was divided into six tumans and the Georgian feudal lords (m'awar) whose fiels underwent changes, were divided among the noins. The people in note had to go to Batu-Khān and then to the Great Khān in Mongola, where they were kept for years. In this way the heir to the throng, Dawid (called in Mongol Narin 'splendid'),

was removed from the country. A certain Egarsian tried to unite the country against the Mongols ("he only lacked the name of king"; Brosset, i, 542), but the Mongols set up against him Dawid, son of Georgi Lasha, who was crowned at Miskheta. He also had to go to Batu and to Karakorum. The "two Dawids" are mentioned among these present at the kurullay of Güyük-Khân in 643/1245 (cf. Djuwayni, i, 205, 212; Rashki al-Din, ed. Blochet, 242). Returning to Georgia, after the accession of Möngke (1248-59), they ruled together at first.

As Hülegü did not like Dawid Narin, the latter escaped to Abkhazia. "It was thus that our country became two principalities", says the Chronicle (Brosset, i. 446). Eastern Georgia owned two suzerains; on the one side, Batu-Khān, ford of the country north of the Caucasus, wished to extend his authority over Georgia; on the other side, the 11-Khans of Persia asserted their rights over it. Dawid, son of Lasha, exasperated by the exactions of Khodja 'Azīz, collector of Mongol taxes (Rashid al-Din. ed. Quatremère. 305, calls him "one of the governors of Georgia"), fled to his cousin. The no'in Oyrat Arghun occupied Tiflis. A reconciliation only took place when the of Lasha had fought beside Hülegü against the troops of Berke, successor of Batu who had invaded Shirwan in 2162 (d'Ohsson, iii, 182). In the reign of Abagha or Abaka, Berke returned to Transcaucasia and reached Tillis, where many Christians were massacred (in 1266; cf. ibid., 418).

The successor to Dawid, son of Lasha, was his son Dimitri II (1273-89), who took part in the numerous campaigns of Abagha and Ahmad, but in the reign of Arghun his treasures were confiscated and he himself beheaded after being bastinadoed at the ordu. The Georgians call him Teav-Dadebuli, "he who gave

his head as a sacrifice".

Several further kings were nominated and deposed by the Mongols. In vain Dawid VI (1292-1310) endeavoured to negotiate with the Khān of the house of Batu (Otakha = Tokhtoghu); he had to send to Charan an embassy consisting of the Orthodox Catholicos and the kādi of Tiflis (cf. Brosset, i, 615; this last detail is evidence of the revival of Islam as = result of the accession of Charan!). The Georgians continued to take part in all the campaigns of the Mongols, which however saved them neither from persecutions (cf. the activity of the Muslim no'in Nawràz in the reign of Ghazan: Brosset, i, 617) nor from attempts to convert them (e.g. after the Gilân expedition of 1307).

Giorgi V. After the death of Öldjeytü (717/1317), Giorgi V (Brtskinwale, the Splendid''') was placed on the throne (1316-46) under the patronage of the amir Coban. Giorgi profited by the troubles in the last years of the dynasty of the II-Khāns to drive out the Mongols. He exterminated the rebels, went with his army into Imereti, and united under his rule not only the Georgian lands in far is Sper (now Ispir) but all the lands from "Nikophsia (15 miles from Sukhum

on the Black Sea) to Darband".

Timür. It was during the long reign of Bagrat V (1360-95) that Timür mede his appearance. The official historian of his reign represents his campaign in Georgia as a dishad. Timür set out from Kars in the winter of 788/1386 (Zafar nāma, i, 401). Bagrat had shut himself up in the citadel of Tiffis. The town captured and the King and Queen taken prisoners. The Chronicle and Thomas of Metsop' (Nève, Exposé, 37) mention the apostasy of King, but represent it as a clever ruse which enabled him to exterminate 12,000 of Timür's soldiers and regain his

lands. His son Giorgi succeeded him in 1395. The Zafar-nāma, i, 705, 720, does not give these details. In 796/1394 it only mentions the despatch of four generals to the district of Akhaltsikhe (Akhiskha [q.v.]) in order to apply the law of ghast?. Timbr in person finally chastised the Georgians called Kara-Kalkanlik ("with black bucklers" — the Georgian mountaineers, the Pahaws and Khewaurs) and returned via Tiflis to Shakkī [q.v.].

In 298/1395 the Georgians, allied with Sidi 'All of Shakki, inflicted a defeat me the troops of the Timurid Miran-Shah who was besieging Alindiak (near Nakhičowan) and delivered Sultan Tahir Djalayir, who was shut up in It (ibid., II, 203). This event brought about its reaction in winter 802/1300 when Timur took Shakki and mercilessly ravaged the wooded defile of Khimsha (?), probably in northern Kakheti, where a Khimshia family held a fiel at Mareli, to the east of Tionet'i (Brosset, 11/2, 464). In the spring of 802/1400 Timur marched on Tiflis and demanded that King Giorgi (Gurgin) should hand over Stiltan Tähir. On receiving an evasive answer, Timur laid the country completely waste (ibid., ii, 214). Tiflis received a Khurasanian garrison, but Giorgi retired again to the mountains. After the voluntary submission of a Georgian prince named Diani-Beg and the capture of the fortress of Zarit (?). Timur's troops set out in pursuit of Giorgi and laid Svanethia waste. Glorgi went into Abkhazla and sent Tähir back to Asia Minor, Through the intermediary of a Muslim named Isma'll (Brosset, i, 668) he offered to Timur to pay the kharadi. Timur accepted the offer. Next the land of the Georgian Ivané (the stäber of Samtskhel was converted to Islam and that of the Kara-Kalkanilk plundered. After resting for two months in the summer quarters of Min-göl ("1,000 Lakes") near Kars, he sent troops against the Georgians who had concentrated at Farasgird (P'anaskert, on the upper C'orokh); ibid., il, 250.

In 804/end of 1401 Timür returned to Transcaucasia via Siväs-Baghdüd-Tabriz. His delegates (muhassa) went to collect the tribute (sāw wa-kharādi wa-diisya) from Glorgi, who sent his brother with the contributions. Timür gave Glorgi anas on condition that he supplied him with troops and treated the Muslims well (ibid., ii, 379). In the summer of 804/1402 Timür went from Karabāgh (g.v.) to Min-göl and took the fortress of Tortum occupied by Kurdilk, lieutenant of a certain Tadji (?).

When, in 805/1403, Timur returned to Erzerum, he decided munish Glorgi for not having come to present his congratulations in his victory in Bayazld. At Min-göl, Ivané, son of Ak-budiá, arrived with gifts as did Kustandil (Constantine), brother of Giorgi, who was then on bad terms with his brother (ibid., ii, 512). Shaykh Ibrahlm of Shirwan went to estimate the revenues and expenses of Georgia (ibid., ii, 521). Giorgi sent new presents, but Timûr refused them and summoned Giorgi to appear in person. In Muharram Bo6/August 2403 be himself laid siege to the impregnable fortress of Kürtin defended by Nazkl or Nazwal (the Chronicle calls it Birthwis on Alget) and took it in nine days (ibid., ii, 524-32). The troops then laid waste the country round (atra/) Georgia = far as the borders (hud@d) of Abkhazia: "which is the end of this country". Seven hundred towns and villages were destroyed, and the historian of Timur waxes eloquent over the _____ and destruction (ii, 536). Timur only stopped them when the 'ulama' The Georgians sent 1,000 tanpossible to grant aman. The Georgians sent 2,000 tanges of gold struck in the

name of Timür, 1,000 horses, a ruby weighing 18 milkkais, etc.

Timbr passed through Tible, destroyed all the monasteries and churches and went to Baylakan (winter of 806/1403-4). All the country from Baylakan in Trebizond was given as an appanage to the prince Khalil Mirzā (il. 545).

Post-Timürid period. The general disorder, after the havec wrought by Timur, is reflected in the part of the Chronicle which gives a brief account of the reigns. The Muslim sources (Majlot al-satdays, in Notices and extraits, ziv, 235 and Mickh"and; of. Defrémery, Fragments, 245) mention an expedition of Shaykh Ibrahim of Shirwan, a friend of the dynasty of the Djaläyirids against the Kara-Koyunlu Kara Yūsuf in which Kustandli, king of Gurdilstan, took part. The allied forces were defeated to the north of the Araxes, and Kara Yusuf slew Kustandll with his me hand. This happened in 815/1412-13. Also, 300 and Brs (Georgian nobles; cf. Armenian are "race") were massacred. Vakhusht (Brosset, i, 689) alone mentions Constantine as king and puts his death in 1424. In 1413 (1416?) on the invitation of the Persians (= Muslims) of Akhaltsikhe, Kara Yüsuf invaded this region and laid the country waste (Thomas of Metsop'; cf. Neve, loc. cit., 96; Brosset, Add., i, 399). The Chronicle confesses that down to the accession of Alexander (1413-43) "no consoler arose from anywhere". The king gradually drove out the invaders, restored the cathedral of Sveti Tskhoveli (at Mtskheta) and repaired the fortresses. The Georgian envoys who greated Shah-Rukh in 823/1420 Kara-bagh (cf. Mickh "and, in Defrémery, op. cit., 251) must have been sent by Alexander, and when in 841/1437 Shāh-Rukh arrived in Somkhetia (cf. abova), Alexander sent him rich gifts, after which the son of Timur left Georgia. In 1444/848 the Kara-Noyunhi Diihan-shah made a raid to Akhal-tsikhe (cf. Brosset, i, 683; according to Thomas of Metsop", Djihan-shah took Tiffis in 1440; cf. Nève, 149).

The partition of Georgia. At this period, Georgian tradition becomes exceedingly difficult to umravel (Brosset, i, 679-89). The history of Vakhusht, which continues and corrects the Chronicle and agrees better with the statements of the Muslim historians, begins with the reign of Constantine III (1469-1505), during which Georgia was divided into three main kingdoms (Brosset, ii/I, II-I8, 147, 208, 249): Kartli, with capital Tiffis; Imereti, with capital Kutais; and Kakheti, with capital at Grem! (Persian Girlm) and later at T'elav. In addition, the atabes of Samtskhe (with capital Akhal-tsikhe) rebelled and founded the independent principality of Santabago (consisting of Samtskhe, on the upper course of the Kur, and of Klardjet a on the Corokh), the princes of which from Manucar III - Safer-pasha (1625) had become Muslims (Brosset, ii, 228). A number of local princes also became independent of Imereti (the Guriels of Guria, the Dadians of Mingrelia, and the Gelovani of the Svans; cf. Aamakz). In Kartli also, Constantine III's reign was disturbed by the invasion of Bagrat II of Imereti.

The Ak-Koyuniu. In this period Uzun Hasan comes on the stage. According to Münedidiim-bashl, ili, 160, he went to Georgia for the first time in 871/2466, when ill instant the Muslim prisoners and took the fortress of Cemiliar (7). Civil complications prevented him taking Akhal-tsikhe, but he returned to the attack in 877/1472. King Bakahti (read: Bagrat II of Imereti) was dethroned (hake) and 30,000 prisoners taken from Georgia. According to Vakhusht's version, Tiflis was surrendered to Uzun

Hasan by Constantine, evidently to prevent Bagrat getting it. Uzun Hasan left a garrison in Tiflis but entrusted its government to Constantine (cf. Brosset, ii, 13, 24). The Ta'rith's Amini, however, calls the governor (iydiat) left by Uzun Hasan, Şufi Khalij Beg, who stayed there till the death of Uzun Hasan in 882/1478, when the Georgians re-occupied the town.

Sultan Yackab Ak-Koyunlu inveded Samtskhe in the autumn of Egz/1486 I chastise the Alaber Evarivars. In the next year, Ya@ub seat Sulf Khall Beg to conquer Georgia. The construction of the forts of Aghdia-kalfa and Kaozani was begun by the Turkomans on the lower course of the Debeda (Bordala) at the place which commands the approaches to Georgia from the south (cf. the Geography of Vakaushi), Kustandil (Constantine III) withdrew from Tiflis, Sufi Khalil began the siege with the help of reinforcements which arrived in the winter; he took first of all the fortress of Kudjir (Kodjori, south of Tiftis). In mill fighting around Tiftis, the Muslims suffered beavily but finally Wall agha eshikci-aghasi took the town (3 Rabis 1 894/4 February 1489) (cf. the unpublished history of the reign of Ya'kūb, Tu'rikh-i Amini, MS. Bibl. Nat. Paris, 101, fols. 101a-5a and 155a-9a). The Chronicle (Brosset, fi, 326-7), which confirms many of the details, denies however that Titlis was taken and adds that the people of the fiel of Sabarat'iano (called Barât-ili by the Muslims) on the Alget inflicted a defeat . the Turkomans.

The Safawids. In 907/1301 a detachment of Ismāfl's forces under the command of Khādim-Beg invaded Georgia (Shāhimshāh-nāma, quoted by Dorn). The invasion by Diw Sultān in 926/1320 was stopped by the embassy of Ramaz, == of Dawid VIII, to Ismāfl I (cf. flabib al-sīyar, Bombay, iii, fins' 4, 92). In 929/1322-3 the founder of the Safawid dynasty seized Aghdia-kal'a and by making certain promises obtained the surrender of the citadel of Tiflis; he descrated the churches and built a mosque "at the corner of the bridge"; cf. Vakhusht, in Brosset, ii/s, 23 (the mosque is still standing on the right bank).

Iskandar Munahi mentions four expeditions on a large scale sent by Shah Tahmasp against Georgia. In 947/1540 Tahmasp seized Tiflis, the governor of which (for Luarsab I) submitted in the Persians and became a Muslim. Next, the fortress of Bartis (? Birtvis) was taken (*Alam-ara, Tehran 1314, 63). The second time was in 193/1546 when the Georgian princes came to pay homage to Tahmasp in Shuragel (near Glimri in Alexandropol in Leninakan). The third expedition in 958/1557 was sent from Shakki on the appeal of the addeg Kay Khusraw, son of Kurkura (Kwarkware) who complained of the injuries done him by Luarsab (Iskandar Munghi writes Lawarsab, but the neme is Iranian: Luhrasp; cf. Mirāli al-buldān).

According to Islandar Munshi, "Alass-ård, 65, by the Turco-Persian peace of 951/253 the territories of Mask (Meskhi = Samtskhe), of Kärtil (Kartil) and of Käkhit were allotted to Shäh Tamhäsp, while Suiltän Sulaymän received those of Bashi-ačuk ("with head uncovered", m nickname of the king of Imereti), of Dädiyan and of Gürlyan (Guria) as far as Trebizond and Trablus (Tire-boli). Luarsab I, however, continued to worry Tiflis. This provoked the fourth expedition. Barat-ill (Sabarat'lano), Gori and Ateni were occupied and the king himself fel in battle. Vakhasht dates the four expeditions to 1536, 1548, 1553 and 1558 respectively. Brosset, ii/1, 452, considers these very probable as they coincide very well

with the visissitudes of Turco-Persian war. King Swimon 1, son of the indomitable Luarsab, had a troubled reign (1558-1600). He was defeated by the Persians and replaced by this brother David (Dāwūd Khān), who purchased the throne at the price of apostasy. Swimon was imprisoned in Alamūt, from where he was released by Ismā'd II (984/1576-7) to checkmate the activity of the Ottomans.

Ottoman domination 986-1011/1578-1603. In 986/1376, during the reign of the weak Shah Khudabacda, the Ottomans under Mustafa Lala Pasha penetrated Into Georgia via Samtskhe, and in August seized Tiflis, from which Dawild Klian had fled. The Turks put a garrison of 200 men with 100 guns in Tiflls. Muhammad, son of Ferhåd-Pasha, was given the sandfak (pashallk?) of Tillis (von Hammer, GOR1, ii, 483). Two churches were turned into mosques. In October, Gori received a Turkish garrison and was given as a sandjak to Swimon. When Mustafa Pasha returned to Erzerum, Imam Kull Khan, see of the Shamkhal stain by Özdemic-Pasha, and Swimon laid siege to Tiflis. Supplies were brought to the garrison by Hasan Pasha (ibid., 489), but the struggle around the town continued. In 1580 the new ser asker Sinan Pasha arrived in Titlis and appointed as Beglerbeg # son of Luarsab who had adopted Islam under the name of Yusuf (?). Swimon made advancer to the Turks which were me accepted. In Radiab 990/August 138: Muhammad Bey left Erzerum to bring supplies to Tiflis, but was deleated at Gori by the Persians and Georgians. Ferhad Pasha put himself at the head of a new expedition (Dhu 'l-Ka'da 990/December 1582) intended to strengthen the towns held by the Ottomans. In 992/1584, Ridwin Pasha left for Tiflis. Dawud Khan on further reflection went over to the Turks, Swimon attacked Ridwan but without success. Ferhad Pasha's Janissaries mutinied at Akhal-kalaki, which forced him to retire. After the campaign of 993/1585 against Tabriz [c.v.], the Ottomans obtained from Persis the cession of Adjarbāydiān and of Transcaucesia including Georgia (treaty of 25 Djumādā 1 999/March ar, 1590); cf. the Chronicle of the Psalter of Meshki (1559.87) in Takaish. vill, op. cit., 183-214; von Hammer, ii, 481-97 (Brosset has given an annotated translation, il/r, 4rr-19). The principal second used by you Hammer is the Nugretname of 'All (Jan. 1578-Jan. 1580). On the other Turkish sources, cf. Babinger, GOW, 217, 181. Soon after the accession of Muhammad III (1003/1595), Swimon was taken in a skimnish and sent to Istanbul, where 📰 died in 1600. Ottoman rule, more or less undisturbed, lasted from 999/1591 till 15 Djumādā I 1012/21 October 1603 when Tiffis was retaken by Shah 'Abbas I. The Turco-Persian treaty of 1021/1612 re-established the situation as it had been under Sulțăn Selbn (918-26/1512-20).

Shah 'Abbas I and the Muslim Kings. The worst misfortunes fell upon Georgia (and especially on Kakheti) in the region of this monarch. Aithough Glorgi of Kartli and Alexander of Kakheti had fought under his banner at the siege of Eriwan in 1602, 'Abbas after his victory took Lore from Georgia. He married the sister of Luarsab II (1605-16) bu: brought the latter to Persia and had him strangled at Gillab-kalfa. In ro25/r6r6 Abbas came in person to Georgia and granted Kartli to the Muslim Bagrat VI (r616-19). He then punished Kakheti. According to the official history of the reign, Alamara, 635, the number of those put to death was 60-70,000 and the number of young prisoners of both sexes 100,000-130,000: "since the beginning of Islam no such events have taken place under any king". In 1033/1623 Karcika-Khān on being sant to Georgia called to the colours 10,000 men of Kakhetl and instead of leading them against Imereti had them massacred "as if at a battue" (shikāri-wār; 'Alam-ārā, 719). Exasperated by such treachery, the mourov ("governor of lower rank"; Brosset, li/1, 148; the Persians write mikraw) Glorgi Saakadze (a Muslim and till then a faithful servant of the Shāh) raised a rebellion in Kartli which the Persians did not overcome till 1035/1626 (Iosselian, Žien mouraira G. Saakadze, Tillis 1848; Brosset, ii/1, 53-9, 489-97). In spite of all these disasters, the part played by Georgians in the life of Persia becomes more and more important, and Shāh Şafi, successor to 'Abbās 1, owed his throne to the support of Khusraw Mirzā, brother of the King Bagrat who was darugha of Isfahān.

When Swimon II perished in the civil war (1629), Teimuras I of Kakheti (1605-64, a very troubled reign marked by all kinds of misfortunes; his mother Khet'ewan was put to death at Shiraz in 1624; Brosset, ii/x, x67) to Kartli, where he reigned from 1629 to 1664, after which the Kay Khusraw already mentioned arrived from Persia and sat himself up in Tiflis under the name of Rostom (1634-58). The old King, brought up in Persia, took the Persian title of bullar-aghasi and ordered his court in the Persian fashion. Persian garrisom were installed at Gori and Suram. The Georgian prisoners who had become converts to Islam returned from Persia; Persian manners and customs became the fashion. On the other hand, as if to celebrate the fusion of the two cultures. Rostom celebrated his marriage both in the mosque and in the church, and restored the cathedral of Mtskheta, etc.

In 1045/1636 Murad IV took Eriwan and by the treaty of 1049/1639 Persia renounced her claims to Kars and Akhal-tsikhe (Ta²rihh-i Na⁴Imd, 686); according to Vakhusht (Brosset, ii/1, 68), the Sultan received Imereti and Saatbago and the Shah kept Kartii and Kakheti.

Vakhtang (to Muslims, Shah Nawaz I), adopted son of Rostom, succeeded him (1658-76). The Persophile policy continued. Shah 'Abbas II (1052-77/ x642-66) married the daughter of Shah Nawaz. The latter, although a Muslim, favoured III Christian religion and even restored the confession and the communion of which the people "had been ashamed" in the reign of Rustom (Brosset, ibid., 79). In order to give more support to Shab Nawaz, the Muslim tribes of Adharbāydjān and Karabāgh (15,000 Djawanshiri and Bayats) were settled in Kakheti (ct. the History of Shah Abbas II by Muhammad Tahir Wahld, in Dorn, tog, III - Brosset, il/I, 503-4). Shah Nawaz fought in Imereti, but when he set his son on the throne there, the Shah restored the situation as guaranteed by the treaty of 1049/1639.

Giorgi XI (Shāh Nawaz II) received investiture from Shāh Sulaymān. II 1688 he fell wictim to his own intrigues in Kakheti and the Shāh replaced him by Erekle I (1688-91, 1695-1703). This King, who had been brought up in Russia, became a convert to Islam under the Islam Under the Nazar All Khān.

The Aighan Invasion of Persia. When the Baluc and the Aighans began to disturb eastern Persia, King Giorgi with a body of Georgians was sent against them by Shah Husayn. He restored order in Kandahar, but in 1121/1700 mm treacherously slain by Mir Ways [cf. AFGEANISTAN. v. History (2)], who then deleated the new Georgian forces led by Giorgi's successor. Kay Khusraw (1709-11). These events paved the way to the Aighan invasion of Persia.

Vakhtang (governor of Kartli 1703-12; king,

494 AL-KURDJ

1711-24 with interruptions) was at first m Christian. The Persian garrisons with the connivance of certain Georgian elements went in for slave trading. Vakhtang tried to put down this traffic (Brosset, ii/s, 97, 201, 105) and in general "humbled the Muslims, especially those who garrisoned the citadel of Tiffis". Between 1714 and 1716 he was replaced by a fervent Muslim feec (— 'All Kull Khōn) and only regained the throne at the price of professing Islam.

After the decisive victory of the Afghans at Gunabad, near Isfahan (1134/1722), Shah Husayn sought help from Vakhtang, but in November 1721 the latter had offered his services to Russia (Brosset, 11/1, 117). Peter the Great, who reached Darband on 23 August 1721 had to return at mee to Russia. On the other hand, the King of Kakheti Muhammad-Kull Khan (Constantine III) took the field on the side of the Legis against Vakhtang and in 1723 took Tiflis,

which was plundered for three days.

The second Ottoman occupation (1135-47/ 1723-34). The troubles in Persia and the Russian advance disturbed Turkey. War against the Shi'lls was declared permitted. In Ramadan 1135/June 1723 the ser'asker Ibrahim Pasha, who had been negotiating with Vakhtang, installed in Tillis the latter's son Bakar (in Persian Shah Nawaz and now given in Turkish the name Ibrāhim Pāshā). The Janissaries occupied the citadel. Bakar men rebelled, but the Turks to Tiflis reinforcements under lese, uncle of Bakar (who now assumed the name of 'Abd Allah). In the meanwhile the Russe-Persian treaty of 12 September 1723, was signed by which the provinces on the Caspian were ceded M Russia. As a counterpoise, through the good offices of the French ambassador, a Russo-Turkish treaty was concluded at Constantinople on 12 June 1724; Russia kept Daghistan and the narrow strip of literal; Turkey obtained all Transcaucasia in far as Shamakha, including the Georgian territory (von Hammer, GOR, iv, 206-14. The Ottoman historian of these events is Celebi-zade; on the other sources, cf. Babinger, GOW, 289; Nami, Feth-name der bakh-i Guedjistan).

The deposed King Vakhtang went to Russia with retinue of 1,400 (August 1724). The Turks, having taken possession of Kartli, took meansus and levied taxes on the inhabitants. The stay at Tiflis of the noble Othman Topal Pasha alone has left a pleasing memory among the Georgians (Brosset, iift, 129). Iese did not bear the title of king, and the real power passed to Ishāk Pasha, a hereditary ruler of Akhalsikhe established at Tiflis. After the death of leve (1727), Ishāk Pasha was appointed governor of all Georgia (Brosset, iift, 236). In 1228 he divided Kartli among the feudal lords (mifassi) whose dissensions made it easy for him to control them. The Lezgis continued to ravage Georgia (cf. Brosset, I.e.; von Hammer, iv, 223, 237, 235, 280, 313).

Nādir Shāh. In 1143/1730-1 after a war in which he won little glory, Shāh Tahmāsp recognised the Araxes as the frontier between Persia and Turkey (Mahdi Khān, Tarrihi-i Nādiri, Tahrīz 1264, 90 = tr. Jones, i, 141; von Hammer, iv, 227 dates the peace to 5 February 1732). Nādir dissatisfied, dethroned Tahmāsp and resumed the conquest of Transcaucasia. While he mm operating against Dāghistān (1147) autumn of 1734] Isbāk Pasha of Tiflis set out with an army to the help of Gandja. Teimuran, son of Nazar 'Ali Khān (= Erekle 1), and his nephew 'Ali Mīraā = Alexander (son of Imām Kull = Dawid III) attacked Ishāk Pasha and forced him to shut himself up in the citadel of Tiflis. Nādir, highly gratified, gave presents to the two princes (bid., 114 = Jones, 1,

200). At the siege of Gandia, Nädir ordered Şefi Khān Bughār'irl to lay siege to Tillis with the help of the Georgian nobles (maurāušu ma azadararān; ibid., 116

Jones, 205).

When 'Abd Allah Pasha was defeated at Baghaward near Eriwan, Ishak Pasha surrendered the citadel of Tiffis on 22 Rabif I, 1147 = 17 Sept. 1734 (ibid., 123). Nadir summoned the nobles (tâmidām wa-aznāwurán) of Kartli and Kakheti among whom Tahmurath (= T'eimuraz) had most importance and privileges. Nadir however appointed as well of Kartii and Kakheti, 'All Mirza, because he was a Muslim, and his brother Muhammad Mirzā (= Leon) had fallen in battle against Othman Pasha. Tahmurath was allowed to go to Kakhetl to bring his family (kit') to Tiffis. Now he was ■ "man of the sword and rapid decision"; he fled to the mountoins of "Karakalkhān (Pshaw), Rūs (Rulis, west of Gori?) and Cerkes". Nadir sent his troops in pursuit of him, and arrived himself at Tillis ... Diumādā I, where he distributed punishments and rewards, 6,000 Georgian families of the Kavkul (Abots) transported to Khurāsān (ibid., 124 — Jones, 219). In 2149/1736 Sall Khan captured T'eimuraz and sent him to Persia. At the beginning to the Indian campaign. Nadir released Teimwaz but kept his young son Erekle with him.

In 1156/end of 1743, Talmurath Khan captured the pretender Sam Mirza and later (1157/1744) along with "All Khan Kilidia (? the Georgian sources call him Khandiat, Kiziidiali), new begiorbegi of Tlifts, defeated near Ru'ls on the Aragwi Yusuf Pasha of Akhaltsikhe, who by order of the Porte went to Daghistan W work for another pretender Sail Mirza. Arriving at Gori, Nadir, = 2 reward for Tahmurath's services, transferred him to Karli and gave Kakhati to his son Erekle (ibid., 202 = Jones, ii, 164; cf. Brosset, ii/t, 77 (Papuna Orbeliani) and ii/2, 208

(Kharkhaulidze).

in 1158/1745 Nådir levied an impost of 50,000 fumans on Georgia. Teimuraz went to obtain meduction, but me reaching Tabris he heard of the death of Nådir. The latter's successor was 'Ali Kull Khån, husband of Khet'ovan, daughter of Teimuraz.

The Bagratids of Kakhet'i. The period of troubles after the death of Nadir (1162/1740) and the reign of Karlm Khan, a prince of a peaceful disposition, whose influence did not extend north of the Araxes, secured a respite for Georgia. The opportunity skilfully exploited by T'eimuraz (king of Kartli 1744-61) and by his son Erekie or Irakli II (king of Kakheti 1744-61; king of Kartli and Kakheti 1761go). The reign of these Christian kings is one of the happiest periods in the history of Georgia. They conducted numerous expeditions into Transcaucasia. In 1752 the Alghan Asad-Khan, a rival of the Zand dynasty, was deleated by Erekle near Eriwan and in 1760 captured at Kazakh and sent to Karlm-Khan. The Kurds of Eriwan were chastised in 1765, 1770 and 1780, and the Georgian troops pursued them over the district of Bayazid. Almost every year the Georgians drove back successfully the incursions of the raiding bands from Daghistan (the most dangerous leader of whom was 'Umar Khan Awar). Only the Khāris of Shakki, Ḥādidii Čelebi and Agha Kishi (in 1752-3), ever succeeded in inflicting reverses on the Georgians.

In spite of all these success, the situation of Georgia was precarious, and in 1760 Teimurat went to Russia to seek assistance. But he only arrived a few days after the death of the Empress Elizabeth, and he himself died in St. Petersburg on the 8th/20th

January 1762.

AL-KURDJ

Erekle, becoming king of the united kingdoms, continued the policy of rapprochement with Russia. At the beginning of the Russo-Turkish war, a Russian force under the command of General Totleben arrived in Georgia (in 1769) and with Erekie marched against Akhal-tsikhe. The allies did not agree (cf. the letter from Catherine II to Voltaire of 4 December 1970) and the Russian troops returned to Russia in 1772. But, left alone, Erekle gained a considerable success at Aspindaa and, with Solomon of Imereti, besieged Akhal-kalaki. Sufaymān Pasha of Akhal-tsikhe soon assumed the offensive. The Russo-Turkish treaty of Kücük-Kaynardia (1774 [q.v.]) brought no territorlal change in the lands of Georgia. The Porte only renounced the tribute of youths and maidens and other levies (art. 23). But after the treaty, Sulayman Pasha of Akhal-tsikhe had to send a representative to Istanbul. On the other hand, he renewed his appeals to St. Petersburg and asked that his kingdom should be united (prisorokupleno) to Russia (Tsagareli, Gramott, No. 144). Russia gave an evasive answer, and it was not till 24 July 1783 that the treaty establishing a protectorate was signed. Russia guaranteed to Erekle his lands and left him full control of domestic policy, but the management of foreign affairs passed to Russia. A Russian force was sent to Tiflis but recalled in 1787.

The Kādiārs. During this period the Kādlārs had succeeded the Zands. In 1795 Agija Muhammad Kādiāt laid siege to Shūsha in Karabāgh and then turned against Tiflis, which was taken == 11 September 1795 and pillaged in dreadful fashion; cf. Brosset, if/2, 260; Olivier, Voyages en Orient, fii, 78 (testimony of an Hungarian physician who was an eye-witness). The Fersian invasion was followed by an invasion by Daghistanis. In 1795 two Russian battalions arrived in Georgia; in March 1796, Russia declared was on Persia. But on Nov. 6/x8, Catherine 11 died and her - Paul I at once recalled the Russian troops. Agha Muhammad set out again for Transcancasia, but was assassinated near Shasba (15 June 1797). The aged King Erekle died on 12/23 January 1798.

His son Giorgi XII succeeded him. Fath 'Alt Kādiār — occupied in dealing with his rivals. From Kars, Giorgi sent a force of 2,000 Lezgis under the command of his two sons; dynastic intrigues in the King's family rendered his position very difficult. In 1799 he sent an embassy to St. Petersburg, the object of which was as follows: Georgia should be placed not under a protectorate, but under the full power of the emperor, like the other provinces of Russia. On the other hand, the throne was to be guaranteed to the dynasty.

On December 1800, Paul I signed the manifesto of amexation (prisoyadinantys) of Georgia, which was proclaimed 18 January 1801 after the death of Giorgi on 28 December 1800. On 11 March, Paul I put to death. In April the Georgian envoys begged the emperor Alexander I to appoint a Georgian prince as governor with the title of imperial lieutenant and king of Georgia. On 12 September 1801 Alexander I, alleging the impossibility of re-establishing the old government under a protectorate, confirmed the manifesto of Paul I and affirmed that Kartli-Kakheti were henceforth to be an integral part of the Imperial Russian dominions. The remaining members of the old Georgian ruling house 2 exiled forcibly to Russia.

Georgia under Russian rule. Russian possession of Georgia facilitated the extension of Russian power in Transcaucasia. The Commander of the

Caucasus, Prince Tsitsianov (himself the scien of the noble Georgian family of Tritsishvill and governor 1802-6), had to preserve Russia's latest acquisition against several open enemies, including the Lesghlan tribesmen of Muslim Däghistän and the Muslim khāns of Bakû, Shakki and Gandja 🖮 Ādharbāydjān, nominal vassals of Persia. He now carried the war into the enemy's camp and in January 1804 captured Gandja, killing its ruler Diawad Khan, who had helped the Kädlär Agha Muhammad to invade Georgia and sack Tiflis in 1795 (see above); Gandle [q.v.] was renamed Elizavetapol in honour of the Tsar Alexander I's wife Elizabeth. But when Tsitsianov marched on Baku in January 1806, he was killed in battle by local Persian troops, although # further expedition later in that year **we** to the capture of both Baku and Darband. Pressure was also exerted on the Ottomans, and the Black Sea port of Poti captured in 1809, Sukhum-Kalfa in Abkhāzia in 1810 and the strategic centre of Akhalkalaki in south-western Georgia in 1811; it was only now, in 1810, that the local ruler of Imereti submitted to the Russians after strenuous fighting.

Meanwhile, Russian rule in Georgia had speodily become hated, and mass revolt of the Georgians came in 1812, when a Bagratid prince was proclaimed King of Georgia, before and outbreak suppressed. However, a general peace in Transcaucasia was now made between the exhausted warring parties. The Treaty of Bucharest of 1812 restored Potl and Akhalkataki to the Ottomans. The Treaty of Finkenstein of 1807, by which the Emperor Napoleon Sonaparte had recognised Persia's rights over Georgia, had never had any practical effect, and in the Guiistan Treaty of 1813 Russia was now confirmed in possession of Georgia, together with Daghistan and the Muslim khanates of Karabagh, Gandia, Shakki, Shirwan, Darband, Baku and Kuba [g.op.]. Naturally, the Persians were unreconciled to these serious losses of ancestrally-controlled territories in the eastern Caucasus, and in 1826, taking advantage of the death of Alexander I and the Decembrist conspiracy in St. Petersburg, Persia invaded Georgia and Karabagh. The attack was nevertheless repulsed by General Paskevich, and by the Treaty of Turkmancay in 1828, the Russian frontier was firmly fixed at the Araxes and Porsian influences in the Caucasus finally eliminated. An important consequence of this was that Persia was now out off from direct contact with the Muslims of Dåghistän, Paskevich now turned to deal with Turkey in the west, aiming at the reconquest of the former Georgian province of Samtskhe, and Russian troops penetrated as far as Erzerum; the Treaty of Adrianople in 1829 handed Samtskhe over to Russia and also the Black Sea ports of Potiand Anapa, thereby cutting the Ottomans off from direct access to Circassia and the north-western Caucasus.

Muslim alarm Russian aggrandisement in the Caucasus showed itself in the outbreak in 1829 in the eastern Caucasus of the Murid movement under the Imâns Kādi Molla and then Shamil [g.v.], who for a quarter of a century kept large numbers of Russian troops tied down in the region. Rebellions against the Russians also broke out in the western Caucasus, in Circassia and Abkhāzia, with Turkish and British encouragement. During the Crimean War (1854-6), Georgia was the base for Russian attacks on Turkey, leading to the capture of Kārs in 1855; meanwhile, Turkish army under Ömer Pasha landed in Abkhāzia and invaded Mingrelia.

Internally, Georgia stagnated in the first decades

AL-KURDI

of Russian rule, an especial cause of resentment being the suppression in 1811 of the independent Georgian Church, as m focus for national Georgian loyalties, in defiance of the guarantees of the 1781 Russo-Georgian Treaty, and its forefble incorporation into the Russian Orthodox Church, with the Catholicos-Patriarch Autoni 11 exiled to St. Petersburg. The Russian administration cut down the feudal rights of the Georgian publity, and taxation for the numerous wars impoverished the land. In 1830-2 Georgian conspirators, grouped round such figures as Prince Alexander Bagration, an exile in Persia, made at last attempt to throw off Russian rule in Georgia: but when this failed, all hopes of a Barratid restoration ended, and Georgia sank into what D. . Lang has called "a mood of torpid acquiescence" for two or three decades. Only during the viceroyalty in Georgia of Count Michael Vorontsov (1845-54) did Georgia at last enjoy a measure of prosperity, educational and cultural encouragement and commercial development, with the beginnings of industrialisation in the Tiflis district as part of the distinct industrial revolution in Russia as a whole during Nicholas I's reign (1825-55). It was during Vorontsov's time that the doven of modern Georgian studies in the west, Marie-Félicité Brosset (1802-80), visited Georgia and worked there under his encouragement. The old Georgian pobility suffered a general decline in this period of transition, accompanied by an increased disinclination on the part of the peasantry to endure their former subjugation, Outlying parts of Georgia, which had retained some autonomy, were now brought under direct Imperial rule. In 1857, the Regent of Mingrelia, Catherine Dadiani, was deposed, and in 1867 the youthful heir, Nicholas Dadiani, was compelled to code his sovereign rights to Russia. The mountain region of Upper Svanetia was annexed by military force to the viceroyalty of the Caucasus. In Abkhāzia, a region half Christian and half-Muslim, with the Muslims looking to the Ottomans for support, the ruling prince Michael Sharvashidze was decosed by force of arms in 1864, leading speedily to the final subjugation of the hitherto indomitable Circussians and the consequent emigration of 600,000 Muslim Circassians to Ottoman territory in preference to living under Russian rule [see CERKES]. In 1864 the seris were liberated in Georgia, and those of Mingrelia, Abkhāzia and Svaneti in the following years, although the burden of redemption payments imposed on the former seris meant that their emancipation was formal rather than real.

There was another period of enlightened rule under the Grand Duke Michael, Alexander II's brother, Viceroy of the Caucasus 1862-82, during whose tenure of power Russia recovered during the war with Turkey of 1877-8 substantial more of ancient Georgian territory which had been under Ottoman control since the 15th century. By the abortive Treaty of San Stefano and then E Congress of Berlin (1878). Russia acquired the port of Batum and retained her conquests of the important fortresses of Kars and Ardabān [q.vv.], commanding the routes into eastern Anatolia (these last two districts were not recovered by Turkey till 1920 and 1921 respectively). The latteryears of the Grand Duke's governorship were howmarked by the intensification of Pan-Slavist feeling which characterised Imperial policy at this time and which was ominous for the non-Russian minorities of the empire, seen e.g. in the banning of 1872 of the ma of Georgian mi instruction at the Titlis Theological Seminary, the main centre for the training of the Georgian priesthood and a focus for

Georgian nationalist and anti-Russian feeling ione of its future students was to | Joseph Djugashvill, the later Stalia). One aspect of the Georgian cultural seaction and re-awakening in these years was the appearance of anarchism and the Populist or Marodnik movement in Georgia from the 1870s unwards. together with the Marxist so-called "Third Group". one of whose leaders we Noc Zhordania, the future Meashevik and president of independent Georgia (1918-21). The ending of seridom and the break-up of feudal estates in Georgia, and the growth of rallway and oil-producing industries in Transcaucasia at places like Baku, Batum, Tiflis and Kutaisi, created propitious conditions for the spread of these movements, aimed in the first place at the Russian Imperial government (which was in fact by far the largest landowner in Georgia). The 1905 revolutionary period was preceded in 1902 by peasant unrest in Guria in southwestern Georgia, where holdings were especially fragmented, and in 1005 itself, the Georgian (Marxist) Social Democratic Party organised strikes and communes. Subsequent repression by Russian and Cossack. troops drew the attention of the West to Georgia's claims as a nation, seen for instance in Britain by the formation through the efforts of the Georgian scholars Oliver and Mariory Wardrop of the Friends of Georgia Committee, which worked on lines parallel m those of E. G. Browne for the Persian Constitutionalists.

During the First World War, Georgian emigres organised themselves in Central Europe, under German patronage, and in 1915 m Georgian Legion was formed to fight on the Black | coastal front. In the Russo-Turkish fighting | the western Caucasus, the Muslim Georgian Laz [q.v.] and Ačars supported the Ottomans, and Armenian irregulars the Russians. With the fall of the Tsarist government in April 1917, the Georgian Mensheviks assumed power, but the crumbling of the imperial Army allowed Turkey to recover her occupied territory in eastern Anatolia and to advance on Transcaucasia, wreaking vengeance on the local Armenians in regultal for Armenian slaughter of Muslims. The Muslims of Adharbaydian refused to continue fighting against Turkey, and now, cut off from Russia itself, Transcaucasia on 12 April 1918 declared itself independent federative republic, comprising Christian Georgia and Armenia and Muslim Adharbaydian. The Ottomans still pressed for the retrocession of territory in Georgia lost to Russia in the 19th century, and had taken the offensive and occupied Batum. Centrifugal forces thus soon made the Transcaucasian Republic dissolve into its three component parts, and on 16 May 1918 an independent Georgian Republic, under German protection, was set up; peace was made between Georgia and Turkey in June, with Turkey regaining Batum, Kars, Ardahan, Akhaltsikhe and Akhalkalaki. Hence from 1918 to 1921 a Menshevik or Social Democratic régime governed Georgia, headed by Zhordania, with m great upsurge of Georgian nationalism (Georgia's first university being opened at Tiflis in 1918) and hopes of the following of m peaceful policy of democratic socialism. After the Armistics of November 1918, British troops replaced the German ones in Georgia, with Oliver Wardrop as Chief British Commissioner to the three Transcaucasian republics, with his headquarters in Tiflis. On 27 January 1921 France and Britain recognised Georgia diplomatically as a sovereign state. However, the new was under pressure, having to fight off Armenian claims to Georgian territory, the Kemalist Turkish forces in the south, and above all, the Bolsheviks. In February 1921 the Bolsheviks were threatening Tiffis itself, and it fell after a heroic resistance = 25 February to m fearful sacking by the Red Army, Zhordania fleeing with his government by sea to Islanbul.

Georgia under the Soviets inevitably suffered from the recrudescence of Great Russian chauvinism and imperialism, the excesses of Russian troops provoking a guerilla resistance movement in Georgia akin to the Basmači movement [q.v.] in Central Asia, culminating in a general uprising in 1924, ruthlessly suppressed. For the next two decades or more, up to 1953, Georgia groaned under the repression of Stalin and his heachman Beria, himself a Mingrelian and who excercised dictatorial powers in Transcaucasia 1932-8. Until 1936, Georgia was deprived of its autonomy and became part of a Transcaucasian Federated SSR, of which Tiflis - the capital, but in that year it became the Georgian SSR, and now forms one of the constituent republics of the USSR and includes the Abkhaz and Adzhar Autonomous SSRs and the South Ossetian Autonomous Oblast, with a total area of 27,000 sq. miles/70,000 km².

According to figures from January 1970, the total population of the republic is 4,686,000, 48% of these being town dwellers and 52% rural, the main towns being Tillis (pop. 907,000) and the much smaller centres of Kutsisi, Rustavi, Sukhum and Batum. Ethnically, the population in returned as being 67% Georgian, but with considerable minorities of Armenians, Russians, Azerbaijanis, Ossetians and Abkhazians (see BSE*, vii, 360-92). What proportion of all these may still be described as Muslim is unclear, but in 1921 the capital Tiflis had a fair number of Turks in its population, and in 1922, under Soviet rule, there was still being produced a local Turkish newspaper, Yesi fiker, and a journal, Dan yildlel (see Mirzā Bālā, Adharbāydjān tūrk maļbū'dtl, Baku 1922); but the 1922 ceasus enumerated only 3,255 Azerbaijani Turks and 3,984 Persians, presumably all Muslims. The Azerbayjani Turks in Georgia are naturally to be found mainly in the extension of the Adharbaydjan plain to the east and south-east of Tiflis, in such districts as Bordall and Karayazi, and they formed part of the Kazak-Shams al-Din tribal group (see Bala, IA art. Gäzcistan).

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modern history of Georgia, London 2962; M. Canard-Les reines de Géorgie dans l'histoire et la légende musulmanes, in REI, executi (1969), 3-20; Allen, ed. and A. Mayo, tr., Russian embassies to the Georgian hings, 1589-1605, Hakluyt Society, Cambridge 1970; J. M. Rogers, The Mexargrávelis between East and West, in Atti del Prime Simposio Internazionale sull'arte georgiana, Bergamo 1974, Milan 1977, 257-72. (V. Minorsky - [C. E. Bosworth])

KURH, At-KURE, a town and district of mediaeval Islamic times in the northern Hidiaz, mentioned in early Islamic sources as of prime importance, but not now known under this name.

It were likely that the place had a role in the pre-Islamic history of the Wadl 'I-Kura [q.v.], where the settlement of later Kurh was situated, although the principal towns then were Dedan (modern al-Khurayba) and al-Hidjr [q.v.] = Madabia Sālih (modern al 'Ulā). According W Yākūt, Buldān, Beirut 1374-6/1955-7, iv, 320-1, and al-Sambūdī, Waja' al-waja', ed. M. M. 'Abd al-Hamid, Beirut 1393/1971, iv. 1288, there was a well-known fair at Kurb in the Djahillyya, and popular tradition located there the destruction of the people of Hud, sc. 'Ad [g.v.] As the culture of Dêdan and Llhyan decayed in the northern Hidjaz. Kurb seems to have become the main settlement of the Wadi 'l-Kurā around the time of the coming of Islam, and muhhadram poets like Ibn al-Mukbil (g.e. in Suppl.) and Umayya b. Abi I-Salt mention it. The tribe of 'Udhra [q.v.] lived in the district; the Prophet prayed in Kurb, and a mosque was built there (see Madid al-Din Ibn al-Athlir, al-Nihāya fi gharib al-hadīth wa 'l-athar, ed. M. M. al-Tannāhi, Cairo 1383/1963, iv, 36, and H. Lammens, L'aucienne frontière entre la Syrie et le Hifas, notes de géographie historique, in L'Arabie occidentale avant l'Hégire, Beirut 1928, 304-5).

Following a well-known process in Islamic geographical nomenclature, the name Kurh was applied both to the town, the administrative and commercial centre of the Wadi 'i-Kura, and to the surrounding district, in effect, the Wadi 'l-Kura itself, Hence al-Mukaddasi, 69, says that Kurh is one of the four regions (nawāhī) of Arabiz and also one of the towns of the Hidjaz; al-Bakri, Mu'djam mā 'sta'djam, ili, 2056, describes it as the kasaba of the Wadi 'l-Kura, with a variant form of the name as al-Kurah (loc. cit. and i, 247). It obviously flourished highly at this time. Al-Mukaddasi, 83-4, says that it was populous and much frequented by traders, and had many amenities; it had a strong citadel, a defensive ditch and walls; and Jews were - decisive element (al-ghālib) there (cf. Lammens, op. cit., 307), though elsewhere (96) he states that Kurh (here meaning the district) was essentially Sunni in faith.

Where exactly, then, was the town of Kurb located, since the toponym is not in use today, although that of al-Hidir (pace Vidal, in E/s s.v.) does in fact survive? C. M. Doughty (1876-7) enquired among the local people, but could find an memory of it, although he was shown a rulned site "el-Mubbiat" six miles south of al-Ula; he nevertheless thought that the mediaeval Kurh lay much further south towards Medina (Travels in Arabia deserta, London 1926, i, 161-2). Subsequently, A. Musil definitely identified Kurb with al-'Ula (The northern Hefax, a topographical itinerary, New York 1926, 295; but elsewhere, 217-18, n. 52, be placed it, more correctly, to the south of al-4Ula). It has now been convincingly argued by 'Abd Allah al-Nasif, himself a native of the region, that the site of mediaeval Kurh should indeed be located at the present-day ruins known

locally as al-Mabyātļal-Mābyāt (cf. mabit "place where one halts for the night") along the main route down the Wādl 'l-Kurā m Medina, iii m extensive plain, a spot welf-ditted to be a flourishing commercial centre and market and a convenient staging-post, 12 miles/18 km, south of al-'Ulā (al-Naṣlī, The identification of the widi 'l-Qurā and the ancient Islamic site of al-Mibyāt, in Arabian studies, v [1979], 1-19). Jaussen and Savignac saw ruins there, and in 1968 the expedition of P. J. Parr, G. Lankester Harding and J. E. Dayton made a striace survey of the site (see Prelimmary survey in N.W. Arabia, 1968, in Bull. of the Inst. of Archaeology, London, viii-ix [1970], 199-204, section on "Ma'abiyat"). Excavation of the site may well settle the question finally.

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EURHUB B. Diam at-Kruzk's, the ardent eulogist of the Zirid princes of al-Kayrawan and of their governors, the Band Abi 'l-'Arab, and a virulent and thameless satirist. He dominated with verve the pootic contests stirred up by his strong personality and his biting aggressiveness in the literary sessions of al-Kayrawan, owing his success as much to his lack of scruple as to the swiftness of his replies and his improvisations.

However, Kurhub remains a poet with a ready talent able to adapt himself to the thematic and formal extgencies of the genres employed by him. Variety of the series forms, suppleness of verses and purity of language combined in due course to place him in the clite of the poets of Ifrikiya during the Zhrid period. He died at al-Kayrawan in 420/1020.

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(Ch. Bouyahia)

KORLTAY, Arabic orthography of Mongol burilta from burn "to collect, gather together", an assembly of the Mongol princes summoned to discuss and deal with some important question such as the election of a new khān. Dinwayni describes the buriltâys that preceded the accession of Ogedey, Güyük and Höngke. John de Plano Carpini was present in person at the buriltây held in the Khangay mountains at which Güyük was elected and methroned. The institution still survived in the time of Timur, when however it seems to have become little more than a parade. The very word has disappeared from the modern Mongolian language; it has been resuscitated by the Turks in the form burnlay and used in the sense of "assembly, congress".

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(J. A. Boyla)

RÜRIN, designation used by the Ottomans in the 10th/16th century and by the Russians in the 18th-19th centuries for the Lozghins [g.o.]. Kürin (Russian: Kurinskiy yazik) is also the former designation for the Leighin language, and appears as such in the 1926 Soviet census. (R. WIXMAN)

KÜRIN KHÄNATE (see LEZGEIN).

MORIYA. KAWRIYA, the Arabic name for modern town of Coria in Spain, municipio of the province of Caceres on the banks of the Alagón River. It is the Caurium of the Romans, who built its walls, as was noted by ai-filmyari ("strong walls of main construction"). Al-Idrisi states that Coria belonged to implement the construction of al-Kaşr, and was then "an attractive, well-built and spacious town, whose surrounding countryside was fertile and highly productive of fruit". Al-Istakhel's itinerary (43-?) places it at 12 days' journey from Cordova.

When the Muslims withdrew to the line of Coria. after the famines of the post-136/753 period (Akkbar madimata, 62/67), the town was thus left in the frontier zone, and must have been one of the main centres of the Berber settlement of the north-west of the peninsula. There were frequent rebellions there, In 170/286 Abd al-Rahman I attacked there the rebel Abu 'l-Asward Muhammad b, Yüsuf al-Fihri (ibid., 216/106). Muhammad b. Tādjit al-Maşmudi rebelled there during the amirate of Muhammad 1, and in alliance with Ibn Marwan al-Dilliki made Coria one of his main centres (1bn Hazm, Diamhare, ed. Lévi-Provençal, 466; ibn Khaldun, 'Ibar, tr. de Siane, iv, 289). It is in this region and around this same period that the Christian sources place the revolt of Zeith/Zeiti (Cron. Alfonso III. Valencia 1961, 62-3). The town became much fought over; it was taken by Ordono I in 860, but recaptured by the Muslims in 862. Alfonso III besieged it without success in 868, but ended by taking it some years later. Yahyā al-Tudilbi, sent by al-Hakam II, attacked the King of Navarre and the Count of Castile near Coria (Makkarl, Analostes, 1, 248). Al-Mangar [a.v.] passed by Coria on his route into the Christian territories during his campaign of 187/007. The town was taken by Alionso V! (472/1079), and he fled there after the defeat of al-Zallaka (q.v.). Al-Mutawakkii b. al-Aftas mourned the loss of Coria in a letter to Yüsuf b. Tashfin (al-Hulai al-maushiyya, ed. Allouche, 23). It was occupied by the Almoravids in \$13/1119-20, but definitively taken by Alfonso VII in 1142.

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[M. J. Viguera)

FURKÜB, a town in Khūzistān, in the road from Wāsit to Sūs (Susa). The statments regarding distances given by the Arab geographers were collected and arranged in P. Schwarz, fran im Mittelatter nach den arab. Geographen, 1922, iv. 396 ff.; cf. also 431. The town was noted for its carpets; there was also a sum firār [q.v.] manufacture there. A material called sāsandjird was made there, cf. de Gooje's glossary in BGA iv, s.v. Al-iştakhri and Iba hiawkal say that the sāsandjird of Fasā [q.v.] was better than that of Kurkūb; the latter was a mixture of silk and cotton, while in the former wool was used; cf. on the textiles of Kurkūb, R. B. Serjeant, Islande textiles, material for a Aistory up to the Mongol con-

quest, Beirut 1972, 45, and J. Karabaček, Die persische Nadelunderei Susanschied, Leipzig 1881.

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(M. PLESSHER)

EURRA? Political organisation. The term furra? sing. kāri' [A.), occurs in Arabic historiography referring to a group of 'Irāh lans rising against 'Ummān and later on against 'All, after he had accepted the arbitration. In European research, furrā' has been usually rendered as "reciters of the Kur'ān" (kurrā' < k·r.' "to recite").

Brunnow was the first historian to try to assess the role of the kurra' as independent group acting within a heterogeneous Khāridjīto [q.v.] movement. Brünnow's results were partly rejected by Wollhausen, who held that the hurra' were not an autonomous movement which was merged in Kharidjism at a certain date. He claimed that the kurni? had been in close connection with the learned fugality, forming a wider circle of pious men around those fukaka', the supposed nucleus of men of religious learning. It was the kurra's religious zeal, unhampered by scrupulous deliberation, which according to Wellhausen led them to act against an Islamic authority which in their opinion had failed to carry through the commandments of the Holy Book. Their ardour for the sake of Islam became obvious for the first time, when they took part in fighting against the Ridda [q.w] rebels (Battle of the Yaniāma or of 'Akrabā' [q.v.]). During 'All's war against Taiba and al-Zubayr, they threw in their lots with him, and they supported 'All in his abortive warfare against Mu'awiya. When the Syrians proposed to resort to the judgement of the Kur'an, they at first approved of 'All's compliance with this proposal, but later on, when the disastrous consequences of the arbitration had become obvious, they turned against All, blaming him ruthlessly for having preferred human decision to God's judgement. In the Khāridijite rebellions against 'All, and later on against the Umayyads, the kurrd' are said to have been the most fanatical instigators. Wellhausen's account of the kurra? shows his general view of the early flusling parties as resulting from a politico-religious conflict. This view, which aimed at studying the development of political and religious thought in Islam, has proved very fruitful, but it impedes us in realising the social conflicts concomitant to religious strife. Therefore, until recently the character of the gurrd' was described vaguely or even misleadingly. If the kurra? actually had been a group of people applying themselves to a peculiar form of reciting the Kur'an, or holding a certain view concerning the validity of the Kur'anic commandments, why do we not find any trace of such a group in treatises on hereslography. on recitation of the Nur'an? Besides this argumenfun I silentio, one doubts whether Wellhausen's almost generally-accepted assumption was right that only after 'All's political defeat did the hurra', repenting of their imaginary failure, become the fanatical partisans of the Kur'an. For according to the sources, they had never been wholehearted followers of 'All's cause; hence they had no reason to consider themselves in traitors because they had urged 'All to accept the appointment of the two arbiters.

Recent research into the matter has tended to take the social groups into consideration, resuming in principle Brunnow's idea. In a detailed study on Küfan political aliguments, G. M. Hinds has drawn an entirely new picture of the known. He states that a group of people called kurra' first acted jointly against Sand b. al-'As, 'Uthman's governor in Kula until 33/653. The evidence adduced by Hinds proves that most of them were people who had settled in southern Trak at the very beginning of the conquests and thus had acquired some privileges. But under 'Uthman, the political situation in southern trak was changing rapidly; those early-comers who could not stabilise their position by amalgamating with an influx of population belonging to their respective tribal entities gradually lost their influence. Al-Ashtar and Yazid b. Kays, who were to play a prominent part in the subsequent troubles, were among these early-comers who teared lest they be ousted from their position. Their situation was even aggravated when Uthman allowed the fighters of al-Kadisiyya now resident at Medina to exchange their shares of 'Irakian land for landed property in the Arabian Peninsula. To carry through this measure meant first of all a careful distinguishing between the sawafi estates and dhimmaland. The early-comers suspected that they would be the losers by these administrative measures. Fearing a blow m their preteaded rights, they succeeded in removing Saild b. al-As from his post. They then elected Abi Mūsā al-Ash'ari governor of Kūfa. During the events which led **iii** the murder of 'Uthman, the kurni' played only a secondary part, though al-Ashtar figures in the list of the assassins. When 'All arrived in the neighbourhood of Kufa, the powerful tribal leaders did not join him. They seem to have favoured a neutral position, which would have served their interests best. All, pursuing an egalitarian Islamic policy, did not even want to attempt a compromise with them. A coalition between him and the disappointed early-comers therefore came into being. Al-Ashtar, Hudir b. 'Adl, and 'Adf b. Hatim are said to have been kurrd'; now they were Shift leaders. During the fighting at Siffin, the burrd? are mentioned as separate para-tribal entities supporting 'All. When Mu'awiya suggested settling the points at issue by raeans of arbitration, the gurra? urged "All to accept the proposal, because they envisaged a peace in which 'All would be able to accomplish an Islamic policy checking an ascendancy of the new-comers. When they felt that their dreams would not be realised, they turned against 'All, who refused to withdraw from the agreement. 'Ail tried to placate this dangerous internal opposition by giving high appointments to the most prominent kurra', but the majority of the kurra' became his irreconcilable enemies. In the Khāridite movement of the first century they are often mentioned as one of the most active groups.

In the light of these new results, it seems rather absurd m refer to the gurra' m "Kur'an-readers". Shaban was the first m suggest new interpretation. lie holds that kurrā' "villagers" (ahl al-kurā). denoting those participants in the early man (all al-ayyam) against the Sāsānid Empire who had occupied the vacated estates of southern Irak and whose de facto privileges had been threatened since Uthman's reign. Shaban and G. H. A. Juynboll have adduced evidence corroborating this thesis, but it still remains speculative. The rendering of kurra2 in "Mur'an-readers" seems to be a result of the wellknown fact that Muhammad used to appoint reciters for stumulating the zeal of the Muslim fighters (see Shih Ahmad al-'All, al-Tanzimāt al-idilimā'iyya wa Tiklisadiyya fi 'l-Basra, Beirut 1969, 56 (f.); furthermore, the 'Irâkian hurra' had appealed to the Kur'an. But they did so, not because they hold some special doctrine concerning it, but because they wanted meniore the judgement of the Kur'an in that actual issue, where the reference made in the Siffin agreement to an ill-defined "practice" (sunne) seemed dangerous for their interests.

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(T. NAGEL)

**EURRA B. SHARIE B. MARTHAD B. HAZIM AL
"ABS! AL-GHAYAFANI, governor of Egypt 90-6/

709-14 for the Umnyyad caliph al-Walid b. 'Abd al
Malik.

Kurra came from the group of North Arab tribes which had settled extensively in northern Syria and the Dinzira and which were in the forefront of the warfare stong the Taurus Mountains with Byzantium. He himself came from the region of Kinnasrin [q.a.] to the south of Aleppo, and was thus a member of the experienced and capable cadre of Syrian Arabs whom the Umayyads liked appoint to high civil and military office; the fact that al-Walld's mother Wallada bint al-Sabbās and also from the tribe of Abs may well have helped further Kurra's career.

The early part of this last is very obscure. From indications in Michael the Syrian's chronicle, Lammens inferred that he may have served as governor of Khmaarin or possibly of Armenia; it is obvious that he would not have been appointed to such an elevated post as the governorship of Egypt without considerable administrative experience previously.

Kurra was appointed governor of Egypt 'ala' 'lsalāi wa 'l-kharādi, i.e. as amir and m'āmil m financial director, in place of the caliph's own brother 'Abd
Allāh b. 'Abd al-Malik, whose governorship had been
rendered difficult by economic hardship through
failure of the Nile to rise sufficiently. Kurra accordingly reached the capital of Egypt, Fusiāt [g.v.],
on 3 or 13 Rabi' I go/ro or m January 709 or shortly
afterwards, and took up his duties there. The Arabic
general chroniclers give woefully little information
about Kurra's governorship, if indeed they mention
it at all: Tabari merely records the dates of his
appointment and of his continued tenure of the office,
and then records his death (il, 1200, 1208, 1266, 1305;
repeated in Ibn al-Athir).

m condemnatory view which is expressed in both the Muslim and the Coptic Christian sources. Thus one of repeated saying attributed to 'Umar b. 'Abd al-'Azlz runs "al-Walld in Syria, al-Hadjeljādj in 'Irāḥ, 'Uhmān al-Muzani in Medina, Khālid al-Kesrī in Mecca and Kurra in Egypt! By God, the earth has become filled with iniquity!" (cf. the biography of Kurra in Ziriklī, al-A'lām, vi, 36-7). Another libellous story is that after the completion of the rebuilding of the mosque of 'Amr b. al-'Āṣ in Fuṣṭāṭ (see below), he called for wine and music-making and held an orgy thare.

Amongst the occurrences of Kurra's governorship is mentioned a plot against his life staged at Alexandria by a group of Ibadi Kharidiis under al-Muhadiir b. Abi 'l-Muthanna al-Tudjibl, which failed, and the rebuilding of the mosque of 'Amr. At the beginning of 92/autumn 710, the caliph ordered Kurra to demolish some additions made by 'Abd Allah b. 'Abd ai-Malik and to rebuild the mosque entirely. Yahya b. Hanzala al-'Amir' was appointed supervisor of work; the mosque was enlarged at the north-east end and in the hible direction, which Kurra caused to be corrected from 'Amr's slightly inaccurate alignment. Whilst the work of rebuilding was in progress, the Friday prayers beld in Kaysirivvat al-Asal. and the mosque was completed in Ramadan 93/ June-July 712 (see K. A. C. Creswell, Early Muslim architecture, Oxford 1932-40, i, 99-100, with extensive bibliography). Yet much of Kurra's governorship was necessarily taken up with the linancial administration of Egypt and the economic and agricultural regeneration of the province, and it is here that the papyri give valuable information. The serious famine of 86-7/705-6 in the preceeding governorship of 'Abd Alfah (see above) had left a legacy of hardship in the land. Kurra was therefore concerned to increase agricultural production and to bring disused land (ard mands) into cultivation once more. The chronicles mention his restoration of the Birkat al-Habash as an instance of this work of thya", this being planted with sugar cane [see KASAB AL-SUKRAR] and Suhsequently known as "Kurra's stable".

A further, controvertial problem was that of the imposition of the poli-tax or dissys [q.v.] | new Muslim converts from the Coptic community. The papyri show Kurra as keen to exact the full dritys from these mawall, to collect arrears of taxation and generally to safeguard the caliph's financial rights. Egypt suffered, like 'Irak and other of the conquered provinces, from the flight of peasants to the towns in order to escape taxation, a process which had aiready been discernible in Byzantine Egypt; these fugitives were now rigorously pursued and brought back to their villages wherever possible. However, Kurra was equally concerned to punish tyraunical local officials, and he maintained control over the provinces by means of an efficient intelligence system barid [q.v.]. The billingual (Greek and Arabic) papyri also mention the levying of special taxes (lifurgia) for the building of ships for kourses or ghare, presumably against the Byzantines in the eastern Mediterranean. Finally, Kindl notes that Kurra re-organised the dissons of Egypt in 95/713-14, being the third person (after 'Amr b. al-'As and 'Abd al- Aziz b. Marwin) to do this. As Becker observed (Beitrage, ii, 224-5), this doubtless increased the Arab element in these departments; the official language there had already been changed from Greek and Coptic to Arabic just before Kurra's time [see Diwan].

Kurra died of the piague whilst still in office in

Safar 96/October-November 714 (Tabarl, ii, 1305) m on 23 Rabi' I 96/6 December 714 (Makrizi, i, 302), and was succeeded (as amir al-satif only) by his trusted deputy 'Abd al-Malik b. Rifa' al-Fabrul, who had been Shirib al-Shurks or police chief under Kurra; Usama b. Zavd became head of finances in Egypt.

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(C. E. BOSWORTH) KURRAM. KURAM, the name of a river which flows down from the western end of the Safid Küh 🚥 Spin Ghar range of the Hindu Kush-Koh-i Baba massif of eastern Afghanistan and which joins the Indus River in modern Pakistan just below 'Isa Khél. The lower course of the river flows through Bannû (q.v.), and the middle reaches through the northernmost part of Waziristan [q.v.]. The upper valley, beyond the railhead of Thal, forms what in British India and now in Pakistan is the administrative region of the Kurram Agency, a thin wedge of territory some 70 miles long and covering 1,305 sq. miles. From the headwaters of the river, the fairly easy Shutargardan Pass leads towards Khost and Kabul [g.vv.], with the village of Paiwar Kotal marking the present frontier between Afghanistan and Pakistan; this has always been one of the historic routes by means of which migratory peoples and armies from Central Asia and Alghanistan have

descended to the Indian plains. Little is known of the early history of the region of Kurram, though the Chinese pilgrim Fa-hien was there in the early 5th century A.D. Rurram is certainly mentioned in Ibn al-Athir, xi, 89, as the place (here spelt Kurraman) to which the Ghaznavid sultan Bahram Shah fled ignominiously in 543/2248 when the Ghorid chief Sayl al-Dln Surl temporarily occupied his capital. Djůzdjání (7th/13th century) further records that Kurraman was granted an istat, together with S.n.k.ran (? Shalozan, the name of a modern left-bank affluent of the Kurram River. in the surmise of Raverty), by the Ghurid ruler Musizz al-Din Muhammad in 572/1176-7 to his slave commander Tadi al-Din Yildiz; Mucizz al-Din used regularly the Kurram valley route for descending from Ghazna to the Indus valley (Tabakā; - Nāṣiri, ed. Habibi³, Kabul 1341-3/1962-4, i, 411-12, tr. Reverty, London 1881-99, i, 498-500). The original Pathan inhabitants of Kurram were Sunni Bangash,

but co. 1500 normads of the Türi tribe of the Karlânri group of Pathans appeared as vassals (kamsāya) of the Bangash and gradually came to control all the villages of the upper Kurram vailey. The Türi shift in faith, and claim popularly to be of Persian origin; in the early 12th/12th cantury they participated, with other Pathan tribes, in the general movement of the Röshaniyya sect [q.m.] against the attempted domination of the Mughal Emperors of Dibit.

In the early 19th century, Kurram ____ formed part of the Sikh empire of the Pandiab, but the Durrant and Barakzay rulers of Kähul claimed m vague suzerainty over the region. In 1845 they affirmed their claims by appointing a resident governor in Kurram, the later amir in Kābul Muhammad Aszam Khān. In 1856 a British expedition was sent into the valley after Turl raids on the people of Köhät [q.v.]. In autumn 1878 Lord Roberts entered the valley and temporarily occupied the region as advance base during the Second Afghan War, pushing on from there to capture Khost. The Shiff Turi began to complain of oppression by Afghan officials, and this created a centiment in Kurram in favour of a British presence there or at least of some degree of British protection, especially as the Treaty of Gandamak made with Muhammad Ya'kub Khan in x879 declared Kurram to be an assigned district, to be administered by the Government of India. together with the Khyber and the Pathan districts of northern Balüčistan, Hence in 1802 British forces moved up from That at the request of the Turi, and in the next year the border with Afghanistan was delimited along the Durand Line at the head of the valley. In 1894 it became a political agency, and then at the time of Lord Carzon's creation of the North-West Frontier Province in 1901, Kurram became one of the five tribal agencies. British garrisons were withdrawn, and replaced by two battslions of the Kurram Militia, organised on the same lines as the Khyber Rifles (see ERAYBAR PASS). It was down the upper Kurram valley that Nadir Shah briefly penetrated with an Aighan force during the Third Afghan War of 1919.

Kurram now within Pakistan, and has its administrative centre in the town of Pāračinār. The Pakistan government gives the Kurram Agency the same degree of autonomy as the other tribal areas, except that it enforces certain regulations identical with those prevailing in the directly-administered areas along the Indus, including the collection of land-tax; in fact, a negligible amount of taxation is collected from this economically poorly-endowed region, and the Agency receives back far more from the central government by way of subsidies and salaries of local militiamen and officials. It nevertheless forms the only tribal area along the Frontier where the central government's authority goes right up to the Afghānistān border. Administratively, Kurram is divided into two mastls, an Upper Valley and a Lower Valley. The 1961 census estimated the population of the whole Agency at 200,552, with the population of Páračinár as 22,953.

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(C. E. Bosworth)

KURRAT AL-FAYN, FÄTIMA UMM SALMÄ, also
known m Dhaldya, Zarrin-tädi, Tähira (see below),
Persian poetess and Bäbi martyr, was born in
Kazwin in 1231/1814, the eldest daughter of a famous
mudjiahid, Hädidi Mullä Muhammad Säith Baraghäni.

She was educated in Kazwin, and became proficient in the Islamic sciences. She me married to Mulla Muhammad, the son of her uncle Mulla Muhammad Taki, by whom she had three sons, Shaykh Isma'll, Shaykh Ibrahim and Shaykh (shak, and one daughter. While staying with him in Karbala, she joined the Shaykhl sect, together with her sister Mardiya and brother-in-law, Hadidi Mulla Muhammad All, an action that earned her the fierce hostility of her husband and father-in-law, though her own father remained neutral. She studied with Sayyid Kāzım Rashtl, then living in Karbala', who was so impressed by a risele she wrote on Shaykhi doctrine, that he gave her the lakab of Kurrat al-'Ayn. Her sectarian activities led finally to her divorce, by which time she had returned to Kazwin, It was here that she first heard of the Bab, and when Mulla Husayn Bughruya left for Shiraz to seek out the Bab in Rabic I 1260/April 1844, he took with him a letter from Kurrat al-'Ayn which so impressed the Bab that he nominated her among the eighteen Hural al-Hayy ("Letters of the Living"). Later, in a letter addressed to certain Bable who had expressed doubt about the propriety of Kurrat al-'Ayn's activities, he described her as Diamib-i Takira, whence the name by which ahe came commonly we be known amongst the Babis and Baha'ls. By this time she was back in Karbala, where she is reputed to have preached without a veil, to have claimed to be the incarnation of Fatima, and to have proclaimed the abrogation of the Sharl'a. Her preaching of Babi doctrines eventually alarmed the Ottoman authorities, and in 1263/1846 she arrested and exiled to Iran. She travelled by way of Kirmaushah and Hamadan, preaching openly on the way, and in due course arrived in Kazwin, where she found herself subjected to the man family hostility as before. Matters came to a head when her uncle, Hādidi Mullā Muḥammad Taķī, a strenuous opponent of Babism, was found murdered (x5 Dhu 'l-Ka'da 1263/25 October 1847). Widely suspected of complicity, it was no longer possible for her to remain in Kazwin, and she left for Tehran, and thence for Mazandaran, where she joined the great gathering of leaders at Badasht. Here she preached constantly (sometimes unveiled, though this has been denied), and took an active part in the decisions taken there. After the break-up of the gathering by local villagers, she went to Mezandarán with some of the other leaders of the community, and stayed for some time in Nûr. In 1266/1850 she was arrested and taken to Tehran, where she was detained as a prisoner in the house of Mahmud Khan Nurl, the Kulantar [q.v.] of Tehran, for the next four years. After the attempt on the life of Nasir al-Din Shah in 1268/1852 by three Babis, Kurrat al-'Ayn, together with at least twentyseven other Babis, was cruelly put to death by means that have been variously reported but are still unknown, the only evewitness account-by Dr. Polakmerely stating that "she endured her slow death with superhuman fortitude".

By a strange twist of fate, Kurret al-'Ayn was the only one of the eighteen "Letters of the Living" never

to meet the Bab. She was famous both inside and outside the Babl incomment for her beauty, eloquence, and devotion to the minus. Her poetry, a fair amount of which has survived, is said to have been widely read by the Babls long after her death. Though doubts have been cast on the stories of her discarding of the veil, it cannot be denied that her way of life was extremely emancipated for her time, and she has remained a symbol of women's liberation in Iran over since.

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(L. P. ELWELL-SUTTON and D. M. MACEOIN) KURSAN (A.), pl. kardsina and also kardsing hardsin, "corsair, pirate", stems from Italian corsule, which has further given forms closer to the original but less commonly-found, such as \$urs@i, pl. kardsilikarāsil, and kursāli, pl. kursāliyya. In turn, Arabic has formed the abstract noun harsana "privateering, piracy", still in use today, in is also kursdn, sometimes conceived of m plural. In the colloquial there is further the verb karsan "to raid, act as a pirate", and the dialects also given to kursan the double sense of "corsair" and "boat". This latter term was an Andalusian one (cf. Pedro de Alcala, ... De lingua arabica libri duo, Göttingen 1683, 158). and it is uncertain whether one should link with the Spanish corsario the adjective hursariyyat used by al-Sakatī, ed. G. S. Colin and E. Lévi-Provençal, Un manusi hispanique de hisba, Paris 1931, 50, to denote women who are supposed to have recovered their virginity (the two editors prudently suggest the translation "carried off by the corsairs?", and P. Chalmeta, in al-And. (1971 if.), \$ 111, translates this term as corsarias).

The necessity felt by the Arabic language, probably in the course of the 3rd/oth century, to use a loanword shows that, even if piracy had long existed in the Red Sea and Persian Gull, the Arabs (who called a pirate list al-bahr "sea-robber") had a distinct feeling that privateering will a different character. They

KURŞĀN

nevertheless adopted term to denote two distinct forms activity, which are indeed often enough confused, even by Europeans; in fact, privateering consists of attacking enemy ships with the more or less explicit connivance of the authorities, whilst piracy proper is purely private enterprise involving the capture and pillaging any vessels encountered.

i. The Western Maditerranean and the Atlantic

It was in the Mediterranean, "the sea of adventures" [Ch. E. Dufourcq, L'Espagne catalane et le Magheib aux XIII et XVI e riècles, Paris 1965, 574), that the Muslims most continuously practised karsana from moment onwards when they established themselves along its shores and had to face attacks from the Christian powers there. In reality, the Arabs-and very soon, as will be seen, adventurers of European origin, renegades and captives-were merely participating in a traditional practice of the Mediterranean basin since the most early antiquity, whilst at the men time giving it, men or less consciously, a religious aura, since it was often in the name of Islam that the corsairs of the southern shores of the Sea acted, just as those of the northern shores acted at times in the name of Christianity. It was for this reason that privateering, if not piracy, soon came to be considered as an integral part of the holy war, djikad (q.v.), and it is as part of this that the question is treated in the works on law.

Given the fact that it is impossible, in an encyclopaedia article, to go into detail and to trace the entire history of privateering and piracy in they were practical by men based on the coasts of the Muslim lands, what follows is a sketch or the broad features of the topic. Reference should be made to those sources which are in general well-documented and which have been utilized for this present article, and also to the articles ant. Lya and sarina, especially for technical details; the article riph? in the Supplement should also be consulted for the topic of the ransoning of captives.

From the sst/7th century onwards, there were added to the attacks against the islands and the abores of the western Mediterranean by corsairs coming from the Near East, raids undertaken by the people of Ifrikiya, whose regularly-organised fleets succeeded in gaining control, in the first decades of the 3rd/9th century, of Malta, Sicily and Pantellaria [see gawgara], whilst the Balearic Islands definitively taken over by the Spanish Umayyads in 200/2022.

However, from the and/8th century onwards, what one may properly call organised pirate activity began to take shape both in North Africa and in Muslim Spain. One notable action is that in which, after the suppression of the "Revolt of the Suburb" in Cordova [see Al-ANDALUS and EURTURA] in 202/818, a group of émigrés who practised piracy in the central and eastern Mediterranean gained control of Alexandria and in 212/827 seized the island of Crete, which they made into a Muslim possession and a centre for their further activities [see realTrsH]. It was likewise from Spain that there set out the Muslims who, between 278/891 and 281/894, established themselves at Fraxinetum [q.v.], where they founded a pirate state which lasted for 80 years. As early as 227/842, other corsairs sailed up the Rhone to Arles, and they renewed their incursions in 235/850 and 255/869; under the Umayyads of al-Andalus, the sailors of Péchina acquired a great notoriety in this respect (cf.

Lévi-Provençal, Hist. Esp. Mus., i, 244, 349, 352, 355, il. 154-60], Some centuries later, Ibn Khaldun, Hist. der Berberes, text, i, 659, tr. de Slane, fii, 117, summarised the two essential forms which the activities of the karasina took, "A more or less aumerous group of corsairs gets together. They build a ship and choose as its crew men of proven valour. These warriors go oif and descend on the coasts and islands where the Franks dwell, arriving there suddenly and carrying off everything they can find. They also attack the infidels' ships, frequently capturing them, and then return home, laden with plunder and prisoners". This text is not the ones rarely encountered on this subject in the Arabic sources, which dwell at much greater length on the Christiant' naval enterprise against the Muslim lands, - the spectacular attacks from the Atlantic made on ai-Andalus by the "Northmen" from 230/844 to 355/066 [see AL-MAD10s]. In the Mediterranean, violent attacks by the Christians was difficult, for a defence system had been established along the coasts, whether in Spain (see R. Arié, L'Espagns musulmant au temps des Nasrides, Paris 1973, 273-6) or from Alexandria to Tangier (see M. Talbi, Emirat aghlabide, 395).

Concerning the situation obtaining on the high seas, Ibn Khaldun's remark (Muhaddima, ed. Quatramère, ii, 35, tr. de Slane, ii, 42, tr. Rosenthal, ii, 41) alleging that "the Christians could not even launch a plank on the Mediterranean" is probably correct for the 3rd/9th and 4th/10th centuries, when the Muslims did have command of the seas. Economic necessity accordingly compelled the states to try and assure the salety of navigation along the various commercial routes (see Chr. Courtois, in Mélanges G. Marçais, Algiers 1957, il, 52-9), but the international agreements made with this end in mind were not always respected by the pirates. The activities of these last were however controlled, and there are extant some interesting falwas on these. M. Talbi has published one of them (in Cahiers de Tunisie, 1955), pronounced by Sahnun (d. 240/854 [q.v.]) and concerning three associates who had organised a pirate enterprise but had then fallen out over the division of their booty. More interesting still is a fatteri of Muhammad b. Sahnün (d. 256/870 [q.v.]) analysed also by Talbi (Emiral aghlabide, 534-3); it emerges from this that seizure was legal in the case of a Christlan merchant ship making for a non-Muslim country, but illegal when it was a me of a building utilised for commercial exchanges between Christendom and Islam. Thus, whilst hindering freedom of navigation, pirate activity tended to divert traffic into a pattern favourable to the Muslim lands.

After the beginning of the 5th/12th century and during all the Crusades period, privateering may be regarded as more often than not assimilable to the dithid. The Zirids (see H. R. Idris, Zirides, index) organised it on a grand scale and sowed terror in the western Mediterranean, whilst the island of Diarba [q.v.], already an important base, became a real haunt of pirates, who were not content with attacking Christian ships but also infested the coasts of Ifrikiya. Diarba was conquered in 510/1116 by 'All b. Yahya, but soon resumed its traditional cole, until it captured in 529/1135 by the Normans of Sicily; it to remain the plaything of Christian and Muslim rivalries until the end of the 8th/14th century, and then was to play a leading part in the events of the soth/roth century.

Various dockyards built along the coasts of the Maghrib and al-Andalus (see DAR AL-SINA A.), especially at La Calle (Marsà 'i-Kharaz), Bône and Bougie,

KURSĀN

provided local pirates with galleys which skimmed the coasts of the Mediterranean Islands and swept the seas in search of prey. As well as the cargos and crews and on the open seas, the raids on the Sardinian and Corsican coasts secured slaves of both sexes which man much in demand.

Dufoureq (op. land., index) has gathered together considerable material on the 7th/13th and 8th/14th centuries. From this, it appears that, despite the rulers' detires to make maritime commerce safe, the occasional prohibition of privateering warfare and concluding of international treaties, the Mediterranean remained for adventurers of all varieties a special field of activity. After having died down somewhat, from the Muslim side, in the 7th/13th century, burgana revived with fresh force, and the islands and shores of the Christian world were often ravaged. On the Christian side, their exploits yielded nothing in scope or violence to the Muslims; Sicily was a fine jumping-off base and arsenal, and Diarba was neutralised for a while by Roger de Lauria and Ramon Montaner.

The other bases in the Maghrib remained active, but the situation hardly changed in the course of the next century. On the other hand, it took a completely new turn in the roth/roth century, when there began the so-called "Barbary corsairs", whose activity was to last until the 19th century. This is the period in which such figures as the Barbarossa brothers [see "ARODI and KHAYR AL-DIN], Dragut [see TORGHOD], Sinan Pasha, Aydin, and many others for whom there is not space here to recount the prowess, distinguished themselves. The articles devoted to the most famous of them should be consulted, and one should merely note that 'Arudi chose Tunis as his base and from there, was able to defy the power of Charles V and to seize Algiers. After his death in 924/1518, his brother Khayr al-Din (d. 953/1546), who had offered the province of Alglers to the Ottoman sultan, resumed his pirate activities against Mediterranean shipping and his attacks on the Christian towns. For his part. Dragut (d. 972/2565) set up his base in Diarba, and then succeeded Murad Agha, whom he had helped, together with Sinan Pasha, in seiting Tripoli from the Knights of Malta; he may III considered as the founder of the new regency.

It is, it is true, difficult to distinguish between naval warfare, privateering and piracy in the activities of these corsairs, whose common feature is that they succeeded in founding "Barbary" states in more or less nominal dependence on the Sublime Porte and that they established pirate organisations which necessitated interventions by the Europeans. The battle of Lepanto in 979/1571 [see AVEA-BARRY] put mend to privateering, but made to difference to pirate activity, which continued to rage until the conquest of Algiers.

Amongst these pirates, Murad Ra'is was especially notable. He was the first, in 993/1585, to venture into the Atlantic (if one excepts the expedition of Khash-khash (see al-Mas'adl, Muradj, 1, 258-9 = § 274) and his companions from Cordova in the 3rd/9th century, see Lévi-Provençal, Hist. Esp. Mus., i, 354, iii, 342). Murad went on to plunder the Canary Islands, and en route, put in at Salé, which was not as yet the nest of corsairs of which later history was to have a burning memory.

It should also be noted that, at the mement when these Barbary states mentioned above came into existence, there was an event of highest importance happening in Spain, so the reconquest of Granada, followed by the exodus of the Andalusians and then, in 1610, by the expulsion of the Moriscoes [q.v.]. Like their predecessors, these last groups settled in various parts of North Africa where, without always openly proclaiming diskdd, they constituted a fresh impotus and a new pretext for the Barbary pirate activity, seeing in this a mounting a revanche. Algoria and Tunisia remained very active centres (see M. de Epalza and R. Petit (eds.), Études pur les Moriscos andalous en Tunisie, Madrid 1973, index), but it is from this point onwards that piracy based on the port of Salé comes into prominence, and the history of this is well-documented for m (see H. de Castries, Les corsaires de Salt, in Revue des deux mondes, xv/2 (1903); L. Brunot, La mer dans les traditions et les industries indigènes à Rabat et Said, Parls 1920, 152-72; and R. Coindreau, Les corsaires de Salé, Paris 1948). During the 8th/14th and 9th/15th centuries, Salé (see sald) had been a centre for privateering on a relatively modest scale only, like other ports of the Moroccan littoral like Tetuan [see TITTAWIN], whose corsair fleet had however been destroyed by the Spaniards in on. 803/1400, or al-Mahdiyya [q.v.], which on occasion gave refuge to pirates, whose captured booty was sold to the sultans. In the 17th century, however, the twin town of Rabat became, under the influence of Andalusian emigrants, a real corsair republic, im which certain strong personalities stand out, these being used for diplomatic missions (e.g. the Bénache and vers. -Sidi 'Ali b. 'A'isha, who was charged by Mawlay Isma'll with a mission to Louis XIV for the band of the Princess de Conti). These Salé corsairs, called "Turks" by the Europeans, were generally m more Turkish in origin than were the "Barbary" pirates; they included in their ranks Andalusians and Moroccans, to be sure, but also Greeks, Russians, Portuguese, Spaniards, Frenchmen, Dutchmen, etc., renegades and even Christians. The diverseness of the polyglot allowed them to hoist false colours and to make ships under attack by addressing the enemies in the tongue of their own nation. One notable feature of the Salé pirates was that, being right on the spot for combing the North Atlantic seas, they were bold enough to sail as far I lceland, to reach the fishing-grounds of the coasts of the New World and Nova Scotia, in to enter the Channel and reprovision themselves in the Netherlands, where they had accomplices. For almost a century, from 1668 to 1757, privateering was organised by the sultans, and may be considered in taking the place of a national fleet.

There is no need here to dilate upon the various types of vessel employed by the corsains and pirates, nor upon their arms, for these questions will be studied under mulica and sariwa. It should merely be noted that until the end of the 16th century, the pirates in the Mediterranean used galleys propelled by a large number of oarsmen (sometimes more than 200) and that the lateen sails of these ships - only auxiliaries; on the other hand, in order to secure speed superior to that of the merchant ships, these galleys were slender in shape (the proportion of length to breadth reaching up to 9 times) and hence instable. In 1606, a Dutch renegade called Slmon of Danser taught the Algerians to construct and to operate sailing ships, and Salé, which, because of the bar and shallow waters, could only used light vessels, benefitted particularly by this innovation, and built so-called "round" (i.e. with a proportion of only 3 or 4) ships, which were much more stable.

Finally, thanks to the anonymous author of La connaissance des Pavillons ou Bannières que la plupari des Nations arborent en mer, The Hague 1737 (cf. KURŞÂN 505

Coindreau, op. Isud., 211-22), we have information about several of the flags of the Muslim corsains.

Bibliography: The above account, inevitably brief, we only give a slight sketch of karsana in the western Mediterranean and the Atlantic. Outside the archives, some of which have been used by the authors cited above, and the Sources inédites de l'histoire du Maroc, reference should be made to the works cited in the text, which usually have detailed bibliographies, and to the following basic works: F. Dan, Histoire de Barbaris et de corsaires, Paris 1649; J. Morgan, Histoire des Étals barbaresques qui exercent la pirateris. Paris 1757; L. de Mas-Latrie, Relations et commerce de l'Afrique zeptentrionale avec les nations chrétiennes au moyen age, Paris 1886; S. Lane Poole, The Barbary corsairs, London 1890; P. Gossee, The history of piracy, London 1932 (Fr. 18. P. Teillac, Histoire de la piraterie, Paris 1933, and edn., 1952); Ch. Pena, Les captifs français du Maroc au XVIIº siècle, Rabat 1944; G. Marçais, La Berberie nuesulmane et l'Orient au moyen age, Paris 1946, 225-8; I. de las Cagigas, La cuestión del corso y de la pirateria berberisca en el Mediterraneo, in Curso de conferencias sobre la política africana de los reyes catolicos, i, Madrid 1951, 127-49. (CRL PELLAT)

ii. In Turkith waters

Within a decade of the Saldjük victory at Manzikert (Malazgird (q.v.)) in 463/2072, the Turkish invaders had extended their raids to the Asgean. In 474/1081, or shortly afterwards, the Turks of Nicaea (Iznik [q.v.]) constructed | fleet at Kios (Gemlik (g.v.]), possibly for the transport of troops. However, the Bysantine Emperor, Alexios I Comnenos, burned it before it could put to sea. A more formidable Turkish maritime force appeared in 481-2/1088-9, when a Turkish chieftain called Tzachas (this name is probably a Greek form of Caka), with the aid of a Smyrniot Greek, built a fleet at Smyrna (Izmir [q.v.]), which harried the Aegean coast of Asia Minor. from Smyran to Adramyttion (Edremit [q.n.]) and captured the neighbouring Islands of Chios (Sakiz), Lesbos (Mytilene), Samos (Susani), and possibly some other islands. The unexpected appearance of Tzachas, so soon after the Byzantine destruction of Arab pirate bases in Cilicia, led to the construction of m new fleet at Constantinople im 484/1091, and the expulsion of Tzachas from the islands, His rival, the Saldiük Kille Arslan, poisoned him in 489/1096.

After the defeat of Tzachas, Alexios I ale able to recapture the coastlands just to the Turkish invaders and built a number of coastal fortresses between Abydos (near Canak kata [q.o.]) and Syria. Muslim corsairs did not disturb Byzantine waters again until the last quarter of the 6th/12th century, when Arab pirates reappeared in the eastern Mediterranean. This does not mean that piracy in general diminished. In fact, it increased with the growth of commerce in the Levant following the Crusades. A pattern arose of professional pirates to the Aegean and Mediterranean finding employment in the Byzantine and other fleets. The same phenomenon was to occur with the

growth of Turkish fleets.

The Latin occupation of Constantinople in 602/2204 did nothing to prevent piracy, despite the presence of Venetian fleets in the Aegean. In 633/1236, the Despot Manuel of Epiros could claim that pirates made the sea too dangerous for his bishops to from Greece to the Laskarid capital at Nicaea. The Latin conquest seems merely to have increased the number of Latin pirates, such as the Lombard Licario, who was to serve Michael VIII Palaiologos - Admiral after the Byzantine recapture of Constantinople in 659/1261. Muslims, however, were not In evidence. The Laskarid administration effectively fortified the boundaries with the Saldjüks in Asia Minor, preventing the Muslim access to the Aegean coast. ibn Bibl [q.v.] refers to an amir-i samahil, possibly commanding Saldjilk vessels in the Mediterranean, but there are no further references to Muslim maritime activity.

Despite Michael VIII's construction of a powerful Byzantino fleet after 659/1261, his reign saw the foundation of Turkish naval power in the Aegean. Pro-occupied with regaining Byzantine territories in the west and warding off the threat of Angevin invasion, Michael neglected his eastern frontier. Turkish raids and settlements followed and, in the 5th/12th century, the invaders soon took to the sea. Already in 676-7/1278, there are records of pirates, including the obviously Muslim "Saladinus" at Ania to to south of Ephesus. In 681-3/1284, Michael VIII's successor, Andronikos II Palaiologos, disbanded his father's fleet, which he evidently regarded m an unnecessary expense after the removal of the Angevin threat. The results were disastrous. Not only were the seas unprotected against burgeoning Turkish piracy, but unemployed Greek sailors now defected to the Turks. After 682-3/1284, Turkish sea-raids extended to the Cyclades and meet into the Sea of Marmara and Black Sea. By 700/1300, the Turks had occupied the Aegean coast and, according to the Catalan Muntaner, were pillaging Chios and the surrounding islands.

It was these years in the late 7th/13th and early 8th/14th centuries that saw the establishment of the Turkish emirates in the Aegean coast. Since these states sheltered corsairs and used their own vessels simply to collect booty by harrying foreign settlements or commerce, rather than to protect trade or acquire new lands, they may be described as "piratestates". The most notorious was Aydin [see Aydinoghil), especially in the days of Umur Pasha [q.v.] but ships from other maritime emirates of Menteshe, Sarukhan and Karasi [q.vv.] also engaged in sea-borne raids. In the Black Sea, Ghazi Celebi (d. ca. 724/ #324?) established an emirate around Sinop [g.v.], whence he made raids on Genoese and Trapezuntine commerce and settlements. The Ottomans do not seem immediately to have taken to the sea as corsairs. When Orkhan [q.e.] gave lands to Kara Mirsel after the conquest of Nicomaedia (Iznikmid, Izmit [q.v.]) in 1737/1337, his purpose appears to have been to protect the shores of the Gulf of Izmit against Byzantlae raids.

During the 8th/14th century, Turkish raids became a feature of life in the Aegean. In 718/1318, corsairs from the mainland of Anatolia ravaged Santorin, and in 726/1326 Marino Sanudo reported how the Turks infested the Cyclades, their attacks made easier by the disunity among the Latin Lords of the islands. in 739/1328-9, Umbr of Aydin occupied the harbour of Smyrna and began his attacks on Christian ships and on Islands and territories in the Aegean and mainland Greece. In 736/1335, however, he signed an agreement with Andronikos III Palaiologos not to attack Byzantine shipping. It was possibly in part to compensate them for loss of booty that Andronikos employed Umur's troops mercenaries in Albania. With the death of Andronikos III in 742/1341, Umur again began to raid throughout the Aegean and, between 742/1341 and 745/1344, intervened in the Byzantine civil war on behalf of his friend and ally John Cantacuzene.

KURSĀN

Piracy particularly affected Venetian and other Latin commerce. In 732/1331, Venice had imposed . treaty on the Catalans of Athens, forbidding them to help or employ Turkish corsairs, although this did not prevent the Catalans calling on Umur to defend the Duchy of Athens against the claims of Gautier de Brienne. The activities of Umur and other Muslim corsairs eventually led Pope John XXII to assemble milest under the command of the Venetian Pietro Zento which Venice, the Papacy, France and the Knights of St. John contributed vessels. This force did much damage to the Turkish corsairs and defeated the fleet of Yakhshi Beg of Karasi in the Guif of Edremit in 735/1334. However, it disbanded after the death of Pope John in the same year, and piracy continued as before. More effective was the Latin occupation of the port of Smyrna in 745/1344, and the death of Umur in 746/1348, after which Khldr of Aydla signed a treaty with the Latins, according to which he undertook to burn all the ships in the emirate, forbid all acts of piracy and offer no help to corsairs. Largescale raids may have ceased, but in a letter dated 751/1350 the Dodge Andrea Dandolo indicated that Turks from Aydia continued to attack Christian shipping. Piracy based on other emirates seems also to have flourished. After 671-2/1360, Ahmed Ghazl of Mentashe prayed on shipping between Cyprus and Rhodes

Ottoman raiders began to appear on the Aegean im the 1900s. They seem to have infested the Sea of Marmara considerably earlier, leading the Emperor John VI Cantacurene to clear the old harbour of Heptaskalon in Constantinople some time after 750/1349, as m base against Turkish pirates. The annexation by Bayezid I [g.v.] of Sarukhan, Aydin and Menteshe brought the western Aegean shoreline under Ottoman control by the 1390s. With Bayezid's construction of an arsenal at Gallipoli, the Ottomans were able to build sizeable fleets. In 793/1391 an Ottoman fleet of 60 vessels ravaged Chios, the Cyclades and the coasts of Enboea (Negroponte, Ighribox) and Attica. To meet this new threat, Venice aliotted a fleet to Francesco I Crispo of Naxos.

The defeat of Bayezid by Timur in 804/1402 and the subsequent restoration of the extrates put an end to the depredations of an Ottoman fleet under the Sultan's auspices, but did not otherwise prevent piracy. In 806/1403, the restored ruler of Menteshe, Ilyas Beg, signed a treaty with Venice in which he undertook to prevent acts of piracy. He was evidently unsuccessful, since in 813/1410 - Venetian fleet appeared off the ports of the emirate as a forceful reminder of the beg to adhere to the terms of the treaty. It made no difference. In 819/1416 vessels from Ottoman territory raided the Cyclades and, at about this time, the Florentine Buondelmonti reported Turkish raids on all the Aegean islands except Patmos. Perhaps the shared reverence for the shrines of certain saints, such as St. George of Levitha, called Koč Papas or Koč Baba in Turkish, led the Turks to leave the monks of Patmos in peace. Piracy remained endemic throughout the oth/15th century, and measures such as the imposition of direct rule on the Venetian Duchy of Naxos in 899/1494 only temporarily deterred the corsair floots of Kara Hasan and others.

There were, however, significant changes in the Aegean in the late 9th/15th and 10th/16th centuries. Under Mehemmed II and his successors, the Ottoman fleet became an instrument of conquest and a weapon of imperial polloy rather than simply prirate fleet of the Sultan. Mehemmed II's fleet, for example,

played an important part in the conquests of Constantinople in 857/1453. Sinop, Trebizond (Trabzon [a.v.]), and Leshos (Midilif) in 865-7/1461-2 and Euboea in 575/1470. Under his successor Bavezid II. Ottoman fleets appeared in the Ionian Sea during the war with Venice between qualitage and qualitage. As the frontiers of naval warfare moved south and westwards from the Aegean, Turkish pirates such as the famous Kemāl Relis [a.v.] extended their activities to North Africa and the western Mediterranean. By 947/1540 most of the Aegean coasts and islands were Ottoman possessions, and the odd exceptions such as the Venetian Timos (Istindin) and the Genoese Chios, which in any case fell to the Ottomans in 974/1566, did not threaten Turkish hegemony in the агеа.

The Aegean was now an Ottoman sea and the Sultan had wish to encourage piracy in his own waters. The Ottoman government attempted to control the activities of corsairs, forbidding the construction of privateer vessels without special permission. In 967/2560, the hadi of lanikmid received instructions to seize an illegally-constructed ship; whereas in 972/2563, the levends [q.v.] of Rhodes (Rodos [g.r.]) and Menteshe were encouraged to build ships and serve in the Imperial Fleet. The squadrons permanently based in the Aegean at Kavalla, Lesbos and Rhodes presumably guarded the seas against pirates as much as against enemy action. In the 990s/ 1580s Mustafā 'All of Gallfooli or Gelibolu [0.v.] looked back with nostalgia to the mid-century when the Imperial Fleets kept the sea free of corsairs.

It is, however, most unlikely that Muslim pirates ever disappeared from the Aegean. The western shores of Anatolia seem, in fact, in the roth/r6th century to have been a forcing ground for pirates who, after acquiring sufficient ships and booty in their native waters emigrated to Algiers (al-Diazalir [q.v.]), or later to Tripoli (Tarabulus al-Gharb [q.v.]] or Tunis [q.v.], where their raids on non-Ottoman Christian shipping changed them, in Ottoman eyes, from pirates to warriors of the faith. The famous Khayr al-Din Barbarossa [q.u.] and Salih Re's of Algiers, for example, originated from the west coast of Anatolia, found fame in North Africa and, like many lesser known corsairs, later served in the Ottoman Imperial Fleet, Mustafa 'All specifies Kazdagh! in particular as an area from which many North African pirates originated.

In the late 10th/16th century, piracy man to have increased throughout the Mediterranean, and the Aegean too was affected. It is most likely that the disorders in Anatolia in this period found their

counterpart on the sea.

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KURŞĀN

507

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iii. In the Persian Gulf

Piracy has been endemic in the Persian Gulf since ancient times, which is hardly to be wondered at in view of the poverty, until very recently, of the peoples dwelling around its shores and the richness of the commerce which has at various periods passed through its waters. Piracy has flourished most in time of war or in its wake, when authority has broken down and the predatory instincts of the maritime tribes have been given full rein. Thus, for example, the Karmatian revolt, the Mongol invasions and the collapse of the Abbäsid caliphate were all accompanied or followed by maritime depredations on an extensive scale.

To all intents and purposes, piracy in the Gull was indistinguishable from maritime warfare, which in turn originated in political, dynastic, sectarian or racial conflict among the littoral principalities. Hostilities at were apt to degenerate swiftly into the indiscriminate plunder of any and all shipping, not only in **Gull** but in the adjacent seas also. Such was the with the first great piratical campaign modern times, that waged by the sealaring tribes of 'Uman against the trade and shipping of the Gulf, the Arabian Sea and the western indian Ocean in the late 11th/17th century. After the expulsion of the Portuguese from Maskat, Suhar and their other footholds on the Umani coast by the Ya'rubl imam, Sultan b. Sayl (1059-90/1649-79), the Umanis pursued their vendettu against the Portuguese by attacking and plundering their shipping and their settlements on the coasts of India, Persia and Rast Africa. Under Sulțăn b. Sayf's successors, and especially the fourth Yatrubi inidm, Sayi b. Sultan (ca. 1103-23/2692-1711), 'Uman became a formidable maritime power; and commonsurate with the increase in her naval strength the scope of her marauding activities widehed to embrace vessels under any flag wherever they might be encountered. The depredations of the Maskat and 'Umani pirates only ceased when civil strife broke out in 'Uman over the succession to the Ibadi imamate following the death of the Ya'rubi imam, Sultan II b. Sayf, in 1131/1718-19.

A wave of piracy followed the Afghan incursions into Persia in the 11305/1720s and again after the death of Nadir Shah in 1160/1747. On both occasions, during the height of the 'Uman' piratical campaigus, some of the chief sufferers were the Europeant trading establishments on the Persian coast. The most notorious pirate of the 12th/18th century was Mir Muhanna b. Nash of Bandar Rig, whose family, an oif-shoot of the Za'ab tribe dwelling on the south-

ern shore of the Gulf, had migrated to the Persian coast earlier in the century, intermarried with Perslans, espoused Shi'lism and settled at Bandar Rig. While still a youth Mir Muhanna had helped contrive the murder of his father, and when his mother reproached him with his crime he slew her in a fit of rage. He likewise put to death his two sisters for receiving offers of marriage, and exposed his firstborn child, a daughter, to die on the seashore. The greatest triumph of Mir Muhanna's career was the capture and destruction of the Dutch trading settlement on Kharg or Khark I island (see Kharag) in Radiab 1179/December 1765-January 1766. Eighteen months later he despoiled the Maskat coffee fleet on its way to Başra in the of 1181/1767. It was bls finel coup. Driven from Bandar Rig by his own people, who had finally sickened of his monstrous cruelties, he sought rafuge in Dhu 'l-Ka'da (182) March 1769 at Basra, where he was unceremoniously put to death by the Ottoman mittesellim.

An outbreak of piracy by the KaD of the lower Karûn followed the siege and capture of Başra by the Persians in 1189-90/1775-6. A far serious upsurge, however, was that which occurred after the death of Karim Khan Zand [q.v.] in 1193/1779. The coastal tribes of Fars, most of whom were of Arab descent, threw off the authority of Shiraz and became I law unto themselves, plundering any vessels that within their reach. Their depredations shortly to be overshadowed by those of the Kasimi tribal confederacy [see AL-KAWASIN] of Shardia (al-Sharika) and Ra's al-Khayma [q.vv.], who took advantage of the disturbed state of Persia to reestablish themselves at Linga [g.m.] (which they had first selzed after the death of Nadir Shah and from which they had been expelled by Karlm Khan in 1179/1765) and 🖼 prey upon shipping—European and Indian as well as Arab and Persian-off the Persian coast and in the Straits of Hurmuz.

Part of the impulse for the Kawasim's marauding derived from their persistent quarrel with the Al Bu Said rulers of Uman, a quarrel which in the last two decades of the 18th century came to focus upon control of the stretch of coast to the north of Şuhâr, which the Kawasim endeavoured—with some success-to wrost from the Al Bu Sa'ld with the object of commanding the approaches to the Gulf and waylaying vessels passing through the Straits of Hurmuz, It was largely the exploits of the Kawasim that were responsible for the southern shore of the Gulf, from Rams to Dubayy, becoming known to European mariners in these years as "the Pirate Coast". A new twist, and added strength, was given to the Kawasim's piratical activities, and to their foud with the Al Bu Sa9d, by the assertion by the Wahhahis of Nadid of an ascendancy over the Pirate Coast in the first decade of the right century. The conversion of the Kavasim and other maritime tribes to the Wahhābi practice of Islam injected an element of fanaticism into their piratical forays, me that the campaign of depredation that ensued took = the character of a seaborne djihād.

The Käsimi war fleet, operating with Wahhābī encouragement, if not under actual Wahhābī direction, was rackoned in 1223/1808 to number some 70-80 targe dhows; Ill fishing and pearling vessels were included, the Kāsimi confederacy's total strength was said to exceed 800 vessels manned by 18,000-25,000 fighting men. [Another estimate, made in 1233/1818, put the resources of the Arabian maritime tribes at 89 large dhows and 161 smaller craft, manned by 10,000 fighting men.] Controlling Linga and part of

Kishm Island, and with bases at Khawr Fakkan, Dibba and Khawr Kaiba, facing the Gulf of 'Uman. the Kawasim were able to strike at will at any ships entering or leaving the Straits of Hurmuz, Often they would lie concealed, waiting for their prey, in the deep winding inlets of Khawr al-Sharm (Elphinstone's Inlet) and Ghubbat 'All (Malcom's Inlet) on the western and eastern sides respectively of the Musandam peninsula (Ra's al-Dibal), the existence of which was not known to European seamen until the first survey of the Gulf was undertaken by the Bombay Marine (the armed maritime service of the English East India Company) after 1235-6/1820. Hence the Kawasim were able on a number of to clude pursuit by the cruisers of the Bombay Marine by slipping into these hidden anchorages.

With the passage of time the Kawasim grew bolder, ranging as far afield as the coasts of Kutch and Kathiawar, the ports of the Hadramawi and the lower reaches of the Red Sea. They sailed in squadrons of up to twenty dhows, taking their prizes by closing stongside, grappling and boarding. As often as not they would put the entire orew of a captured vessel to the sword-generally amid clamorous avowals of religious fervour. Women, children and slaves taken captive were afterwards either distributed among their captors or, in the case of the first two, held for later ransom. A fifth of all booty taken was reserved for eventual consignment to the Satudi intens at Dirfiyya [q.v.], the Wahhabi capital. A good portion of the remainder was customarily disposed of Bahrayn, which served as the principal clearinghouse for the proceeds of Kasimi piracy.

After the capture of a number of European and Indian ships by the Kawasim the British authorities in India dispatched m expedition to attack Ra's al-Khayma, Linga and the Kasimi outposts on Kishm I, and at Shinas, on the Umani coast, in the autumn and winter of 1809-ro (Shashan-Dhu 'l-Hididjah 2224). The expedition had only partial success in crippling the Kawasim's naval capabilities. Many Kāsimi dhows were absent from their home ports piratical or trading voyages, while others had been hidden, after word of the expedition's objectives had leaked out ahead of its sailing, in the inlets of the Ra's al-Dibal. The expedition's commanders were also inhibited by the orders given them not to cross swords with the Wahhabi ruler. A second expedition, dispatched in the winter of 1819-20 (Muharram-Djumādā I, 1235), after the defeat of the Wahhābis and the destruction of Dirsiyya by Ibrahlm Pasha previous year, was far more effective in subduing the Kawasim. Ra's al-Khayma and the other piratical ports were reduced, the Käsiml war fleet was burned or prized, and the Käsimi chieftains, along with the other principal staybis of Ti Pirate Coast, were made to subscribe to a treaty (the General Treaty of Peace of Rabit I, 1235/January 1820) outlawing piracy for mer.

Neither the expedition of 1809-to nor that of 1819-to had attempted to bring to book the man who was undoubtedly the most reckless and ferocious free-booter in the Gulf in the entire 19th century—Rahma b. Djähir, head of the Ål Djähilma branch of the Utüb, whose base for more than thirty years was located at Khawr Hasan in north-western Katar [q.v.]. Rahma's blood-stained career had its origins in his falling out with the Al Khalifa of Bahrayn [q.v.] over the division of the spoils from their joint conquest of the island in 1197/1783. From that time until the end of his life he conducted unarelecting

of attrition, marked as much by fierce during as by atrocious cruelty, against the trade and shipping of the Ål Khalifa and their kinsmen, the Ål Şabab of Kuwayt. His most remarkable single feat was his capture in Dhu 'l-Katda 1224/December 1800 of twenty large Kuwayti dhows, whose crews he massacred to a man. He escaped the attentions of the British expeditionary force at that time in the lower Gulf, partly because of confusion over his status (he was a Wahhābī protēgē) but mainly because his stronghold at Khawr Hasan was deemed too difficult of access to attack from the min Some time later (in 1227/1312 or 1231/1818—the accounts vary) he fell out with the Wahhabis and was forced to abandon Khawr Hasan. He established a new lair in 1234/inte tõis, after the Wahhābi collapse, at Dammām, 🚃 the Hasa coast, from which he continued to harry the seaborne commerce
Bahrayn.

Rahma b. Djabir was again spared retribution at the hands of the British expedition of 1819-20, less because he had now assumed the guise of Persian dependant than because his vendetta against the Al Khalifa, however, brutally it might be conducted, was reluctantly conceded to come within the category of legitimate warfare and not that of piracy. As a consequence of the improved security established by the British expedition and the subsequent system of "watch and cruise" operated by the Bombay Marine, Rabma b. <u>Di</u>ábir's fortunes steadily declined, until by 1741-2/1826 his fleet has been reduced to a single dhow. Now seventy years of age and totally blind, he had his last fight with the Al Khalifa war fleet off Dammām in Diumāds II, 1223/December 1826-January 1827. Surrounded and outnumbered, 🖿 calmly set fire to the magazine of his ship and blew her, himself and everyone aboard to the gates of Paradise.

The last serious piratical outbreak in the Gulf occurred in Shawwal-Dhu 'l-Hididia 1250/February-April 1835, when the Banu Yas of Abu Dhabi (Abu Zabi), hitherto little given to piracy, made a wholesale attempt upon the trade of the Gulf | desperate bid to recoup their economic fortunes, which had been severely depressed by prolonged wartare with the Kawasim and the loss of the annual pearl fishery for several years running. Brought action off the Tunbs by the Bombay Marine sloop Elphinsions on 18 Dhu I-Hididia 1250/16 April 1835, the Bana Yas war fleet was outlought and scattered. The following month British political resident II the Gulf, Captain Samuel Hennell, persuaded the rulers of Abb Ithabi, Shardia, Ra's al-Khayma, Dubayy and 'Adiman to agree to a suspension of hostilities at sea among themselves for the duration of the coming pearling season. The maritime truce signed = 22 Muharram 1251/21 May 1835 ran for a period of six months, to 29 Radjab 1251/21 November 1835. It was renewed every spring for the next seven years, being gradually extended in length to cover the full twelve months of the year. In 1259/1843 it was renewed for a ten-year period, at the expiry of which it was made permanent, in a treaty signed by the principal Trucial Shayahs on 25 Radiab 1269/4 May 1853. Though isolated outbreaks of piracy were to occur at intervals up to this century, notably in the narrow waters between Bahrayn and the Hasa coast, the institution and consolidation of the trucial system brought to end the great age of piracy in the history of the Gulf.

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KURSI, an Arabic word borrowed from Aramaic (Syriac form husseys), in Hebrew: hissi; see Th. Nöldeke, Mandäische Grammatik, 128; Fraenkel, De vocabulis peregrinis, 22; L. Koehler, W. Baumgarten, Lexicon in Veteris Testamenti libros, 446) which can signify seat, in a very general sense (chair, couch, throne, stool, bench). In the daily life of modiaeval Muslims it refers more specifically to a stool (i.e. seat without back or arm-rests), and there a number of other terms which are applied to a throne

(sarir and takht, for example).

Kursi is found on two occasions in the Kursan (II, 256, XXXVIII, 33), and the commentators (al-Tabarl, Diami' al-bayan, Cairo 2323, iii, 7; al-Zamakhshari, al-Kashshaf, Calcutta 1856, i, 170; Ibn al-Djawzi, Zad, Cairo 1964, i, 304; al-Baydawi, Anuae, Leipzig 1846, i, 139; Ibn Kathir, Tafsir, Cairo 1952, i, 309-310; al-Suyūtī, Tafsīr al-Djalālayu, Beirut 1969, 56; sl-Kāsinī, Mahāsin, Cairo 1957, iii, 659-67) tend to accord it the sense of throne, since its function (in the first verse, the throne of God which encompasses both Heaven and Earth, in the second, the throne of King Solomon) is to bestow a particular majesty it the one who sits there. In opposition to an apparently anthropomorphic concept of God "sitting" on a seat, another explanation has been put forward according to which, of the seven heavens encircling in universe, the two furthest from the globe will be carsi (see below) and kursi (the commentators and the Rasa'il Ikhwan al-safa', Cairo 1929, ii, 22; Iba Sina, Risdial al-Arsh, Ms. Nuruosmaniye 4894, fol. 494 b -495 b). Kursi (in the Kur'an) need not therefore indicate a seat in the usual sense 🖿 the word. There are other interpretations of the term, some allegorical (kursī = | | | absolute knowledge of God, or his kingdom), some literal, for example: 'argh (Kur'an, XVII, 44; XL, 25; XLIII, 82; LXXXI, 20;) = throne of God, while hursi = footstool, a bench set before the throne. This throne of God has been an object of debate among theologians [A. J. Wensinck, The Muslim creed, 67, 90, 93, 115 and especially 148, concerning 'arsh and kursi). The rite of a certain Shiff sect, at an early period in Muslim history, attributed a particular sanctity to an empty hers! (al-Baladhurf, Ansāb, ed. S. D. Goitein, vi, 242; J. Wellhausen, Die religios-politischen Oppositionsparteien, 85).

The distinction between throne ('arch) and footstool (hursi) probably reflects the tendency of mediaeval Muslims to indicate by means of the term hursi all kinds of supports; the word mirfe', which, among other usages (including that of footstool!) indicates an ink-stand and the base of the small oriental table, may be replaced, in certain texts, by hursi [J. Sadan, Lo mobilier as Procee-Orient middled, Leiden 1976, 91-4]. To this meaning of "support", that of "lectern"

should also be added. Many examples, designed to support copies of the Kur'an (with straight or crossed legs) adorn mosques and me to be found in various museums (ibid., 124-5, n. 470; J. A. Jaussen, in Mélanges Maspero, iii, 29-23 and especially O. Kurz, in Islamic art in the Metropolitan Museum, ed. R. Ettinghausen, 299-314). The term tends thus to become loaded (especially in colloquial speech) with senses which, in richer and more exact terminology, are covered by distinct terms. Among the other objects designated by kurst the following are examples: a support (stool) on which the turban is deposited during the night (Dozy, Suppl. ii, 455-6); # chair of particular design used by women in childbirth (ibid.); a stool for daily ablutions (al-Tanükhl, al-Mustudjad, 108); in mediaeval Egypt, a seat for flour sellers (Maimonides, Teharot, ed. Derenbourg, i, 237); astrolabe-stand (Dozy, loc. cit.); a slab into which a pointed instrument in implanted, through the base (ibid.); in Mecca, a kind of moving ladder (or staircase) near the Karba (ibid.); among the Persians, a kind of stove (a low "table", under which a fire is fit; blankets are laid on this table and than wrapped round the knees to provide warmth, ibid.); the base of a column, pedestal (Beaussier, s.v.); a plate supporting the powder compartment and percussion mechanism of the flint-lock rifle (ibid.); in Spain, small pieces of silver or gold worn by women in their collars and known in Spanish as corci (Dozy-Engelmann, Glossaire des mots espaçuois, 93); hursi is the seat of a bishop, his see, diocese etc. (Dozy, Suppl., loc. cit.); in orthography, each of the characters (alif, waw, ya") on (or under) which the kamza is placed; in calligraphy, a kind of embellishment in square form (Huart, Calligraphes, 352).

In certain miniatures illustrating an Arabic astronomical work, which represent dhat al-kurst (Cassiopeia) in the form of a woman scated on a chair with back and arm-rests, we find the shape of a genuinely "classical" chair [E. Welless, in Art Orientalis, iii, 8-9 and figs. 6, 44, 47, 51), which, copied from one manuscript to another, tends to become modified to the point where it is adapted to the mediaeval Muslim concept (Sadan, op. cit., 125-6). In general, the kursi is nothing were than a stool. But, surrounded by other lower seats (cushions for example), such a stool can draw attention to the person who is seated there (see the dimensions indicated by M. D. Lutli in Sumer, xvi, 129-30, in the Arabic section, unless it is lecterns that are in question). These knowi-stools were of various heights. Some had straight legs, others crossed legs (they are illustrated by a rich iconography, as well as by texts: O. Kurz, joc. cit.; Sadan, op. cit., 123-33). In the modern period, hurst is also applied to various chairs of

Bibliography: given in the article.

western-style" form.

(CL. HUART - [J. SADAM])

KURTURA, Spanish Córdosa, French Cordour,
English, Italian and German Cordova (Kordova),
Latin Corduna, a town of southern Spain
situated at 370 feet above sea-level on the right
(north) bank of the central course of the Guadalquivir
(from the Arabic al-Wädl al-Kabir "the great river"),
the ancient Bactis, with 1,234,000 inhabitants, is at
the present day the capital of the province of the
same name which lies on both sides of the river in
the heart of Andalusia.

The southern and smaller half of the province, practically the famous La Campiña [see Kambanta], rising in the south-east to a beight of over 1,200 feet, is more level, hot and fertile, being especially devoted

510 KURTUBA

to viniculture, while the northern, larger half which begins in the Sierra de Córdoba immediately to the north of the town, rises to heights was 2,900 feet high in the central Sierra Morena (Mariani Montes) with the plateau of los Padroches which inclines in northerly direction to the Zujar valley in the west and the Guadalmez valley in the east; this plateau is called I klim al-Baldinja by al-Idrisl and by others Fals al-Ballat "Field of Oaks", and in it lies the little town of Pedroche, known to the Arabs as Bitrawdi or Bitrush (whence al-Bitrudi) (q.e.)). The north has a more temperate climate and includes great stretches of hill country, suited for sheep and horse breeding (caballos cordobeses) and rich deposits of coal and minerals. The name Córdoba has frequently been explained as from the Phoenician-Punic 7210 57P. "good town" since Conde first suggested this etymology in his Descripcion de España de Xerif Aledris, Madrid 1799, 161 (for even rasher etymologies, see Madoz, vi, 646 and al-Makkart, i, 355). The name is certainly not Semitic but Old Iberian (cf. Salduba, the Old Iberian name for Caesar-Augusta, whence Saragossa, Zaragoza; there is a Salduba = Marbella in the south between Málaga and Gibraltar). After the Second Punic war it became known as an Important and wealthy commercial city (ass Cordubense) under the name Κορδύβη or Κορδυβά or Corduba. It was finally taken for Rome by C. Marcellus in 152 B.C., colonised with Roman citizens and as Colonia Patricia raised to be the capital of the Provincia of Hispania Ulterior. As Cordoba had taken the side of Pompey, it was severely punished by Caesar after the battle of Munda in 49 B.C., but in Imperial times it remained the capital of the province (it was the home of the two Senecas and Lucan) alternately with Hispalis (Seville) and Italica (later the Arabic Taliba).

Towards the second decade of the 5th century A.D., Cordova was devastated when the Vandals morphered Baetica in route for North Africa. In 554 it passed to the Byzantines, who had come into the Iberian peninsula to help King Athanagild of the Visigoths, and the Greeks spread all through southern Spain. They probably took upon themselves the rebuilding of the limit protective wall of the Roman wrbs quadrals and the enlargement of this enceinte in a southwards direction, in far as the northern bank of the river. In 57t, King Leovigild, Athanagild's successor, recovered it from the Byzantines; but although it was in episcopal see, it remained a place of no importance under the Visigothic domination.

At the time of the Muslim conquest of Spain, Cordova was leading a precarious existence; its protective enceinte was partially ruinous on the west side, and a heavy surge in the river's height had destroyed its bridge. The freedman Mughith al-Rüml. lieutenant of Tarili b. Ziyad, occupied the town without resistance in Shawwal 92/July-August 711, and three months later, in Muharram 93/October-November 711, the fortified church of San Acislo to the south-west of Cordova, where 400 knights of the Cordovan nobility had held out against the invaders, surrendered to al-Mughith; he treated the Cordovan citizens with clemency and entrusted the guarding of the town to the Jews. The governor al-Hurr b. 'Abd al-Rahman al-Thakail transferred the capital of al-Andalus from Seville to Cordova (97-200/716-19). His successor, the governor al-Samb b. Mālik al-Khawlanf (100-2/719-21) restored the old Roman bridge and the ruinous part of the protective enceinte, and he founded the first Muslim cemetery of the town, sc. the Makbarat at Rabad or "Cometery of the Suburb" the northern bank of the river. In sa. 133/750, the

governor Yūsul b. 'Abd al-Rahmān al-Fihrī expropriated the church of San Vicente, where he established the first cathedral mosque (al-Djāmi') in Cordova. This governor (x29.38/747-56) was overthrown by the Umayyad prince 'Abd al-Rahmān I b. Mu'āwiya al-Dākhil [q.v.], the only Umayyad who had escaped from the manual of his house in Syria; the great period of prospectity of the city now began, and lasted throughout the Umayyad dynasty [q.v.] of Cordova, which was independent of the 'Abbāsids in Baghdād (138-403 or 422/756-2013 or 1031).

This incomparable period of splendour of the western rival of Baghdad, the city of the caliphs, is uniquely perpetuated in the great mosque lying just in front of the lofty ancient Moorish bridgehead, the Christian fortress-tower of La Calaborra (Arabicised from the Iberian Calagurris), the Kaba of the west; although, at the reconquest in 1236, it became a Christian cathedral and was disfigured by alterations. it has on the whole faithfully retained its Arabic character with its forest of pillars, its outer court (Patio de los Naranjos), the wall which encircles it as if it were a fortress or monastery, and the bell-tower, which is a work of the 16th century constructed from the remains of the ath/roth century Arab minaret. Also, the name of La Mezquita or "The Mosque" has remained the popular one for this building. However, all the other splendid buildings and monuments of this world-lamed period of splendour in the early middle ages have disappeared except for a few wretched fragments. When the shrewd 'Abd al-Rabman I had laid the foundations for the supremacy of his dynasty in circumstances of exceptional difficulty, by attaining some success in putting a stop to the rivalries and quarrels of not only the Arabs of North and South but also between them and the Berbers of North Africa, the Spanish renegades and the Mezarabs who remained a constant weakness to Arab rule in Spain and brought about its ultimate fall, he began the building of the great mosque in the last two years of his life 171-2/787-8. His son and successor Higham I (172-80/788-06) completed it, and built the minaret (often called in Spain samma's and mandr = manara), but 'Abd al-Rahman II (206-38/ 822-52), son and successor of the Amir al-Hakam I (180-206/796-822), found himself forced to enlarge the building; by extending the 11 naves southwards he added 7 transepts with 10 rows of pillars and built the second milital into the south wall, where was later constructed the chapel of Nuestra Señora de Villaviciosa (833-48), while his son and successor Muhammad I (238-73/852-86) had in 852-6 thoroughly to overhaul the older building, which had been too hurriedly put up; he devoted particular attention to the decoration of the doors and walls, railed off the maksara reserved for IIII A mir and the court in front of the sugrab by a wooden screen and built a covered passage (sābāļ) from Alcāzar, the palace to the west of the mosque, to provide a direct and private entrance to the makeura at the daily prayers. 'Abd al-Rahman III, al-Nășir (300-50/912-61) [q.n.] who marks the zenith of the Arab epoch in Spain, rebuilt the minaret, which had been severely damaged by the earthquake of 880, in splendid lashion. He enlarged the sales or courtyard in a northerly direction, demolished the ancient sames's and built another one, the forerunner of the great Hispano-Moorish minarets of the 6th/seth century, which support an actual bell hidden behind a stone revetment. It was this same prince who was the builder of the celebrated country estate Madinat al-Zahra' (now called Cordoba la Vinja) for his beloved al-Zahra', one-and-a-half hours' journey north-west of Cordova at the foot of the Sierra (cf. al-Makkari, i, 344 ff.). In 1853, Pedro de Madrazo identified the remains of this town, and in 1923 the whole of its enceinte was declared a national monument; since then, excavations have restored some of the spleadours of the great caliph al-Nasir's creation, and especially, the great hall called the "Salon Rico", which is at present to a considerable extent restored. The most beautiful extension of the mosque proper (almost doubling it) was carried out by the learned and scholarly callph al-Hakam al-Mustansir billah (350-66/961-76), son and successor of the great "Abd al-Rahman III, who ordered his Prime Minister or Grand Vizier (called kādiib in Spain) Dia ar al-Saklabl to extend the colonnades in the mosque to the south by the addition of r4 transepts, and built a splendid new maksura, a new saba; and the third noble mibrab, which alone has survived in its entirety. The last great extension was made by Hisham II al-Mu'ayyad's (366-99/976-roog) powerful vizier, the regent al-Mansur (Almanzor, d. 302/2002), who added seven colonnades to the whole length of the building in the east and thereby raised the total number of naves (previously rr) to 19, but threw the militab out of its proper place at the end of the central axis of the sanctuary (on account of the precipitious slope down to the Guadalquivir it was found impossible to extend the building further to the south). Like al-Zahrā' in the north-west, al-Madīna al-Zāhira ("the flourishing city"), founded to the east of Cordova by al-Mansur to be the seat of the government and its offices, was destroyed in the period of revolution in the beginning of the 5th/11th century and has now quite disappeared.

After the complete extinction of the Umayyads with Higham III al-Mu*tadd (4x8-2z/1027-3t), Cordova became a republic under the presidency of three Diahwarids: Abu 'l-Hazm Diahwar b. Muhammad b. Diahwar (1031-43), Abu 'l-Walid Muhammad (1043-64) and 'Abd al-Malik (1064-70). In the latter year it passed to the 'Abbadids of Seville; in 1091 to the Almoravids, who in \$17/1123 built the protective enteints of the eastern part of the town; and in 1148 to the Almohads. With its conquest by Ferdinand III of Castile in 1236, it was doomed to inevitable decline.

Of the countless Arab scholars who belonged to Cordova, we will only mention here the Hazm (d. 456/1054 [q.v.]), Averroes (the Rushd [q.v.]) (d. 595/1198) and Malmonides (d. 601/1104 [see 1111 MAYMON]).

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AL-KURTUBI, ABO 'ABD ALLER MURAHNAD D. ARMAD S. AST BAKE B. FARADI AL-ANSART AL-Knazrami at-Annalusi, Muslim scholar of the Malik, law school, an export on badtih and wellknown for his commentary on the Kur'an. He is the subject of an article in the Dibadi of Ibn Farhan, which is devoted to biography of the Mālikī fullakā? of Spain and the Maghrib up till the 8th/rath century. He also features in an article in Neft al-th of al-Makkarl. Very little information is known concerning his life. Born in Spain, he was one of those who travelled outside this country (al-Makkari). Al-Dhahabt is said to have written of him: " travelled, he wrote and he took lessons from the masters." In fact, he made his way to the Orient and settled at Munyat Abi 1-Khuşayb in Upper Egypt (Minat Bani Khasīb in the version of Ibn al-Imād, Shadharāt, v. 335); he died and was buried there in 671/1272.

Al-Dhahabi says of him, in his Ta'rith al-Islam, that he was an imam versed in numerous branches of scholarship, an ocean of learning whose works testify to the wealth of his knowledge, the width of his intelligence and his superior worth. Al-Kutubi, in his 'Uyan al-landrith, refers to him in approximately the same terms. But in addition to being a conscientious scholar, he was remembered as a pious man, inclined towards asceticism and towards meditation on the life after death. He appeared in public attired in a single garment and wore a small cap (tahtyya) on his head.

Among his masters, the best known is Abu 'I-'Abbā's Ahmad b. 'Umar al-Kurtubi whose commentary on Muslim, al-Mufkim fi ghath Muslim, he studied. This man was an eminent Maliki fakih, born in Cordova in 578/1173, and died in Alexandria in 656/1259. (He was a teacher of traditions and a foremost expert on the Arabic language. He travelled in the Orient where his reputation became wide-spread. Al-Nawawi quotes in Mufkins in a number of places in his own work.) There is mention of two other masters from whom he learned hadith: the hafi's Abu 'Ali al-Hasan b. Muhammad al-Bakri, and the hafi's Abu 'I-Hasan 'Ali b. Muhammad al-Bakri, and the hafi's Abu 'I-Hasan 'Ali b. Muhammad b. 'Ali b. Haf's al-Yabşubl.

Among his works, his biographers first mention his commentary on the Kur'an intitled ai-Diams' liakkām al-Kur'ān wa 'l-mubayyin li-mā tadammana min al-summa wa-ayat al-furkan. Then they refer to the following titles: al-Assa, on the interpretation of the most beautiful names of God; al-Tadklar fl afdal al-adhkar, where "he followed the pattern of the Tibyan of al-Nawawi, while producing a more complets work and making use of greater learning"; Kitāb al-Tadhkira bi-umūr al-āhķira [see Al-MAHDI]; Shork al-Takaşşî; Kitâb Kam' al-hirş bi 'l-sund wa I-hand's wa-radd dhill al-su'al bi 'l-hutub wa 'Ihafa'a, which Ihn Farhun considers the best example of writing in this genre; and _ Urdj@sa, where the names of the Prophet were brought together. All these titles testify eloquently to the religious preoccupations of al-Kurtubl.

His commentary is of great richness and of great utility. All the authors who have spoken of al-Kurtubi acknowledge it and insist on the benefit which may be derived from it. From the introduction onwards, he puts emphasis on the worth of the Kur'an, on the elevated rank of those who make its "bearers", on the eminence in the eyes of God of those who make an effort (iditiAdd) to derive from it by istinAds teaching which conforms to the matins, that is to say, to that which God wishes to signify: "what is known with certainty by the knows the Book of God, is that he is to reject that which He forbids and to remember that which has been explained to him in this Book, to fear God and stand in awe of Him, to hold himself under His protection, and to abstain from disobeying Him through shame in respect to Him; then he is charged with the burdens of the prophets (fa-innahu humorila a*bà'a "I-rusul) and he must become a witness to the Resurrection before adepts of religions of a different persuasion (milal)." Such is the high estimation lasced by al-Kurtubi on the role of the commentator.

placed by al-Kurtubi on the role of the commentator. The entire Introduction is divided into chapters which constitute a sort of ethic, methodology and theology of the commentary. Attention is drawn to the superior qualities of the Kur'an (fadă'il al-Kur'an) which comes from the light of the essence of God (fa-huza min nür <u>dh</u>ätihi); God gives his servants the strength to bear it (4 lf.). Then (10), al-Kurtubi turns to the manner of reading the Book of God (kayfiyyat al-tilawa li-Kitab Allah) in a chapter which may be compared with that of al-Ghazall in the Itya', intitled Adab kira'ut al-Kur'an; he discusses at length the problem of knowing whether the Kurbanic text may be chanted m set to music: he maintains that it is impious to believe that the Kur'an requires embellishment by the human voice. An important chapter (17) concerns the inward dispositions of men who pursue knowledge of the Kur'an: they must rid themselves of all hypocritical consideration of the self-(takdhir wie al-riya?) and, turning towards God through femba and inaba, attain with self-purification to perfect sincerity (ikhlās). This could be interpreted, account of the opposition of the two terms right? and ikilās, well-known in Sūfism, - a sign of deep mystical piety, and this is confirmed by the passage which follows (20) dealing with that which the soul must observe and not neglect. Then comes a technical chapter (23) on the i'rab of the Kur'an and the effort which must be made to read and recite it correctly. A few more headings may be noted: Value of commentary and commentators (26): That respect for the Book and its sacred character is an obligatory requirement of the reader and of the "bearer" of the Kur'an (27); Against a commentary based on personal point of view (raby) (31); On interpretation (rabyin) of the Book through the summa of the Prophet (37); How to study and understand the Book and the sunna (30); and On the meaning of the saving of the Prophet: "This Kur'an has been revealed according to seven letters" (or readings:) unterla "ala sab"at obruf); "therefore read according to that which is the easiest for you" (41). Particularly interesting is the chapter (40) on the unity (diams) of the parts of the Kur'an; it comprises a precise and concise history of the text, as far as the recension of 'Uthman, with a study of the arrangement (fartib) of the suras and verses (59). After which, al-Kurtubi defines the meaning of the words sura, aya, kalima, karf (65), and be replies to the question in to whether there in the Book words foreign the Arabic language (68), which leads him III speak of the inimitability of the Kur'an (1'djas al-Kur'an) (59), of which he examines ten aspects: 1. the extraordinary stylistic arrangement (al-nasm al-badi'); 2. the method (usiab), different to all those followed by the Arabs; 3, the penetrating eloquence (diazila) which cannot be that of any created being; 4, the information regarding events of the past since the beginning of the world until the revelation given to Muhammad; 5. the power to handle the Arabic language in a way that no Arab has been able to do, which has led to the unanimous consensus on the fact that God "has

placed every word and every letter in its correct place"; here al-Kurtubi refutes the Mu'tazili concept of f'djär; 6, the fulfilment of promises, whether absolute, or accompanied by a condition; 7, information concerning the future; 8, the teaching of skhdm, the permitted and the forbidden constituting the sustenance of all men (kindim djami' al-andm); the sonorous phrases (al-kikam al-bdligha) of which the number and the nobility are beyond the abilities of a human being; and me the coherence (tandsub) between all that is contained in the Book whether of manifest me arcane nature, without any contradiction. The introduction ends with reflections on the intradaction and the basinals.

The commentary of al-Kurtubl is principally distinguished by the recourse to a very great number of hadiths. Many are found here which are not mentioned by al-Tabari and, unlike his eminent predecessor, al-Kustubi is more interested in the content (main) than in the process of transmission. The hadtiles are therefore assembled for the purpose of the reply that they offer to the question raised by the verse under discussion. Above all, the work consists of exegeses designed to clarify the meaning and implication of the Law. On this point, his work approximates to the composition of a treatise of usul and of furil, and it can be understood how Ahmad 'Abil al-'Alfm al-Bardoni, in the preface to the second edition of the Tajstr, should write: "This work is such that the reader can almost dispense with the study of works of fikh."

Al-Kurtubi also devotes considerable space to philological and stylistic commentary, founded on the vast knowledge that he had of the work of grammarians, of works of rhetoric, as well as of books of adab. In addition, there are brief references to the theological ideas of kolām, accompanied by discussion of doctrines. For example, with regard to the verse (11, 7) "God has set a seal on their heart", he gives the Sunni interpretation and rejects that of the Kadariyya. Bot, unlike Fakhr al-Dia el-Rāzi, al-Kurtubi does not attempt to derive philosophical notions and conceptions from Kur'anic verses. Thus, when explaining the word sayvam (11, 255) in the verse the Throne, al-Razi interprets it at once as denoting kāžim li-dhātiki (existing through blimseif) as Ibn Sinā defined it in the Ishanit, and he draws from this all the metaphysical consequences: al-Kurtubi simply gives it the sense, according to Katāda, of al-ho'im bi-tadbir mā khalaha (He who concerns Himself with the government of His creation), or, according to al-Hasan al-Basri, the sense of al-ķā'im 'alā kulli nafs bi-mā katabat, 📰 who exercises His surveillance over every soul and that which it acquires, with a view to recompensing it according to its actions.

Finally, al-Kurtubi reduces considerably, but not entirely, the dependence on interpretations and especially elucidations based on accounts furnished by rabbinical legends, apocryphal gospels and other equally turneliable sources. Thus he makes very little use of the israllivyai [q.v.], uplike al-Tabari and al-Razi.

Bibliography: Given in the article. The Taisir is quoted according to the 3rd Cairo edition (Där al-Kutub), 1387/1967. (R. ARNALDEZ)

AL-KURTUBI, YANVA B. UMAR B. SAPON AL-AZDI, poet and Māliki jurist, born in Cordova in 486/1093. He travelled extensively in the east, visiting Cairo, Baghdād and Damascus for the purpose of study. He died in Mawell on the 'Id al-Fitr in 367/1172. His chief surviving literary works are Daid'il al-ahkām, 'Ahidat al-Imdm 'Ali, and the poem on Muslim religious observances, the Urgiuzat al-aridda, also known as al-āuhaddina al-Kurpubiyya, for which he is best known. The Urgiuza sets out in summary form the basic observances of the five "Pillars of Islam" in rhyming couplets designed to be easy for children to memorise, but the contents of the poem are in a way simplified for the juvenile reader. The eighteen abade into which the Urdiusa is divided deal both with the obligatory rul (farā'id) connected with each observance, and with rules which the recommended but not obligatory (sunan).

The Urdista has been the subject of two commentaries, those of Ahmad b. Zarrūk al-Fāsī (died 898/1493) and Muhammad b. Ibrūhīm b. Khālid al-

Tata'l (died 941/1535).

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(R. Y. ERIED and M. J. L. YOUNG) KUS, a town of Upper Egypt situated on the eastern bank of the Nile, some 30 km. to the north of the ruins of Thebes (al-Aigsur/Luxor) where the course of the river is at its closest point to the Red Sea, or about 200 km. from Kusayr [q.v.].

This large village with a Coptic name, first called Ksu = Ksi (H. Gauthier, Dictionnaire des soms géographiques contenus dans les textes hiéroglyphiques, v. Calro 1928, 178) seems to have become a more important place with the name Apollinopolis Parva in the Ptolemaic age, when the Greek sovereigns of the and and 3rd centuries A.D. undertook to develop commercial contacts between Egypt and Arabia Felix and the Indian Ocean through the ports of the Red Sea, and favoured the building-up in this region of various centres to the detriment of what was left of Thebes. The remains of the small Ptolemaic temple are still visible in the town. Under the Roman domination, Apollinopolis Parva was, like Coptes/ Kift [q.v.], although to a lesser degree, the terminus of the caravan route from Berenice; it took the name Diocletianopolis towards the end of the 3rd century A.D. A bishop of the town is mentioned among those present at the Council of Ephesus in 431. The Greek residents would appear III have been in II minority, and when the pressure exerted by nomadic peoples between the Nile and the Red Sea brought to an end contacts with the east and caused a decline of urban life, the town reverted to its Egyptian name (in Coptic form, Kôs) more than a century before the Arab conquest; this name was retained, transcribed into Arabic as Eds. In the organisation of Arab Egypt, it belonged first to the Aura of Kift and al-Aksur. A rampart was constructed in about 212/827 to protect the urban area against the attacks of the Bedja [q.v.].

Subsequently the town developed: al-Ya'hûbî noted towards the end of this century that it had taken the place of al-Aksur (Buldin, BGA, vii, 334, tr. Wiet, 188) and according to al-Mas'ndi, in the first half of the 4th/10th century, it had taken the place Kift (Muradj, iii, 50 = \$893). The reason for this prosperity must doubtless be attributed to the trading of its merchants with Nubia; its administrative status, however, clid not change, because the

population of the town was basically Christian, and the Muslim community was comparatively small, Under the Fatimids, the restoration of contacts with the Indian Ocean through the ports of the Red Sea, especially 'Aydhab [q.v.] brought advantages, at first most notably to Uswan (q.v.), where goods unloaded 'Aydhab joined the Nile. But at the time of the serious crisis experienced by the Fatimid caliphate in the mid-sth/xxth century, the occupation of the region of Uswan by the negro troops who took refuge there after being expelled from the capital, after 450/ 1067, and the revolt of the Arab tribes of Upper Egypt, disrupted commercial traffic until the restoration of order by the vizier Badr al-Djamāli [q.v.] in 469/1077; the traders then adopted the praction of joining the Nile at Kus, thus avoiding the extreme south of Upper Egypt, where Uswan began to decline. The governor of Bell Upper Sa'id, given the task of maintaining order in the region, installed himself in the town which became the new capital of the south and a point of surveillance on the situation in the Red Sea. Kûs was henceforward an important market on im major trade-route with the Far East. frequently mentioned in the documents of the Ganiza of Cairo m account of m presence of a Jewish community providing a staging-post for these exchanges.

The establishment in Palestine of the Latin kingdom of Jerusalem, which cut the normal route of the Pilgrimage to the Hidjåz, deflected towards Küş mlarge proportion of the pilgrims (who used to embark at 'Aydhåb, which lies opposite Mecca) and added still further to the increase of traffic. A mint was established there in 516/1122 (al-Makrizl, Itit'ās, iii, 93) and no doubt continued to function there until the arrival of the Ayyūbids. In the troubled times that marked the decline of the Fāṭimid caliphate, the role of the governor of the Upper Ṣāʿīd was seen as "the most important post after the vizietate" (Ibn al-Athīr, xi, 191) and an ante-room of power, to which the careers of the viziers Ridwān and Shāwar also bear witness.

In \$50/1155, Talà'i' b. Ruzzayk ordered the construction of the mosque and gave to the town one of the finest minbars of the Fâtinid epoch; the Muslim community grew, apparently through the installation of families from Uswan and Jana; but the town continued to have a Christian majority.

The abolition of the ShI'l Fatimid caliphate seems to have been strongly felt; from 562/1167, Kus was besieged by the Sunni troops of Shirkah, who did not succeed in capturing the town, and it seems to have been affected by the revolts in Upper Egypt that followed Saladin's accession to power in Cairo. However, when the Ayyübids reverted to the policies of the Fatimids in the area of the Red Sea, the growth of Kus continued. It served as a point of arrival for Yemeni traders in Egypt and III was a staging post for the merchants of the "Alexandrian Karim" (al-Nuwayri (see KARIMI)). This flow of wealth into the town was reflected in the agricultural prosperity of the surmunding countryside, where the growing of sugarcane was developed, and Küs became a centre for sugar production. The urban area outgrew its fortifications, and in the 7th/13th century Yakut considered it the third city of Egypt, after Cairo and Alexandria (Mushtarik, ed. Wüstenfeld, 362). Cultural life developed; the poets Ibn Matrub and Baha' al-Din Zuhayr spent part of their lives in Kus. The town nevertheless unable to play the part of a regional capital because the minds of the growing Muslim community of Kus were not reconciled to Sound Islam: the influence of the SunnI counter-reformation promoted by the pietist school in the neighbouring town of Kinā [q.v.] led in the founding of the first madrass of his in 607/1220. Henceforward his became in its turn a centre for the propagation of SunnI Islam in Upper Egypt.

It is under the Bahrl Mamlüks that the town seems to have reached its zenith, even though the inclusion of Egypt in a political unity embracing the Syrian states had iong ago deprived the governors of Küs of the power that they had enjoyed in the last days of the Fatimid caliphate. The expeditions mounted against the Christian kingdom of Nubia in the last quarter of the 7th/13th century and at the beginning of the 8th/14th one contributed to the maintenance of a strategic role for the town, its main function being to control the highways of the South.

Doubtless following the collapse of the Latin kingdom of Jerusalem, and especially the start of the Mamilik period, the pilgrims to the Hidiaz for the most part reverted to the route via the Gulf of Suez, but a certain number continued to use the 'Aydhab route, and traders still frequented it. Kus was then known to Europeans as a staging-post in the transporting of spices. The profits from largescale commerce, but also from urban craftsmanship (textiles in particular), created the wealth of its markets. The Christian community continued to be important and perfectly integrated into the Mamilik state (they were employed in the administration of the funds of the sultans and amars); it was during this period that Athanasius of Küs drafted in Arabic his grammar of the Coptic language. But the Muslim community now played a dominant role. Nothing, however, of an architectural nature remains of the Muslim city which seems to have developed around the ancient town, never penetrating the Christian enclave with its thurches, grouped round the Pharacnic temple; this is because the severe postmediaeval decline affected this peripheral zone first. The names are known, however, of some fifteen places of education, saadrasas or mosques, including # ddr al-hadith, whose Sunni Muslim teaching was felt throughout Upper Egypt, eliminating the last traces of Shi'ism which in the Mamilik period continued to hold out only in Udio, creating a movement of people from the minor centres of the province to Kus, and from Kus to Cairo, and ultimately spreading Islamic culture in Upper Egypt to an unprecedented extent. The Shafi'l chief kadi Taki al-Din Ibn Dakik al-I'd al-Kughayri, al-Nuwayri and al-Udfowl were the products of this social and cultural phenomenon.

The factors which had assisted the expansion of the town disappeared altogether towards the end of the Bahrl period and at the beginning of the Circassian era. The fight against the Arab tribes, constantly growing in strength since the disappearance of Christian Nubia permitted them useful access towards the upper Nile valley and Sudanese Africa, necessitated the dispatching and then the maintenance of military units at other points of the valley, especially at Asy0; [q.v.], from the middle of the 8th/14th century. On account of changes affecting the equilibrum between the Arab tribes controlling the highways, the use of the route from 'Aydhab to K0s came to be endangered following the disorders of 767/1365-6; goods still had to be transported to Kos via Kusayr until, faced with the instability prevailing over Mamlak territory as a result of the decline of the administration of the Bahri Mamlüks, the traders decided to avoid Upper Egypt, unloading their wares at Tur in the Sinai peninsula, closer to the Mediterraneau. This occurred perhaps from 776/ 1374-5 onwards, the date at which m serious drought affected Kus and the surrounding region. (al-Makris),

Khilat, ed. Wiet, iii, 300).

Henceforward, the major commerce of the spice trade only occasionally passed through Kūş. The town, living on its assets, nevertheless remained probably the most important urban centre of Upper Egypt until the catastrophic crisis at the start of the 9th/15th century: famine, epidemic and political upheaval. According to al-Makrial, the plague of 808/1405-6 killed 17,000 people at Küş (Khijaj, ed. Wiet, iv, 124), or a large section of the population. In the unfavourable demographic context of the 9th/ 15th century, and in view of the total transformation of the regional framework which had formerly promoted the prosperity of the town, this destruction of the fabric of the town proved irreparable. When the Mamfuk state had succeeded in surmounting the problems of the early decades of the century, at least from the time of the sultanate of Barsbay (q.v.) onwards, the governor of Kus was nothing more than a secondary figure under the authority of the kāṣhif of Asyūṭ. A section of the Muslim élite apparently left this declining city, and the proportion of the population formed by Christians began to rise once more, in an Upper Egypt in longer invigorated by commerce of any kind and henceforward less Islamised then the rest of the country. Commercial relations, on a reduced scale, with the Red See through the Kusayr highway, now tended to be directed from Kinā, and not from Kūş; it was to Kina that the keds was transferred after the Ottoman conquest. The major regional centre was henceforward Gizga [q.v.], where the Hawwari Bedouins [q.v.] settled; their hegemony was gradually established over the region in the course of the 9th/15th century and was to be maintained until the end of the 18th century. The material ruin of the mediaeval Muslim urban cadre seems to have been essentially brought about during the 17th century, a period when the city, although the seat of a kdshif, appears to have sunk to its lowest depths of degradation and disapidation. It only recovered a certain degree of vitality in the second half of the 18th century, although the population numbered only 5,000 at the time of the French expedition.

The renewal of the town dates from the end of the 19th century. The swelling of the population following the rural exodus to towns, the opening-up of the town towards the outside world by means of education dispensed by foreign missions and the Egyptian state, and the installation of a modern sugar-producing industry, have brought about the tebirth of a expansive urban area, where, apart from a few isolated remains, nothing bears witness to the ancient mediaeval centre.

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(J.-CL GARCIN)

KÜS OWASÎ (see koşowa). KUSANTÎNA (see koşowa).

AL-RUSANTINI (in dialect Ksentini, in French Ksentini) Rashito, Algerian dramatist, comic actor and song-writer. Under his real name Ibn al-Akhdar (pronounced Bel-Lakhdar) he was born on it November 1887 at Bouzarea (a surburb of Algiers). His father, a shoemaker, was a native of Constantine. As a child he attended a Kur'anic school, where his

progress was mediocre, and he learned French in the street. Some years later he was apprenticed to a cabinet-maker. In 1909 he married one of his cousins by whom he had two daughters, both dying in infancy. Having grown up in a class of petty Algerian artisans, nostalgic for the past and constantly on the verge of poverty, al-Kusantini inherited a dual legacy of bitterness and failure. He felt ill at case in his milieu, from which he brusquely broke away in 1014, abandoning his wife and setting out to travel the world. During the first months of the war he worked as a merchant seaman; Marsoilles, Malta, Salonica, India, China and America were all to be visited in turn by this son of the Mediterranean, this bit of a "card", insatiably curious, interested in everything but attached to nothing.

Four years later he returned in France, where he worked for a while in a factory in Normandy and married a Frenchwoman. In 1920 he moved in Paris and obtained employment as a cabinetmaker in the workshop of a large store. It was at this time that he began attending theatres and he even played a number of walk-on parts, in particular at the Alham-

bre, the Châtelet and the Odéon.

Returning to Algiers in 1926, he rapidly became friendly with some amateur comic actors ('Altala, Dahman, Bash Diarrah), and, in few months later, he appeared in public for the first time in a play by 'Altala, Bou Akline (Bi 'Aklin), a play which ewed its success to his flair for energetic bulconery. From the very start he made a powerful impression, with his inmate acting talent and his unusual gift for improvisation, expressing himself not only with his face but with his whole body, from head to foot; he all movement. His silhouette, his mime, the twinkle of his eye, the unexpected laugh gave in sharp edge to each response emphasising the word, with an incomparable shaft of humour. To call him a comedian would be an understatement; he was a spectacle.

In fact, he was still not sure at this time how to make his own entry into the threatre, and his first attempt—ai-this ai-wiff, "The promise kept", with drama in three acts performed in Algiers in March 1927, was far from being a masterpiece. After this failure, he was luckier the following year with a comedy (Bis Börma), which was warmly received by

the Algerian public.

Over the next ten years, al-Kusantini was to compose, stage and act in twenty-five plays, as well a number of farces, most of which have been lost. In this brief space of time he chalked up a number of important dates in the history of the young Algerian theatre. In fact, his successes were as varied — were the responses of the public and the critics, and the coaditions under which the plays were staged. Even the settings varied: sometimes the municipal theatre of Algiers, Constantine — Oran, sometimes a cinema auditorium, sometimes, in a rural district, a hastily-adapted barn. Furthermore, these performances generally gave only a meagre profit to the author and his colleagues, actors, singers, dancers and musicians.

During this same period, al-Kusențini played minor roles în French films like Sarati le Terrible and Pept le Moko, alongside Harry Baur and Jean Gabin.

After 1938 he practically stopped writing for the stage, but, deeply attached to his profession, he was acting in the plays of his successor, Mubyl T-Din Bash Tarzi, almost to his last day. He died in Algiers on 2 July 1944, having lived for close twenty years the somewhat austers existence of the milieu to which he belonged; he was however, a straight-

forward man, generous and sincere, an enemy of all forced pretence and all hypocrisy.

Written in Algerian dialect and almost entirely unpublished, al-Kusantini's work covers a wide variety of genres. But in spite of the diversity of form, the central core is one of powerful originality. His work comprises:

(a) Approximately two hundred satirical songs, for the most part on moral and social themes, often written as parodies of well-known Arabic and French songs. About a hundred have been recorded on disc. The most successful of these are: Mon table lookide, "Under the vell"; Wild lobda, "The father's son"; Kala hund "The gossips"; Bin grello "That gives him the itch"; Liari Sid-Ahmed "My cousin Sid Ahmad";

Z-smān theddel "Times have changed";

(b) About thirty sketches, composed of series of humorous and entertaining scenes with two or three charactors, accompanied by songs, in a realistic setting, that of the Algerian petit-bourgeoisie, whose foibles wices are energetically satirised. Half of these have been recorded on disc: the peasant before the judge, the rustic and the man-about-town, the drunkard, the old man and the old woman, the old woman and the ghost, the mysterious table, the

unwilling sportsman Bachir, etc.

(c) Twenty-five stage-plays, listed below in chronological order: 1. al-'Abd al-wafi (see above); 2. Bu Böyma, comedy in three acts, Algiers, 22 March 1928; 3. Zeghirebbane ou les deux mangeurs de haschisch et la fils du roi (Zrisabban), comedy in three acts, Algiers, In February 1929; 4. Tunes w-el-Diasabir, "Tunis-Algiers", revue in two acts, Algiers, 11 March 1929; 5. Khadh klabi "Take my book", comedy in three acts, Blida, 13 November 1929; 6. Bibd Kaddür əf-fəramat "Bābā Kaddour 📟 Envious", 🖿 "My cousin from Istanbul", comedy in three acts, Algiers, 20 December 1929; 7. Lundja 'l-Andalusiyya, comedy in five acts, Algiers, 28 February 1930; 8. Shedd rubok "Take and", comedy in three acts, Algiers, 25 January 1931; 9. Thukba f-st-ard "A hole in the ground", comedy in three acts, Algiers, 18 February 1931; 10. Čzavć "Carry on talking!", comedy in three acts, Algiers, 11 January 1932; 11. Bil Sabsi "Tho man with the pipe", comedy in three acts. Algiers, t8 January 1932; 12. 'Ayska w-Bénda, comedy in four acts, Algiers, 22 January 1932; 13. al-Mursida, "The lunatic asylum", comedy in three acts, Algiers, 25 January 1932; 14. Fākš "They woke up!", revue in two acts and twelve tableaux, Algiers, 5 February 1932; 15. Yā rāsi yā rāskā "It's her or it's me!". comedy in two acts, Algiers, 7 February 1932; 16. Zid a'lik "Outdo him!", melodrama in three acts, Algiers, a January 1933; 17. Allah yastatud, "Allah protect us!", comedy in three acts, Algiers, 23 January 1933; 18. Bābā Shīkh, comedy in three acts, April 1933; 19. Takhir ar-sman, "The time is ripe", comedy in three acts, Mascara, 1933; 20. Khūdnī b-25-sif, "Take me by force!" comedy in one act, Djidjelli, 20 November 1934; 22. Sbábí djárí "It's my neighbour's fault!", comedy in one act, Djidjelli, 20 November 1934; 22. Shodd mlih "Hold tight!", comedy in two acts, Orléansville, May 1935; 23. Kasba Oill, comedy in two acts, Fez, 1936; 24. Yd hasra 'llk, "All this trouble you're causing me!", melodrama in three acts, Bougie, | July 1936 (inspired by Marcel Pagnol's film Angile); 25. Ask bald "What are they saying?", comedy in three acts, Blida, 19 February

The theatrical work of al-Kusantini thus presents m rich variety. It is in fact possible to classify his plays as: drama (1); melodramas (2); revues (2); farces (8), which were performed at public festivals and whose essential object was to entertain the spectators; moral comedies (7), where the author satirises Algerian society; and finally, comedies of character (5), which describe the failings and vices of humanity. But it is clear that such a classification. cannot be absolute, since all these elements, or at least the majority of them, combine, to varying degrees, in each play: there is a plot, simple to the point of being negligible, a depicting of morals and a description of human nature in general, set in motion with the full panoply of sarcasm, with man a prev to a quasi-tragic contradiction, represented by the blunt and malicious rustic, or one of his rivals. the vagabond, the insenure, the unfortunate, condemned to do battle in the jungle of society and struggling there in his way, clumsily, nervously, sometimes craftily, his conscience never easy, but at the same time anxious for respectability, secretly longing to integrate himself in the world which rejects him, always ready to accept the situation that presents itself, and even more than this, to be excited by outward appearances, as a means of approaching reality; in short, . Charlie Chapita figure, drinking anisotte and munching Barbary figs.

The comedy of al-Kusantini depends to some extent on the characters, but more frequently on the situations, and also on the wit of the dialogue, which in most cases is not included simply for its own sake, but with the object of throwing light on a character.

However, without being totally pessimistic, the thernes tackled by al-Kusantini are not primarily light-hearted-a fact not uncharacteristic of a humorist. We find here the patve provincial cheated by flatterers and mischievous servants, vain bourgeois merchants exploited by swindlers, egotistical parents sacrificing the well-being of their children for their own interests or for social traditions, etc. But this gloom, which should not be exaggerated and which al-Kusantini, a keen observer, has drawn from his own experience of life, is always concealed beneath his comic sense. At the moment where comedy is in danger of turning into tragedy, farce intervenes, with its sometimes rather crude elements, and brings back the laughter. Predictably, under these circumstances, the dénouements tend to be happy. Al-Kusantini is no concerned than Molière in making his endings plausible. Often, in fact, the denouement should logically be an unhappy one; but then it would no forger be a comedy.

Al-Kusan [In] is comic author and not a philosopher. It is vain to attempt the discovery of a coordinated doctrine in his works. However, it is not impossible to draw from his plays a group of ideas which make up what might a called a system of morality.

Everything which is contrary and bostile to reason is anothema to al-Kusan(Iul: the prejudices which trap Algerian society in a stifling traditionalism, the superstitions which divert the faithful from true piety, the hypocritical distortion of religion to favour the machinations of corrupt individuals and profiteers, and the greed which transforms man into kind of moral monster. Conversely, he is eager to spring to the detence of the young, even when they are not totally irreproachable.

It is clear that such a philosophy might appear to be a somewhat superficial approach to the problems; nevertheless, the fact remains that it is a philosophy closely linked to the life experienced by the mass of Algerians between the First and Second World Wars, concerned with the images that people saw around them every day, in the street as well within their families, and this is fairly remarkable.

Al-Kusantini confined himself in general to making rough drafts, sketching out his ideas, laying down the simple foundations of what was in become a play on the stage. His style also reflects this improvisation: it is a comedy style, meaning that it commends itself better to performance than to reading. It is admirably suited to its purpose, natural, alive, full of ingentous features and significant images, always pleasing and witty, often provocative.

In his satirical verses, which by contrast were written before being sung, the phrases and short and staccato, punctuated by exclamations and rhetorical appeals; it could be said that they represent an almost breathless approach to the pursuit of emotion.

In conclusion, it iii thanks to al-Kusantini that Arabic comedy rose for the first time in Algeria to heights similar to those attained, for example, in Athens with Aristophanes, in Rome with Plattus and Terence, and in France with Georges Courteline.

For his high qualities of theme and of form, in drama as well as in his satirical songs, al-Kusantfal deserves to be long remembered.

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KUSAYLA B. LAHZAH, III KASILA WER, in the tradition of the Massinissa and of Jugurtha, one of the most eminent figures in the struggle of the Berbers to preserve their independence. in 55/674, at the time when the manda Abu 'l-Muhādjir Dinār came from Egypt to replace 'Ukba b. Nalis as governor of the recently-conquered province III the Maghrib, Kusayla was certainly "king" of the Awraba, a broad alliance of tribes of the Baranes group, for the most part sedentary. The territory of the Awraba was centred at that time on the region of Tiemcen, called Pomaria in antiquity. and it probably stretched from west of the Aurès range to Walifa (- Volubilis) to the north of Fez. It may be recalled that Idris [q.v.] was brought to power by the Awraba of Wallis. At the time of the conquest, the majority of the latter were no doubt Christianised. In fact, according to al-Bakel their capital Tlemcon maintained, along with the features of its ancient civilisation, a large Christian population until the 5th/11th century. It was at Tlemcon that Abu 'l-Muhāḍjir was confronted by Kusayla, The new governor, preferring a policy of conciliation to one of force, took the opportunity of making an alty of the "king" of the Awraba. Kusayla became converted to Islam and henceforward lived with Abu 'l-Muhāḍjir at Taherwān which had replaced the capital founded by 'Ukba b. Nāfi', and the second which, by its prefix, symbolised a full scheme of Arab-Berber agreement.

The death of the founder of the Umayyad dynasty, Mu'awiya, led to a change of policy. In 62/681 'Ukba set out once again for Ifrikiya, dreaming only of vengeance and great dillad. With him, the policy of subjugating the Berbers by force took on a new lease of life. His first act was to put Abu "l-Muhādjir In frons, to take Kusayla prisoner, and to re-instate at the capital, with its former name, the place which he had initially selected for the purpose during his first term of authority. Subsequently, forcing Abu I-Muhadjir and Kusayla to accompany him, he embarked on the major expedition which was supposed to take him-there is no serious reason to doubt it-as far as the Atlantic. On the way, in spite of the warning of Abu 'l-Muhādjir, he went out of his way to humiliate the Berber "king". We are familiar with the typical scene, described in all the sources, where Ukba, as a means of humiliating Kusnyla, forces him to skin a sheep in his presence.

In the early stages, the lightning campaign that he initiated, the more unexpected in that it followed the policy of peace and conciliation of his predecessor, seems to have had the advantage of surprise, which explains, in part at least, his initial decisive success. But resistance soon became organised. In fact, "Ukba made no major conquest. The Baranis, the most romanisad of the Berbers, altied themselves with the Byzantines. The Awraba secretly made contact with Kusayia, their chief. He-it is not known from where escaped from detention under 'Ukba, and assumed leadership of the resistance. Over-confident in his successes, all 'Ukba for his part, as all the sources assert, commit the foolish error of sending the bulk of his troops towards al-Kayrawan, keeping with him only a handful of men, and of three hundred horsemen? Was there an over-riding need to relieve the capital threatened by the Byzantines? Or was this more simply a question of an act of indiscipline on the part of soldiers exhausted by a long and tedious compaign? Whotever the may have been, to the south of Biskra, at Tahuda (= Thabudece), 'Ukba found himself confronted by Kusayla at the head of powerful Baranis and Byzantine contingents. Here he found, along with all his men, including Abu 'l-Muhādjir, the epic and spectacular death of which he dreamed and which perpetuated his legend. A mausoleum, that of Sidi 'Ukba, was erected m the site of the battlefield and became a centre for pilgrimage which is still revered today.

At al-Kayrawan, there was panic, which illustrates the importance of Kusayla's victory and especially the strength of his forces. The idea of evacuating the country, proposed by Hanash al-San'ani, finally prevailed over that of resistance, supported by Zuhayr b. Kays al-Balawi. So the army withdrew. But al-Kayrawan did not lose the whole of its Arab and Muslim population. It had already advanced beyond the status of a simple military camp, a fact which deserves underlining. Between the years 64-9/683-8, it became the capital of a huge Berber kingdom

ruled by Kusayia. Ibn 'libari (Bayān, i, 31) notes that: "Kusayia granted andn to the Muslims who had stayed in al-Kayrawan. He established himself there sovereign (amb) of all the inhabitants of liftkiya and the Maghrib, including the Muslims present in that area." Hence no xenophobia, no persecution, no religious fanaticism. We may underline this fact, reported by witnesses who had no cause to flatter their adversaries. Kusayia himself, we are assured, took man not to renounce Islam after his victory. These measures are sure evidence of a political programme designed to deprive the Arabs of any religious pretext for invading the Maghrib once again.

But the wave of conquest was not yet exhausted. When the crisis which will in the East with the revolt of Ibn al-Zubayr had abated, Zuhayr b. Kays al-Balawi set out for Ifrikiya with a strong army. Kusayia, who was not sure of the conditions prevailing at his rear in al-Kayrawan, chose to go and wait for his enemy at Mams, 50 km. to the west of the capital, thus in a region where mountains could offer refuge in the event of defeat. The battle, in which he lost his life, want against him. But it should not believed that it was as decisive as our sources olaim. In fact, although victorious, Zuhayr preferred to avacuate the region again, so most to succumb to the good things of this world, so - told. In turn, he met his death on the return journey, at Barks where the Byzantines had effected a landing. Was this supposed to be a combined operation, designed to eatch the Arabs in the Ifrikiyan trap, a plan which failed because of poor co-ordination? If Kusayla's attempt to found a great empire governed from the city founded by 'Ukba b. Nafit had succeeded, the history of the Maghrib would certainly have taken a different turn. But were the Berbers ripe then for such a scheme? With al-Kähina [q.v.], the torch of resistance passed subsequently to the Butr, but with no more lasting success.

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KUSAYR, a port situated on the African

shore of the Red Sea, a little to the north of lat. 26°. A gap in the madreporic barrier which runs along the coast (A. Prompt, La vallée du Nú, in Bull. de l'Institut Égyptien, 3rd ser., 2891) has allowed at various periods of history the utilisation of this anchorage which, by virtue of the sweep described by the Nile towards the east at the level of Kift, Küs and Kink [q.m.], is in fact the nearest access from the sea to the Nile (about 200 km.).

Remains of works from the period of the Middle Kingdom and from Ptolemaic times (P. Jouguet, in Histoire de la nation égyptienne, iii, 94-5) show that the site was used from ancient times onwards, although it lost its importance in the Roman period when, because of difficulties in navigation through the Red Sea . Suez, landing was preferred on the coast further to the south, at the port of Beronico, in the neighbourhood of the future 'Aydhab, despite the increased distance along the track between the sea and the Nile thereby required (G. W. Murray, The Roman roads and stations and the Eastern Desert of Egypt, in Inal, of Egyptian archaeology, xi [1925]). Towards the end of the Romano-Byzantine period, inadequate control of the regions through which this more southerly road passed probably brought Kuşayr an increased importance, and at the opening of the Islamic period it served as a port of embarkation for pilgrints travelling to the Hidlar.

However, when the Fätlmid caliphate in Cairo revived the ancient traffic of Greco-Roman times with the Yemen and the Indian Ocean shore lands, the security which was re-established in the mountainous desert between the Nile and the Red Sea favoured the use once more of the southerly route to Aydhab, a port which was moreover more or less opposite the hely places of the Hidlar. From the and of the 5th/12th century, the installation of the capital of Upper Egypt at Kus nevertheless brought a certain amount of traffic to Kuşayr, even if it was still much less important than that of 'Aydhab. Whilst 'Aythab was over two weeks' journey from Kûs, Kusayî is given as only three days' journey from it, and is described as "the port of Kus". In the Mamfük period, naval units intended to maintain Mamilik control over the Red Sea were stationed there, and some commercial operations were conducted through Kusayr. The western portolans of the 14th century mix up, however, Kus and Kusayr (which last they pinpoint correctly but call "Chos"). The revival of Rusayr increased in tempo after 767] 1365-6 when the abandoning of the 'Aydhab road, by now increasingly unsure, brought about the decline of the latter port, from which large scale commerce now turned away; but after meet fifty years, it was Tur, on the Sinai peninsula, which inherited the role of 'Aydhab as the main spices port on the Red Sea.

The local importance of Kuşayr continued to grow in the 9th/15th century. Apart from the fact that the spice merchants sometimes still used it as a port of disembarkation, Kusayr became the main outlet for Upper Egypt on to the Red Sea. Corn exported to the Hidjaz travelled via Kuşayr, which had become the departure port for the Pilgrimage and whence one could also travel to the ports of Ethlopia. The inconspicuous Christian missions which tried to establish relations with the Negus of Ethiopia set off from Kuşayr, and Fra Mauro's map of 1460 gives it the name of "Cuser" (the site of 'Ayrinab further to the south symptomatically received that of "Chaser"). Kuşayr's primacy was all the more firmly established because the economic centre of gravity of the Upper Sa'ld was from this time onwards fixed in the northern part of the province. The beginning of the Ottoman occupation saw the rise of Kina, which raplaced Kus as the regional centre and also, it seems, as the main departure point for Kuşayr. The greater part of commercial traffic continued to consist of corn, continuously despatched to the Hidiaz, and of coffee imported from the Yemen. In the 18th century, Hawwara control over Upper Egypt did not harm the port's traffic, in fact the reverse, since Kuşayr's situation along the route to the Indies attracted the attention of the French and British as much as that of the Beys of Cairo. Bonaparte's soldiers found at Kusayr an agglomeration essentially made up of stalls open to the sky, with a very scanty permanent population (this being also the case with 'Aydhab in his time), and with Hidlazl influence very strong (Description de l'Egypte, Etat moderne, i, 193-202). Under Muhammad 'All, buildings for the Egyptian government were again sot up at Kusayr. The small town became one of the district centres of the province of Kina. The pilgrim traffic remained each year the main source of activity for the port, but after 1859 the Pilgrimage traffic was deflected to Suez. At the time of the 1897 census, Kusayr had me 1,802 inhabitants.

Bibliography: (in addition to the works cited in the article): J. Maspero and G. Wiet, Mattriaux pour servir II la géographie de l'Égypte, Cairo 1919; J.-Cl. Garcin, Un centre musulman de la Haute Égypte mediévale: Qüs, Cairo 1976, index.

(J.-CL, GARGIN)

KUŞAYR 'AMRA [see ARCHITECTURE].

RUSAYY, an ancestor of Muhammad in the fifth generation and restorer of the pre-Islamic cult of the Ka'ba in Mecca.

His genealogy is unanimously given in all sources as Kusayy b. Kilâb b. Murra b. Ka'b b. Lu'ayy b. Fibr or Kuraysh b. Ghālib (Ibn al-Kalbi-Caskel, Gumhara, Tab. 1), and his life and exploits are recorded by our sources in three recensions which only differ from each other in triffing details; these go back to Muhammad al-Kalbi (d. 146/763-4), Ibn Işhāk (d. 150/757) and 'Abd al-Malik b. 'Abd al-'Aziz b. Djuraydi al-Makki (d. 150/767). Kusayy is represented, like the usual legendary type III hero who founds a city, as having passed his childhood and youth far from his native land and in obscurity: a younger son of Kilâb b. Murra, a descendant of the Kuraysh whose supremacy in Mecca had been replaced by that of the Banti Khuzā'a, he loses his father soon after his birth and is taken by his mother Fatima bint Said b. Sayal who had married again, her second husband being a member of the tribe of Bana Udhra, to that new husband's tribe R the north of the Arabian Peninsula (in the neighbourhood of Saugh, according to Ibn al-Kaibi (in Ibn Said, 1/1, 36, 26] a place on the Syrian frontier of the Hidlaz, near Tabûk (Yâkût, iil, 77), or right into Syrian territory near Yarmük [al-Bakrt, 773]); here his original name of Zayd was changed to Kuşayy from the root b-s-y, "to go far away". Having learned his true origin from his mother, he returned to Mecca where 45 a result of his marriage with Hubba, the daughter of the Khuza'i chief Hulayl b. Hubshiyya, who controlled all arrangements for the worship iii the Ka'ba 📰 the pilgrimage, he soon acquired an important position in the city. On the death of his father-in-law, Kusayy managed to succeed him in his offices, either after a long struggle with the Khuza'a, or as a less reliable tradition has it by means of a tricky bargain which he made with (Ab0) Ghubshan, with the son or only some more distant

relative of Hulayl (cf. Ibn Durayd, al-Ishrikdk, 277, 7 with 282, 2). The detailed narrative of the events which brought Kusayy to fame is given in the article Knuzka.

Becoming with of Mecca and guardian of the Kaba, Kuşayy rebuilt the latter and organised its worship; he united the clans of the Kuraysh, who were previously scattered, into a solid body which assured them the mastery of the town for the future; indeed it is even said that it was on this account that the name Kuraysh (from takawasha, "to combine") replaced the old name Banu 'l-Nadr; Kuşayy is said to have been called al-Mudiammit "the re-unitar". On his death, the sacred offices that had become his perquisites, were inherited by his four sons 'Abd al-Dar, 'Abd Manaf, 'Abd al-'Uzza and 'Abd Kuşayy, the second of whom through his son Hāshim was the direct ancestor of the Prophet. The house which Kusayy had built himself quite close to the Kaba was henceforth the centre of the civil and religious functions of the Kuraysh under the name Dar al-Nadwa. To Kuşayy is also attributed the discovery and digging of well of al-'Adial (Kuth al-Din = Chron. Stadt Mekka, ed. Wüstenfeld, iii, 107, below; Balādhuri, Frdūķ, 48; Vāķūt, iii, 19-20; al-Bakri, 646, cf. 766).

From what has been said above, it is evident that the Kuraysh regarded Kuşayy as their true founder and the founder of the Kaba. The antiquity of this tradition is attested by a meet of al-A'sha (al-Bakri, 489) and by several of Hassan b. Thabit. Later historiography has tried to harmonise this old native tradition with the genealogical system which later became established and according to which Kuraysh = Fihr b. Malik b. al-Nadr (Wüstenfeld, Geneal. Tabelles, N.) well as with the tradition quite different in origin and character of the Abrahamic cult of the Katba and its vicissitudes under the Djurhum and the Khuza'a. Kuşayy is therefore to Mecca "what Theseus was for Athens and Romulus for Rome" (Caetani). In the present state of our knowledge, it is impossible to say whether he should be regarded as a historical personage transformed into a hero or the mythological transfiguration of a hero. His name is found, although by no means commonly, in the Arab commasticon: Nahik b. Kusayy al-Salull, a contemporary of Muhammad, is mentioned by Ibn al-Athle, Usd, vi, r4-15; Ibn Hadjar, al-Isdba, ed. Cairo vi, 257; the Diamhara of Iba al-Kalbi (Caskel, Tab. 114) mentions a Kusayy b. 'Awl and (Tab. 125) a Kusayy b. Mālik. The fact that this is to be recognised in the YEP of the Nabataean inscriptions and probably also in the Koooa; of a parchment from Dura on the Euphrates (cf. Cumont, Les fauilles de Doura-Europas, Paris 1926, 320) does not justify us in concluding that it is of northern origin, since as we have seen, it is found among different tribes. The tradition which makes Kusayy pass his childhood in Syria is in favour of the hypothesis which makes the worship of the Karba introduced, or at least renewed, as a result of influences from the north; perhaps in statements of tradition (e.g. al-Kalbi, quoted by Ibn Said i/r, 39, 1-11) we have an echo of an actual fact, namely that on the old cult of Hubal (q.v.), "the ido! of the Khuzā'a" there was super-imposed that of al-'Uzzā and Manaf-Manat, for which we have definite evidence in Northern Arabia in particular.

In any case, the figure of Kuşayy soon became legendary; his story, as we have seen, has the characteristic features of the legends of eponymous heroes; his alleged sons are only symbols of the part played by Kusayy in the religion of Mecca. If it is not quite true that he was the object of regular divine worship (the name 'Abd al-Kusayy borne by one of his sons does not accessarily imply the divine character of the father), he was undoubtedly venerated according to the ancestor worship, which certainly existed in pre-Islamic Arabia, although we know very little about it. The eponymous hero of the people of al-Ta'if, Thakif, is analogous in character to Kusayy. The latter's memory remained particularly associated with the Dar al-Nadwa [q.c.].

Whatever the origins may be, it is certain that at the beginning of the 6th century A.D. the control of the Karba and of the andidi was in the hands of a clan claiming descent from Kusayy and that the Kuraysh were agreed that he was the founder of their tribal unity. It is to be noted **==** the other hand that even if this clan included among its members some of the recognised chiefs of the Kuraysh, among others the Banû Umayya, it was far from baving complete political and fluancial control in its hands; the Banû Makhzûm, for example, one of the most powerful families in Mecca, were not descended from Kusayy. It seems probable then that the Meccan "republic" was constituted on the initiative and under the direction of the Band Kuşayy, but that the latter were forced - admit into their social organism other clans having the same rights and privileges - themselves, although the prestige of noble blood and supremacy in religious matters always remained the exclusive prerogative of the Banû Kuşayy.

Bibliography: Ibu Higham, Sira, ed. Wüstenfeld, 75-84; Ibn Saed, Tabakāt ift, 36-42; Tabari, i, 1092-1110; Azraki, Chron. der Stadt Makka, ed. Wüstenfeld, i, 60-6, 464-5; Ya'kübi, Historiac, I, 273-8; Makdisi, al-Bad' = "I-ta"rikk iv, 126-7. tr. 118-19; Ibn Kutayba, Masdrif, ed. Wüstenfeld, 34; Ibn Durayd, al-Ighiede, 13, 97; Yakut, i, 235, ii, 524-5, iv, 623-5; Bakel, Mu'djam, ed. Wustenfeld, 58; Caussin de Percoval, Essai l'histoire des Arabes, i, 231-51; Caetani, Annali, i, 73-5, 99-106; M. Hartmattii, in ZA, xxxvii (1913), 43-9; Lammens, La Mecque à la veille de l'Hégire, in MFOB, ix (1924), 52-3, 268-70; idem, Les sanctuaires preislamites dans l'Arabie occidentale, in MFOH, xi (1926), 27-33, 41; T. Fahd, Le panthion de l'Arabie centrale, Paris 1968, index.

(G. Levi Della Vida)

KUSDĀR, Kuzdār, the name of m town in mediaeval Islamic Balūčistān [q.r.], modern town and district of Khuzdār in the former Kalāt staie [see kulāt] in Pakistan. It lies in lat. 27' 48' N. and long 66' 37' E. at an altitude of 4,050 feet, some 85 miles south of Kalāt; the long, narrow valley of the Kolachi River in which it is situated is strategically important as a nodal point of communications, from Karāči and Las Bēla [q.vv.] in the south, from Kachh in the east, from Kalāt in the north, and from Makrān and Khārān [q.vv.] in the west.

Kissdär was first raided by the Arabs under Sinän b. Salma al-Huilhall, who was appointed governor over the Indian marches early in Musawiya's caliphate by Ziyād b. Ablhi, and then by al-Muidhir b. al-Djārūd al-Abdī (Balādhurī, Futāh, 433-4). The 4th roth century geographers mention it, together with Kizkānān or Kīkān [see Kilār] as one of the towns of the region of Tūrān or Tuwārān, which must have lain in the east-central part of Balūčistān (see Minorsky, FP art. Tūrān), and as being 80 farsakhs from al-Manstra in Sind. Kizkānān is meutioned in he middle years of this century as being the residence

of the local ruler, but Kuşdar II described as the chief town, with a citadel and a flourishing mercantile quarter, to which traders from Khurasan, Kirman and India resorted, and with fertile agricultural lands around it (Ibn Hawkall, 324-6, tr. Kramers and Wist, 317-20; Mukaddasi, 476, 478, 486; Hudud al-'alam, 123, 373; Yakut, ed. Beirut, iv, 353; Le Strange, The lands of the Eastern Caliphate, 331-2). Kundar me certainly the seat of the local ruler by the later years of the century, the time of the rise of the early Chaznawids, for in 367/977-8 Schüktigin reduced the ruler of Kusdar to obedience. However, his son Mahmud of Charna had to come once more and attack Kuşdar in 402/1011 and make its ruler tributary ('Utbi, in Nazim, The life and times of Sulfan Mahmud of Ghazna, 74), and his son Mas'ad in 420-1/1030-1 also sent his uncle Yasuf b. Sebuktigin to Kusdar and Makran on a punitive expedition (Bayhaki, in R. Geloke, Sultan Mas'ad I, von Gazna, Die drei ersten Jahre seiner Herrschaft (422/1030-424/1033), Munich 1957, 87 fl.).

Thereafter we hear little about Kusdar. In recent times it fell within the Khanate of Kalat. 11. Pottinger visited it in 1810 and found it a small town of co. 500 houses, it being the summer residence of Mir Murad 'Ali of the Brahui Kambarani tribe, brother in-law of Mahmud Shan of Kalat (Travels in Beloochistan and Stade; accompanied by a geographical and historical account of those countries, London 1816. 35-7). C. Masson noted a large tope north of the town of Khuzdar, with the remains of mud walls, presumably relics of the mediaeval Kusdar (Narrative of various journeys in Balochestan, Afghanistan and the Panjab, London 1842, ii, 41-4). In 1870 a fort was constructed there and a garrison placed in in by Mir. Khudadad b. Mihrab Khan of Kalat in the course of his warfare with the Djam or local tuler of Las Bela [q.v.]. Khuzdar town and district now form a tabsil of the Djahlawan Subdivision of the Kalat District of Pakistan, with a population in 1961 of 26,476.

Bibliography: In addition to the sources tioned above, see Imperial gazeteer of India, xv. 298-9, and Population census of Pakislan 1961. District census reports. Kalat, 1-24-5, 1V-2.

(C. E. BOSWORTH)

KÜSH, a Biblical personage whose appears in ch. - of Genesis in the genealogical lists of the posterity of No+h (Nüh). According to the information in verses 6-7, Kugh, the eldest son of Ham, is the brother of Misrayia, Put and Kena'an (Kan'an). the father of Soba', Hawilah, Salita', Ra'mah and Sabiska' and, by Ra'mah, the grandfather of Sh*ba* and D*dan. Miyrayim is Egypt, Put doubtless Libya, Kena'an, the land of Canega (Palestine and Phoenicia). Most of the names of the descendants of Kush are to be attached to the maritime regions of the Red Sen, Scha' has been identified hypothetically with the port of Saba in the Bay of Adulis on the south-west of the Red Sea, which is mentioned in Strabe (xvi, 4, 8, ro); Hawilah, which is given in Genesis xxv, 18, for the western border of the Ishmaelites' territory, has been associated with the name of the South Arabian tribe of Khwhi; is Sabtah the Eastern of Strabo (xvi, 42), the Sabota of Pliny (vi. 155, xii, 63), the Sabbada of the Periplus of the Erythraean Sea (27)? Whatever may be the case. it is to be located in the Arabian peninsula, as Ramah is placed by various authors in Hagramawt, Sh'ba', which is not the Kingdom of Saba, is situated in the north-west of Arabia. As for 12 dan, this is the oasis of al-'Ula, near Mada'in Salib, in the north-east of the Hidjaz.

Thus Kush appears to be linked by this genealogy with Arabia and the Red Sea. But in verse 3 of the man ch. of Genesis, which man to reflect another tradition, he is presented as the father of Ninröd (Arabic Namrud) with whom Mesopotamia is associated.

Indeed, in the whole text, Kush, as an ethnic term, in the ordinary way designates neither Arabia nor Mesopotamia, but the neighbouring populations of Egypt, on the south-west borders of the land, i.e. precisely the region which the Egyptians called K'sh (see also Babylonian hūshu, Assyrian hūsu, Old Persian kilsha). An oracle of Ezekiel (xxix, 10) also announces the destruction of the land of Egypt "from Migdel to Syene (from the extreme north to the extreme south) and as far in the frontier of Kush". In a Kings xix, 9, the Pharaoh Tirhāqāh, of the socalled Ethiopian dynasty, is called King of Küsh. Everything leads us to suppose that Kush is the name of ancient Nubia, i.e. of the region which extends as a whole from the first to the fourth cataract of the Nile. The Septuagint translates it in general as Ethiopia, which, because of the value placed on the word "Ethiopian" in antiquity, III at the source of the erroneous interpretation of Austi as "black" or "African"

In the Kur'an, Kûsh is named no more than the tons of Nüb. Islamic tradition, which knew his name, however, supplies pieces of evidence which do not agree totally with one another or with the evidence of the Bible. They are all reported by al-Tabari. According to some, Kūsh, son of Ham, is the brother of Misrayim, Kût (Biblical Put) and Kanfan (Annales, i, 212, 217). But elsewhere Küsh appears as the son, and not the brother, of Kantan, himself presented as a fourth son of Ham (i, 219, 220; see also i, 192; Ibn al-Athle, 1, 50). He is given finally as the predecessor of Kantan as king of the universe after the disappearance of the sons of Afridan (Chronique, French tr. H. Zotenberg, I, 120). In all the traditions, he is the father of Namrod, tyrant (midadjabbir) of Bābil, conforming with Genesis, x, 8. But if, in the general way, the paternity of the Habasha as well as those of the peoples of Smd and Hind are attributed to him, the Nubians on the other hand are never explicitly associated with him. In the genealogy supplied by al-Tabari (i, 223) on the authority of Wahb b. Munabbih, it is from Kan'an, brother of Kush, and his wife Krabyl, great-granddaughter of Yafith, that the Nubians are descended, together with the populations of Fezzān, the Zandi, the Zaghāwa and all the Blacks (or, according to another passage, the blacks with fuzzy hair). Elsowhere (i, 216), it is Ham who is the only one named as the ancestor of these peoples.

The Kushitic languages.—It is from the name Kush that the word Kushitic is derived, under which are grouped a body of Hamito-Semitic (but not Semitic) languages spoken by about fifteen million people, the majority of them Muslims, scattered over a vast territory of almost 2 million km², within which are included the populations speaking the Semitic languages of Ethiopia. The area is constituted basically by the Horn of Africa and spreads in the north into Sudanese and Egyptian territory to around the first cataract of the Nile and in the south into Tanzania, as far as the 4th degree of latitude.

Bedja (Tu-Bedawiye) is spoken by Muslims in the north of the area, in the northern part of Eritrea, and stretches between the Nile on the west (where it is in contact with Nubian and Arabie) and the Red Sea (where it is in contact with Semitic Tigré) as far as the environs of Kuşayr. It is true that in the northern522 KÜSH

most part, the Muslim 'Ababde tribes are today almost entirely Arabised. At the same time, in the south, a part of the Beni Amer (Banti 'Amir) nomads have abandoned Bedia for Tigré. Between these two groups are to be distinguished, with their particular dialects, in the centre the Bishari and Hadendowa, and in the south the Halenga and Arteiga.

Still further to the south, on the shores of the Red Sea, there is the area of Saho and 'Afar, other

Kushitic languages.

Saho is the language of an almost entirely Islamised population leading a pastoral existence in the south of the Massawa region in Eritrea. The Irob-Shao Christians, who constitute an enclave on the Abyssinian plateau, have partially abandoned Saho in favour of Semitic Tigrinya.

The language of the 'Alar (Arabic Danākil) is spoken in the south of Eritrea, in the north of the region of Djibouti, and extends towards the west as

far as the Awash River.

The Somail-speaking tribes who inhabit the extreme shore of the Horn at the mouth of the Tana River are also almost entirely Islamised. The most important dialects are those of the Iski who inhabit the shore of the Gulf of Aden and the Darod tribes at the edge of the Indian Ocean as far in the north of Kenya and who also inhabit the province of Ogaden in Ethiopia. In the north, in the territory of Djibouti and as far as Dire-Dawa in Ethiopia, it is the dialect of the Isa which is widespread.

In the valley of the Webi Shebelle as far m Khamar (ancient Mogadishu), it is Hawiya which dominates, while m the south, in the province of Benadir, Digil is spoken, a dialect of the Sab, also widespread in Aden among the emigrant foreigners called Diaberts

[900 DJABART].

The Oromo (whom the Europeaus, adopting an Abyssinian word resented as pejorative by the natives, call Galla) at present occupy wast territory from the centre of the Abyssinian plateau as far as the centre of Kenya (to the north of Mombasa and along the Tana River). These are on the whole pagans, Islam, however, has conquered a part of the northernmost populations. Of the dialects of the Oromo, Mača in the west, Tulamā in the north-east and Boranā in the south-east, are very close to each other. They are opposed to wouthern dialect group, so, that which constitutes the speech of the Bararetta and Kofira in Kenya.

Agaw, in the north of Ethiopia, occupies no more than a limited and fragmented territory, having for the most part given place to Semitic, sc. Tigrinya and especially Amharic. A northern Agaw dialect, Bilin, is spoken by a small Muslim population. Other dialects still in use are Khamir, Khamta, Kwara, Kamant and

Awngy or Awiya.

To the west, a group of languages reintively close to one another covers the region of the lakes (from Zway to Shamo and Lake Rudolf) and extends into the adjacent mountainous zone (the province of Sidamo). These are Gudella — Hadiya and Kambatta in the north-west of the region in question, Alaba, Sidamo, Darasa, Burdii and Konso in the east. Generally connected with them, but without any totally compelling reason, are Gidole — Gardulla, Arbore, Galaba etc. On the other hand, there is a tendency today to consider Rendille in the north-east of Kenya, on the edge of Lake Rudolf, and Bayso in an island to the north of Lake Abaya, as projections of Somali.

In the region of Ome, one can distinguish Ometo, Dawro = Kulle, Goba, Walamo, Maruro or Gatsamba, Badittu, Zaysse, Basketto, Doko, Čara, <u>Di</u>so<u>diero</u>, Kaffeto, Anfilio, Shinasha or Gonga, etc.

In the same region, some languages, which probably Kushitic, are spoken by Nilotic peoples, rc. Gimira, Majji and Gunza.

A Kushitic extension in Tanzania is possibly represented by Irakw and less probably by Mbugu.

There may be seen from this simple inventory, although it remains incomplete, the immense linguistic variety of the vast area generally considered as Kushitic. It is still very inadequately explored, and numerous tongues are known to us only by a rare and insignificant documentation. There result from this problems of classification which lead at times to calling into question the very membership in the group of some of the most anciently recognised languages. There has also been a proposal to detach from the Kushitic ensemble an Omotic group consisting essentially of the languages of the region of the Omo, and from this some authors have come to consider Bedia as a particular division of Hamito-Semitic without any special connection with Kushitic.

In m far as the existing documentation allows one to judge, such questionings appear excessive. The existence of common traits peculiar to a body which be called Kushitic do not appear capable of being explained by simple phenomena of diffusion. But It is no longer as possible today to admit the traditional division into two groups: Lower Kushitic with Bedja, 'Afar, Saho, Somali and Oromo, Upper Kushitic consisting of Agaw, Burdli, Sidamo and the western languages. Without attempting here to propose a real classification, for which the state of studies still gives no authority, one may to some extent rely on the characteristics of these languages to discern particular affinities. The linguistic information which is to be supplied below can justify the following table:

A. Northern Kushitis: Bedla:

P. I. Eastern and southern Kushitic: 'Afar, Saho, Somali and Oromo:

 Coural Kushitic: Agaw and languages of the region of the lakes;

C. Western Kushitic: languages of the region of the Onto.

The group of Eastern and Southern dialects and that of the Central dialects are closer to one another than each of the two others.

Linguistic characteristics.—These are the principal common traits in the Rushitic languages or

in the majority of them.

(i) On the phonetic plane.—The predominant syllabic type is of the consonant + vowel form, at the beginning of a word; closed syllables of the consonant + vowel + consonant type are present especially as final syllables. In the intervocalic position, the best-tolerated consonant groups have a first liquid element are constituted by a nasal — an oral homorganic consonant (mb, m, etc.).

The consonant system mediades in general "emphatics", most often glottalised in effect, which complete, at the same point of articulation, the orders formed by an unvoiced stop and a voiced stop, without always participating themselves in correlation of voicing. The majority of the languages also present post-palatel order: k, g, k, but none opposes a g to k. However, mm must take account of the very frequent present of a voiced cerebral g which can adjoin the "emphatic", unvoiced dental.

Except in ____ Agaw dialects which are innovative on this point, there is no distinction in the labiai zone between the spirants and occlusives. Where there is KÜSH 523

an f, it is not opposed to p, and the voiced equivalent is in general b, never c. The following table, in which still phonemes are put in parentheses, being frequently, but not in all cases, represented, will give in idea of the Kushitic consonant system:

labials: pff, b, m, w; dentals: t, d, (f), d, m; sibilants: s, (m); palatals: k, g, h, y; layngals: h, ?; liquids: l, r;

The pharyngals k_i , the labin-velars k^{μ} , g^{μ} , at times k^{μ} , the prepalatals ℓ , $\underline{\ell}i$, at times c, the emphatics i and i, are only attested in certain languages. The minimal vowel system is triangular, with five vowels: i, s, o, o, u, with most often an opposition of

ouantity.

The majority of languages are familiar with tonal opposition, in various degrees of development. In a language fike Bedia, only a small number of lexemes of the CVC-form seem to bear a characteristic descending tone, capable of constituting a distinctive morphological mark, cf. det "mother": det "mothers". Andt "sister": Andt "sisters"; but in Awiya and in Moča for example, tones play as important a role in the morphological plan as in the lexical one: (Moća) bino "ashes"; bino "coffee"; (Awiya) adil "I give"; adjé "he gives". Unlike the tonal schemes, the accentual schemes are not generally distinctive, except possibly in some forms where phonetic evolutions have accidentally conferred on them a differentiating role: (Bedja) ha'ddb adir "I killed = lion", 'hadab adir "I wood lious"

(ii) On the morphological plans.—Lexemes are constituted in Kushitic by constant radicals with variable morphomes, generally suffixed: (Sidamo) min:min:no "he built", min-t "house", (Ometo) med:min:so "he forms", med:a "form"; (Somali) deb:deb:da "environment", deb:de' "to be between, among", deb:dddi "between". Despite phenomena of apophony in some languages [Bedja dir "to kill": dar "to massacre", rimid "to avenge": rimed "to be revenged", the radical vowel may be considered stable in every series of derivation, as may be seen

from the preceding examples.

By far the most frequent form of radical is CVC: 90% of the verbal radicals in Kaffeen, 67% in Somali. In Bedia, however, and uniquely in Bedia, it yields prodominance to radicals of type CVCC or CVCVC. But analysis reveals that these roots are often derived from Semitic, and particularly from Arabic. The verbal system is based in general on the fundamental opposition of two aspects: the incompleted and completed. Conjugation is of two types. In some languages, a certain number of verbs are conjugated by means of prefixed signs. This is the case with Afar, where this type of conjugation represents more than a third of all verbs, and especially with Bedia, where it represents nearly two-thirds; but Somali and Agaw have only four verbs with prefixal conjugation. For all the other verbs and in all the other languages, conjugation is suffixal. Thus the verbal forms are constituted in principle according to one of the following two schemes:

A. Prefixal conjugation; sign of the person + sign of the aspect/mode + verbal root + desinence of the gender and/or number. Example 'Afar: 1-n-figé "you know" incompleted indicative; 1-i-figé "you knew"

completed or perfective indicative).

B. Suffixel conjugation: root + sign ■ the aspect/ mods + desinence of the gender and/or number. For example Bedia: tâm-t-in-i "you (fern.) eat" (incompleted indicative) tâm-ta-i "you (fem.) ate" (completed = perfective; tam-ti-i "(if) you were eating" (modal).

These schemes are capable of minor modifications in various languages. In particular, attention is drawn to newly-developed forms by means of suffixed morphemes. The most frequently used variable morphemes are:

- for the gender and number: I for the feminine

singular and is for the plural;

— for the aspect: m as the sign of the incomplete is often opposed to an antecedent vowel (a, s, t) for the completed or perfective, while the modal form is characterised by u; certain languages however, such as Bedja or Agaw, present some slightly different

situations from this point of view;

— for the expression of the persons, the paradigm is the following: Sing. 1. (3.) 2. 1. 3. masc. (y-), fem. 1.; Plur. 1. 1., 2. 1., 3. (y-). (The forms between parentheses are often represented by 1.) The identity of this system of signs with that of Semitle and Berber conjugation, whose very characteristics it presents (the same form in the singular for the 2nd pers. and the 3rd fem., distinct forms for the 1st pers. sing. and plur., the 1st pers. pfur. being in addition deprived of the sign of number) has led to the positing of the probable hypothesis that the morphemes of aspect/mode which in the scheme follow these marks, are no more etymologically than short auxiliary verbs conjugated by means of prefixes.

The completed: incompleted opposition, with possibly a modal form, does not exhaust the complexity of the Kushitic verbal systems. Periphrastic forms, constituted by means of auxiliaries, often serve to add the expression of different aspective-temporal nuances such as the near past, the pluperfect and especially the "continuous-progressive" or "concentiant". Examples: "Afar: thell fine (incomplete + complete of në "to be") "you were engaged in looking, you were looking"; Somali: "hu-a "he eats (will eat)", "ún-ay-a "he is engaged in eating".

As regards their conjugation, the languages of the Ome have a separate place in the Kushitic group. The scheme there is also suffixal, but the morphemes used and their modes of combination are peculiar to them. For example, Ometo: and sing, incomplete er-dsa "you know", complete er dd-asa "you know".

The Kushitic languages distinguish various secondary verbal themes by added signs. A first method of derivation is partial or total duplication of the radical which gives the roots intensive or frequentative value: Agaw (Bilin): \$\delta b^{\text{to}}\$ 'to cover'': \$\delta b \delta b^{\text{to}}\$ to cover completely''; Sidamo; \$\kappa b^{\text{to}}\$ is shake'': \$\kappa b \kappa b^{\text{to}}\$ shake strongly''; Bedja: \$\kappa^{\text{to}}\$ is turn'': \$\kappa b \kappa^{\text{to}}\$ is turn and turn again''; Oromo: \$\kappa k^{\text{to}}\$ to know well''.

One should also mention a type of verbal composition widespread in the majority of the Kushitic languages and which consists in the juxtaposition of 524 KÜSH

an invariable element (plain verbal radical, noun, interjection, concuratopoela, etc.) and of a verb meaning "to say": 'Afar: I y "to say ho" = "to rear", Sidamo: suia y "slowly + to say" = to act tlowly"; Agaw: yik y "down + to say" = "to lower"; Oromo: of gett "to say + up = to mise"; Ometo: shi'i ga "hush + to say = to be silent".

The Kushitic languages of the centre and east have various series of pronominal forms. One of them, called "emphatic", is used especially III act as II subject. Other forms generally suffixal serve to express the complements of the verb and noun. The following tables will show both the common bases and the developments peculiar to the various languages:

"Emphatic" pronouns

		omali Benad		Oromo	Awiya	Sidemo
Sing.	2 3 mas.	ані adi (4339)	anû alû dssuk	dui dti inni	dn out oi	āni, und ālī, alē isi, isó
Plur.	fen). 1 2 ■	iyyo anu idin iyyu	issi namd issim ussim	i <u>sh</u> in nd(i) isin(i) isan(i)	gi onnödji onlödji gdd <u>i</u> i	use ninke kin²e insc, insa

Attached pronouns

Somali	Afar	Oronio	Sidamo
-key	-9i	-ho, -hiya	-150
-Aā	· her	-67	- jiz gʻ
-kā	-kā(y)	-62	-liti
Ais	·fû	*\$G	-કાર્ય
-kēd	-#ä	- <u>zh</u> (, - <u>sh</u> e	-25
-leepon	-93,62	-Admir	-nke
-itin	-seut	-hēsan(i)	-91 ² 6*
-kōđ	·kān	-kësan(i)	-1180
	-koy -kä -kä -kis -kėd -keyn -kin	-key -yi -kā -ka -kā -kā(y) -kīs -fā -kēd -fā -ktyn -na -kln -sēn	-key -yi -ko; hêya -kê -kê -kê -kê -kî -kê -kê -sa -kêê -tê - <u>sa</u> -kêu -keyn -sa -kêua -kên -sîn -kêsan(i)

In Northern Kushitic (Bedia) the "emphatic" forms, apart from the first persons, appear to be clearly constituted by an invariable base with personal suffixal signs added: Sing, 1. ani 2. mas. bar-i-ak, fem. bat-i-ak, 7. mas. bar-i-ak, fem. bat-i-ak; plur. 1. ani, 2. mas. bar-i-dk, fem. bat-i-ak, 3. mas. bar-i-ak, fem. bat-i-ak, and bar-i-ak, fem. bat-i-ak.

The languages of the west have a system of their which is well illustrated by Ometo: Sing. 1. 1d., 2. 1d., 3. 1; plur. 1. 111, 2. 1116, 3. 116.

All the Kushitic languages recognise a distinction of gender between masculine and feminine, at times in a vesticial state, as in certain languages of the west, for example. Among the varied signs which are used, the frequency of the sufficial morpheme -i- for the faminine should be noted. On the syntactical plane, the essential fact is the agreement of the majority of the languages on the order determinantdetermined. The only exceptions are Somali and Oromo which regularly present the inverse order; in Bedja, the qualifying adjective follows the qualified notes when the latter has a definite article. But in all the languages, the dependent proposition precedes that on which it depends (except, in certain particular cases, in Bedia and Somali) and the verb is placed at the end of the phrase after the subject and the various complements.

On the lexical plane, the certain cognate forms are still relatively few in number, above all because of inadequacy of the theory of phonetic correspondences. Nevertheless, the existence of m common vocabulary can be established in several forms. Here are manufactured in several forms. Here are examples. Bedja: sim, Agaw: shun, Sidamo: shum'a, Ometo: sun-fa, Mandjero: sun 'name'; Somali: wadne, 'Afar: rodana, Oromo: ounc, Sidamo: wodana, Ometo: worana 'heart'; Somali: daw, Oromo:

dandi, Sidamo: doga. Burdii: dana, Agaw: doke, Ometo: age, Kaifa: dag "way". For some words, the tenguages of the west present forms which distinguish them from the rest of the Rushitic group: Bedja: ltli, Somali: dl, 'Alar: il, Oromo: ig-ia, Sidamo: tlle, Somali: dl, 'Alar: il, Oromo: ig-ia, Sidamo: tlle, Agaw: yil, but Ometo: ayfe, Djandjero: afa, Kaifa: afo "eye"; Bedja: yaf, Somali: af, Sidamo: afe, but Djandjoro, Kaifa: nond "mouth".

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(D. COHEN)

KUSHADJIM, MAHMUD B. AL-HUSAYN = AL-Sindi b. Shahak, Abu 'l-Path, post of the 4th/10th century whose death is variously given in the sources between 330/941 and 300/971, but which must have taken place so. 350/961. Originally from a family of Sind (see thrants a. AL-SINDI), he was born at al-Ramia and lived at al-Mawail at the court of Abu-I-Haydia' 'Abd Allah b. Hamdan (see HAMDANIDS), and then at Aleppo, in the entourage of Sayf al-Dawla [q.v.]: he also made several journeys to Egypt, Baghdad, Damascus and Jerusalem. His are described by R. Blachere, Motanabbi, 134, as "excessively florid and enjoying a contemporary vogue" which is confirmed by al-Mas'ūdī, who in his own tifetime, devoted long passages to him in his Muradi (see index). IIII was closely associated with his son-inlaw at Sanawbari [q.v.], and he is one of the creators of nature poetry in Arabic, in which he evokes visual pleasure by his descriptions of gardens, flowers and trees. But he was also a halib, m astrologer and master-cook to Sayf al-Dawla; he excelled in so many branches of knowledge and activity that his surname Kushādiim is said to be an acrostic formed out of the initial letters of the subjects in which he excelled, or out of various adjectives-a ka/ for kitaba/katib, skin for shi t/sha it, alif for adabladib or for insha, difin for diadalidianda, min for mantikimunadidiim. It is even said that, after having studied medicine, he added a f4' (for fibb) to his name, which became Takushādjim, but had hardly any success.

He has left behind a Diwan, first published at Beirut in 1313/1895-6, then at Baghdad in 1970 (by T. Kh. M. Mahfüz); a collection of Rasa'il (Fibrist, 200], an Adab al-nadimjol-nudama', ed. Bùlak 1298, Alexandria 1329; ii K. Khasa'is al-lasab; a K. al-Tabikh; ii Kanx al-hultib (al-Kalkashand), Subh, i, 154, 162-3; a K. al-Masa'yid wa 'l-mafarid (partial ed., carelessly done, Baghdad 1954) comprising in the K. al-Bayzara (cf. F. Viró, La traité de l'art da volerie, Leiden 1967, 2), in the Diwan and in vol. x of al-Nuwayn's Nihūva.

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AL-KUSHASHI, SAPI AL-DIN ANNAD B. MUHAMmad b. Yonus, al-Madani al-Da<u>di</u>ani, Sufi mystic and scholar, b. Medina 991/1583. Little is known of his life. His family on his father's side migrated from the village of Dadjan near Jernsalem and settled in Medina. He spent part of his life as a soldier. In tort/1602-3 he travelled with his father to the Yemon, where he studied with various of the religious teachers, especially those with whom his father, Muhammad b. Yunus had studied. An incident not specified in the sources disturbed him deeply, causing him to return hurriedly first to Mecca, and then to Medina, where he continued to study from some of the great mystics of Indian origin, especially at-Shinnawi and Sibghat Allah, and through them, the works of al-Chawth al-Hindl. He was affiliated to several mystical orders, including the Nakshbandi, the Kâdirl and the Shattari. He attracted numerous students, and enjoyed it reputation for extraordinary humility. He is of particular importance because of the character of his transmission of the doctrines of the school of Ibn al Arabi [q.v.], particularly as reformulated by 'Abd al-Karlın al-Dilli [q.v.] to various parts of the Muslim world, including Sumatra and Java. Among his students for almost twenty years (1051-70/6141-60) was the Sumatran 'Abd al-Ra'ul of Singkel, and numerous Diawi associates of whom we do not know the names. His pupil and successor = shaykk of the Shattariyya order, al-Küräni[q,v,], maintained his wide circle of students, and gives much information about him in 📟 al- A mam (see Bibl.). It is worthy of note that Tahir, the son of his greatest student al-Kūrāni, was a teacher of Shab Wall Allah [q.v.].

His works include Soff interpretations of hadith, rare among Soff authors, who devote most of their exegetical skill to the Kur'an. He was noted for the extent to which he associated Kur'anic and hadith quotations with his views, and his skill in presenting the isnād of every hadith that he cited. A commentary on his rhymed credal statement al-'A hida al-manjūma by his student Ibrāhīm al-Kūrānī entitled Kaşa al-sabīl was rendered into Malay, possibly by his student 'Abd al-Ra'ūī.

His books on hadith, usul and tasawouf number more than filty. One has been published (al-Sim) almodist fi talkin al-dhihr, Haydarabad 1327). Other works, listed by al-Baghdadt, Include Haghiya 'ala 'l-Insan al-hamil li-'Abd al-Karim al-Dill. al-Kalima al-westa fi shark hikam Ibn al-'Afa', and al-Kamaldi al-lähiyya. He died at Medina in roys/1660-1, and was buried in the Baki' cemetery.

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KUSHAYR, = Arab tribe forming part of the great group of the Banu 'Amir b, Şa'şa'a [q.v.] whose fortunes we find them almost continuously sharing

in the period before as well as after Islam.

They had particularly close associations with the tribes of 'Ukayl and Dja'da, whose genealogical table makes them brothers. Their genealogy is Kushayr b. Ka'b b. Rabi'a b. 'Amir b. Sa'sa'a. Tradition makes the mother of Kushayr Rayta bint Kunfudh b. Milik of the tribe of the Band Sulaym [q.v.]. During the pre-Islamic period, the Band Kushayr settled in al-Yamama were involved in all the wars of the 'Amir b. Sa'sa'a, especially in those against the Tamim, the Shayban, whose chiel Hadjib b. Zurara was made prisoner by Målik b. Salama al-Khayr b. Kushayr, called Dhu 'l-Rukayba, at the battle of Djabala, and against the kings of al-Hira (cf. Naká)id, ed. Bevan, 70, 404-5). After Nuhammad's successes in central Arabia, the Kushayr joined with the other tribes of the 'Amir in sending him envoys and coming to an arrangement with him; it is to this time that tradition dates their conversion Islam (cf. the texts in Castani, Annali, 1/1, 297 (9 A.H., § 78)). Later they took part, without particularly distinguishing themtelves, in the wars of conquest in Syria and Trak, and settled particularly in the eastern parts of the Arab empire. In the Umayyad period they were very numerous and powerful in Khurāsān, of which several Kushayris were governors (among others Zurara b. Ukba, whose family possessed a very highly esteemed broad of horses). This Kushayri colony has as its founder and common ancestor Haydo b. Mu'awiya b. Kushayr, a half-mythical personage who is said to have lived to a fabulous age and to have had a thousand descendants (Ibn Hadjar, Isaba, Cairo 1345, il, 56, No. 1890; Abû Hâtim al-Sidjistâni, K. al-Mu'ammarin, in Goldziber, Abhandlungen sur arab. Phil., ii, 97). On the other hand, we find in Mubarrad, Kāmil, ed. Wright, 273, a similar longevity attributed to Dhu T-Rukayba, the Kushayri chief mentioned above, and indeed almost all the Kushayris of note settled in Khurāsān recorded by history, belonged to the clan of Salama al-Khayr to which Dhu "1-Ruhayba belonged, and which seems m have been the aristocracy of the tribe.

The Kushayr did not number many poets of note among them; the best known is Yazid fbn al-Tathriyya who lived between the end of the Umayyad period and the beginning of the 'Abbasid period.

The genealogical sources, and in particular Ibn al-Kaibi, also mention other ethnic groups bearing the name Banu Kushayr, two of which belonged to the southern tribes of the Asiam and the Aws (Ansar).

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VISHAVEL the side of two point (Kuta).

AL-KUSHAYRI, the mishe of two noted ichura-

zānian scholars.

z. Anu 'l. Kasın 'And al-Kanın n. Hawazın, theologian and mystic. He was born in 376/986

in Ustuwa (the region of actual Kūčān [q.v.] on the upper Atrak), the son of a man of Arab descent (from B. Kughaya) and a woman from an Arab (from B. Sulaym) dishān family. He got the education of a country squire of the time: sdab, the Arabic language, chivaky (furüsiyya) and weaponty (stis'mdi al-silāh). When as a young man he came to Nayabbir with the intention to get the taxes on one of his villages reduced, he became acquainted with the \$\tilde{\text{the Sulayh}}\$ Abā 'All' al-Dakhāk, who became his master on the mystical path. Later on he married Abā 'All's daughter Fāṭima (born 391/1001).

Besides his mystical exercises, he studied fifth with the Shāti's jurist Abū Bakr Muhammad b. Bakr al-Tūsi (d. 420/1029) in nearby Tūs; he mann also to have visited the city of Marw fi talab al-tim (Suhki, v, 158). In Naysābūr he studied halām and aṣūl al-fiệh with the Aṣḥ'arī scholars Abū Bakr b. Fūrak (d. 406/1015-16) and Abū laḥāk al Islarā'lni (d. 418/

f027).

After the death of Abū 'Alī in 403/1015, he seems to have become the successor of his master and father-in-law as leader of the mystic sessions (madjālis al-ladhālis) in the madrasa of Abū 'Alī (built in 301/1001), which henceforth was known as al-madrasa al-Kushayriyya (later m as madrasat al-Kushayriyya, "the madrasa of the Kushayri family").

At mindeterminable date, al-Kunhaysi performed the Pilgrimage in company with Abû Muhammad al-Djuwayni (d. 438/1047), the father of the India di-Haramayn, and other Shāfi's scholars; during these travels he heard hadila in Baghdad and the highest Probably after his return to Naysābūr he held his first madilis al-imid's, i.e. session for the teaching

of hadith, in 437/1046.

After Naysabar had passed under the control of the Saldjüks in 429/1038, al-Kushayri mi involved in the struggles between the Hanaff and Ash'arf-Shāfi'i factions in the city. In 436/1045 he issued a manifesto defending the orthodoxy of Abu 'l-Hasan al-Ash'ari; the document (preserved by Ibn 'Asākir, Tabyin, 132-24; cf. Subkl, iii, 374 f.; Halm, Der Wesir al-Kunduri, 214 ff.) was signed by the most renowned Shali'l scholars of the city. When in 446/1054 the Hanafi-Shafi'l conflict broke out into a violent func, al-Kushayri was imprisoned by his adversaries, but was rescued some weeks later by his partisans by force of arms. As a reaction to these events, he wrote his famous "Complaint", Shikāyat ahl al-sunna bimā nálahum min al-mihna (preserved by Subkl, iii, 399-423; separately ed. by Muhammad Hasan, see below), by which he delended al-Ash arl against the slanderous accusations of his adversaries (analysed in Halm, Der Wesir al-Kundurt, 224 ff.).

In 448/1056 al-Kushayri went to Baghdad, where the caliph al-Ka'im commissioned him to teach hadith in his palace. After his return to Khurasan he left Navsabur, now dominated by the Hanaff faction, and emigrated with his family to Tus, where he stayed until the accession to the throne of sultan Alp Arslan in 455/x063. When the visier Nighm al-Mulk re-established the balance of power between the Hanafis and the Shafiffs, he returned I Naysabur where he lived until his death. He will on Th Rabic II 465/30 December 1072 and was buried in his madrasa besides his father-in-law Abū "Alī al-Daķķāķ. He left six men and several daughters; some of his numerous descendants (cf. the pedigrees in Bulliet, Patricians, 180-4; Halm, Ausbreitung, 61) officiated as Akafib of the Shaifi Manifi mosque in Na ysabb

Even if al-Kushayrl's studies covered the whole scale of the traditional Islamic sciences, his writings mostly deal with mystical topics. His great mystical tafsir, the Luid'if al-ighārāt, was composed before 4xo/xotg; the Tartib al-sulah is m introduction to the practice of tafaravarf, and the famous Risāla (composed in 438/xo45) is a most important compendium of the principles and terminology of Sūfism (analysed by R. Hartmann). In all his works (cf. Subki, v, 159; Brockelmann, I, 556 f.) al-Kushayri tried to reconcile mystical practices, suspected by so many scholars, with the principles of the Sharifa.

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2. ABU 'L-NASR 'ABD AL-RARIM B. 'ABD AL-KARIM B. HAWAZIN, SON of the former; Shāfi'i-jurist and Ash'arl theologian. Born in Naysābūr before 434/1043, he studied tosir and nsal with his father and with the India al-Haraniayn al-Dinwayni. When in 469/1077 he publicly taught Ash'arl kalām in the Nizāmiyya madrasa in Bagndād, he provoked the wrath of the local traditionalist Hanbuli faction supported by the masses, and caused a violent fund. The vizier Nizām al-Mulk, who protected the young scholar, had to summon him to Islahāu, from where he sent him back to Naysābūr. There Abu 'l-Nasr died, after a peaceful life, in 514/1120, in his eighties.

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¥USHBEGI [see man segi].

AL-KUSHDJI (see 'ALI AL-KUSHDII).

KUSHIYAR B. LABAN B. BASHARRI, ABU 'L-HASAN AL-Dift.I. Persian astronomer and mathematician. He was born in Gilin, to the south of the Caspian sea, in the first half of the 4th/20th century, probably between 322/934 and 332/944. The date of his death is equally obscure, but was probably in the first quarter in the sthirth century. Very little is known of his life; most of it was spent in Baghylad, with the peak of his career in ca. 990/1000.

His principal works comprise two rides, the z. aldjämi' and the z. al-bâligh, as well as an arithmetical treatise, the Unid histo al-Hind. His astronomical tables mark an advance to those of Abu 'l-Wafa' and al-Battäni. Whereas the latter only indicate the values of sines and the cotangent, Kushiyar also gives those of the tangent, and the values of these functions are given by him to the third sexagesimal.

His other great work, the Upid hisab al-Hind, contains the first description of the "Indian system of calculation", i.e. of the system of numeration by position (the value of the figures depending on their place in a number), which brought about a revolution in the ways of calculating used in the Near East. The work is divided into two parts. In the first, the author works out logarithms for the four basic arithmetical operations and for finding the square root. Whole numbers are treated within the decimal system, and fractions in the sexageshmal one. The second part deals with this latter system, already used by the astronomers, but set forth by Kushiyar in a way of numeration by position. He shows how whole numbers can be converted from the decimal into the sexagesimal system, and then sets forth logarithms for the basic arithmetical operations, for finding the square root and for finding the cube root. Finally, he gives material famous multiplication table, called "the table of sixty", for multiplying within the sexagesimal system. In these various calculations, he already makes of the elementary rules for multiplying and dividing both positive and negative whole powers. As for the figures which he uses, for calculations made in the sexagesimal system he uses the Arabic alphabetical characters, the buruf al-diumal; but for those in the decimal system, the so-called "Indian" figures, the origin of what were later called "Arabic numerals". Kushiyar's system of logarithms for finding the square root forms the basis for the theory of decimal fractions which was subsequently to be elaborated by al-Karadif and al-Samawial.

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(K. JAOUICHE) KUSKUSÜ (A.), a word probably of Berber origin meaning conscous, a culinary preparation containing semoling which in the national dish of the peoples of North Africa. It appears with the article and with a final man in an anecdote depicting Oriental being advised by the Prophet, in a dream, to treat with al-huskusiin a sick Maghribl; this anecdote, related by Dozy (Suppl., s.v.) is very well known and is probably responsible for leading Moroccan scholars to adopt the form attributed = the Prophet. L. Bauer (Wörlerbuch der arabischen Umgangsprache¹, Wiesbaden 1957, 402), heard kusukson/kuskusan in Palestine, describing it as "Teigkugelchen in Fleischdampf gekocht", Couscous was known in Spain, and the word kuskusii is provided with the article in the Kitab al-Tabihh published by A. Huici Miranda (Madrid 1965, 181), but this is a case of an arabisation which is not found in vernacular Arabic, where the word never takes the article; sekso, ksēkso, huskus, husksi, etc., which betrays its nou-Arabic origin. The equivalent term among the majority of the Bedouin tribes of Algeria and at Themcen is f'dus used alone, elsewhere it is 'aysh, m'ash, m no'ma, all of which illustrate the importance of couscous in the minds of the people, especially those in rural areas, who make it the invariable staple of their evening meal.

The quality and the weight of the grains as well ■ the presentation of the dishes offer a considerable diversity, which is covered by the generic terms cited above but which is expressed by means of a detailed and extremely varied vocabulary according to regions. We contine ourselves here to a description of the general processes.

Couscous may be prepared at any time, but it is exclusively the work of women; some chose out of preference the nights of Monday and of Friday to take advantage of the baraka [q.v.] which is attached to them. The housewife makes an invocation and she must not see or hear anything that might constitute a bad omen; on the contrary, it is the custom to speak in her company only of saints, of the prosperity of the land, etc.

To make her conscous, the woman sits on the ground, places in front of her mwooden plate called dis/na, gas'a, kasriyya, etc. and, to one side, a receptacle containing lightly salted water and a sack of semolina; in some regions, a little flour is also used and to the salted water are added a few drops of nisán water (rain of early May preserved in a flask). The housewife takes a handful of semolina, puts it in the plate, sprinkles it with salted water applied with the hand or with a spoon and proceeds to roll it (verb fish with the flat of her hand, until small grains are formed with the size of small buckshot. When the stock of semolina provided is exhausted, the grains are passed through a sieve, and the bigger ones are rolled again until they acquire the desired dimensions or set aside to make a coarse couscous called mhammsa, barkuks, brekukesh, mardad, etc. The grains are then cooked in steam and may be kept for some time.

When they are to be eaten, the housewife cooks them for a second time. In a cooking pot (hadra), she boils water to which she adds vegetables (chick-peas, turnips, wild teasels, etc.) and/or mutton or beef sometimes browned in a little oil; she puts the couscous grains in a special receptable (keshās), a conical vessel made of earthenware or plaited alfalfa, the perforated, smaller base of which is placed over the cooking-pot and sealed by means of a twist of straw. Escaping, the steam passes through the holes and cooks the couscous. The housewife takes care that curds are formed, when the grain is cooked, she tips it into a bowl, garnishes it with a little butter and covers it with gravy. The vegetables and the meat are most often laid out on the grain. The diners make pellets with their thumb, index and second fingers, and flick them dexterously into their mouths.

In the preparation of couscous with sugar (soffa, ms/uf), the cooking-pot contains only water; once cooked, the grains, which are generally finer, garnished with rather more butter, and the cone which they form in the dish is decorated with ground

sugar and cinnamon.

Among the other varieties, we mention barbukh, with fine grain, eaten cold, without butter, and moistened with a little milk; barbuska, made with barley semolina; this is called sikuk in Morocco. The Kildb al-Tabikh gives the recipe of fitydni which is prepared by cooking grain in gravy and which is sprinkled with chanamon; it also mentions conscouswith chicken.

Conscous is quite widely known at the present time, especially in France where it is found commercially produced in food factories and sold "pre-cooked": conical atensils ("conscoussiers") made of metal are also produced. Restaurants serve several varieties of this Maghribi dish accompanied by a sauce strongly seasoned with pepper (marga hārra; harīsa).

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KUSS a. SAIDA al-Ivant, a semi-legendary character of Arab antiquity pictured as the greatest orator of all the tribes (al-Dahiz, Bayda, i, 52) and whose eloquence has become proverbial (ablagh min Kuss: al-Maydani, Madima', i, 117-18; 'Imad al-Din al-Isfaháni (q.v.) even formed 🖿 adjective thyming with kudsi in the title of his history of the conquest of Jerusalem by Saladin, al-Fath al-bussi "of Kussian inspiration"). He is also an heroic figure, described m being also the poet, sage, judge, etc. par excellence of the Arabs of his time. His genealogy cannot be established with certainty, but the nearest to reality seems to be: Kuss b. Sa'ida b. 'Ame b. Shande b. 'Adl b. Malik b. Ayda'an b. al-Namir b. Wāria b. al-Tamathan b. 'Awdh Manat b. Yakdum b. Afså b. Du'mî b. Iyad (cf. Ibn al-Kalbi-Caskel, Tab. 174 and Register, ii, 473). Moreover, his very name poses a problem, since it is unique (cf. however the toponym Kuss al-Nāţif, in Yākût, iv, 97-8); although it is given without the definite article, it could well be connected with hass and hissis and point therefore to a relationship more or less close to the Christian clergy. It is not impossible that Russ had relations with the Christians of Nadiran, but it is wrong to take him, as has sometimes been done, as the bishop of that town, perhaps on account of an assimilation brought about by the phrase "eloquent as the bishop of Nadiran" (see e.g. al-Djāhiz, Hayazen, ili, 88). Legend, which also credits him with a number of miracles, has it that he presented himself at the court of the Emperor of Byzantium, but he seems to have delivered his orations in the regions between 'Irak (where the lyad [q.e.] had been established, but had lost however their independent existence by the end of the Djahiliyya), the Hidlas and Syria. Nothing is known of the date of his death, which Cheikho (Shu'ara' al-Nasrdniyya, 211) fixes arbitrarily in 600 A.D., and, it is at Rübin, one of the dependencies of Aleppo, that his tomb was fixed, becoming the goal of a still much followed pilgrimage in the 7th/13th century [al-Harawl, Ziyaril, 5/10; Yāķūt, ii, 829; D. Sourdel, in Syrıa, xxxi [1953], 89-107). Interred beside him were supposedly the two friends to whom he is said to have devoted an elegy (in taws) metre, and the rhyme-dkumd) which is often

mentioned but attributed to various poets (al-Baghdad, Khizana, ed. Bulak, i, 261-8 w ed. Cairo ii, 66-79, of which whilked 92 is taken from this piece of verse, lists the possible authors in his long commentary; see also D. Sourdel, op. land., 200-1).

In fact, well as his eloquence—the specimens which are extant of this, in rhymed prose, being of very doubtful authenticity—tradition further ascribes to him a poetle talent and attributes to him an extensive couvre whose remnants are equally suspect (they have been gathered together, with extracts from his homilies, by L. Chelkho, <u>Shutard</u> al-

Nagramiyya, 211-18).

He is counted amongst those who enjoyed longevity, baving allegedly fived between 180 and 700 years, so that in the view of certain people he had even known the Apostles; but we have here the manifestation of a tendency of the traditionists to prolong considerably the lives of certain personalities of the past [see mu'anmanun]. Although al-Suyût] (al-La'elt al-masnifo fi 'behadith al-maudifa, i, 95-100) criticises the legend of Kuss, no-one doubts his historical existence, which seems to be attested by an hadith often given on the authority of Ibn Abbas. When receiving a delegation from the Bakr b. Wa'n (whom the Iyad had joined), the Prophet is said to have enquired about Kuss, and learning that he was dead, to have recited a passage from a speech which he had heard delivered at 'Ukas and to have had someone (Abû Bakr or another person) remind him of some lines of the orator-poet's which he had forgotten. He is even said to have exclaimed, "I hope that on the Day of Resurrection, he will return to life and form a people of his own". Al-Diabit, who is usually fairly prudent, remarks (Bayan, i, 52) that if the Prophet repeated his words, it was because Kuss uphald the concept of monotheism and believed in the resurrection. This is why he was quickly included in the list of the hanifs [q.v.] and of the "people of the interval" [see FATRA], and even considered as ascetic (al-Djahis, Boyan, i, 365). Thu al-Athir (Usd. iv, 204) and Ibn Hadiar (Isaba, No. 7340) cite him in their biographies of Companions, and although Ibn Ishak and Ibn Hisham do not mention him, All b. Burhan pays some attention to him in his Sira Halabiyya (1, 210-12, 216-18).

Finally, tradition attributes to him the merit of being not only the first to believe in the resurrection, but also to have been the first to preach mounted a camel or leaning on a sword a staff [see 'ANAZA] and to the formula animal ba'du and write at the beginning of a letter (1) min Fuldu ila Fulda (cf. Goldziher, in Abhandi. zur arab. Philologie, ii, 56). He is even said to have formulated the juridical rule that "proof is incumbent on the plaintiff and the defendant who denies his guilt must speak on oath". All these legendary details the evidently simed at exalting the prestige of a personage considered to

be a precursor of Islam.

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KÚSTÁ a. LOKÁ al-Ba'labanki, mediaeval scientist and translator. He was of Christian origin, from the town of Ballabakk (g.v.). In Baghdad, where he worked for some time as a doctor, scientist and translator, his reputation was as high as that of Hunayn b. Ishāk [q.v.]. He was fluent in Greek, Syriac and Arabic, being particularly noted for his excellent style in Arabic. The last part of his life was spent in Armenia, where he was induced to take up residence by the prince Sanharlb, According to *Ubayd Allah b. Dibra*ll, he came into contact with a certain Abu 'l-Ghitrff al-Batrik, for whom be composed a number of scholarly works. Kusta died in Armenia ca. 300/912-13; a shrine me erected over his grave, which was accorded the same honours as the graves of kings and other eminent personages.

It was, of course, usual for Arabic scholars to be well versed in ■ wide range of subjects, and Kustā was no exception. He is said to have been skilled in medicine, philosophy, geometry, arithmetic, astronomy, and music-all these subjects m included in the lists of his works given by the biographers. Ibn al-Nadim (Fibrist, 410-11), having first stated specifically that he has excluded translations, lists over thirty of Kusta's original works, and Ibn Abl Usaybi'a adds a further thirty works to 📟 📟 ('Uyun alanbe', ed. A. Müller, Cairo 1882, i, 244-5). Medical works, which preponderate, include the following treatises: on gout; infectious diseases; insomnia; knowledge of fevers, types of crises in illnesses, the pulse; paralysis-types, causes and treatment; the four "humours"; and phlebotomy. Non-medical works include several treatises on philosophy and logic; on astronomy, me the celestial sphere; two commentaries on Euclid's Elements, a treatise on algebra, a commentary on the book of Diaphantos == algebra; on the steelyard (karasjūn [q.v.]); on weights and measures; and on burning mirrors. Some of Kusță's translations are extant, e.g. those of Diaphantos, Theodosios, Autolykos, Hypsikles, Aristarchos, and Hero. For a list of his works, both originals and translations see Suter, 40-2 and Index, and Sezgin, GA5, iii, 270-4, v, 285-6, and Indexes). Both writers give locations of extant manuscripts.

No comprehensive study of Kustā's works has yet been undertaken, nor has there been made any detailed evaluation of his contribution, certainly a significant one, to the progress of science. His services as a translator must surely rank at least equally with his original works. The biographers are unanimous a praising his skill as a translator of Greek works into Arabic, and in the light of the surviving translations their esteem seems to be fully justified. For example, although the original of Hero's Mechanics is lost, an examination of Kustā's Arabic version (Carra de Vaux in JA, 9 Série [1893], Tome i, 386-472, Tome ii, 152-269, 420-514 — Arabic text and French translation) leaves us with little doubt that this is a faithful and sensitive rendering.

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Drachmann, The mechanical technology of Greek and Roman antiquity, Copenhagen 1963. (D. Hill)

BUSTANTINA, RUSANTINA, CONSTANTINE, a town in Algeria and the chief town of middle (department) of the same name. It lies 330 miles east of Algiers and 50 miles south-east of Skieda (former Philippeville), which is the port for Constantine, with which it in connected by railway, in lat. 36° 22' N. and long. 18° 56'. The population in 1965 was 23' N.000.

The situation of Constantine makes the town a natural fortress. It is built on a rocky plateau in the form of a trapezoid, bounded on the south-east. north-east and north-west, by deep ravines and connected with the surrounding country on the southeast only by a narrow isthmus. The plateau itself declines rapidly from north to south. The Kasha on its highest point is 2,500 feet above sea-level, while the Marabout of Sidt Rashid not a mile away is only 2,170 feet high. Of the ravines which represent the moats of this natural fortress, the most remarkable in that which runs along the south-east and north-east faces of the plateau, at bottom of which the Rummel (Wadl 'I-Rami) flows. This river runs along a narrow gully, a real canon, the walls of which rise sheer upright to a height of 500 to 500 feet, disappears for 11/2 miles under three subterranean passages which the water has hollowed out, makes its exit in waterfalls and descends to the verdant plain of al-Hamma. Across this gorge, above which on the right bank rises the plateau of Mansara (2,340 feet), the Romans threw a bridge which existed for several centuries after the Arab conquest, Al-Bakri (Description de l'Afrique, ed. and tr. de Siane, Ar. text 63. tr. 131-2) mentions it, and al-Idrial (ed. de Goeje, 111. ed. Naples-Rome, iii, 265) describes it as one of the most remarkable works which it had ever been granted him to see. Consisting of two rows of arches. one above the other, 217 feet high, a read and an aqueduct bringing the water necessary for the town ran it. It collapsed in the 7th/23th century, was rebuilt in the 18th by order of Salin Bey under the supervision of a Spanish engineer, and on finally breaking down in 1947, it was replaced by an iron bridge 423 feet long crossing the Rummel at a height of 528 feet. Another bridge is, farther up me river, to connect the plateau of Mansura with the quarters previously in existence to the southwest of the town.

This last preserves an originality of aspect which is in striking contrast to that of other Algerian towns. It resembles a great Kabyle village rather than a oriental city. It is an agglomeration of houses with clay roofs, penetrated by an irregular system of narrow, tortuous streets, which sometimes descend like stairways to the edge of the ravine, the beights of which are crowned by houses. A few monuments recall the past history of Constantine. The great mosque dates from the time of the first Hafsid sovereigns (7th/13th century). The mosques of Sük al-Ghazāl, of Sidl Lakhdar and of Sidl al-Kattīni, all of which were built in the 18th century, belong in the Turkish period, as does the palace built by Ahmad, the last Turkish Bey, just before the French conquest.

The origins of Constantine are obscure. But in all probability, the site must have been occupied at a very early period by autochtonous peoples. The classical texts mention the existence of a town named Cirta at this place. The origin of the name (kart "town" (see Karra)) would lead one to suppose that the Carthaginians had established m colony there. In any case, Cirta appears in the period of the Punic Wars as the capital of the kings of Numidia; Syphax

had a palace there. Maxinissa and his successors. erected important buildings in it and invited Greek and Roman merchants thither. During the civil wars of the 1st century B.C., P. Sittins Nucerianus, an adventurer, seized Cirta and on the latter's ultimate triumph received the town and territory. Cirta then became a Roman colony under the name of Colonia Cirta Julia or Cirta Sittianorum. Juha 11 made it his capital after the restoration of Mi kingdom of Numidia by Augustus and lived there for seven years (24-17 B.C.), till be was forced to exchange Numidia for Mauritania, Cirta, still remained the capital of the republic of the "four colonies", then in the 3rd century A.D. it became that of the province of Numídia Civilia or Numidia Cirtensis established by Maximianus Herculus in 207. In the course of the givil wars which followed the abdication of Diocletian. the inhabitants recognised the authority of the usuroer Alexander and gave him asylum after m had been driven from Carthage and thus brought upon their heads the wrath of Maxentius. The latter took Cirts and rased the town to the ground in trr. It was rebuilt in 313 by Constantine, the conqueror of Maxentius, and received the name of Constanting which it has retained to the present day. At the Vandal invasion, Constantine occupied by the barbarians, but given back in 442 by Gaiseric to the Emperor. After the destruction of the Western Empire, Constanting remained independent, till the Byzantines, victorious over the Vandals, brought Northern Africa under their sway in 533. It remained subject to them till the invasion of North Africa by the Arabs.

The chroniclers are silent in to the date at which It fell into the hands of the Muslims. It is probable, however, that it was not affected by the first Arab incursions but was only occupied at the end of the ist/7th century at the me time as Carthage and the other Byzantine strongholds which were the last to surrender. Included in the province of liftkiya, Constantine owned the rule successively of the governors of Kayrawan, the Aghlabids, the Fatimids, then the Zirids. The latter retained it even after the Hammadids had deprived them of a portion of the eastern Maghrib. They lost it entirely at the Hilall invasion. The Hammadid al-Mulias took advantage of their troubles to seize the town and include it among his own possessions. The successors of al-Mucizz retained the town for a century in spite of a revolt instigated by the uncle of the amir al-Nasir. After the capture of Bougle by the Almohads, Yahya, the last king of Bougie, sought refuge in Constantine, then giving up any idea of further resistance, surrendered to 'Abd al-Mu'min whose troops took possession of the town. Attacked unsuccessfully by 'All b. Ghāniya in 381/1183, Constantine remained faithful to the Almohads till the final colleges of the empire founded by 'Abd al-Mu'min.

At this period, Constantine was m very prospecous city: "Kustantina", says al-Bakri (op. cit., 63, tr. 131-21, "(is a) large and ancient town with a numerous population; ... it is inhabited by various families who were originally part of the (Berber) tribes established at Mila, in the land of Nafzāwa in that of Kastīliyā, but ill belongs to certain Kutāmī tribes. It has rich bazanrs and a prosperous trade". Al-Idrīsī describes Constantine (Kusantīnat al-hawā', "of the ahr", because of its position) as m populous and compercial town. "The inhabitants, he continues, "are rich; they have agreements with the rural population (al-'Arab) and co-operate with them for the cultivation of the soil and the preservation of the harvests.

Their siles are m good that corn may kept in them for a century without suffering any deterioration. They collect large quantities of honey and butter, which they export to the outside..." (loc. cit.).

When the Almohad Empire broke up, Constantine recognised the authority of the Hafsid Abū Zakariyya, who was proclaimed at Tunis in 628/1230 (see HAFSIDS). The history of the town under the Hafsids (7th-20th/23th-16th centuries) is very confused and disjointed. The rulers of Tunis attached great importance to the possession of Constantine; they frequently lived there and delighted in improving it; they usually entrusted its government to princes of their own family. Nevertheless, in spite of their precautions and trouble they lost it on several occasions; in 681/1282 for example, in the reign of Aba Ishak, the governor Ibp at-Wazir rose against the sovereign of Tunis, who had to send his son, Abû Faris, to retake the town by force. In 683/1284, its inhabitants opened their gates to the pretender Abû Zakariyyā² of Bougie; in 704/1305 at the suggestion of the governor Ibn al-Amir, they submitted to the Hafsid sovereign of Tunis, whom they cast off almost immediately afterwards, however, to place themselves again under the authority of the king of Bougle, Abu 'l-Baka'. The latter succeeded in restoring to his own advantage the unity of the Hafsid kingdom in 709/ 1309 and for some years maintained peace in the eastern Maghrib. But new troubles were not long in arising. From 712/1312 to 719/1319, Constantine was almost independent under the authority of the vizier Ibn Ghamr, who succeeded in placing on the throne of Tunis a prince of his own choosing, Abū Yahyā. In 725/1325, the revolt of another vizier, Ibn al-Kātūn, exposed the inhabitants m an attack, which proved unsuccesful, from the 'Abd al-Wadids. The wars which then broke out in the eastern Maghrib between the Marinids and the 'Abd al-Wadids, as well as the good government of the governors Abu Abd Allah and Abù Zayd, son and grandson of Abû Yahya, king of Tunis, gained Constantine a few years of respite. But peace, which had only been established with dilficulty, was again broken in the middle of the 8th/14th century by Marinid expeditions. Abu 'i-Hasan entered Constantine without striking a blow and supplanted Hafsid authority by his own in 748/1347. The defeat of Abu 'l-Hasan at Kayrawan brought about a revival in favour of the Haisids and one of them, al-Fadl, took advantage of the occasion to seize the town. He held it for only a short time, The former Halsid governor, Abû Zayd, set at liberty by Abu 'Inan, retook Constantine, then abandoning his protector, proclaimed as Sultan a son of al-Hasan named Täshfin. Soon afterwards, Abū Zayd's brother, Abu 'i-'Abbas, overthrew him and dethroned Tashfin. He in his turn took the title of Sultan, repulsed the Dawawida and Sadwikash Arabs, who had laid siege to Constantine in 736/1355, but could not prevent the town being taken by Abû Inan, who make in person against it. He regained it from the Marinids in 761/1360. Becoming Sultan of Tunis 🔳 772/1370. Abu 'I-'Abbās maintained peace in the province of Constantine till his death. His successor Abû Fâris had on the other hand twice to reconquer the town from his brother Abû Bakr, who had seized it with the belp of the Arab tribes

We have no exact details on the history of Constantine in the 9th/15th century. Rebellions against Haisid rule were, it seems, less frequent than in the preceding century, but its authority me more nominal than mal. During this period, the real masters of Constantine were the chiefs of the Awild Sala, a section of the Arab tribe of Dawawida. In the town itself the exercise of authority was in the hands of a few families, clients of the Awiad Sala. Such, for example, were the family of 'Abd ai-Mu'min of Marabout origin, whose chiefs exercised by hereditary right the functions of the share and Amir al-Rahab (leader of the caravan of pilgrims to Mecca); the family of the Banû Bâdis, whose members had arrogated to themselves the duties of hādī; and that of the Banu 'l-Faggān (or Lafgūn), famous melgal authorities.

The arrival of the Turks in Northern Africa reopened an era of troubles for Constantine. There were two parties in the field. The one, led by the 'Abd al-Mu'min, was favourable to the maintenance of Hafsid suzorainty; the other, led by the Lafgun, invited the Turks thither. According to Vaysettes, a first attempt by the Turks to occupy the town was made as early as 923/1517. According to Merclar, Hasan, one of Khayr al-Din's lieutenants, forced the people of Constantine to recognise his master's authority in 925/1519 or 926/1520. The submission of the town was only an ephemeral one, however, for in 932/2526 a representative of the Hafsid sovereign of Tunis was residing in the town. It is not till 940f 1534 that the establishment of ■ garrison definitely marks the occupation of Constantine by the Turks. Their authority was not firmly established without difficulty. The belated partisans of the Halalds did not bow at once to the Turkish yoke, but sought to rid themselves of their new masters. In 975/2567-8 they massacred the Turkish garrison and expelled their supporters. To restore order, the Pasha Muhammad had to lead an expedition against Constantine, the inhabitants of which did not dare resist but opened the gates without showing fight. Another rebellion broke out in 1572 and was suppressed with the greatest rigour. The 'Abd al-Mu'mins who had instigated it, were deprived of their privileges, and from that date ceased to play a predominant part in the affairs of the town. They resigned themselves to their fall with a very bad grace. We find them again in 1052/1642 taking advantage of the difficulties caused to the Turks by the revolt of the Kabyles and the insubordination of the great Arab chiefs to stir up risings again which were, however, speedily put down. After being selected as the capital of the beylik of the East in the roth/roth century, Constantine enjoyed complete tranquility for the half century following the period of government of the Bey Farhat (1046) 1637). But the intervention of the Algerlans in the affairs of Tunisia ended in exposing Constantine to the reprisals of its neighbours. In 1112/1700, Murad Bey of Tunis, victorious in two battles against 'All (thodia Bey of Constantine, laid slege to the town and blockaded it for three months. The Dey of Algiers at length received warning of the precarious situation of the town by a messenger, who was succeeded in escaping from Constantine after being let down the cliff by a rope, and sent an army to its help, the arrival of which the Tunisian general did not dare await.

The 18th century marks the zenith of Turkish domination at Constantine. The beylik was held during this period by men of energy and intellect, ruling like independent sovereigns rather than as docide representatives of the Dey of Algiers. Such man Kalyan Hasan Bey, caffed BC Kamya (1713-36), Hasan b. Kusayn called BC Hanak (1736-54), Ahmad al-Kulli (1756-71) and above all Şâlib Bey (1771-92). Constantine owes to them many public works and buildings of general interest. BC Kamya built the

mosque of Sûk al-Ghazāl; Bū ḥianak made new streets and built the Mosque of Skill Lakhdar. Sālih Bey rebuilt the bridge over the Rummel and the Roman aqueduct bringing the waters of the Diabal Wabsh to the city; he also built the mosque and wadrass of Skill al-Kattānī and commissioned Italian artificers we built him a palace adorned with faiences and marble columns purchased in Italy.

A period of anarchy and disorder succeeded this brilliant epoch. Salih Bey himself, deposed by the Dey of Algiers, to whom he had given oftence, tried to stir up a rebellion but perished miserably. Seventeen Boys ruled Constantine in the period 1702-1826. Some of them only and office a few months or even a few days; almost were distinguished by their cruelty and rapine. Constantine suffered much from this state affairs. To the internal disorder were soon added attacks by the surrounding peoples. The Kabyle hordes of the Marabout (Ibn al-A'rash Sulayman Kahya) rose against the Turks and advenced up to the walls of Constantine in 1804. A Tunisian army commanded by Sulayman Kahya besieged the town three years later. It was blockaded for two months (April-May 1807) and was once bombarded. The approach of a relieving army from Algiers caused the Tunisians to raise the siege, and in their retreat they lost 1,167 prisoners and all their artillery.

Ahmad, the last Bey of Constantine, possessed those qualities which were lacking in his predecessors, Intellectual, active, ambitious and energetic, he unfortunately made himself hated by his acts of crucity and by the exactions levied by him to raise funds to built a palece in Constantine to replace the old Dar al-Bey. After the French occupation M Algiers, he sought to profit by the disappearance of the edials to create independent principality in the east, and had the title of Pasha given to him by the Ottoman Porte. Deposed by a decree from General Clausel on 15 December 1830, he nevertheless retained possession of Constantine. The hesitation on the part of the French government, which tried to come to terms with him for his voluntary submission and after the failure of these negotiations IIII not wish to enter on a dangerous campaign, delayed his fall. But in 1836. Marshall Clauzel, then rovernor-general of Algeria, obtained permission - undertake an expedition against Constantine. Leaving Bone ... 2 November, the French troops arrived without difficulty in sight of the and took up a position the heights of the Mangura and of the Kudya. Two sorties by the besieged, led by Ibn Isa, hhallfa of the Bey, were repulsed; on the other hand, two attacks by the French in the night of the 22-3 December also failed. Clauzel decided I raise the seige and returned to Bone after a retreat which was rendered very difficult by bad weather. This check was made good the following year. An army under General Damrémont laid siege to Constantine on 6 October 1837. He was killed = 12 October; but his successor, General Valée, ordered an assault on the 13th. The town taken after fierce fighting by columns led by Colonels. Combe and Lamoricière. Ahmad Bey, who had left Constantine on the approach of the French troops, retired to the south where he held the country against the French for eleven years longer. It is said that the slege of 1837 was the ninetieth that Constantine had to endure.

After the French occupation, Constantine, the administration of which had been entrusted to a kakim under the supervision of the military authorities, became the headquarters of a commandement

supérsur and the base of French operations in the eastern province. At first under military law, it was not given a municipal government till 1848 and became the capital of the department in 1849. Since then the town has developed considerably. It has in fact remained a market and centre of supplies for the tribes of the east; its native industries have survived and supply the population of the surrounding country with cotton stuffs and articles of leather.

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(G. YVER*)

(AL-)KUSTANTINIXYA, Constantinople, 1. To the Ottoman Conquest (1453).

The city, which Constantine the Great on 11 May 330 raised to be the capital of the Eastern Empire and which was called after him, was known to the Araba as Kustantingya (in poetry also Kustantina, with or without the article); the older name Bytantion (Busantina and various spellings) was also known to them, as well — the fact that the later Greeks, as at the present day, used to call Constantinople simply \$\frac{\pi}{\pi}\pi\tilde{\pi}\tilde{\p

The campaigns of the Arabs against Constantinople. It is said that the Prophet himself had foretold the conquest of Constantinople by the faithful. The Ottoman historians adduce the following hadith "You shall conquer Constantinople; peace be upon the prince and the army to whom this shall be granted!" ("All, Künk al-akhbar, v. 252; Solakzáde, 194; Ewliya, I, 32, 73; 'All Saţi', Hadikal al-diewāmi', i, 2); Suyūţi's al-Diami' al-saghir is given as authority; older references are wanting. As a matter of fact, the Umayyads set about this enterprise with the energy and valour that inspired the early warriors of Islam. In the year of the world 6146 (beginning a September 653), according to Theophanes, 345, a fleet was equipped in Tripolis "against Constantinople", which under the leadership of Aβουλαθάρ (i.e. Bust b. Abl Artat) defeated the Greek fleet at Phoenix (Finika) on the Lycian coast [see phat AL-sawari in Suppl.], but did not reach Constantinople; at the same time, Mu'awiya had invaried Byzantine territory by land.

In the year 44/644 took place the campaign of 'Abd al-Rahman b. [Galid, who advanced I far as Pergamon; the admiral Bust b. Abl Artas, according to Arabic sources, is said to have reached Constantinople (Tabari, ii, 86).

In the course of the next years, Fadela b. Ubayd advanced as far as Chalcedon, and Yazid, son of Muchwiya, sont after him (according to Theophanes, in the year 6259 of the world, beginning t September 666; according to Elias of Nisible, Yazid

appeared before Constantinople in \$1/672); a fleet commanded by Bust b. Abl Arthi supported this enterprise. In 672 a strong fleet cast anchor off the European coast of the Sea of Marmora under the walls of the city. The Arabs attacked the town from April to September: they spent the winter in Cyzicus and renewed their attacks in the following spring until they finally retired "after seven years' fighting". A great part of the fleet was destroyed by Greek fire: many ships were wrecked on the return journey (Theoph., 353 ft.). There are difficulties in the chronological arrangement in Theophanes of the various phases of this seven years' blockade. The land army seems to have appeared before Constantinople in 47/667 and the fleet to have finally retired in 52 673. The Arab historians vary between the years 48 49, 50 and 52 and place the death of Abû Ayyûb in the year 50, 51, 52 m even 55. As the fighting around Constantinople was spread over several years, the difference in the estimates is not so unaccountable.

This siege has acquired particular renown in the Arab world, as the Ausari Abu Ayyub Khālid b. Zayd fell in it and was buried before the walls of Constantinople; the finding of his tomb during the final siege by Mehemmed II was an event only comparable to the discovery of the holy lance by the early Crusaders at the siege of Antioch. (The grave of Abu Ayyub is first mentioned by Ibn Kutayba, 140; according to Tabari, iii, 2324, Ibn al-Athir, iii, 381, Ibn al-Diawat and Kazwini, 408, the Byzantines respected it and made pilgrimages to it in times of drought to pray there for rain (istiska); the Turkish legend is given very fully in Leunclavius, Hist. Mus., 4x ff. and in the painstaking monograph by Hadidii Abd Allah, al-Athar al-madildiyya fi 'I-manahib al-khalidiyya, Istanbul 1237.)

There was a truce for over 40 years between Byzantines and Arabs until in 97/715-16 Sulayman b. Abd al-Malik came to the throne. A hadild was at this time current according to which a caliph who should bear the name of a prophet was to conquer Constantinople. Sulayman took the prophecy to refer to himself and equipped a great expedition against Constantinople. His brother Maslama led the army which was equipped with siege artillery through Asia Minor, crossed the Dardanelles at Abydos and surrounded Constantinople. The Arab armada anchored partly near the walls on the coast of the Sea M Marmora and partly in the Bosporus; the Golden Horn was barred by a chain. The siege began on 25 August 716 and lasted a whole year; Masiama then found himself forced to retire owing to the attacks of the Bulghars and the scarcity of provisions (Theophanes, 386-99; full details in Ibn Miskawayh, ed. de Gooje, 24-33; cf. also Tabarl, li, 1314 ff.; Ibn al-Athle, iv, 17 if.; cf. the vivid account in Gelzer, Pergamon unter Byzantinern und Osmancu, 49-64). There are many references to Masiama's hazardons march among the later Arabs. Even several centuries later they knew of "Maslama's Well" at Abydos, where he had encamped (Max'ūdī, li, 317 = 1738; Ibn Khurradādhbih, 104), and the mosque built by him there (Yakut, i, 374). 'Abd Allah b. Tayyib, the first Muslim to lead an attack on the "Gate of Kustantiniyya" was one of Maslama's comrades (Ibn Kutayba, 275). Maslama is said to have made the building of a house near the Imperial palace for the Arab prisoners of war one of the conditions of the treaty of peace and to have built the first mosque in Constantinople (Mukaddasi, 147; Ibn al-Athir, x, 18; Dimashki, 227); finally, he is credited with building the Tower of Galata (Dimashki, 228) and the 'Arab

Diamis in Galata (Hādjdjī Khalifa, Tahwim al-tawāriāh, year 97 A.H.). Ewliyā and his sources have sieges out of Maslama's campaign and embellished their narrative with incredible stories. Nerkesi (d. 1044/1634) discusses Maslama's campaigns in the fourth section of his Pentas, following, in he says, Muhyi 'I-Din al-'Arabi's Musamurāi.

Only on me other occasion dld an Arab host appear within sight of Constantinople, namely = 165/782. Harun, the son of the caliph al-Mahdi, had marched through Asia Minor unopoosed and encamped at Chrysopolis (Scutari). The Empress Irene, who acting as Regent for her son Constantine, hastened to make peace and agreed to pay tribute (Theophanes, 455 ff, under the year 6274 of the world [781-2]; Baladhuri, ros; Tabari, iii, 504 ff.; fbn al-Athir, vi, 44: year 165/781-2). Ewliya and his authority (Mubyl 'I-Din Diamali, died 957/1550 according to Ricu, Catalogue, 46 ff.) have made no less then four regular sieges of Constantinople out of the campaigns of the Arabs under al-Mahdi and Härim against the Greeks. After the second, Harim gained a quarter in the city by a trick similar to that by which Dido gained the site of Carthage (Leunclavius, op. cit., 54; Ewlivs, 1, 81 - Travels, etc., 1/2, 25); the same story is given by Clavijo, 23, of the settlement of the Genoese in Galata, and Ewilya, Travels, i/2, 66, of the building of Rumeli Hisar by Mehemmed II.

The Arab accounts of Constantinople date from the 3rd/9th century. They considered the Dardanelles, the Sea of Marmora and the Bosporus as a single "canal" (khalidi), connecting the Mediterranean with the Black Sea, Istakhri and others mention the great chain which prevented the entrance of Arab ships; this is probably the chain, which was stretched between Galata and Constantinopie in time of war, that is referred to. The high double walls of the city with their towers and gateways, including the Golden Gate, the Aya Sofya, the Hippodrome with its monuments (notably the Egyptian obelisk), the four brazen horses at the entrance to the palace, and the great equestrian statue in bronze of "Constantine" (really of Justinian, the so-called Augusteus) described by them in greater or less detail. Ilm Hawkal and Mukaddasi devote particular attention to the Praetorium where their countrymen, prisoners of war, were kept under a mild custody and to the mosque attributed to Maslama (Yākūt, i, 709, s.v. Balail, and Constantine Porphyrogenitus, De ceremonits, i, 592, 767). The most detailed account is that of 1bn al-Wardi (8th/rath century); he mentions the bronze Obelisk of Porphyrogenitus, the Pillar of Arcadius and the Aqueduct of Valens and also knew that the Golden Gate was closed. Ibn Battuta (il, 432-44) described from his most observation the monastic life of his time; the latest notices me given by Firûzâbādī (d. 817/1415) | his dictionary the Kamas.

Apart from prisoners of war, numerous Muslim merchants and envoys from the caliphs and other Muslim rulers sojourned in Byzantium; the Muslim rulers sojourned in Byzantium; the Muslim rulers sojourned in Byzantium; the Muslim soccasionally banished thither troublesome persons with their families; Salgjük Sultáns and pretenders (Mildj Arslân II, Kaykhuaraw I, Kaykåwûs II) repeatedly spent long periods in Constantinople; remarkable details of their life in the capital are given by Byzantine writer and in the Saldjük historians.

No minite traces have as yet been discovered of the two sieges by the Arabs and the residence of Arabs and other Muslims in Constantinople; in particular, the mosque of Maslama has not come to light; it is first mentioned by Const. Porphyr., De adw., ch. xxii (Boan Corpus, 101, l. 22); it was destroyed in a popular rising in 1200 and pilitaged by the Crusadera in 1203 (Nicetas Choniates, 696, 731, ed. Boan). According to Ibn al-Ahlir, ix, 381, cf. x, 18 (whence Ahu 'l-Pida derives his information), it was restored in 441/1049-30 by Constantine Monomachos at the request of the Saldjük Toghril Beg. According to Makrizi (i, 177, ed. Quatremère), Michael VIII Palaeologus built a mosque about 660/1267-2 which the Mamlük Sultan Baybars equipped in splendid style. The accounts of the 'Arab Djämi' and other buildings by the Arabs in Constantinople belong to the domain of fable.

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(J. H. MORDTMANK)

2. AFTER THE OTTOMAN CONQUEST [see ISTANBUL].

KÜSTENDIL, KÖSTENDIL (in Serbian: Custendil), a town of some 35,000 inhabitants in Western Bulgaria. It was in the Serbo-Bulgarian Middle Ages a small fortified stronghold on a hill above the wide plain of Küstendil, serving as a princely residence, and was known as Veibund. In Ottoman times it was capital of the sandide of Küstendil, and was an Islamic cultural and administrative cenure of some importance. The town is the indirect successor of the Roman Pautalia, of which substantial remains have been impartabled.

The Ottoman chroniclers Sa'd al-Din and Munedidilmbash! mention that the ruler of the land of Konstantin (the me of the Serbian nobleman Dejan) accepted Ottoman overlordship in 273/1371-2, after the latter had captured the strategic fortresses of Ikhtiman and Samokov. Neshri mentions Konstantin among Murad's vasals during the Karaman Campaign. Achikpashazāde, Orne Beg and the Anonymus Giese do not however mention the acquisition of the land of Konstantin. This prince married Helena, the daughter of the Bulgarian Tear Ivan Alexander (their daughter married Manuel Palaeologus, emperor of Byzantium), and died = a loyal Ottoman vessal in the Battle of Rovine in 1395 assisting Bhyesid l against the Walachians (797/1395). He left 📺 suitable heir behind. The memory of the princely couple is perpetuated by the monestery of Poganovo in the ravine of the Erme north of Küstendil, today just across the Yugoslav border. Konstantin's lands, including the towns and castles of Stip, Radomir,

Petric, Melnik, Vranje and the rich silver mines of Kratovo (places today partly in Yugoslavian, partly in Bulgarian territory), were transformed into an Ottoman sandidk known - Kostadin-ill, the land of Kostadin. There are traditions that the Bulgarian population rose in revolt in the difficult years. of the Fetret Dewri and around the time of the ascession of Murad II. The fortified town had allegedly to III retaken, after which it was dismantled. The unreliable population was transferred to the neighbouring villages. Whether true or not, it is at least certain that in the time of Murad II a new open. town was founded below the "Castle Hill", grouped around a mosque, a caravanseral and a school. The new settlement became known as Illdia-vi Küstendil. or Ilidia in Turkish, Konstantinova Banja or Velbuzka Banja in Slavic. The Turkish form Küstendil appears to be a corruntion of Kostadin-ili.

At the end of the 8th/14th century and the beginning of the oth/15th century, important groups of Turkish colonists from Asia Minor were settled in the sandiak of Küstendil. According to an Ottoman census from the beginning of the roth/roth century. these groups numbered 6,640 families. The Christian section of the population then comprised 56,088 families. According to the census of 925/2519, the city itself counted a Muslim population of 293 families and 60 bachelors, as well as 47 Christian families, six bachelors and right widows, perhaps altogether 1,800 civil, non-administrative inhabitants. In spite of this relatively small size, Küstendil appeared in 1499 to the widely-travelled Rhenish knight Arnold van Harff as "eyn grosse schone Stadt". This source also remarks that "Wruskabalna" (Velbužka Banja) had a palace where the sultan kept a number of his wives. At the beginning of the 20th century, Jordan Ivanov still saw a "Seray Kulesi", situated next to a basin (hand) built and paved with large slabs of marble. Tower and basin were situated in the 'Seray Mahallesi"

In the 10th/16th century, Küstendil witnessed a rapid expansion. In 966/1550 an anonymous Italian traveller described it as a town with "about a thousand houses, built in the Turkish manner, many mosques and quite a number of baths. The town is inhabited by Turks and some Jews . . . " We passed the night in a Khan, called Imaret, which in our language is an inn. A Sandjakbeg ordered the construction of this very convenient building for the traveller and stranger, for the salvation of his soul." During this century, a number of military commanders and members of the administration erected a considerable number of mosques and caravanserais, and opened up mineral baths. Mehmed-i 'Ashfk in his Managira'i-'audim (Halet Elendi, No. 616, I, fol. 212a) noted in 997/1580 twelve mineral baths, many with stone-built domes over the disrobing section and over the bathroom proper, others even with separate rooms. The most beautiful we the so-called Beg ilidiasi. In 894/1489 the begierbegi of Rumeli, Khadim Süleymän Pasha, had erected a large domed mosque and a double bath in the city, and had laid === a water supply system which brought good drinking water from the village of Bogoslov, 15 km. away, to the town. The viliagers of Bogoslov received a privileged status as su-voldil. The laterir defleri of 925/1519 also attributes an 'imaret and a number of shops to this governor. (The mosque, very similar to that built by Khādlm Süleymān Pasha on the banks in the Tundja in Edirne, we demotished shortly before the Second World War.) Other important buildings were the 'Imaret Diami'i, with

caravanseral, madrata and bath, erected in 937/1531 by Mehmed Beg (the building was often confused with the mosque of Murād II; see Ayverdi, Osmanis mimarisinde Fatik deni, iv. Istanbul 1974, 806, which enumerates and continues the old mistakes). The mosque was demolished in 1949. Other roth/roth century buildings, happily preserved, are the Dervish Banya from 973/1566 and the large mosque of Ahmed Beg from 983/1575-6, this in now serving as a local museum.

According to the Ottoman ocusus register of oSr/1573, the town then numbered 623 Muslim households, on Muslim bachelors, 84 Christian households, 28 Christian bachelors, 14 widows and a Jewish community of four families. The whole population, including the members of the administration and their families, amounted perhaps to 4,000 souls. By then the number of Muslim makalles had risen from six (in arrivate) to zr. the number of imams of mosques from seven to seventeen. An Ottoman Diciob register (Turksi Irvori za Bălearskala Istoriia, iii, Solia 1972. 129-50) from 981/1573 gives a fair cross-section of the composition of the town's population. A total of 57 Muslim dislobs are registered against six Christians. all given by pame, patronymic and profession. Both groups were almost all craftsmen, leatherworkers, smiths, mulafs, helvadils, goldsmiths, shoemakers, soapmakers, cartwrights, etc. Out of the number of dictebs in the villages of the kadd' of Küstendil, 558 were Christian against 20 Muslims, from which may be concluded that the Bulgarian Christian element continued to be the bulk of the rural population.

In the 11th/17th century, the development of Küstendil apparently stagnated. The city had suffered badly from earthquakes in 993/1585 and 1051/1641. Ewilya Čelebi (Srydhat-nāme, vi), who visited it in 1071/1660-1 and left his signature on the front wall of the Ahmed Beg Mosque, counted eleven small mahalles with 1,100 houses, and he further made important notes on the Islamic buildings of the city, among which he mentions a number of mosques, three madratas, five lekkes, six schools and twelve mineral baths "with lofty vaults and many basins".

In March 1690 Rüstendil was occupied by Mastrian force under Antonio Valerio Žić, which led to a considerable diminishing of the Muslim population. In about or after that year, the entire settlement was surrounded by meall with towers and gates, and the Castle Hill was again fortified. A picture of these works, made at the end of the 17th century by the Dutch artist Harrewyn, is preserved in the "Prenten Kabinet" of the Amsterdata Rijksmuseum.

In the early 19th century, Kustendil recovered slowly. St. Denis gives the number of inhabitants in 1807 as 2,000. J. Hütz (Beschreibung der europäischen Türkei, Munich 1828, 250-1) gives the mumber. Ami Boué (Requeil d'itinéraires, i, Paris 1836) counted 9,000 inhabitants, Bulgarians and Muslims. The Sal-name of the Tune Wilayett of 1285/1868-9 mentions 16 mosques in Küstendil, three madrasas and 16 tekkes. When in 1878 Küstendil came within the frontiers of the newly-established Bulgarian state. most of the Muslim Inhabitants emberated. In 1800 Jireček (Das Fuestenthum Bulgarien, Prague-Vienna-Leipzig 1891) counted in 1890 10,680 inhabitants, of which only 581 were Turks. Jireček still saw nine lead-covered mosques. Jordan Ivanov noted in 1908 ten mineral baths. Today (1979) only two mosques and one of the baths remain preserved, and the Muslim element is reduced to a handful of families.

Küstendil produced some Ottoman scholars and men of letters, such as Sanüberzäde Häleti (d. 973/

1560): Shem'i Mehmed Efendi Küstendil, scholar, poot, and calligrapher who me for a long time wells of town (d. 1272/1855-6); and especially, Küstendill Molläzäde Süleymän Sheykhi Efendi, for a long time glaykh of the Nakshbandi convent of Küstendil, who left behind some 26 works including a History of Küstendil. The Nakshi Dergäh, bulit by Süleymän himself, and in the yard of which he was huried, medendished shortly after Hulgaria became independent.

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KUSÜF, Khusüf, eclipse of the san mother moon. As regards linguistic usage, it may be noted that al-kusāf is used alike for the eclipse of the moon (kusāf al-kamar) and for that of the sun (kusāf al-siams), e.g. in al-Farghān], Kusīā b. Lūkā, al-Battāni, al-Birūni; but they are often distinguished mal-kausāf, eclipse of the moon, and al-kusāf, of the sun, e.g. by al-Kazwini (on the linguistic usage, it should be noted that according muthe Mafālik al-wlūm, ed. van Vloten, 222-3 the viith form, m in inkasafat al-shams, should not be used, although this is very often done; e.g. by al-Kazwīni and others).

The eclipse of the sun and of the moon have from the earliest times attracted the livelest attention. Ptolemy, following Hipparchus, studied the theory of eclipses, and following him the Arabs and Syrians, etc. We shall deal first with the eclipse of the moon. It must be premised that the apparent path of the moon—we must adhere to the geocentric view—cuts the ecliptic in two opposite points, which however in course of time come to move on to the

536 KUSÜF

ecliptic. These points are called al-giauxahar (Persian diaux tihr, nut-shape, or less correctly guy tihr, globe-shape); they are also called al-timuta, "dragon" (see below). All the planets have of course such diauxahar; without an addition the word always refers to the ______ Their positions are given in the Ephemerides. The massive ball into which, according to Ibn ul-Haytham, the moon is inserted, and which carries it along as it moves, is called falsh al-diauxahar.

The eclipse of the moon is caused, as was early recognised, by a dark body coming between the sun and the moon. It was at me time thought that this was a dragon, which ended at two opposite points on the globe of the heavens and had the same motion the nodes of the moon. Eclipses occur when we cannot see the moon, because the head or tail of the dragon comes between us and the moon. From this idea comes the seem for the crescent and waning nodes, i.e. the points where the moon passes through the ecliptic, "head, al-ra's" and "tail, al-dhanab" which were retained long after the "dragon" had disappeared. The sign Ω for the length of the node is a distorted dragon. The astrologers credited this dragon with certain influences on the horoscope. But Severus Sebukht (ca. 650) (F. Nau, Notes d'astronomie syrienne, in JA, Ser. 10, AVI [1910], 15) long ago denied this, as there was no dragon and 📰 calculations in question referred to the movements of the modes. But we still find in al-Birani's Talkins, etc. the assertion that head and tail have separate natures. The head is hot, auspicious, and indicates increase (of property etc.). The tail is cold, brings misfortune, and indicates diminution of wealth, etc., Eclipses of the sun or of the moon me really caused by the earth coming between the sun and moon or the moon coming between the earth and the sun. Instead of dismusher we often have the word "node" 'akd and 'adda used, also in combination with ra's and dianab.

The abadow of the earth arising in the first instance, because the sun is considerably larger than the earth, consists of a cone-shaped convergent shadow (the shadow) on one side and a divergent shadow (penumbra) on the other side. Only in the shadow is there absolute darkness. As the diameter of the shadow at the place of the moon's path is considerably greater than that of the moon at the moon some time in the shadow and therefore be perfectly eclipsed for the period. Ibn al-Haytham, for example, investigated these conditions very fully (E. Wiedemann, Beitr. xiii, Uber sine Schrift von Ibn al-Hailham, "Uber die Beschaffenheit der Schatten", in SBPMS Eri. [1907] xxxix, 226).

If earth, sun and moon were very well bodies, mere points, eclipses would only take place when the sun and moon were exactly in the nodes. But as they are large, eclipses also occur when these bodies have passed beyond the nodes, i.e. have experienced an alteration in latitude and longitude. A total eclipse occurs when the breadth is smaller than the difference between the diameter of the shadow and that if the moon, a partial eclipse when it is larger than the latter but smaller than the sun of the diameters; if it is however equal to the latter, there is only a contact but no eclipse.

Taking into consideration the shadow alone, the making (cone) or sanarbar (pine-cone)—its cross-section is called dā'irat ai-sili—we have the following: the entrance into the shadow is called bad' al-kusif, beginning of the eclipse; the phase from the beginning of the eclipse, to the beginning of totality, is

called swital (falling, the impresence of Ptolemy), the middle of the path covered in shadow in called wast (middle). The phase which corresponds to complete emergence is called tandm ad-ingilit? ("the completion of disappearance"); al-math ("stop. stay") means the phase in which the moon is eclipsed; in a partial eclipse there is no such stop. A kusaf kull al-kamar bild makh, a total eclipse without ill stop, is said to occur when the moon's path is such that the darkened moon touches the cone of the shadow at only ill point; then ill total eclipse exists at this point only. For the case of total eclipse, the place where it begins is called award al-makh and where the moon begins to emerge from the shadow, ākhir al-makh.

A diminution of light but no complete extinction also occurs when the moves through the halfshadow. In his classical work on the shadows Ibn al-Haytham (see above) discussed the theory of this question and checked it by observation. In very rare cases, however, the whole of the eclipsed moon does uppear quite bisck but shows different colours. especially a dark red; this was observed by various early astronomers and minutely described by Ibn al-Haytham (his statements agree with modern observation, e.g. Joh. Müller, Lehrbuch der kosmischen Physia, § 9, p. 196). Al-Birani further studied these colours (al-Kanun al-Mas'ūdi, maķāla vii, bāb vii, fașt lit; he also examines critically earlier views and particularly Indian ideas on the astrological significance of the colours icf. E. Wiedemann, Ober die verschiedenon bei der Mondfinsternis auftretenden Farben nach Birans, in Eders Jahrbuch für Photographic, sic., 1914). This light on the completely eclipsed moon is explained by the fact that the sun's rays are diverted in passing through the earth's atmosphere and thus enter the shadow and illuminate the moon. According the amount of moisture in the atmosphere, these diverted rays are more or less coloured. For the possibility of a solar eclipse, the conditions are the same as for a lunar one.

Solar Eclipse: As the angle at which the moon appears to m is smaller, eithough only slightly, than that at which the sun appears, the moon can never completely cover the sun. Therefore even at a socialled total eclipse of the sun, even if the centres of sun and moon and earth all lie on a straight line, a narrow rim of light still remains. Bright formations, the corona and the protuberances radiats from this. They are described by al-Birini in al-Kānān al-Masūdi, mašdia viii, bāb xi (cf. E. Wiedemann, Erscheinungen bei der Dämmerung und Sonnenfinsternia, in Arch. f. Gesch. d. Med., xv [1923], 43}.

The local times at which the same lunar or tolar eclipse appears at different places are obtained from the difference of their geographical longitudes. The calculations are made difficult by the fact that these bodies show a considerable parallax. This partly explains the great differences between the calculated and true values.

It would take us too far to go into the details of the theoretical considerations, for example when each eclipse begins, how long it lasts, its periodicity, etc. In the works of ai-Farghāni, Kustā b. Lūkā, al-Kazwini, ai-Djaghmini, ai-Khiraki, and particularly in that of Abu 'l-Faradi, Le Livre de l'accession de l'esprit, ed. F. Nau, Paris 1899, also in mi Kitāb al-Tafhim etc. of al-Birūni, we find more mi less full general descriptions, while the works on astronomical theory like the Zidi (tables) of al-Khwācazmi, of al-Battāni, the Kānūn al-Massūdi of al-Birūni, the Zidi of Nașir al-Dīn al-Ţūsi, etc., giwe information about

mathematical considerations and the particular observations to be made (on the above scholars, cf. H. Suter, Die Mathematiker und Astronomen der Araber, in Abhandt. zur Gesch. der math. Wissensch., m

[tgoo]).

To obtain a standard for measuring the amount of the eclipse, the diameter of the sun m of the moon, was divided into twelve equal parts, called "fingers" (isba* or isba* al-kus@f) and the number of these that were eclipsed was calculated. In the West one spoke of "digits". In the same way, the surface is imagined to be divided into 12 equal parts and it is calculated how many of these are eclipsed. The latter may acalculated from the former which refer only length. Al-Battani, for example, gives tables in connection with this. The diopter of Hipparchus was to the magnitude of a lunar eclipse. Two rods are fixed at right angles to a rod. The one with a small round hole is fixed and the other with a larger round hole I moved towards the other. The second hole is so placed that at an appropriate distance from the other the moon is seen to fill it exactly. A dark plane is pushed in front of the second hole. The amount a of the shifting of its edge from one side of the hole, which bounds the dark side of the moon, to the edge of its bright part, is measured, and the magnitude b of the shifting over the whole surface of the and their relation expressed as a:b. The amount g in fingers of the eclipse is $g \Rightarrow \frac{a}{b}$ 12.

Bibliography: Given in the article. For details of eclipse computations, mm now E. S. Kennedy, A survey of Islamic astronomical tables, in Transactions of the American Philosophical Society, N.S., xlvi/2 (1956), 123-77, esp. 143-4.

(E. WIEDEMARK)

KÖT AL-AMĀRA, a place in al-'īrāķ (lat. 32° 30' N., long 45° 50' E.), on the left bank of the Tigris, between Baghdad and 'Amara, 100 miles south-east of Baghdad as the crow files. Ket is the Hindustant word hot meaning "fortress" [see kof wat] found in other place-names in al-Irak, like Kot al-Mu'ammir; Kut al-'Amara is often simply called Kut. Kut lies opposite the mouth of the Shatt al-Hayy, also called al-Gharraf, the old canal connecting the Tigris with the Euphrates, which has several junctions with the Ruphrates, e.g. at Nasiriyya and Sok al-Shuyukh. The plains to the north of Kut are inhabited by the Banu Rabifa, a division of the great tribe of Band Lam [q.v.]. Kut is not an old town; it has been proposed to identify it with al-Madhar mentioned by Yākūt (iv, 275; cf. Le Strange, Lands, 38, and H. H. Schaeder in Islam, xiv, 17). In the beginning of the century and down to 1860 it was a miscrable little village surrounded by walks of terre pisée (Keppel in 1824, according to Ritter; Petermann, Reisen im Orient, Leipzig 1860, il, 150). But after Messes. Lyuch obtained a concession for a line of steamers between Baghdad and Başra, Küt became important station on the river and the result was a considerable increase in its population. In the last period of Turkish administration (beginning 1861). Kut was the capital of a kada? of the same name in the sendrak of Baghdad. About 1800 the population was estimated at 4,115 (Cuinet), almost all ShI's (but including about 100 Sunnis and 100 Jews). The hadd' extends northwards as far as the mountains of Luristan [q.n.]. The plain at the foot of the mountains is watered by the river Kallal and contains several villages, the Turkish ownership of which was disputed by the Persian authorities. The population of the kada' likewise grew after 1861, and about 1890 numbered 30,000, all Sunnis (except the population of Küt itself).

Kut was first taken by the Sixth British-Indian division under Major-General Charles Townshend In Dhu 'l-Ka'da 1333/late September 1915. Continuing his advance northwards, in an ill-judged attempt to occupy Baghdad, Townshend was repulsed at Ctesiphon in late November by the Turkish Sixth army under Yusuf Nur ad-Din Bey and forced to retire on Kût. Here I decided to stand, for the ostensible purpose of blocking a Turkish advance down the Tigris to 'Amara, m by way of the Shatt al-Ḥayy to Nāṣiriyya. In fact, however, his troops were exhausted, he was burdened with many wounded, and the Turks, under their new commander, <u>Kh</u>alli Bey (later Pa<u>sh</u>a), **-----** hard **---** his beels. If he had not halted at Küt, his division would almost certainly have been caught in the open and destroyed.

KOt was invested by the Turks on 27 Muharram 1334/5 December 1915. Townshend's force consisted of Just under 13,000 infantry and artillerymen (he had sent his cavalry south before Kut was encircled) and over 3,000 Indian non-combatants (cooks, drivers, etc.). A quarter or more of the fighting troops sick or wounded. The Arab population of the town, which Townshend allowed to remain, numbered about 6,000. The besieging force was made up of one-and-a-half divisions (about 7,500 men) of the Turkish Sixth Army, whose total effective strength of something under 30,000 men was mainly disposed between Kut and Shaykh Sa'd, 30 miles to the east. Its tactical direction lay with Field-Marshal von der Goltz, head of the German mititary mission in Strak.

Desperate endeavours were made by the main body of the British expeditionary force between January and April 1916 to relieve the garrison at Kût. In a series of severely fought actions, notably at Shaykh Sa'd, Hanna and Dudjayla, the British and Indian troops suffered 23,000 casualties, while Turkish losses were estimated at 10,000. The British efforts were in vain, and in the last week of April Townshend asked Khalil Pasha for terms. When the Turkish commander indicated that he would not be content with anything less than unconditional surrender, Townshend suggested, with the concurrence of the Cabinet in London, that the Kut garrison | feeed on parole in exchange for its guns, stores and one million pounds sterling. On the orders of Enver Pasha [q.v.], the Turkish Minister of War, the offer was rejected, and the fact of its having been made was afterwards used to good effect by the Turkish government to discredit Britain's reputation in the Middle East. A last-minute attempt to persuade Khall Pasha to change his mind was made by Colonel W. H. Beach, head of military intelligence in Trak. and Captains Aubrey Herbert and T. E. Lawrence of Military Intelligence, Cairo, who were authorised to double the ransom offered. The attempt failed, and twenty-four hours later, after destroying his guns and stores, Townshend surrendered, under a solemu guarantee from Khalil Pasha, which was afterwards reaffirmed by Enver Pasha that his troops would be treated as "the honoured guests of the Turkish nation".

During the siege, the garrison at Küt had suffered

casualties of 1,818 men killed or died of wounds (278 of them Indian non-combatants) and 2,500 wounded. Nearly 250 of the Arab inhabitants had been killed and over 500 wounded, though more were to die after Turkish forces had re-occupied the town. The Turks allowed the worst cases among the British and Indian wounded, 1,475 in all, to be sent down to Basra in exchange for Turkish prisoners of wac. Nearly 12,000 British and Indian troops, along with their Indian camp followers, went into captivity in Anatolia and elsewhere. By the end of the war anore than 4,000 of them, including 70% of the British rank and file, had died from disease, starvation and inbuttan treatment at the hands of their Turkish captors.

Kut was retaken by the Mesopotamian expeditionary force in Diumādā I 1335/late February 1917, opening the way for the occupation of Baghdād a fortnight later. After the war, in the administrative reorganisation that accompanied the institution of the mandate, Kut was made the principal town of a

new had?.

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(J. H. KRAMERS - [J. H. KELLY])

KUTADGHU BILIG ("Knowledge that brings happiness"), the first long narrative poem in Turkic literature as well in the oldest monument of Turkic literature as well in the oldest monument of Turkic literature literature. A relatively long (6,645 distichs) didactic work, it in in Karakhanid, the earliest variety of Eastern Middle Turkic and the first literary language of the Muslim Turks. Its author, Yusuf Khāṣṣ Hādjib of Balāsāghūn [q.v.], a Muslim Turk educated in the Arabic and Persian languages and in the classical Islamic sciences, completed his work in 462/1069-70 in Kāshghar and dedicated it to Abū "All al-Hasan Tabghač Bughra Khān (d. 495/102), ruler of the eastern Karakhānids [see ilekanthānids].

The Kutaaghu bilig has come down to us in three manuscripts: the Harat ms., dated 842/1439, which is in the Uyghur script and was made from an unknown version in the Arabic script; and the Farghana and Cairo mss., both undated and in the Arabic script.

It is essentially a political essay which, in an Islamic setting, describes an ideal monarchy of the Sāsānid type. The main goal of this monarchy if the public good, which is conceived of as the strength

of the king and the happiness of his subjects. This ideal kingdom is based on dedicated service rendered by highly-qualified state officials and servants to a wise and noble ruler of royal descent, who properly rewards those who serve him. Islam, of an Avicennan and Fărăbian hue, has a vital role in it. Every individual must possess the faith and act la accord with it. He should not renounce this world: services readered by ascetics in sectusion are of little value, since they produce no public good. Through his services to God and men, he should rather aspire to obtain both this world and the hereafter.

The author presents his views in m series of dialogues, in which the chief participants are a king, Kün Toghdi; his ministers, first Ay Toldi and, after his death, his son Ögdülmish; and the asceito Odghurmish, a relative of Ögdülmish. The author uses these characters symbolically: Kün Toghdi represents the true path; Ay Toldi, happiness; Ogdülmish, reason; and Odghurmish, destiny.

No one source or model for the Kutadghu bilig has been discovered. Frequent references in it, however, indicate a broad spectrum of still-unidentified sources: poetic works (shā'ir sōzi); sayings of elders (ōrāng başhligh ār, hōhōin, atrūgha), the learned (biliglig, bōgū, bilgā), the wise (ukushlub), and notables (sastlar bashl, ōtūkān begi); as well m proverbs (tūrktā maihal). Some of these references appear to be direct quotations, especially those in the form of quatrains.

The Kutadghu bilig follows the rules of Arabic-Persian prosody, but also includes a few elements of the traditional Turkic syllabic versification. It is in the mathiaut form and in the mathiaut metre {\(\sigma - \sigma \sigma - \sigma \sigm

The language is very closely related to Late Uyghur, although the Persian language—collequial and classical—has left an imprint in the form of loantranslations and direct borrowings, both on its

grammar and vocabulary.

Philological research in the Kutadghu bilig is at a fairly advanced stage. The three extant mss, have been published in facsimile. There is also a good critical edition, translation into Modern Turkish and thorough philological analysis by R. R. Arat (Kuladgu bilig. I. Meten. Istanbul 1947, II. Tercune, Ankara 1958). Its language has been described, very sketchily, by M. Mansuroğlu (Das Karakhanidische, in Philologiae Turcicae Fundamenta, i, 87-112). Most of the lexical material of the Kutadghu bilig, with illustrations, has been included in the Old Turkic dictionary, prepared by Nadelaev and his | Dreund purkskiy slover', Leningrad 1969). The best content-analysis of the work to date is that given by A. Bombaci in his book on the history of Turkish literature (La letteratura turca, Milan 1969, 83-96).

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(A. J. E. BODROGLIGETE)

EUTÄHIYA. modern KCTARVA, a town of norch-western Anatolia, lying at an altitude of 3,251 feet/99r m. in lat. 39° 25' north and long. 29° 59' east. It is in the south-western corner of the well-cultivated plain of the Porsuk Çay, which eventually runs into the Sakarya river; the old town nestles on the slopes of the hill called 'Adjem Dagh, which is crowned by the ruined citadel. In classical times it was Cotyaeum, the city of Cotys, and the largest city of Phrygia Salutaris, an early centre of Christianity and then in Byzanline times the seat of an arch-

bishopric. Kutāhiya was taken by the Turkmen Sulaymān b. Kutulmush in co. 472/1080, in the aftermath of the battle of Mantalkert or Maläzgird (q.v.), and until the battle of Dorylaeum remained under Sakijük control. It then reverted to the Greeks for a brief while as a frontier fortress subject to Turkmen attacks, and was retaken in 579/1183 by the Saldiuks under Kilidi Arslan II [q.v.]. It later passed once again to the Byzantines but was finally regained by the Saldicks in 63:/1233-4. In the 8th/14th century it formed the centre of the beylik of the Germiyan oghullar! [q.w.]. Süleymän Shah Celebi (ca. 763-90/1363-98) transferred Kutabiya, with others of his towns, to the Ottoman prince Bayezid Ylidirim when the latter married his daughter Dewlet <u>Kh</u>ātān. Süleyman's son Ya'kûb Čelebi tried to recover it 🖿 the death of Murad 1 (791/1389), but was regained by Bayeald in the following year. After the Ottoman defeat at Ankara (804/1402), Kutahiya was taken over by Than, who installed his son Shah Rukh as governor whilst he himself went on towards Ephesus. In 📟 subsequent period of succession squabbles in the Ottoman ruling house, Kutahiya fell briefly into the bands of the Karamanid Mehmed I [see MARAMAN-OGHULLARI] (814/1411), but me recaptured by Ya'kûb Germiyânî with Ottoman help. When Ya'kûb died at Kutâhiya in 832/1429, the principality of the Germiyân-oghutlar! passed, according to his bequest, to the Ottoman Murăd II.

Under the Ottomans, Kutahiya was the capital of a sandjak of Anadolu, and then in 1841 a sandjak iii the province of Khudawendigar [q.v.]; in 1902 it comprised the kada's of Kutahiya, Eski Shehir [g.v.], 'Ushāk [o.r.], Kedus - Gediz and Sīmāw, Kutāhiya was the farthest point reached by the Egyptian army of Ibrahim Pasha b. Muhammad Pasha [g.o.] in its advance on Istanbul (1833), and his camp at the nearby hot springs of Yenidie was the scene of diplomatic negotiations which followed the intervention of the European powers. In 4s. 1890, Cuinet numbered the population of the town at 22,266, including 4,000 Greeks and 3,000 Armenians; there were 24 mosques, 21 madrasas, 16 dervish tekhes, 4 churches, 9 caravanserais, 11 baths and 12 potteries. Kutāhiya was indeed formerly an important centre for the production of glazed, polychrome pottery with floral decorations, the so-called Rhodian ware, and this is still produced today in a somewhat crader form; carpet weaving has also been an important lamily craft. A standard-gauge railway will from Balikesir to Kutahiya and Joins the Eski-Şehir-Aiyon Rarahisar line a few miles further on. Kutahiya is today the capital of an il ((ormerly vilayit) of the same name; in 1975 the town's population was 82,442 and that of the if 470,423.

The monuments of Kutahiya, from the Germiyan and early Ottoman periods, are significant, and include the Kutahunlu Diamis (1777/1375-6), the Ulu Diamis (814/1411), the Yangub Celebi Diamis (837/1433-4) and the Karaguz Ahmed Diamis (915/1509); notable is the use of tiles for roofing rather than lead. There are also some interesting old houses remaining.

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(C. E. Boswortn)

EUTAI. now a *kabupaten* (regency) in the Indonesian province of Kalimantan Timur (East K.) (see Borngo in Suppl.] which stretches along the Mahakam river. It covers 40,000 km.* and bas 250,492 khabitants, among them 137,229 Muslims (1971). It is rich in oilfields (near Balik Papan), gold, and timber.

The population consists of: Kutainese, probably originally Malays who immigrated pagans, and whose Malay language now bears the influence of Javanese, Buguinese and Banjarese; Buginese, from South Sulawesi, and especially from the old kingdom of Wajo, who appeared as sailors, shipbuilders and traders since the first half of the 17th century; Banjarese, who may have participated already in the colonisation of Kutai by Hindu-Javanese Banjarmasin, which later on kept close contacts with Kutai; Bajau, who originate from the Sulu Islands and who came first sea-

normads until they finally settled on the coasts; several Dayak tribes, living mainly in the interior and up-river areas; and some 245 Chinese and 246

Indian traders (1971).

In the hillside area of Muara Kaman, some plates with votive inscriptions in Sanskrit from the 4th century A.D., which belong to the oldest known Hindu relies in the archipelago, have been discovered. The Hindu kingdom of that area, which in the course of time moved more to the interior, obviously developed independently from the Hindu and Buddhist empires in Java, and only conquered and consequently Islamised by Kutai around 1530 A.D.

Kutai Itself appears in history = a dependency of Majapahit at the time when Gajah Mada was patik of that kingdom (1331-64), as is stated in the Naga-

rakriāgama (14, 1).

According to the Salasila raja-raja di dalam negeri Kutai Korta Nagara, or Chronicle of Kutai, Islam was first introduced during the reign of Raja Makota by Tuan di Bandang (in Buginese sources known as Dato' ri Bandang), who only stayed for a short while, and Tuan Tunggang Parangan, both of whom arrived from Makassar, most probably in the first years of the 17th century. In his effocts to spread Islam, Tuan Tunggang Parangan extensively used magical means, as the Salasila, composed under the reign of Raja Makota's grandson Pangeran Adipati Sinum Panji Mendapa ing Martapura before x635, eloquently narrates.

This Salastia reveals a still-existing attachment to the animistic and magical mentality which is stronger here than in other Malay chronicles. It tries to avoid anachronism, such in the mentioning of Islamic terms or customs in its narratives about pre-Islamic events, and although it shows in remarkable familiarity with the moral and legal prescriptions of the Tādj al-salājin, or Makota segala raja-raja, and the Javanese Panji narratives as well as the wayang, it gives the impression that the adat law [see \$\frac{1}{2}\text{LDA}, iv. Indonesia] which remained in use even at the sultan's court at Tenggarong, was to a large extent the old, indigenous one.

An important role in the history of Kutaj was played by the Buginese settlers, most of whom originated from Wajo, and who were centred on Saraarinda, forming the strongest "foreign" colony and enjoying some kind of internal autonomy under the Pua Adu or Maioa elected from among their own nobility, but reconfirmed by the sultan (until 1860). In 1726-7, prince Aru Singkang from Wajo conquered for a short time Pasir and Kutai, but usually the Buginese supported the sultan, especially in his fights against the pagan Dayaks will the pirates. The relations with the Dutch, who first appeared in 1635, were, generally speaking, smooth, and these preserved to the sultan a considerable degree of internal jurisdiction based on Islamic and adat law.

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(O. Schumann)

BUTAMA or Ketama, one of the great Berber families; when Islam was introduced into North Africa, they occupied all the northern part of the region of the Constantincis, between the Awras [q.v.] and the sea, that is the region containing the towns of Ikoján, Selíf, Bagháya, Ngaus (Nikāwus), Tiguist (Tikist), Mila, Constantine, Skikka, Djidjelli, Bellezma, and also Lesser Kabylia. One legend

flattering the national pride makes them to have been descended from the Himyarites brought there by lirikus. Katām, the eponymous ancestor of their race, was said be the son of Bernes. He had two sons, Gharsen and Issūda, from whom are descended all the tribes of the Kutama. They do not were to have played a part in the civil and religious wars which desolated North Africa from the time of 'Ukba to the days of the Aghlabids; - do not find them among Khāridjis. When 'Ubayd Allah gave himself out to be the Mahdi, his emissaries met some Kutāma pilgrims in Arabia and converted them to Isma'll doctrines. The principal convert was Musachief of the Sakvan, a branch of the Dlamila whose name survives in the town of this name. The mis. sionary (da%) Abû 'Abd Allah al-ShIT [q.v.] settled in lkdian and succeeded in maintaining his position there in spite of the efforts of the Aghlabids. From there he was able to extend his conquests and to deliver the Malds, who was a prisoner at Sidjilmiss.

The empire of the Fätimids was thus founded with the help of the Kutama. It was they who furnished its main strength and supplied the means of conquering Egypt. But these continual efforts exhausted them. Those who remained in the Maghrib after the departure of al-Mu'izz were forced to submit to local rulers, as Ibn Khaldun tells us. In our day the principal representatives of the Kutama are the Zuwāwa of the Djurdjura and the population around Diidielli and in Lesser Kabylia. We do not know at what date Ismāfiii doctrines disappeared from among them, but long afterwards their attachment to this teaching was regarded a subject of obloquy, and for this the powerful tribe of Sedwikish, of Kutāma origin, renounced all connection with this family. At the present day, all the Berbers of this region are Sunnis.

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(R. Basset)

AL-KUTAMI ("the lakeon"), the name of several poets (including one from Dubay'a b. Rabi'a and another from Kalb; see al-Amid, Muhhtali, 166); the best-known of these was 'unayr B. Shuyayr B. 'Ame, who probably came from the Dusham b. Bakr of Taghlib (see Ibn al-Kalbi-Caskel, Register, 474). On account of of his verses, he was also given the name of Sari' al-Ghawani "the one felled by beautiful maidens". Like his fellow-tribesman and maternal uncle (?) al-Akhtal [q.e.], he was involved in the quarrels of the second half of the rst/7th century between the Taghlib and Kays 'Aylan in the region of the Khabur [q.e.].

In opposition to late sources which depict him as a convert to Islam, it seems correct to follow the author of the Aghāni, who states that he remained a Christian. The verses favourable to Islam figuring in piece No. — of the Diwān could have been added later or could have resulted from — attitude dictated by gratitude; the culogies of the Umayyads, and especially of 'Abd al-Malik b. Marwan (No. 29), prove nothing about his adhesion to Islam. This point has been discussed by Father L. Cheikho, with strong arguments (Sān'arā' al-Naṣrāniyya ba'd al-Islām, 191-203).

Al-Kuţānu's Diwān published, with notes, by J. Barth (Diwān des 'Umeir ibn Schujeim al-Quiémi, Leiden 1902), together with anonymous com-

mentary, and has also been the subject of a somewhat enlarged edition by I. Samarra's and A. Matlub (Beirut 1960). The first edition contains 35 pieces of varying length (the longest of 200, 72, 66 and 58 verses) and | isolated verses, making a total of 764 verses, to which should be added 52 homistiches of rodjas.

Al-Kutāmi was a Bedouin poet who detested the townspeople, and who hymned his own military exploits and those of his tribe, together with the virtues of sayyids like Zufar b. al-Harith. According to Hadidil Khalifa (iii, No. 5619), he died in 101/719.

Bibliography: In addition to the references given above and the introds, to the editions of the Diwan, was 1bn Salläm, Tobahat, ed. Shakir, 452-7 and index; Ibn Kutayba, Shi'r, 453-6; Aghāni, xx, 218-31 (ed. Beirut, xxii, 175-236); Abd Tannnani, Hamása, 1, 128-9; Baghdadi, Khizána, ed. Bülak, l, 391-4 - ed. Cairo, ii, 320-6 (shākid No. 143); Brockelmann, S I, 94-5; R. Blachère, HLA, 474-5. (H. H. Bräu - [CH. PELLAT])

KUTAYBA B. MUSLIM, ABD HAFS KUTAYBA n. Abt Saleh Muslim b. 'Amr al-Bantil, Arab commander under the Umayyad caliphs. He was born in 49/669 into a family influential at the court and with extensive possessions in Başra. His father Muslim was the boon-companion of Yazid b. Mu'awiya, and during the revolt of al-Mukhtar [o.v.], he was in charge of the prison at Basra; but he later sided with Mus'ab b. al-Zubayr and was killed in 72/691-2 when Muş'ab's dominion in 'Irâk was ended, after having failed to secure a pardon from Abd al-Malik. The family nevertheless continued to be important in Başra, and a tribal mosque of their branch of Bahila, the masdid Bant Kutayba, is mentioned (see Balaghuri, Ansib, ivb, 11, 87, 91-2, V, 341-2).

Kutayba himself attracted the attention of the governor of Trak and the east, at Hadidiagi b. Yusuf, after participating in the warfare against the rebel "Abd al-Rahman b. Ash ath (see 188 AL-ASH ATH). He was given the governorship of Rayy in 83/702 after he had expelled from there the rebel 'Umar b. Abi 'l-Şalı (see G. C. Miles, The numismatic history of Rayy, New York 1938, 9). Then at the end of 85/704 or beginning of 86/705 he was appointed by 'Abd al-Malik to succeed el-Mutaddal b. al-Muhallab as governor of Khurasan under al-hfadidiads, thus reversing the position III Khurasan, where the Yamani Muhallabis had previously been dominant, for the Bahila tribe [q.v.] generally allied itself to the KaysI or North Arab interest in the Marwanid period.

There thus begins the ten years' governorship of Kutayha, which contributed much to the extension of Islam in what is now Afghanistan and Central Asia, and which forms was aspect of the wave of Arab expansionism which characterised al-Walld's caliphate. Kutayba's administrative talents, backed by the authority of al-Hadidiadi, had full play in the consolidation of Arab rule in Khurasan, although the momentum was not maintained after his death. An appreciable factor in his success here seems to have been some recognition of the position of the indigenous Iranian population, and some care to use their administrative talents. There were in his time perhaps as many as 7,000 mandli troops registered in the diuds and receiving regular pay, and in addition to these regular forces, Kutayba required ad hoc levies of soldiers from the towns of Khurasan for his spring and summer campaigns into Central Asia; in Tabari, ii, 1245, the contingents from Bukhārā and

Kh * årazm besieging Samarkand in 93/712 described as "the slaves" (al-fabid). Also, he left the local Persian dibbans in power on payment of fribute, apart from the planting of Arab garcisons in Bukhārā, Samarkand and probably Kath in Kh arasm. With regard to the Arab tribesmen in Khurasan, Kutayba organised these, on the Başra model, into the five groups of the Azd, Tamlin, Ahl al-Aliya, Bakr and 'Abd al-Kays; at least, it is in his time that such a division is first mentioned, (See for general reviews of Kutaybo's political and social policies, Gibb, The Arab conquests in Central Asia, 29-31, and Shahan, The Abbasid resolution, 63 (L)

The military campaigns of Kutayba's governorship have been divided by Gibb, op. cit., 31 ff., into four periods: firstly, the recovery of Badghis and Tukharistan in 86/705; secondly, the conquest of Baykand and Bukhārā from the local Soghdians, 87-99/706-9; thirdly, the consolidation of Arab authority in the Oxus valley and the securing of Khwarazm and Samarkand, 91-3/71-12; and fourthly, expeditions into the Jaxartes valley from Shash against Isfidiab and Farghana, 94-6/713-15. Many of these undoubtedly remarkable successes were achieved through Kutayba's blend of military skill and ruthlessness, combined with a willingness to use treachery, if need arose, and to exploit local divisions, as amongst the princes of Tukharistan and Sogadia and amongst the rival claimants to the throne of

Kh warann.

In 86/705 Kutayba moved against the princes of the upper Oxus valleys of Shuman, Akhrun and Caghāniyān, and he also persuaded Tarkhān Mzak, ruler of the northern Hephthalite principality in Badghis [see HAVATILA], to submit to the Arabs and accompany Kutayba on the ensuing campaign against Bukhārā. The campaigns of 87-90/706-9 against Baykand and Bukhara were long and arduous. Kutayba's savage sacking of Baykand stiffened the resistance of the Soghdians under Wardan Khudah, but Bukhārā was in the end stormed against fierce local resistance, apparently backed up by Turkish help. A tribute of 200,000 dirhams was imposed on the city and an Arab garrison placed in it; in 94/712-13 Kutayba built a mosque inside the citadel, but had at the outset to pay the local people to attend the worship. In 91/709-10 Kutayba and his brother 'Abd al-Rahman b. Muslim were occupied with suppressing the last rebellion of Nizak, now in collusion with the Yabghu (Arabic form <u>Di</u>abbuya) or local ruler of Tultharistan. On capturing Nizak, Kutayba had him killed, despite his earlier promise of aman or quarter; and although in the poetry quoted by Tabarl, II, 1225-6, we find Nahar b. Tawsi'a praising Kutayba's hebaviour as salutary for the interests of Islam, like that of the Prophet towards the Tews of Medina, we also find a verse by Thabit Kutna warning against calling perfidy "resolute action". However, for the first time, Arab rule became reasonably secure in lower Tukhāristān, and Balkh now developes as a centre of Arab power and Islamic culture; a subsequent governor of Khurāsān, Asad b. 'Abd Allah al-Rasrl, was to move temporarily the provincial capital from Marw to Balkh (118/736).

In 92/711 Kutayba was in Sistan, which was at that time under the subordinate governorship of his brother Amr. Here, the Arabs in their strongpoints of Zarang and Bust faced the powerful ruler of the southern Hephtalites, the Zunbils of Zabulistan (see gunsial. Kutayba's presence scared the Zunbil into temporary submission, but as always happened, once the Arab forces departed, all obedience was

renounced. The conquest of Kh wararm in 93/712 was a spectacular feat of Kutayba's, and it led to the tentative implanting of Islam there, though it was several decades before the people of the province or their Shahs were fully converted; for details, see EH"ARAZM. In the last years of his governorship, Kutayba's attention was focussed on Soghdia again. In 93/712, on the way back from Khwarazm, he attacked Samarkand and imposed a fresh peace treaty on its ruler Ghurak; the breaking thus of an earlier agreement considerably ternished Kutayba's reputation in Soghdia amongst the Iranian population. It may we that it was me this point that the Western Turks Turgesh intervened in Transoxania at the request of the Soghdian princes; at all events, Kutayba endeavoured to secure the regions of the Jaxastes adjacent to the steppes of Turkistan. moving into Shaah and Ushrusana, and in 94-5/ 713-14 be led a series of raids into Farghana. Whether Kutayba had expressly in mind the securing of the trade route through Central Asia towards China is uncertain, and the report in Tabari, it, 1276, that his troops crossed the Tien Shan Mts. to Käshghar was rejected by Gibb = a fabrication, see his The Arab invasion of Kashghar in A.D. 715, in BSOS, il (1923), 467-74.

The fall of Kutayba in 96/713 and ultimately the result of the change of régime in Damascus from al-Walld to Sulayman, the death of Kutayba's patron at-Hadidiādi, and an expected reversal of the favour previously shown to the Kaysl elements in the empire. Kutayba was campaigning in Farghana when he heard the news of al-Walld's death, and though the new caliph confirmed him in his governorship, he leared an imminent change of attitude. He therefore proclaimed rebellion against the caliph's authority, but was supported only by his own family, the inadequate power base of his fellow Bahill tribesmen. and his bodyguard of Iranian archers; the mass of the Arabs musinied and refused to support him, - also did the Persian mawdii troops under Hayyan al-Nabati, formerly his faithful supporters. He and several of his family were therefore killed by their soldiers in Dhu 'l-Hididia 96/August 715, or according to some sources, later in that autumn at the beginning of 716, and Wakli b. Abi 'I-Sud al-Tamimi assumed power in the east in his stead.

Kutayba's death meant a halting for several decades, and indeed, a definite regression, in the momentum of Arab conquest beyond the Oxus; the Soghdians and their Turkinh allies were now able to mobilise their forces for counterstrokes. He in undeniably one of the heroic figures of the age of Arab conquests, even if the series tribal tradition enshrined in Tabari tends at time to exaggerate his exploits, and this halo placed around his head brought about much confusion in the sources over the events surrounding his death.

The descendants of Kutayba continued to be influential in both the later Umayyad and the early 'Abbāsid periods, with various of IIII sons and grand-sons attaining official posts; his son Muslim (d. 149/766) was twee governor of Başta, and his grandson Abū 'Amr Sa'id b. Salm (d. 217/832) was governor of Armenia, Mawşil, al-Djazkra, Sistân, Sind and Tabaristân.

Bibliography: I. Primary sources: Ya'hūbī, Ta'rīhb, ii, 530, 342 fl., 354-5; Baisdhūrī, Fulūb, 419-26, 431; idem, Anab, ivb, v, indices; Khailia b. Khayyāt, Ta'rīhb, index; Dinawari, Cairo 1960, 317-18; Iba Kutayba, Ma'ārif, ed. 'Ukkāgha, 406-8; Tabarī, ii, index; Mas'ūdī, Marūdī, viii,

320-3 = §§ 3487-3; K. al-"Uyün, ed. de Goeje, 2-3, 17-19; T. al-Khulafā", ed. Gryazmevich, ff. 135b-136b, 150b-153b; Narshakhi, T.-: Buhhārā, 12. Frye, 43-54; Aghāni, index; al-"Iha al-farld, index; lbn Khallikān, ed. "Abbās, iv, 86-9, tr. de Slane, ii, 514-20; Iba al-Athlr, iv, 311 ff., v, m ff.

2. Socondary sources: Muir, The Caliphale⁴, 349-33; Wellhausen, Das arabische Roich und sein Stura, 267-78, Eng. tr. 429-44; Périer, La vie d'al-Hadjdjädj ibn Yoûsof, 232-45, 337; Barthold, Turkestan down to the Mongol invasion⁸, 184-7; Gibb, The Arab conquests in Central Asia, 29-58; Spuler, Iran, 29-33; M. A. Shaban, The 'Abbasid revolution, Cambridge 1970, 61, 63-75; idem, Islamic history A.D. 600-750 (A.H. 132), Cambridge 1971, 122-4, 128; A. N. Kurat, Kuteybe bin Müstin'in Hvärinm ve Semerkand'i zabti, in AODTCFD, vi (1948), 385-430 (gives text of Ibn A'tham al-Küll on Kutayba's conquests in Khwacazm and at Samarkand). (C. B. Bosworth)

AL-KUTB (A.), pole.

z. As an astronomical term

In Arabic, \$46 covers nearly the same field of semantic aspects as Greek δ πόλος: a pivot around which something revolves (in Arabic, especially the pivot for mill stones), which was extended to the revolution of the sky, designating the axis of the releatial east-west movement and, more specifically, its two "poles" (LA, Beirut 1955, i, 68rb f.; Lane, Lexicon, s.v. \$44b; Liddell and Scott, Greek-English lexicon, s.v. πόλος). Hence later, in Arabic translations of Greek works, \$44b was often used as a rendering of πόλος, (e.g. Ptolemy, Almagest, i, 3 (both translations, al-Hadichad) b. Yûsuf b. Matar, and Ishâk b. Hunayn; but Aristotic, De cado, has al-falak in all instances, cf. Badawi's edu., Cairo 1961, 232 f., 230, 204).

The celestial pole was a known feature among the Arabs already in their "pre-scientific" period, i.e. before their contact with the scientific literature of the Greeks. Certain traditions concerning the location. and nature of the pole have been transmitted in philological and astronomical books (the Kutayba, K. al-Amed', Hyderabad 1956, 122 f.; Abû Hanifa al-Dinawari, apud al-Marzūķi, K. al-Asmina wa 'lamkina, Hyderabad 1332, it, 7 f., 371 ft.: Ibn al-Adidābi, al-Armina ma 'l-anmā', Damascus 1964, 65 f.; Ibn Mangur, K. Nithar al-askar, Istanbul 1298, 146, 173; Abu 'l-Husayn al-Şüfi, K. Şwwar alkawakib, Hyderabad 1934, 27 [. (repeated by al-Kazwini, Kasmagraphie, ed. Wüstenfeld, i, Göttingen 1849, 29; tr. H. Ethé, El-Kanwing's Kosmographie, Leipzig 1868, 52); 21-Biruni, K. al-Tafbim, ed. and tr. R. R. Wright, London 1934, 77 [§ 163]; idem, al-Kanun al-Mas'idi, Hyderabad, iii (1956), mm f.). Here it is stated that the (north) pole was not a star, but merely a spot (nutta, but a) in the sky. Its place was assumed to be in the middle of the figure of a fish (samaka; al-Biruni has instead; shaki hakiladil, "an elliptical figure") formed by two curved lines of stars, one consisting of the five stars β, ζ, ε, δ, π Ursae Minoris, and the opposite one of very small and faint stars (most of them not registered by Ptolemy in his Almagest), which Fl. 5 and 4 Ursae Minoris and 32 H Camelopardalis. In some places, this statement is corrected, with the addition that the true place of the pole is not in the very middle of that figure, but more in the direction of a Ursae Minoris, near one of the small stars in the curved line of faint stars, (al-Marzūki, Ibn al-Adidābi, al-Sāli, locc. cit.), This difference in location obviously reflects the effect of precession, due to which the place of the north pole was near the star 32 H Camelopardals in A.D. 1000, and stiff more southwards in A.D. 300. It was also observed that the opposite point of the sky, the south pole, was invisible in the fands of the Arabs (Ibn Kutayba, ioc. cit., 172). Ibn Marzer, ed. cit., 1730

After the introduction of scientific astronomy, it was known that this pole belonged to the equatorial system, hence it was occasionally called kuth muladdil al nakar, "pole of the equator", besides its other designations, such as simply al-kuth or al-kuth alshamālī (and al-d:amābī respectively), kutb al-d)udayy, kuth banat nach, kuth al-falah, kuth al-hull, etc. Al-Birini seems to be the first to declare a Ursae Minoris (= "Polaris") to be the nearest bright ster to the [north] pole, at his time, and hence to serve as a substitute for the pole wa-yandbu 'ani 'l-kutbi li-annahů fi zamaniná akrabu 'l-nayyirati ilayhi (Tafhim, 77 [163]). At the same time, the ecliptical system was assigned two poles, as well, which were called kulb[a] falak al-burndi and kulb[d] da'irat al-burndi, "pole(s) of the coliptic" (al-Soft, loc. eit., 25 f.; al-Biruni, Tafhim, 55 f. [\$ 139]; idem, h'anun, iii. 993, 995 ff.; al-Kazwini, op. cit., 27, tr. 59, and 52 f., tr. 108).

North and south pole became of actual value for the Islamic navigators of the Indian Ocean (co. A.D. 1500), who used both of them for altitude measurements in order to fix their position and determine their routes. In their terminology the north pole was generally called al-diah (a word of Persian origin, used both for the pole itself and for the Pole Star). Travelling south of the equator, they also acquired a complete knowledge of the south pole, kuib subayl ("the pole (in the region) of the star of Carinae"), simply ai-hufb (as opposed to ai-diah), which they observed-in contradistinction to the north polenot to be marked by a bright star near it, but having the two Magellanic Clouds at some distance (Ahmad b. Mādjid and Sulaymān al-Mahrl; in English tr. see G. R. Tibbetts, Arab naugation in the Indian Ocean, London 1971, the glossaries and indexes, 518 and 347 [8.v. al-didh], 538 [s.v. \$u[b], 609 [s.v. Polaris; Pole, North South 1).

The poles also seem to have excited the fantasy of astrologers, for two lists of magic virtues (kharāys) appertaining to both of them are repeated by Ibn Manzūr (op. cit., 146-53; partially also in al-Kazwini, op. cit., i, 30 f. tr. 64 l. and 40, tr. 83 f.).

In modern terminology, the terrestrial poles are also called \$\text{sub}\$ (with adjective \$\text{sub}\$), "polar").

Apart from this, in the construction of the astrolabe al-sufb signifies the central pivot, or axis (elsewhere also called al-mihwar), which keeps together its different dises, the spider, and the rule (Albidade), latinised (since the noth century) as Alcholob, Alchitob, Alchitoth, etc. See ASTURLAB; al-Kh "arazmi, Majātik al-fulum, 235; al-Bettani, Opus astronomcum, ed. Nallino, i, Milan 1903, 141 and 319; al-Birunt, Tafhim, 195 [§ 325], etc. Letin: J. M. Millas Vallicrosa, Assaig de história de les idees fisiques i matemátiques a la Catalunya nudieval, i, Barcelona 1931, 278, 66; 288, 4; 289, 29, 32, 36; N. Bubnov (ed.), Gerberti postea Silvestri II papae opera mathemalica, Berlin 1899, 123, 20; Herimannus, De mentura astrolabit, in Migne, Patrologia latino, caliù, Paris 1882, 387 A; (Ps.-) Messahalla (Mäsha'allah), De compositione astrolobii, ed. R. T. Gunther, Chancer and Messahalla in the astrolabe, Oxford 1929, 201. 202, etc.

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(P. KURITESCH)

a. In mysticism

In Islamic mysticism, this term flit, "pole", "axis") denotes either the most perfect human belog. al-insan al-kamil [a.v.], who heads the saintly hiererchy [see al-GHAYB and WALT] and is also referred to as al-kuth al-hissi ("the [temporal] phenomenal kulb"); or else al-hahika al-muhammadiyya [see HARIKA] which manifests itself in al-insan al-hamil and is sometimes referred to al-kuth al-mathanel ("the [cosmic] noumenal kufb"). Both meanings of the term are covered by 'Abd al-Razzāk al-Kāshāni's definition: "the place of God's appearance in the world at all times" (Kamāl al-Din Abi 'l-Ghanā'im 'Abd al-Razzūk b. Djamāl al-Din al-Kāshī (al-Kāshānī al-Semarkandī, Kitāb Islilāķāt al-sūfiyya, ed. A. Sprenger, London-Calcutta 1845, 141; cf. Mubyl T.Din b. al-'Arabi, al-Futühat al-Makkiyya, Bülak 1274/1857, ii, 6).

The conception of the temporal kuto (A. kuto alwakt, sähib al-wakt, sähib al-saman; P. mard-i wakt). referred to by some authors as al-ghazeth ("the beloer") (a.e. in Suppl.], who exists by virtue of the cosmic kuto or kuto al-aktab, manifest in him, has been traced back to al Halladj [q.v.], whose huma huma (i.e. the image of God with all his arma? [q.v.] and sifff [g.v.] in Adam) may be considered as the prototype of the conception of al-insan al-hamil (cf. A. E. Aliff, The mystical philosophy of Mukyid Din Ibaul Arabi, Cambridge 1939, 79, 189), and also further back to pre-Islamic ideas, in particular to Iranian, Neo-Platonic and early Christian thought isee T. Andrae, Die Person Muhammeds in Lehre und glaube seiner gemeinde, Upsala 1917, 333 ff.; and H. H. Schaeder, Die islamische Lehre vom Vollkommenen Menschen, thre Herkunft und thre dichterische Gestaltung, in ZDMG, N.F. iv [1925], 192-168).

The notion of the kuth as head of the saintly hierarchy is found in the teaching of al-Hakim al-Tirmight [q.v.] outlined by 'All b. 'Uthman ul-Hudiwirl in his Kashf al-mahdido (see R. A. Nicholson, tr., The Kashf al-Mahjub. The oldest Persian treatise = Súfism, Lelden-London 1911, 214, 228). The scriptural justification for the belief in this hierarchy, of which the different forms mentioned by a variety of authors are discussed by E. Blochet, Études sur l'Asolerisme musulman, in JA, = (1902). 77 ff. (in addition, m Hasan al-Cldwl al-Hamtawi, al-Nafahat al-Shadhiliyya fi Sharh al-Burda al-Businiyya, Cairo n.d.; Sayyid Hayder Amull, in La philosophie Shifite, ed. H. Corbin and O. Yahia, Bibl. iranienne 16, Tehran-Paris 1969, 446, and H. Corbin, En Islam tranien. Aspects spirituels et philosophiques, Paris 1971-2, i, 118 ff.), is a hadith attributed to Ibn Mas'ud (cf. Abu Muhammad 'Abd Allah ai-Yafi'i, Raud al-rayahin fi kihayat al-salihin wa 'l-awiya' wa 'I-akābir, Cairo 1286/1869-70, 10; Yūsuf b. lamā'll al-Nabhāni, Sharākid al-kakk fi "I-isti<u>zhāth</u>a bi-tayyid al-hhalb, Cairo 1323/1905-6, 101; Dialal al-Din al-Suyūti, al-Khabr al-dāll falā mudjūd al-kulb wa 'l-au lad wa 'l-nudjaba' wa 'l-abdal, Cairo 1351/1932-3, 27). The reliability of the sanad of this hadith was discarded by Muhammad Rashid Rida (al-Manar, xl (1908), 50 fl.). Other ahádilh, all without isnád, mentioning the existence of a saintly hierarchy headed by the kufb, are listed in al-Yafift's Rand al-raydhin, 10 (see also al-Zamzami al-Şiddik, al-Abdāl wa 'l-mudjabd' wa 'l-akhyār fi hadith sayyidinā Rasal al-Mukhtar, in al-Muslim, il/6 [Calro, September 1952], 18 f.), including the most frequently cited one attributed to Dhu 'l-Nûn al-Misel [q.v.].

The tentative suggestion by R. A. Nichoson (The

AL-KUTB

idea of personality in Sulfism, Cambridge 1923, 44 fl.) that al-mufa*, mentioned in al-Ghazāll's Miskkāt al-anuair, is identical with the kufb as al-hakkāt al-anuair, is identical with the kufb as al-hakkāt al-unufanmadiyya was discarded by W. H. T. Gairdner, Al-Ghazāll's Miskkāt al-anuair ("The niche for lights"). A translation with introduction. London 1924, 23 ff., who had earlier questioned L. Massignon's suggestion that al-mufa* is an obscure allusion to the doctrine of the kufb as the head of the saintly hierarchy (idem, Al-Ghazāli's Miskhāt al-anuair and the Ghazāli-problem, in Isl., v [1914], 144).

Each of the various ranks in the saintly hierarchy has also been conceived of m being headed by a kuth. From these aktāb the saints who belong to these different ranks receive their knowledge, which they owe in the last resort to the supreme (temporal) kuth (ci. 1bn al-'Arabl, Fuinkat, il., 7; Ahmad Diyh' al-Din al-Gimushkhanti, Pidmi' al-usai ii 'l-awiiya', Cairo 1328/1910, 4; 'Ali Salim 'Ammar, Abu 'l-Basan al-Shādhili, 'asruhu, ta'rikhuhu, 'ailamuhu, ta;awwufuhu, Cairo 1951, i, 192; Ahmad b. Muhammad b. 'Ayyad, al-Mafakhir al-'faliyya fi 'l-ma'dhir al-Shādhiliyya,

Cairo 1964, m lf.).

For Muhyi 'l-Din b. al-'Arabi [q.v.], the universal rational principle, the rill Mulammad, m al-lafika al-makammadiyya through which Divine knowledge is transmitted all prophets and saints, finds its fullest manifestation in and if identical with the hulb, who is al-intan al-hamil. He is the cause of creation, for in him alone creation is fully realised. He is al-barrakh [q.v.], the habitat al-haba'ik, or in other words he is Muhammad as the inward aspect of Adam, i.e. the real Adam (Mankind) = al-likel [q.v.], which is forever manifesting itself on the plane of al-nāsāi (q.v.) in prophets and saints (i.e. in akļāb) who come within the category of al-insan al-kamil, since they are perfect manifestations of God and have realised, in mystical experience, essential oneness with Him. This makes actab infallible, and there is only one kutb at a time (al-kutb al-makid), he is God's real khalifa [q.v.], who is the preserver and maintainer of the universe, the mediator between Divine and human, who passes on knowledge of the mandril (degrees of mystical perfection [see MANTIL]), which cannot be entered by anybody else except by him, through virtue of his being in the manzilat lausik al-tawkid (absolute transcendence of God); cf. lbn al-'Arabi, Fiduldi, i, x68 ff., 201 ff., 253 ff.; ii, 7 ff., 77, and in particular iv, 80 ff.

These ideas were further elaborated by 'Abd al-Karlm al-Diff (cf. Nicholson, Studies in Islamic mysticism, Cambridge 1921, 86 ff.). They were rephrased and/or simplified by other authors (cf. Blochet, 86 ff.) and have remained part of the mainstream of Islamic mystical thinking ever since.

An identical conception of the hufb as the active principle (or interior, bājin; cf. al-Kāshānī, 141) in all inspiration and revelation, comparable to the vouc Neo-Platonism and manifesting itself to the form (sars) of a prophet, is found earlier with 'Umar b. al-Färid (cf. Muhammad Muştafā Hilmi, Ibn al-Färid wa 'l-hubb al-ilahi, Cairo 1945, 273). This idea as noted by Rilmi, ibid., 277, has a striking similarity to the Isma'lit (q.r.) belief in the personification of al-taki al-annal in (al-imam) al-ndfik. Other authors have equally drawn attention to the similarity between the Shift conception III the Imam as a manifestation of the Divine Logos and the conception of the cosmic keth in Islamic mystichm, or the possible identity of both concepts (see e.g. Kämil Muştafa al-Shaybi, al-Şila bayın al-taşanını ma 'ltashayyu⁴, Calro 1969, 463, and Corbin, En Islam isanien, i, 92). Several authors have noted the analogy between the Isma'lli (Fatimid) da'usa hierarchy and the mystical hierarchy under the buth (see e.g. af-Shaybi, 457 if. and Y. Marquet, Des Ituda al-Safa' à al-Haff 'Umar (b. Sa'ld Tall), marabout et conquirant toucouleur, in Arabica, = (1968], 27) or have regarded the mystical hierarchy = derived from it. The historical possibility of such a derivation == discarded by W. Ivanow, An Alt-Haki Fragment, in Collectanea, i, The Ismaili Society, Series A. No. 2, Leiden-Bombay 1948, 166.

Among the Shi'l scholars, some have stated explicitly that hufb and Imam are terms which have the same meaning and which refer mone and the same person (Amol), La philosophie shifte, 223; Allama Sayyid Muhammad Husayn Tabataba'i, Ski'ite Islam [tr., ed., introd, and notes by Seyyed Hossein Nasr), London 1975, 114; Corbin, En Islam tranien, il, 76). The notion of the saintly hierarchy headed by the but is considered by H. Corbin = basically | Shra idea which has been appropriated by Sunni mysticism (see e.g. his En Islam fransen, i, 229, iii, 279; cf. at-Shaybi, 213). Several of his publications contain phenomenologically-inclined analysis of the hermeneutics involving conceptions of \$146 in a perspective of Iranism (see e.g. his L'homme de lumière dans le soufisme transien, Paris 1971, passim, and his En Islam iranien, î, 186 fî.).

Conceptions of a saintly hierarchy headed by the swib and distinct from the hierarchy headed by the Imam are found in the works of 'Aziz al-Din Nasafi (cf. M. Molé, ed., 'Aziroddin Nasafi, Le livre de l'homme parfait (Kitab al-Insan al-Kamil), Bibl. franienne xi, Tehran-Paris 1962, 20, 26) and 'Ala' al-Dawla Simnāni (idem, Les Kubrausyya entre Sunnisme et Shifsme aux huitième et neuvième siècles de l'Hégere, in REI, rxix (1961), 107 f.; cf. Corbin, op. cit., ii, 74). Similar conceptions are held in contemporary ShIP mysticism (cf. R. Gramlich, Die Schittischen Derwischorden Persiens, Zweiter Teil: Glaube und Lekee, Wiesbaden 1976, 160 ff.). Shift mystics have referred to the twelfth Imam = kufb al-akfab (Corbin, En Islam iranien, ii, 74-5, (v. 357) 🖿 kulb-i Bamsī (Gramlich, op. cit., 158), and to the all of a farika [q.v.] = hufb, bufb-i humari and hufb-i samds (idem, 159 ff. for further references and additional detail).

Belief in the existence of alfab and in the whole caintly hierarchy was denounced by 1bn Khaldun (cf. 1bn Khaldun, ed. de Shane, ii, 164; iii, 74, 105-6; 1bn Haldun, Sifd'u '2-Sd'il litekethi '1-Mead'u, ed. M.B.T. al-Tanji, Istanbul 1958; H. S. Nyberg, Kleinera Schriften des Ibn al-Arabi, Leiden 1979, 113 1.), and has been under attack by those adhering to a non-mystical conception of Islam up to the present day (see e.g. 'Abd al-Rahman al-Waku, Hadhihi hiya

"I-pūfisya, Cairo 1375/1955, 124 ff.).

The kufb is regarded as being able to perform distinct karāmāt, which reveal his makām (cf. Ibn 'Ață' Allâh al-Sakandări, Laja'if al-minan, Tunis 1304/1886-7, 57 f.; and 'Ammar, i, 193), to know the meaning of the letters at the beginning of the siras, which he has received from God directly-this qualifies him for al-khild/a (al-Idwl, op. cit., ii, 98), which is known as hhildfat ülä 'l-istifa' (see e.g. 'Abd Allah b. 'Alawl b. Hasan al-'Attas, Zuhar al-haha'ih fi bayda al-jard'ik, Bombay 1312/1894-5, 263; Mustafa Yüsuf Salam al-Shadhill, Diamakir al-iflat wa-durar al-intifa" "ală motn al-Isfahânî Abi Shudia", Cairo 1350/1931-2, 270)-and to incorporate the sife! of the nutable, the nudiable, the abdal and of all those who belong to the saintly hierarchy (al-Gilmushkhanll, Didmi' al-u; al, 4; 'Ammar, i, 192), in consequence of the fact that he is the means by which al-kakk his own names and sifet (cf. 'Abd al-Karim al-Dilli, ol-Insan al-Kamil fi ma'rifat alaucākhir - 'l-aucā'il, Cairo 1328, ii, 48). All sectet beings and every animate and inanimate body have to give him their oledge (bay's) except for the following three classes of beings; al-atrid, who belong to the angels and are independent of the kith (cl. Ibn al-'Arabi, Futühât, i, 223); the drinn who are under the authority of al-Khadir (a.c.) (cf. Muliyi "l-Din b. al- Arabl, Kitāb Manāzil al-kuth wa-mahalihi wa-hālihi, Haydarābād 1948, 4); and those belonging to the tenth stratum of ridial al-ghayb (see AL-GHAYEL namely al-huhand' or al-wasilan (cf. al-Slowl, on, cit., li, tox). According to Daw0d al-Kaysarl in his Sharh Mutaddima al-ta'iyya al-kubra (the relevant section is published in al-Tirmidht, Kitab Khatin al-autiya', ed. 'Cthman 1. Yahya, Beirut 1965, 404 (.) only the anylad (a.v.) do not come under the authority of the kuth they are equal to him in rank, they owe to God everything they are but they have not been granted the makam al-khilafa (ibid., 495). In another treatise, Mallas Alustis al-kilam, al-Kaysarl states that al-Khadir was the kufb in secret at the time of Musă before the latter became kulb on the plane of manifest being (see Andrae, 145).

Belief in al-Khadir as a mortal being identical with the temporal kufb is reported as being held by contemporary Shift mystics (Gramlich, 146). The possibility of such an identification is implicit in the conception of a mortal Khadir, calcated by Ibn Hadiar al-Askalāni, al-Isāba fit iamyiz al-Sabāba, Cairo 1381 1939, i, 434-5. This scholar, however, expresses himself in a fatra to the effect that the orthodoxy of the belief in the kufb (al-ghauth) cannot be established

(cf. al-'IdwI, il, o8).

Early belief in the existence of a saintly hierarchy headed by the kuth (cf. Nicholson, Studies, 78 f.) seems in the course of time to have been elaborated into a conception of a secret assembly (dia an batini) where the saints presided over by the kufb directed the affairs of the man and unseen worlds (see Ahmad b. Mubarak al-Sidjilmāsi, al-Ibris min kalām 'Abd al-Aziz, Cairo 1292/1875-6, i, z ff. Al-Sidiilmāsl relates the sayings and ideas of his thaykh, 'Abd al-'Aziz al-Dabbagh, Al-Dabbagh's description of the composition and functioning of the diwan has found its way into the works of Muhammad al-Makki b. Mustafa b. 'Azuz, al-Sayf al-rabbanl fi unk al-mu'tarid 'ald al-ghanth al-Deilant, Tunis 1310/1892-3, 74; and 'Ubayd Aliāh Şālih b. Muhammad al-Kusantini al-Hansall, Fath al-Rahim al Rahman bi-tharh nosihat al-ikhuan, Cairo 1312/1894-5, 176). This conception is prominent in certain mystical traditions to the present day (see Muhammad Zaki Ibrāhim, Ma' al-Badawi al-muftari 'alayhi, in al-Muslim, xv)7 (Cairo, June 1965), 15; and idem, Ma' kadiyyat al-akidb al-arba" wa-maratib ahl al-ghayb, in al-bauslim, xx/xx (August 1970), 11 i.: and 'Abd Rabbibi b. Sulayman al-Kalyubi, Fayd al-Wahhab fi bayen ahl al-hakk weman kalla 'an al-sawah, Cairo 1964, v. 57 fi.).

Opinions as to the whereabouts of the suit vary. According to Ibn al-Arabi (cf. Futübāt, i, 168; Manārii al-ēutb, 4), the butb is corporeally present at Mecca; according to Ahmad Muhammad Ridwân, al-Nafābāt al-rabbāniyya, Cairo 1390, 270, his bodily presence is conlined to Upper Egypt. Popular belief in Egypt held him to be miraculously present in m niche behind one of the doors Mab al-Zuwayla, the southern gate of Cairo (see E. W. Lanc, An account of the manners and customs of the modern Egyptians, London 1860, 231 I.; and H. H. Hatrison, The Bab il

Metawalli, in MW viii [1918], 141-4), which was a site for veneration and votive offerings (cf. J. W. McPherson, The Moulids of Egypt, Cairo 1941, 141). In contemporary Islamic mysticism, the dominant view seems to be that only his spirit is seen at Mecca, i.e. at the Ka'ba, which is the makém [q.v.] of his spirit and the throne of his heart (see Muhammad Zaki Ibrāhlim, Kulaymāt muhammilāl li-mamātā al-ahfāb, in al-Muslim, xyl8 [] une 1969], 3).

A few cases are found where a jarika teaches explicitly that the knth will always belong to this particular jarika. Examples are al-'Azāziyya (see the relevant section in F. de Jong, The Safi orders in post-Ottoman Egypt, fortheening) and al-Shādhillyya (see Ibn 'Ayyād, 105). The latter jarika teaches that God gave Abu 'l-Hasan al-Shādhill the bay'ar al-kuthiyya after the death of Abu 'l-Hadjidādi al-Ukṣurī (b. 'Ayyād, ibid., 35). The silsila of the jarīka I referred to as the silsilat al-aktāb (Abū Bakr b. Muhammad al-Bannāni, Madāridi al-sulūk ilā I al-blulūk, Cairo 1330/1912, 90) going back to 'Alī b. Abū Tālib through his son Nasan, who is considered the first kuth (al-Sakandārī, 50: Ibn 'Azūz, 75: al-

Kusantini, 181). Distinct cosmological systems revolving around a conception of hulb and derived from the ideas outlined above, and presenting or incorporating a modified version, have been developed and have gained some degree of significance at distinct times and places. Notable are, in chronological order, Abu 'l-Fadl Allami's [q.v.] presentation of the Mughal emperor Akbar [e.v.] as insan al-hamil or temporal hulb around whom the world revolves in his Akbar-nama; Abmad SirhindI's [a.v.] conception of the kayvan -the vicar of God on earth to whom the kuth is a servant under his rule, a rank which he ascribed to himself and which was claimed by four of his descendants (S. A. A. Rizvi, Muslim remealist movements in Northern India in the sixteenth and seventeenth centuries, Agra 1965, 266 ff.): this belief seems to have influenced the teaching of Mir Dard (cf. A. Schimmel, Pain and grace. A study of two mystical writers of eighteenthcentury Muslim India, Leiden 1976, 81); and Tidjani doctrine centred upon the belief that Ahmad al-Tidjuni [q.m.] was khalm al-wildys and kuth al-ahtab simultaneously (J. M. Abun-Nasr, The Tijaniyya. A Sufi order in the modern world, London 1965, 27 ff.).

Before and ofter Ahmad al-Tidiani, Suffs claimed or were considered to be abiab. Some examples from among the earlier mystics are listed in Gramlich, 168, n. 910). Other notable examples among the later mystics are Abû Sa'ld b. Abi 'l-Khayr (see Mubammad Nor al-Din Munawwar b. Abi Sa'd As'ad, Asrar al-taubid fi mahamat al-thaykh Abi Safid, ed. Phabih Aliab Şafā, Tehran 1348, 352 f.), 'Abd al-Rahim al-Kinawi (cf. Ahmad Husayn Diabaruh, Kalima mutawidi'a 'an kufb Kind sidi 'Abd al-Rahim al-Kina'l, n.p. Kina) 1388/1968); Abu 'l-Hadidiadi al-Ukşuri (see Ibn 'Ayyad, 35); Abu 'l-'Abbas al-Mursi (see al-Sakandůri, 68); 'Abd al-Kādir al- $m{D}$ iliâni (q.v.], Ahmad al-Rifa's, Ahmad al-Badawi [q.n.], and lbrähim al-Dasûki [q.v.]. The last four of these are frequently referred to as al-altab al-arba'a (see Muhammad Mahmud al-Sutübl, al-Tasawwaj waahlabuhu, Cairo 1970, 15, 14; cl. Muhammad Zakl Ibtāhīm, Ma'hadiyyat al-akļāb al-arba'a, 6 ff.). 🖿 some mystical cosmologies they are presented as occupying a position of pre-eminence in the successive stages of pre-creation out of al-nur al-muhammadi before their birth, as successors to the four khulafa? al-roskidan during their lifetime, and m continuing forces is the world of the unseen after their death

(see 'Akil Mathur, Kutra min bahr al-Kur'an; darint Abi 'l-'Aynayn, in Sandhi = (Cairo-Kafr al-Shaykh, April 1967), 41; and Muhammad Zaki Ibrāhin, Ma' al-Eadawi, 8 ff.; cf. idem, Kulaymāt mukammildt li-mawdā' al-ahfāh, || ff.).

In some mystical traditions, those belonging to the manathy hierarchy, including the hulb, are held to be identical with the serious mystical trachers present at a certain time but whose splritual rank remains undivulged to those outside this hierarchy (cf. 'Imran Ahmad 'Imran, al-Taibiya fi undial shayhk al-tarbiya, Asyût 1354/1936, 14). This tenet may imply the belief that potentially everybody can become hulb by means of following the fartha, i.e. by means of the method prescribed by a distinct mystical tradition (cf. Sulayman al-Djamal, al-Futahdi al-tiahiyya bi-laadih Tafsir al-Djamal, al-Futahdi al-tiahiyya bi-laadih Tafsir al-Djaldlayn bi 'l-dahû'ik al-khafiyya, Cairo 1913, l. 214).

The statement by J. S. Trindugham, The Suficorders in Islam, Oxford 1971, 163 i., that the conception of the Sufb has gone through a process of vulgarisation would seem to be in need of further sub-

stantiation.

Bibliography: given in the article.

KUTB AL-DIN (see MAWDOD B. ZANGI; AL-

MARRAVALII.

KUTB AL-DIN AYBAK, the first culer of the Indo-Muslim state which arose after the death of the Ghurid Shihab al-Din (Musizz al-Din) Muhammad b. Sam in 1206 and was subsequently to be based at Dihli. Brought as a slave from Turkestan first to Nishapur and then to Ghazna, he was purchased by Muhammad, then engaged in the reduction of the independent Hindu principalities to northern India, and rose to be amir-i akhar (master of the horse) and mukțat of Kohram (now Ghuram in Patiala) and Sâmâna. The manual for this period, composed either under Aybak's begemony or under his successors, ascribe to him personally the capture of Meerut, Dibli, Köl ('Aligarb), Thankir (Bayana), Gwaliyar, Bada'an, Kanawdi and Kalindiar, between 587/1191 and 599/1202-3, and the sack of Nahrwaiz in Gudjarat (593/1197).

On III master's assassination in 602/1206, he moved from Dihli to Lahore, where he is said to have ascended the throne on 17 Dhu 'l-Ka'da/25 June, and which became his permanent residence. Aybak's precise status is problematical. No coins of his a extant, and the statement of Hasan Nizami that the khufbs was read and coins struck in his name is not corroborated elsewhere. Djûzdjanf on the contrary specifies at one point that these prerogatives were retained by Muhammad's immediate successor Ghiyath el-Din Mahmad, who now reigned at Firazkuh, though elsewhere he says that Mahmud conferred in Aybak the title of Sultan. In view of Aybak's slave rank, it is most likely that he was simply manumitted by the new Ghürid sovereign, as we read in Ibn al-Athlr, and remained his subordinate, receiving a diploma and canopy of state as malik of Hindustan. Aybak's attentions appear to have been absorbed by the situation in the north-west, where the Ghurid empire was succumbing to pressure from the Kh vārazm-Shih Muhammad b. Tekish, will it is significant that no efforts me extend the Muslim conquests in India are recorded for his reign. He engaged in hostilities with another Ghurid slave officer, Tadi al-Din Ylidiz, who was at Gharna and who endeavoured unsuccessfully to take Lahore in 605/1208-0. Aybak's own subsequent occupation of Ghazna, however, was merely temporary, and he was expelled by the citizens in favour of Yildiz. He died in Lahore in 607/1210-1, of wounds sustained in a socident during a game of polo (faugda), and his successor Ārām Shāb, whose retationship to him is uncertain, was soon set aside in favour of the muktat of Badā'un, Aybak's soo-in-law litutnish (q.v., and in also direct sutranate).

Aybak, who has achieved renown as the builder of the Ruth Minar (q.r.] at Dihlt, was a patron also of the literary arts. Fakhr-i Mudabbir (q.r. in Suppl.), author of a manual of war, the #dab al-lassb, dedicated to him his book of genealogies, and it was probably under Aybak's régime that Hasan Nizāmi (q.r. in Suppl.) began writing his florid Fati al-ma'ātķir, which was completed under litutmish. Both are important sources for the early period of Muslim rule in Hindústán.

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KUTB AL-DIN BAKHTIYÂR KÂKÎ, 2 Şufi who settled m Dihli during the reign of litutmish

[q.v.].

Kh*ádja Kuth al-Dio Bakhtiyar (Ahmad b. Mūsā al-Kāki al-Ushi) was a native of Ush, a town in castern Farghana. The tadhkira literature depicts him as the disciple of Mu'in al-Din Cish (d. 634/1236), the founder-figure of the Cishti affiliation in India. The accounts disagree on whether the two contemporaries first met at Ush, or at Isfahan, or in the San circle of Abû Hafş "Umar al-Suhrawardi (d. 632/1234), or in the mosque of Aby 'l-Layth al-Samarkandi at Baghdad. After years of wandering, Kutb al-Din came to Multan early in the 7th/13th century during the rule of Naşîr al-Din Kabaca (d. 625/1228). There Farid al-Din Mas'ud (d. 664/1265) sought his company, while Babá' al-Din Zakariyyê' (d. 666/1268) to have encouraged his departure for Dihll. Kutb al-Din settled outside the walls of Dihll near the tank, haird-i shams!, during the reign of Htutmish (607-33) 1211-36), but declined the office of Shaykk al-Islam offered to him by the Sultan. Kuth al-Din was wellknown for his Suft practice of listening to music (samif), and is said to have will during a samif performance = 14 Rabi^c I 633/27 November \$235. His tomb is in the vicinity of the Kuth Minar at Mihrawli. The Kuth Minar [q.v.], completed by Htutmish in 629/1229, is believed to derive its name from Kuth al-Din Bakhtiyar (not from Kuth al-Din Aybak].

The Cighti affiliation venerates Kutb al-Din as one of the ontstanding members of its founder-generation in India, and records him in its silvida — the link between Mu'in al-Din and Farid al-Din. Kutb al-Din is the alieged compiler of the apocryphal mulification Mu'in al-Din, entitled Dalil al-Zirifia (Lucknow 1868), whereas his own sayings supposedly have been collected by Farid al-Din in the spurious Fauri'id al-silvidia. A more reliable source, however, appears to be the Mijidh al-plitin, which was compiled in the immediate circle of Kutb al-Din's associates at Dillit.

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RUTB AL-DÎN AL-IZNÎRÎ, MURAMMAD AL-ROMÎ, early Ottoman Hanafî scholar and father of Kuth al-Dîn-zâde Muhammad (q.v.). He was born at lanîk [q.v.] and died there on il Dhu 'l-Ka'da Szziy December 1418. Popular story puts him in contact with the conqueror Timûr when the latter occupied Anatolia, and he was the author of commentaties on the work of the great Spanish mystic Ibn al-Arabi [0.v.).

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KUTB AL-DÎN MUBĂRAK (see KMALDI'IS) KUTB AL-DÎN MUHAMMAD (see KM*ARAZM-SHÂHS),

KUTB AL-DIN SHIRAZI, MAHMOR B. MAS'OD B. MUSLIE. Persian astronomer and physician, was born in Safar 634/October 1236 in Shiraz and died in Tabriz on 17 Ramadan 710/February 1311.

Like many Muslim medical men, Kuth al-Din belonged to a family of distinguished physicians; at the same time, bowever, he was not only a prominent medical man, at least as regards his writings, but he distinguished himself also in astronomy, philosophy, and the treatment of religious problems. This versatility induced Abu 'l-Fida' to give him the name al-mutafaunin "experienced in many fields". He received his medical training with his father Diya' al-Din Masfud al-Kazaruni, i.e. of Kazarun (to the west of Shiraz), in the hospital of Shiraz. He lost his father at the age of 14 and then became a pupil of his uncles Kamai al-Din Khayr al-Kazaruni and Sharaf al-Din al-Zaki al-Rushkani (Suvüt! has Rukshawi) and Shams al-Din al-Kutubi; he then went to Naşir al-Din al-Tûsî, studied with him and surpassed everyone. It was probably Nașir al-Din who stimulated him to study astronomy. While still quite young he conceived the idea of editing the Kullivyát, the first theoretical part of the Kanun of Ibn Sina. He next sought instruction with the physicians in Shiraz and then studied deeply the works of earlier scholars. He then travelled in Khurasan, the two 'Iraks, Persia, Anatolia, and Syria. Everywhere, as he tells us in the introduction to the commentary on the Kullivyat, he sought the acquaintance of scholars. It was probably after these journeys that he became associated with the Mongol rulers of Persia, the Il-Khans; in what year and under which ruler this happened, we do me know. In any case in 681/1282 he was kad: of Siwas and of Malatva in Anatolia under Ahmad Nikudár (680-3/1281-4). There he was still engaged on the Kullivyat; he must have played a part in politics, as Ahmad sent him with his uncle Kamal al-Din to Egypt to the Mamtak Sultan al-Manşūr Sayf al-Din Kalawūn (678-89/ 2279-90 [q.v.]). He was sent to report the former's conversion to Islam, no doubt the result of Kuth al-Din's influence, and to conclude a peace between the Muslims and the Mongols. The latter part of his mission was a failure. In Egypt also he collected material for the Kulliyyāt. He dedicated the work, probably finished shortly after his return from Egypt, to Muhammad Sa'd al-Din, Ahmad Khān's vizier, and called it al-Tuhfa al-Su'diyya, "the present to Sa'd", or Nuthat al-hukamd' wa-rawdat al-ahbbā', "the delight of the wise and garden of the physicians".

In his later years Kuth al-Din retired to Tabria. Towards the end of his life he ardently studied hadith and made critical notes on the subject, e.g. on the Diam' al-usili ("Encyclopaedia of principles") and to the Shash al-Sussia ("Commentary on the Sunna"). Ibn Shuhba and al-Subid give a sketch of the character of Kuth al-Din. He had a brilliant intelligence. combined with unusual penetration; at the same time his humour was innocent: he was known as "the scholar of the Persians". It is evidence of his efforts to preserve his independence that, in spite of his prestige with princes and subjects, he lived remove from the court. He also led the life of a Suff. It is emphasised that he had many pupils; among these was Kamāl al-Din al-Fārisī (see below), who cannot praise him highly enough; he also induced al-Tabtani (d. 766/1364; see Brockelmann, III. 271, S II. 201-4) to come to critical decisions (muhikamat) = the Ishārāt of Ibn Sinā on points disputed between Nasir al-Din and Fakhr al-Din al-Rāzi (Hādjdji Khall(a, No. 743). He neglected his religious duties; nevertheless, al-Suyūti mentions that in Tabrīz he always performed his saids with the congregation, He loved wine and sat among the scorners. He was a brilliant chessplayer and played continuously; he was also skilled in the tricks of the conjurer and played the small viol (rababa). His commentary the Hikmat al-ishrak ("the philosophy of illumingtion") of Suhrawardi is undoubtedly connected with his religious attitude. Nevertheless, - Hadidh Khalifa (No. 1169) emphasises, Kuth al-Din distinguished himself in theology. He annotated the Kur'an very thoroughly and in a fashlon that won recognition in his Fath al-manuan fl tafstr al-Kur'an; in the Fi muchhilat al-Kur'an he also dealt with passages in the Kur'an difficult to reconcile with one another. He wrote a commentary on al-Kashshaf 'an haka'ik al-tenzil of al-Zamakhshari. Kuto al-Din played a special part in the history of optics, because he called the attention of his pupil Kamāi al-Dīn al-Farish [q.v.] (d. co. 720/1320) to the Optics of Ibn at-Haytham [q.v.], with which he had become acquainted on his travels, and procured a copy for him. Al-Farisi wrote a commentary on it and extended it by his own observations. It is noteworthy that Kuth al-Dla so completely forgot Ibn al-Haytham's expositions that he based his observation not on rays of light will the latter, but me rays of vision.

In the two comprehensive astronomical works Nihāyal al-idrāk fi dirāyas al-aflāk, the "highest intelligence in the knowledge of the spheres", and al-Tuhfa al-ghāhiyya fi l-hap's, which are very similar to each other, Kuth al-Din has given what is ecivably the best Arabic account of astronomy (cosmography) with mathematical aids. It closely follows the al-Tadhkira al-nasiriyya, the memoranda of Naşir al-Din al-Tüsi, his teacher. But Kuth al-Din's works are very much fuller and deal with many questions which Naşir al-Din did not touch; they are therefore much more than commentaries. The

Nihdya discusses, for example, details of the cosmography of al-Khiraki or Ibn al-Haytham, which are again found in Roger Bacon. Passages from these works and discussed by E. Wiedemann in: Zu don optischen Kenntnissen von Kufb al-Din al-Schirdsi, in Archiv für die Gesch. der Naturwissensch., etc., iil (1912), 187-93; Uber die Gestall, Lage und Bewegung der Erde, sowie philosophisch-astronomische Betrachtungen - Kufb al-Din al-Schlidzi, in ibid., 395-422; Beiträge, xxvii, Auszüge aus al-Schiedzis Werk über Astronomie, in SBPMS Erl. xiiv (1912), 27-35, reprinted in Aufsätze 🚃 arab. Wissenschaftsgesch., Hildesheim 1970, i, 802-10; Erscheinungen bei der Dammerung und bei Sonnenfinsternissen nach arabischen Quellen, in Archiv für Gesch, der Medizin, EV (1923), 47-8; Inhalt eines Gefässes in verschiedenen Abstanden vom Erdmittelbunkt, in Zeitschr, für Physik. miii (1923), 59-60.

One work is entitled Shark al-tadhkira al-nasiriyya. As an appendix to the Nihäya, Kutb al-Din wrote the FI harakal al-dahrada wa "I-misha bayn al-mustawi wa "I-munhani," On the motion of rolling and the connection between the straight and the crooked". Other works are al-Tabyira fo 'l-hay'a and m work with a very peculiar title, Kitāb fa'altu fa lā talum fi 'l-hay'a, "Work on astronomy; I have composed

it but blame it not".

Besides the works by Kuth al-Din already mentioned, there are also recorded a treatise on diseases of the eye and a commentary on the Urdiaza of Ibn Sinā; — work on medical ethics, the K. Bayān albādia ilā 'l-tibb wa-ādāb al-ajibā' wa-wazāyāham; commentaries — the work, mainty grammatical of al-Sakkākī and on — work of Ibn al-Hādiib, and an encyctopaedia of philosophy, the Durrat al-tādi, written for one of the Isbākwand amīrs of Gilān [see FOMAN], which includes an important section on music.

After his death, Zayn al-Din Ibn al-Wardi wrote verses on Kutb al-Din, in which he expresses surprise that the mill (10kd) of knowledge still turns after it has lost its min (8ufb).

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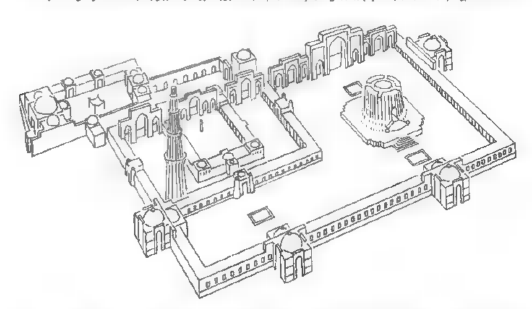
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KUTB AL-DIN-ZADE, MUNYI AL-DIN MUNAN-MAD B. KUTS AL-DIN IZNIKI, Ottoman scholar and mystic. He was born in the early 9th/25th century, the see of Kuth al-Dln landel (d. 822/1418 [q.v.]), himself a scholar and the author of works on tafsir and fikk (see Othmanli mil'ellifleri, i, 144, romanised version, i, 124-5). He was in his early years the pupil of the famous mufti Shams al-Din Muhammad, Molla Fanari (d. 834/1431) [see FENARIzadz], and later became interested in Süfism. He wrote several works, many of them commentaries, e.g. on the mystical works of Ibn al-'Arabi and his pupil Şadr al-Din Muhammad al-Künawi, and others on the interpretation of dreams (table al-ru'yd), He died in 885/1480 and we buried in the Tatar Khān cemetery at Edirne.

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KUTB KHAN LODI [see LODIs].

KUTB MINAR, a lofty tower of red sandstone, said by Fergusson (ii, 206) and Diez (165) to be one



Reconstruction of the area of the Kuth Mosque. From left to right: 'Ala'i Darwara (705/1305), Kuth-Minār (591/1108) and unfinished tower 'Ala'i Minār (after A. Volwahsen, Islamisches Indien, Munich 1969, 40).

of the most beautiful buildings of its kind in the world. It situated about 17 miles from the modern city of Dihit [q.e.], in the rains of the first city of that name, and about too feet from the great mosque which exected by Kutb al-Din Aybak [c.v.] in 589/regs, just after the capture of the city from the Hindu king, Prithviradj. Like the Minar at Ghazna [g.v.] and the Minar at Koyl [g.v.] (no longer in existence). It is an isolated structure, from which the muladadain gave the call to prayer, and is 238 feet in height; it is not attached to the mosque, but stands in the southeastern corner of the southern outer court, which was added in 622/1225 to Aybak's mosque by Iltutmish [q.n.]; it mot straight, but tapering, and divided into five stories, above each of which (with the exception of the topmost story) are boldly projecting balconies, with richlysculptured bands of inscriptions below them. The basement storey appears to have been built while Aybak still recognised the overlordship of Mu'izz al-Din Ghurl (i.e. before 601/1205); the second, third and fourth stories were built by Iltutnish, but during the reign of Firds Shah Tughluk [q.o.] the building see struck by lightning, and this king in 769/ 1368 had it repaired and added a fifth storey. The two appennest stories, both of which in their present form are probably the work of FIruz Shah, have plain surface, chiefly of white marble, with bands of red sandstone; but the rest of the surface of the tower is entirely of red sandstone, and is not round but made up of flutings, which in the basement story are alternately round and angular, in the second rounded only, and in the third angular only. The line of each fluting is carried up unbroken through each story. The inscriptions are partly historical in character and partly made up of quotations from the Kur'an; they have been reproduced and translated in Epigraphia Indo-Moslemica (1911-12).

Recently, the prototype of this Mnár was discovered in the ruins of the tower at Khhádja Siyāh Pūgli in Afghān Sistān: in the ground plan of the regularly alternating 8-rounded and angular flanges, we recognise the transition between the Eastern Iranian stellate plan, continued for example at Chazna [see GHAZNAWIDS. Art and monuments] and the round plan of Djam [see GHŪRIDS] in Central Afghānistān (K. Fischer, ed., Nimruz, pls. 252-4).

The tower derives its name from the saint Kh*adja Ruth al-Din Bakhtiyar Kaki (d. 634/1235 [q.v.]), who me held in high honour by Ittutnish.

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RUTB SHAHI, the name of an Indo-Muslim dynasty that dominated the eastern Deccan plateau as one of the five successor states to the Bahmani kingdom. Basing their power in the city and hill-fort of Golkonda [q.w.], the Kutb Shahi kings achieved de facto independence with the decline of the parent Bahmani kingdom in the early roth/t6th century, maintaining effective rule until Mushal armies under Awrangsib conquered and annexed the kingdom in 1098/1087.

The founder of the dynasty, Sultan Kull Kuth al-Mulk, was a Turkoman adventurer of the Kara Koyunlu clan [q.v.] who, baving migrated from Persia to India as a youth, rose in Bahmani service until in gox/1496 he was appointed governor over the easternmost Bahmani dominions. Although be never claimed legal sovereignty during his long rule, Sultan Kult managed to carve out for himself and his descendants the broad territorial outlines of a kingdom over which they held effective sway for nearly two hundred years. He also gave the dynasty ideological definition by declaring Shiffem the official creed, following the precedent set by Shah Isma'll of Persia in 907/ 1301. This orientation, continued by all of Sultan Kuli's successors, caused the dynasty to identify ideologically with Persia as its link with Dar al-Islam, rather than with the Ottoman or Mughal empires. which were Sunni. The sequence of Kuth Shahl kings is as follows:

Kuit Kutb al-Muik 901-50/1496-1543

Djamshid b. Kuii 950-7/1543-50

Subban W. Jamshid 957/3550

Forahim b. Kuil 988-1020/1580-1612

Muhammad-Kuil b. Ibrahim 988-1020/1580-1612

Muhammad-Kuii 7020-35/1612-26

Tabd Aliah b. Muhammad tuii 7035-83/1626-72

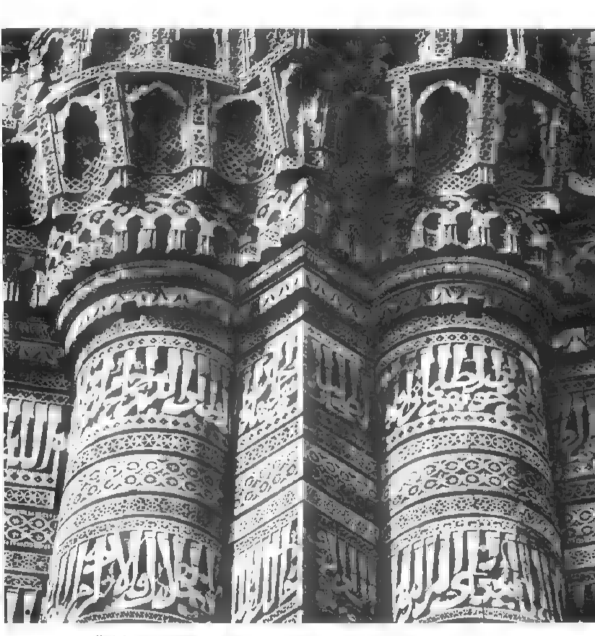
Abu 'l-Hasan, son-in-law of

Abd Allah 1081-08/1672-87 Throughout most of the roth/16th century and the early 12th/17th century, the Kingdom of Golkondi engulfed in constant warfare either with the most powerful two of its sister successor states to the west, Bidiapur and Ahmadnagar, or with the Hindu state of Vijayanagar to the immediate south, These conflicts sustained by mutual Jealousies and potty intrigues, resulting in constantly shifting military alliances among these four principal states of the Deccara-Thus, although Golkonda, Bldjapur and Ahmadnager were able to band together in 972/1565 to crush Vijayanagar and sack its wealthy capital in the battle of Talikota, immediately after this battle the three Muslim states resumed their mutual hostilities. This situation prompted increasing intervention in Deccan affairs by the Mughal empire, which was expanding its imperial interests in the rrth/17th century. Finally, in 1045/2636 Diaban forced Abd Allah Kuth Shah to recognise the Mughal government's ultimate suzerainty over Golkonda a "Deed of Submission". By clarifying Golkonda's relationship to Dihli, however, this arrangement relieved 'Abd Allah of further unxisties about Mughal aggression so long as tribute was paid. and freed him to expand Kuth Shahi arms southward as far as the Palar river (near Madras), absorbing number of petty Hindu principalities formerly dependent upon Vijayanagar.

But the reign of 'Abd Allah's successor, Abu 'l-Hasan Kuth Shah, witnessed a dramatic transformation in the internal ruling structure of the kingdom as a number of Brahmins, especially the brothers Madanna and Akkanna, acquired the reins of central authority. This development, combined with the



1. Dihlt, Kuth Minar (594/1198) and 'Ala'i Darwaza (705/1305). (A. Volwahsen, Inde islamique, Fribourg 1971, 17)



2. Kuth Minar, decoration and inscriptions. (A. Volwahsen, Inde islamique, Fribourg 1971, 19)

state's official Shiff ideology, arrears of unpaid tribute to the Mughals, the general chaos in the Deccan prompted by the rise of the Markthas, and renewed expansionist sentiment in the Mughal government now under Awrangzib, 🔤 to a determined Mughal effort to end Golkonda's subordinate but semiindependent status and annex it to the Empire. In 1098/1687, after a protracted siege of Golkonda fort, the Mughal conquest and annexation of the

kingdom was accomplished.

In its two centuries of rule, the Kuth Shahl monarchy sank roots deep into Indian society and culture by successfully integrating multiple groups into its political fabric, by founding an efficient economic basis for the kingdom, and by forming a distinctive Indo-Muslim culture that accommodated itself in important ways with the pre-existing Hindu culture. On the political level the dynasty, faced with the choice of dislodging or absorbing the indigenous class of Hindu warrior chiefs (ndyaks) already dominant in Telugu society, adopted the latter alternative, employing ndyaks in garrisons throughout the kingdom and even in the royal guard at the capital. The other indigenous elite group, the Brahmins, were likewise absorbed into the dynasty's political structure, especially in the central revenue administration as clerks, accountants, and even chief administrators. On the local level too, virtually the entire revenue system was entrusted to Brahmins who functioned as agents, brokers or accountants. In fact the more important members of this rural gentry received royal orders guaranteeing their tenure, frequently hereditary, and assuring them of royal support against rivals.

By far the greatest share of the kingdom's was derived from the land tax, collected in cash through a highly-organised and ruthlessly efficient bureaucracy. Further contributing to the kingdom's economic stability, and also its notorious wealth, was the successful exploitation of a number of diamond mines discovered in the Krishna river valley during the early years of the dynasty's history. The diamond enterprise became a vast state monopoly that involved several hundred thousand labourers, officials, and merchants, and made Golkondå the world's most important dismond market

in the 11th/17th century.

A distinctive aspect of the dynasty === its composite culture that combined Islamic and Indian styles, as reflected in the nature of its rule, in the flourishing of Telegu, Persian, and Dakhni literature, and in painting and architecture. Having lived seven years in exile in Vijayanagar, where he learned Telugu and acquired a Hindu wife, Ibrahim Kuth Shah set the see of this syncretic culture. He adopted not only the usual symbols of Muslim sovereignty (sikka, khufba, etc.), but also the style of a traditional Hindu rajah, reserving tax-free lands for the support of Brahmins and temples, erecting pillars on which the sworn loyalty of nayaks was inscribed, patronising Telugu poets, and reviving the ancient Telugu monarchical tradition of building large irrigation works, Moreover, extensive contact between Hindus and Muslims III the Deccan gave rise to a new language, Dakhni, which achieved its first literary expression in Golkonda in the roth/16th century, with Sultan Muhammad-Kull himself being one of the foremost writers in the language. A blending of Hindu and Muslim styles is similarly reflected in contemporary painting and architecture, especially the architecture of Haydarabad. Planned in 999/1690r by Muhammad-Kuli Kuth Shah as a suburb of

Golkonda fort, 🖿 city of Haydarabad [q.v.], with its gardens, basears, palaces, and such architectural masterpieces as the Carminar, has indeed remained

the dynasty's most lasting legacy.

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KOTHA, a very old town of 'Irak, on one of the canals foining the Euphrates and Tigris and one stage from Baghdad on the Kufa road. The town as well as the canal are often mentioned in cuneiform inscriptions (cf. the references in Meissner, Babylonien und Assyrien, 2920-5, Indices, s.v. Kutů and the map by Schwenzner in vol. i). The town is said to be identical with the place mentioned in a Kings, zvii, 24, from which came a part of the people whom the king of Assyria settled in Sameria in place of the deported Israelites. The course of the canal, at least for western part, coincided with that of the modern Habi Ibrahlm; on modern maps, this last ends in the Shatt al-Nol; the Arab geographers make no reference to this, but make this canal flow direct into the Tigris (cf. Le Strauge, The lands of the Eastern Caliphate,

Map II facing p. 25).

The Arab geographers distinguish two places called Kütha Rabba and Kütha al-Tarik, but only give further information about the former. (The distances from other places are collected in Streck, Die alle Landschaft Babylonian, 11.) The geographers also mention the bridge of boats over the canal at Küthå, which gave it the further name of Disr Kutha, and the Abraham legends, which are associated with the town; al-Mukaddasi (BGA, iii), 121) actually calls the town Madinat Ibrahlm, and I this day the rulus of the town are erroneously located in the Tell Ibrahlm which lies approximately on the site of the encient Küthå. Abraham is said to have been born at Kutha, and the name of the town comes from that of his maternal great-grandfather. When his mother ther name is very variously given; Yakut writes Būnā bint Karnabā b. Kūthā; the Talmud, Bābāā bathes, gr", אמלתאיבת כרובו for other names, see Eisenberg, El' act. IBRAHIM and The life of the prophets according to Arabic legend. ii. The life of Abraham [in Hebrew, 1912], | n.) was about to give

him birth, she had to take refuge from Ninarod in a cave outside the town. Later, Nimrod threw her into a fiery furnace; therefore, in the time of the Arab geographers, many heaps of ashes were still pointed out which came from this fire.

Kūthā is also the name of the fassaidi around the town, which comes within the district of Ardashir Pāpakān and is in turn divided into to rustides. According to al-Mas'ūdi (Tanbih, BGA, viii, 79), Ur Kashd (the Biblical Ur Kasdim) from which Abraham migrated is a place min bibād Kūthā. The nisba from Kūthā is Kūthā or Kūthāni.

Besides Küthā in Mesopotannia, Yākūt and al-Bakrī also mention ≡ place of pilgrīmage of this name

in Mecca.

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(M. Plessner)

KUTHAM B. AL-'ABBAS B. 'ARD AL-MUTTALIB AL-HASHIM!, Companion of the Prophet, son of the Prophet's uncle and of Limm al-Fadi Lubāba al-Hilāijyya, herself Muhammad's sister-in-law. Although the Sira brings him into contact with Muhammad by making him one of the inner circle of the Hashimi family who washed the Prophet's corpse and descended into his grave, and although his physical resemblance to the Prophet is also stressed, he was obviously a late convert to Islam, doubtless following his father al-'Abbas [q.v.] in this after the conquest of Mecca.

Nothing in heard of him during the reigns of the first three Orthodox Callphs, but then 'All on his accession made Kutham governor of Medina (36/656).

In the next year, when menaced by his rivals for the caliphate, Talha, al-Zubayr and 'A'isha, he made him governor of Mecca and al-Ta'if. He seems to have retained this office all through his cousin's caliphate, leading the Pilgrimage in 38/659 (cf. Ibm Hisham, iii, xor8, 1020, tr. Guillaume, 687-8; Ibn Sa'd, ii/2, 70, iv/z, 2, 22, vii/2, 100; Baladhurf, Ansab, 1, ed. Hamidullah 447, 369, 577-8; Tabarf, i, x830, 1833, 3092, 3306, 3390, 3343; Mubaumad b. Habib, al-Mubabbar, 27, 46; Ibn Mallikan, cd. Ihsan 'Abbas, vi, 35z; etc.].

After this comparatively undistinguished career, Kutham achieved fame through the manuer of his ostensible death. He was with the army of Khurāsān under Sa'ld b. 'Uthmān b. 'Aftān when the latter invaded Transoxania in 50/676 (cf. Gibb, The Arab conquests in Central Asia, 19-20), and was allegedly killed (thus in Muhammad b. Hablb, 107, and Zubayrt, Nasab Kuraysh, 27) or died a natural death (thus in Balādhurī, Futāk, 412) at the siege of Samarkand in 57/677. Tabari makes no mention of Kuthan's death in his account of this campaign, and Ya'kūbi, Bukhārā, 298, (r. Wiet, 119, and Narshakhī, Ta'rīkh-Bukhārā, tr. Frye, 40, state that he in fact died at Marw.

Whatever the truth of the matter, the supposed tomb of Kufhan at Samarkand subsequently became a shrine and pilgrimage place; Barthoid plausibly surmised that this cult was probably built up by his family, the 'Abbasids, when they came to power. It is, however, equally possible that some existing pre-

Islamic cult of Soghdia islamicised and transformed into the cult of Kutham. In the inscriptions of the later buildings making up the shrine complex of Afrasiyab, the citadel area of Samarkand and the heart of the pre-Mongol invasion city (see Samarkand), Kutham is generally referred to the Sadh-island "living prince" or Shah-i djaminam "prince of the youths", and I. I. Rempel has suggested that Kutham is a syncretistic figure incorporating elements of the Islamic prophet Khidr (see AL-RHAPES) and of Siyawush and other ancient Iranian heroes (in G. A. Pugačenkova, ed., Is islavii vslikogo gorada, Tashkent 1972, 16-52).

The shrine flourished greatly and was added to in Karakhanid and Saldink times, so that a whole complex was formed there, and during Sandjar's sultanate, probably in the 520s/1130s, a Madrasa Kuikamiyya was founded. When Ihn Battata visited Samarkand two centuries later, in the reign of the Caghatayid 'Ala' al-Din Tarmashirin (726-34/1326-34), he found the shrine opulently appointed and much visited by the local people of Samarkand plus the Tatars of the region. It had a sineive (q.v.) or hospice attached to it for pilgrims and travellers, and a scion of the Abbasids, the amir Ghiyath al-Din Muhammad b. 'Abd al-Kädir, great-great-grandson of the penultimate Baghdad caliph al-Mustansic (623-40/1226-42), who had migrated from Stak to Transoxania, acted as nasir or superintendent of the shrine (Ribia, iii, 52-4, tr. Gibb, iii, 568-9). The shrine continued to attract royal patronage, including from the Timurids; mauscleum, possibly to be ascribed to Kutlugh Aka, one of Timur's wives, was built in 762/1361, and in the next century, Ulugh Beg [q.v.] added \blacksquare it. Alterations were, indeed, made to it up to the early 19th century.

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KUTHAYYIR B. 'ABD AL-RAHMAN (better known **KUTHAYYIR 'Azza and often called al-**Mulahl after Mulayb, a sub-tribe of Khuza'a, or Ibn Abl Djum'a, after his maternal grandfather), poet of the 'Udhri school of the Umayyad period. Like other poets of the seem school, his life was a favourite field for the imagination of story-tellers who wrote entertaining asser literature. In such cases, legend plays such havoc with history that it becomes almost impossible for later critical studies to separate one from the other. Legends were introduced to suggest pseudo-historical occasions for some poems, and some poetry was made to sait stereotypes of the ideal lover. Other factors, both political and sectarian, made it easy for the rawat to shroud Kuthayyir's character with ever thicker layers of legendary material. Nowhere else does authentic poetry stand in sharp contrast to the alleged character of its writer as it does in the case of Kuthayyir. When stripped of such accretions, the biography of such a poet becomes a mere skeleton.

Kuhayyir's parents were both from Khuzā'a, and lived in Medina or in the adjacent hills to the east. If believe al-Marzubāni, who states that the poet lived 80 or 81 years (Mu'djam, Cairo 1960, 242), then he must have been born ca. 23 or 24/643 or 644 (since

there II m doubt that he died in 105/723). This date of birth seems very early if we consider that there are no traces of his poetical activities before 60/670. a fact which makes one think that he could not have been born earlier than 40/660. Although Kuthayyir's father died when he was still in need of a guardian. be is nevertheless accused of being an unduliful son this is more likely a reflection of much later sectarian. prejudice). When his father was afflicted with a sore in one of his fingers, Kuthayyir considered that as a heavenly punishment for the father, who used to raise that same finger whenever he swore falsely. The pious interpretation here is ignored, and the sharp comment is taken indicating an unfilial attitude. Kuthayyir's uncle became a watchful guardian who, to keep the boy away from the vices of urban life, sent him to tend a herd of camels in the outskirts. At that stage, so the legend says. I brass figure trudging heavily appeared to him and ordered him to begin to recite poetry. Thus his inspiring diseased disclosed himself in him at an early age. Yet it was not this diant, but the author of the legend, who reduced the camels to sheep and took Kuthayyir to al-Diar on the Red Sea coast where, on his way, he met a group of women, from among whom a young girl approached him in order to buy a sheep. The lad, who in his manhood became known for his proverbial stinginess (Diable, al-Bughala? Cairo 1948, 165), gave her a sheep and refused to accept payment. This girl was inevitably 'Azza, the daughter of Humay' from the Dhamra tribe, who entangled Kuthayyir with her beauty-According to later evidence from a woman who knew 'Azza, 'Azza is described as a "sweet", pretty, clean and pale-skinned woman, whose conversation was most enchanting. 'Azza's family must have previously given her a wife to a first sufter because, shortly after that heady meeting, Kuthayyir's poetry became very embarassing to them. That same husband is referred to in his poetry as a jealous, impotent old man (acweal), who used his authority over his wife to make her scold her lover and abuse him. It is also probable that the migration of 'Azza and her husband Egypt (ca. 67/680) was not only due to a drought that broke out in the Hidlaz, but also represented the husband's wish to avoid embarassment. Nevertheless, Kuthayyir, who cared but little about the feelings of his rival, found in travelling to Egypt a good opportunity to see both 'Azza and his friend Abd al-Aziz b. Marwan, governor of Egypt. Through the latter, the poet's attachment to the Umayyad caliphs and amers was strongly established, an attachment which endured until his death.

Yet at a date previous to these travels, Kuthayyir is said to have met a see called Khandak who attracted him to the Kaysani beliefs. In its early stage, the Kaysāniyya sect [q.v.] must have been compatible with the belief in the right of 'Ali's son. Muhammad b. al-Hanafiyya, to the imamate, as sucto his half-brother, Husayn. The poet's relation. with Ibn al-Hanafiyya is a historical tact, to which Kuthayyir's own poetry atlests, ibn al-Hanafiyya was imprisoned by the rebel and anti-catiph 'Abd All5h b. al-Zubayr, and that imprisonment was strongly resented by the post (Dieda, Beirut 1971, 224). As for the other Kaysand beliefs, such as those of the occultation of Ibn al-Hanatiyya in the mountain of Radwa, near Medina and his final return (radi'a), = the transmigration of souls, nothing is explicitly or implicitly expressed about them in Kuthayyir's poetry. Even his two surviving elegies for his friend Khandak are completely silent about any doctrines or beliefs. Yet the poet was later identified with the extremist Kaysani poet, al-Sayyid al-Himyari (d. 173/789), and some of the latter's poems ascribed to hum. The rimdyas about his Kaysani beliefs hardly conform with the accepted Kaysani doctrines. Ludicrously enough, instead of believing in the return of his imam, Kuthayyir, according to these ringyes, believed in his own radifa. In examining similar traditions, one can discover not only contradictions but also a humorous strain which men intended to mock Kuthayyir's own character. Kuthayyir's attachment to the Kaysaniyya must have been a short, emotional interlude, to which he me driven by his friendship with Khandek and his pity for Ibn al-Hanafiyya's imprisonment. When the latter acknowledged the caliphate of 'Abd al-Malik in 69/688, the post felt no ambivalence in his allegiance and became - Umayyad partisan till the end.

Some traits in Kuthayyir's character made it easy to ascribe rather ridiculous beliefs or modes of behaviour to him. He was a very short, ugly, red-faced, long-necked, huge-headed and very slender man, who adopted a haughty and conceited manner to mask his limitations. His naiveté and lack of urban sophistication are easily detected in his poetry. In one of his poems he bridles at "Azza's humorous comment that he has become pale and rough in manner of late, and accuses her of ridiculting him only to please her husband (Diman, 379). Yet he explicitly acknowledges, in the same poem, that he had really become a shadow of a man, "like the remnants of a rope" totally bony but, in spite of all that, naturally handsome, without adornment, "like a Byzantine distor". Madness, which must be taken to mean no more than eccentricity, becomes an easy accusation. But no mad person, in reality, could have enjoyed the durable favour and esteem which the poet gained from his Umayyad patrons, or could have become well-loved that nearly all the men and women of Medina would throng his funeral in order to bid him | final farewell. Kuthayyir was also accused of being insincere in his love. Considered as a 'Udhrl lover, this accusation might be true; at a certain time, he was temporarily attracted to another woman called Zallāma, whose "magical tie" easily broken by 'Azza. Other tales about his unfaithfulness in love are more elaborations in the same theme by assade writers. His poetry, in a way, gives credence to such an accusation because it shows a sober restraint which falls short of a passionate abandonment | love. Love, in Kuthayyir's poems, is conceived in the terms of friendship. Let it III also remembered that he, unlike other 'Udheilove poets, like al-Madinûn or even his tutor Djamil, did not restrict himself to love-poetry. Not only his eulogies, but also his harsh satirical poems against his beloved's tribe, testify that love, in his heart, was rivalled by other strong emotions. His elegies on his friends, Khandak and 'Abd al-'Aziz, are not less warmth than his love poems. His eulogies, though not so warm, we lengthy and symmetrical. In them, the poet's hard Bedouin life or the pangs of his forlorn love, we sharply contrasted with the luxurious life of the patron (mamdid), and this latter is also drawn in contrast to the hardships which the patron faced in inevitable war. Although the Umayyad amir is an Arab chief who has, sometimes, the eyes of a snake and who seized sovereignty by force, it seems as if the poet resorts to a special set of distinguishing Umayyad attributes in his eulogies. Friendship, rather than financial benefit, is the stronger incentive for such poems. This feeling of social equality helped the poet to preserve much of his dignity. But when such a feeling it exploited in love-poetry, it reduces the sense of sacrifice to a minimum. The lover even, in moments in self-esteem, acquires the awe of the sovereign when he describes how admitting woman feel towards him and how he enjoys the sight of entreating "subjects". It is true that this is not always the case, but, being there for once, it is outwelgh all his other expressions of total absorption in love.

Kuthayyir was a prolific poet. During his long life, he appears never to have stopped writing poetry except for a certain period, after the death of 'Azza and 'Abd al-'Aziz (86-99/705-17); the poet's use of m simple and direct style of composition helped that profuseness. When writing on love or praise, or combining both themes in one poem, his vivid descriptions of the scenes from the Hidjaz or those on the route to Egypt — Syria add much to the length of his poem. It is said that, of landyydt, he wrote 30 of considerable length. However, all that has survived of that poetry, scattered through the available sources, does not exceed 2,000 lines.

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KUTLUGH-KHANIDS. I. a dynasty in Kirman [q.v.] in the 2th/13th century, descended from the Kara-Khitay (g.s.) of Transoxania. The dynasty, successively vassals of the Khwarazm-Shah, the Mongol Great Khans and the dynasty of Hulagu Khan (likhans), lasted from 619/1222 = 620/1223 to 706/1305-6, but never had more than local importance. It entertained close relations with the neighbouring dynastles of the Atabegs of Yazd, the Salghurids of Fars and the Muzaffarids [q.v.] and came into occasional contact with the caliph and with India. The founder of the dynasty (from 619 or 620) was Nast al-Dunyā wa 'l-Din Abu 1-Fawaris Kullugh Suitan Burak-Hadib [q.v.], son of Kulduz (?), d. 632/1235. His title Kutlugh Sultan was given him by the caliph, although his conversion to Islam was of a very recent date. He had a son Rukn al-Din Khādjadjūk (or Muhārak Khwādia) and four daughters, of whom Sawindi Turkan was married to Caghatay Khan, Khan Turken to her cousin Kuth al-Din and the two others to members of the family of the Atabegs of Vazd.

Burák appointed m bis successor his nephew and son-in-law Kuth al-Dia Abu 'l-Fath Muham-

mad Khān, whose father Khamitūn Tāyangū b. Kuldūz (variants: Khamitūūr, Khamitūn Tānkū) is perhaps identical with the Kara-Khitay chief caplured by the Khārazmians in 607/1210; cf. Barthold, Turkestan, 364. Kutb al-Din at the end of a year had metire into Mongolia on the approach of Rukn al-Din, me of Burāk and Ukā-Khātūn, who after spending some time at the Mongol court received from Ögedey investiture for the fiefs of Kirmān and Narmashir. He ruled for 16 years. He was not well disposed to the Tādjūks and men of letters, according to the Sint al-Julā.

In 550/1252 he had in turn to make way for Kut b al-Din, who had in the interval been serving in China under Mahmud Yalawac and upon whom Möngke after his accession conferred the yarlik over Kirman. Kuth al-Din - authorised by the Kā'ān to put Rukn al-Dln to death as he was suspected of intriguing with the caliph. - suppressed a rising by a pretender who claimed to be the Khwarazm-Shah Dialal al-Din. He severely punished the Kūć and Balūć (see BALŪČISTĀN and KUFS). His successes attributed to the advice of his wife, Kutlugh Turkan Khatun, whose wisdom is highly praised by the historians. Some doubts exist as to her origin; according to the Tarrich-i gurida she had been the concubine (surresym) of Burak (according to the Habib al-siyar, that of Chivath al-Din, brother of the khwarazm-Shah Dialal al-Din) and would thus be a different person from Khan Turkan, daughter of Barak; this fact might explain her feud with the sons of Kuth al-Din.

Kuth al-Din died in 655/1257. His son Hadidiādi being ≡ minor, the notables asked the Kå²ān to entrust the government to the widow of Kuth 21-Din 'Ismat 21-dunyā wa 'I-Din Kutlügh Turkān who ruled 555-81/1257-81 (in 662/1264 her powers were confirmed by Hillāgū; cf. Rashīd 21-Din, ed. Quatremère, 403).

Hadidiādi when he grew up sought to get into touch with the sons of Ögedey and acted with little regard for Kutlugh Turkān, but the latter, strong in the support of her daughter Pādshāh-Khātūn, married to Abaka-Khān, forced Hadidiādi to retire to Dihli in 656/1267-8. Then the other son of Kuth al-Din, Suyurghatmish, successfully disputed Turkān's power and she went to Tabriz, where she died in 681/1282-3. Her daughter Bibl Khātūn, who had matried the smir 'Adud al-Din Hādidii, removed her remains to Kirmān. Marco Polo went through Kirmān (cs. 1272) in the reign of Kutlugh Turkān.

Dialai al-Din Abu Muzaffar Suyurghatmish (681-91/1282-94) received his investiture from the Il-Khan Ahmad, but could not agree with his sister Padshah-Khatun. She had been brought up among her brothers under the name of Hasan Shah (cf. MIRKHWAND) to enable her to escape compulsory marriage with a Mongol prince. She became, however, the wife first of Abaka and after his death, of his son Gaykhâtů. The latter on coming III the throne in 690/1291 gave Kirmán to Pádsháh-Khátún. The princess, who was a poetess of talent, was of a vindictive and passionate nature. At first, Suyurghatmish governed the province in the name of the Pādshāh, but she later threw him into prison. He was freed by his wife Khudawand zāda Kardudin, daughter of Mengu Timur b. Hulagu and the Salghurid [q.v.] princess Abish, ruler of Fårs, and by his daughter Shāh 'Alam, Gaykhātā, however, handed him over to Pådshåh-Khåtūn, who had him strangled. His death was followed by the execution of his vizier, who was captured by stratagem. In 694/1295 Baydu, husband of 'Alam Khātûn, became king, and Pādshāh man handed over the vengeance of the wife and daughter of Suyunghātmish. In the reign of Pādshāh Marco Polo (ed. Yule-Cordier, 23, 93) passed through Kirmān m his return journey

(ca. 1203).

In 695/1296 Muzaffar al-Din Abu 'l-Harth Muhammad Shah Sultan b. Hadidiad succeeded his aunt by command of Ghazan Khan, but his brother slew his vizier and rebelled in Kirman. The troops of Fars and 'lrak besieged Kirman for 18 months. Muzaffar al-Din from Tabelz, forced the town to surrender and executed the ringleaders. His methods must have been summary, for his new vizier left him in terror. Muzaffar al-Din, who loved wine, died in 703/2303-4 as a result of his excesses.

His nephew Sultan Kuth al-Din 11 Shah Diahan b. Suyurghatmiah succeeded him and ruled for two years and a helf (until 706/1306-7). As he wery cruel and did not pay his dues regularly to the Mongol treasury, Öldjeytü deposed him and appointed a simple governor to Kirman, Năşir al-Din Muhammad b. Burhan. Kuth al-Din II retired to Shiraz to Kardudita, wife of his father. His daughter Kutlugh Khan (willidat al-saldiin) in 729/1328-9 became the wife of Muhariz al-Din Muhammad, the real founder of the Muhariz al-Din Muhammad, the real founder of the Muhariz al-Din Muhammad, the real founder of the Muhariz al-Din Muhammad.

Before the earthquake of 1896 there still existed in Kirman the Kubba-yi saba (remains of the madrasa of Turkanābād) bearing the date 640/xx21-3 [i.e. contemporary with Rukn al-Din]. This "green mausoleum" was the family tomb for the dynasty (cf. P. M. Sykes, Ton thousand miles in Persia, London 1902, 60-2, 194, 264). Turkān Khātim founded the little towns of Sar-asiyāb and Catrūd, to which she brought a water supply. Suyurghatmith built the madrasa of Darb-i Naw, where he was

buried.

Bibliography: The special history of the Kutlugh-Khānids is the Simt al-tula' li 'l-hadrat al-fulya, written in 716/1316-17, cf. Storey, I, 358, 1297. The author Nasir al-Din was the son of Khyādia Muntadjab al-Dîn Yazdl, the trusted adviser of Kuth al-Din (cf. the Paris ms., B. N. Persian No. 1377, f., 125). On Burdk, Rukn al-Din and Kuth ai-Din, cf. Diuwayni, ed. Kazwini, ii, 211-18, tr. Boyle, if, 476-82. On the whole dynasty: Tarika-i gusida, ed. Browne, 527-35, 625; Mirkhwand, Rowdat al-safa', Bonibay 1256, iv, 128-31; cl. E. A. Strandenan, Chuandamir's afhandling om Helsingtors Qarachitaisha 1 Kirman, Kh"andamir Habib al-siyas, Bombay, #/3, 10-12; Münedidim-bashl, Turkish tr., Istanbul 1285, iii, 587; Rieu also quotes Wassaf, iii (to the year 694) and the Geography of Hufiz-i Abru, part il, which seems to contain full references. Cf. also d'Ohsson, Hist. des Mongols, iii, 5, 19, 32, 131-3, 396; iv, 90-3, 269, 485; Zambaur, Manuel, 237; Boyle, in Camb. hist. of Iran, v, 323.

2. The title Kutlugh-Khān em conferred in 629/1231 by Ögedey m Abù Bakr b. Sa'd, the Sal-

ghurid [q.e.], cf. d'Ohsson, fii, 398.

(V. MINORSKY)

KUTLUCH-SHĀH NOYAN, ■ notable Mongol amir in Ilkhānid Persia, especially during the reigns of Ghārān Khān and Oldieytü (694-716/1295-1316). He was ■ member of the Manqut tribe, and a descendant of Cingiz Khān's general Diedey Noyan.

After the accession of Ghazan. Kutlugh Shahled the pursuit of the amir Nawrūz, besleged Harat,

where Nawrüz had taken refuge, and captured and executed him in 606/1207. He was also charged with the execution of the fallen waste Sade al-Din. In 698/1299 he was sent by Ghāzān to Rum to suppress the revolt of prince Shlamish. In 699/1299 he accompanied Ghāzān's invasion of Syria, and subsequently appointed by him skelpes of Damasous. He commanded the right wing of the Ilkhanid army when the Mamiûk forces were defeated at Hims. During the Syrian campaign of 203/1303. Kutlugh-Shah was less successful; he was defeated by the Mamlüks at Mardi al-Şuffar. He among others was held responsible by Ghazan, and together with his fellow-general Cübăn he was sentenced to be beaten with rods at the judicial enquiry (ydrahii) which followed his precipitate return to Pensia. Any eclipse that Kutlugh-Shah may have suffered as a result of this defeat was only temporary, however. On his accession in 704/2304, the Ilkhan Öldjeytii appointed him commander-in-chief. But in 707/1307 Oldjeytü's armies invaded Glian, and during the campaign Kuthigh-Shah was defeated and killed. His death cleared the way for the later ascendancy of Cuban in the Ilkhanid state.

Kuthugh Shah's eminence among the amirs of his time is amply attested in anecdotes concerning him. Kāshāni records that during a disoute at court between Hanaffs and Shafifts during the reign of Öldjeytu, Kutlugh-Shah urged in his exasperation that the Mongols should abandon Islam-of whose tenets he is represented as having a very curious conception—and return to the yasak and yasan of Čingiz Khān (Ta'rikā-i Uldjāytū, ed. M. Hambly, Tehran 1969, 98 = Aya Sofya MS 3019, f. 178a). On the other hand, in Ibn Bazzāz's Safwat al-safā, near-contemporary life of Shaykh Safi al-Din of Ardabil, he is shown as a devotee of Suff shayaks, and there is mentertaining account of how in a contest of piety and abstinence, Kutlugh Shab's favoured shayh was besten by <u>Ch</u>āzān Khān's candidate, <u>Shaykh</u> Zāhid Gilān' (ed. Ahmad b. Karlm Tabrizl, lith. Bombay 1911, 38-9 - Aya Sofya MS 3000, f. 28b).

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(D. O. Morgan)

KUTN, KUTUN (A.), cotton.

In the mediaeval Arab and Perstan lands.

In the period of the Arab conquests cotton had already been propagated from India to eastern. Persia and the neighbouring lands. It was cultivated everywhere and a flourishing industry produced cotton goods there. The Arab geographers, in describing the economy of these lands in the 'Abbāsid period, speak especially of the production of cotton goods, but there is good reason to suppose that these factories used the cotton planted in their own regions.

In modern Afghanistan, Kābul and Herāt had cotton factories which were known for the excellent quality of their products. Kābul exported cotton goods as far as China. Marw and Nīshāpūr were the most important centres of the cotton industry in Khurāsān. The province of Marw also exported large quantities of raw cotton, much appreciated for its softness. The cotton materials produced at Marw, especially mulham, a cotton and silk fabric, were so renowned that, according to al-Thafailbi, in all countries fine materials originating from Khurāsān were called ghāhidjāni (after the name of Marw).

The industry of Nishapur was known for the material called bail! The cotton goods of these two towns passed in the caliphal empire, according = observation of al-Diabiz cited by al-Tharalibl, as the best in the world. Transoxania man produced large quantities of cotton. From the province of Shash it was exported into the Turkish lands. Samarkand the small town of Wadhar not far from it, Bukhara and Tawawis were the most important centres of the cotton industry there, whilst Bukhard was renowned for its beavy cotton goods, whose firm fabric was praised. The cotton plantations had even heen introduced into cold lands such as Khyārazm. Factories for cotton goods were also developed there, whose products, such m those called arandi and amiri, enjoyed a great reputation.

Djibal itself produced cotton and had factories which worked it, although on a smaller scale than those of Khurāsān. The Arab geographers of the athiroth century relate that the cotton of the province of Ravy was exported if far as frak and Adharbaydian. Speaking of irrigation by means of subterranean canals in the province of Islahan, Ibn Hawkal remarks that it served for the cultivation of cotton. In Kirman, there was a flourishing cotton industry at Bamm which doubtless used the raw material produced in the province. As for the province of Fars, there is no room for doubt about its presence there, for Ibn Hawkal points out to us the rate of tax levied in the cotton plantations in the district of Shīrāz. Yazd and Abarkūya themselves had factories which certainly worked the cotton cultivated in their provinces. However, in this part of Persia. the cultivation of flax and its manufacture prevailed over that of cotton.

At the end of the 3rd/9th century and beginning of the 4th/10th century, there were already cotton plantations in Upper Mesopotamia, Syrla and Palestine, but in these lands they constituted a new sector of agriculture, Al-Islahhri, writing in the first half of the 4th/10th century, relates that in most of the lands of Ras al-'Ayn, in Upper Mesopotamia, cotton was cultivated, and Ibn Flawkal speaks of the cotton plantations and cotton goods groduction in the town of 'Araban, in the same province. Al-Mukaddasi, for his part, mentions cotton plantations in the district of Harran, Later on, Yakut mentions cotton goods' production at Harga, a small town near Ras at- Ayn. In the 4th/10th century much ontton was also planted in the province of Aleppo and Palestine, in the region of the Hula and in the Djawlan, near Baniyas. To judge by the description of Palestine by al-Mukaddasl, it was also cultivated near Jerusalem. A passage in the description of Upper Mecopotamia by Ibn Hawkel reveals that the cotton plantations increased considerably in the 4th/10th century in this land, when the new lords, who had replaced the caliphal régime, established large estates and introduced the cultivation of industrial plants such as cotton. Ibn Hawkal speaks of the Hamdanids, but there is reason to suppose that other dynasties were also involved. Whatever may be the case, the cultivation of cotton as yet only played a modest role in this period within the total agricultural production of these lands. Indeed, lbn Hawkal specifies that cotton goods were imported from Upper Mesopotamia into Syria.

In Egypt, the cultivation of cotton constituted, in this period and also later, under the domination of the Fățimids, still more limited agricultural sector. Several papyri, it is true, testily to the cultivation of cotton in Egypt, in the 2nd-4th/8-xoth

centuries, and other documents refer to cotton plantations in Egypt under the Fatimids. According to al-lidrid it was even exported in this period from Egypt to Libya. On the other hand, numerous Judaeo-Arabic documents preserved in the Cairo Geniza from the second half of the 5th/11th and first half of the 6th/12th century show that cotton and cotton goods were imported from Sicily and perially from Syria and Palestine.

The observation will be made as to the cultivation of cotton in the Maghrib in this period; it was planted almost everywhere but on a relatively small scale. Ibn Hawkal mentions the cotton plantations in the districts of Tunis and M'sila in Algeria. Abû 'Ubayd al-Bakri mentions too the cotton plantations in the province of M'sila and speaks of them further in his description of Mostaganem in western Algeria. In Morocco, cotton was planted, according to the reports of the Arab geographers, in the districts of Fez, Tadia, Başra and Kurt. In Islamic Spain it was cultivated, in the 4th/roth century, in the province of Seville and also in the district of Guadia, to the east of Granada.

In the period of the Crusades, the entrivation of cotton developed to a great extent in Syria especially in its northern provinces. Several treaties concluded between Venice and the Ayyubid princes of Alepho and Sahyan report the export of cotton from their states. However, the great rise of cotton cultivation in Syria was to begin later, after the fall of the Crusader states. When the farmers lost the great markets provided by the Crusaders' towns, there was a glut of cereals and they went over apparently to the cultivation of cotton. Already in 1304, some Venetian emissaries went to visit the Mamilak governor of Safad, doubtless to negotiate with him concerning the trade in cotton, the plantations of which had increased considerably in his province. The depopulation following the Black Death and the still further diminished demand for cereals accelerated this development, so that the export of Syrian cotton became an important sector of the Levant trade.

The connection between the reduced demand for coreals and the increase in cotton production emerges clearly from the development of agriculture in Upper Mesopotamia and Armenia. Marco Polo relates, at the end of the 13th century, that the provinces of Mush and Mardin produce enormous quantities of cotton which worked there. Hand Allah Mustawfi, writing in the first half of the 8th/t4th century, also speaks of the cotton plantations in the district of Mardin and still others in the districts of Bazabda, Bartalla and Irbil in Upper Mesopotamia and in the environs of Walandjird in Armenia. The Venetian ambassador Gizzaia Barbaro, who travelled across these lands in 1474, also mentions the cultivation of cotton and the cotton goods' factories at Mardin as well - plantations in the district of Hisn Kayfa. The fiscal regulations of Usun Hasan, then ford of this country, refer to the cotton industries of Urfa, Arabelr and Erzindjan, towns today forming part of Turkey. In 'Irak cotton was cultivated then in the districts of Baghdad, Kufa and Hilla. The accounts of Hamd Allah Mustawii of the agricultural production of several provinces of Persia are particularly significant in this regard, in me far they mention cotton plantations in some districts which do not figure as producers of cotton in earlier sources. He speaks of large harvests of cotton in several districts of Adharbaydjan, Djibal, Kühistan and Kirman. There is no doubt that the diminution of the population and consequently of the demand for

555

cereals after the Mongel conquests led also the farmers of these regions to go —— to the cultivation of cotton. Al-Mawsil and several other towns then became centres of the cotton goods industry and their products were exported to other lands, such as Egypt.

In this latter country, the production of cotton also increased from the middle of the 7th/13th century, although it was still imported from the Sudan. The Irish pilgrim Simeon Simeonis, who in 1323 passed by Fuwwa in the western delta, describes the plantations of cotton which he had there and later, at the beginning of the 9th/13th century, Emmanuel Piloti relates that cotton is the most important product of the province of al-Gharbiyya. Arnold von Harff, m German traveller of the end of the 9th/13th century, saw cotton plantations on his way from Katya to Chazza. In the late Middle Ages, Egypt was also able to expect cetting to Furnish.

also able to export cotton to Europe. Nevertheless, in no other country of the Near East was the role of cotton, in the late Middle Ages, as important as in Syria, nor was the volume of its production as considerable in relation to other crops; Syria exported large quantities of cotton to Europe, where it served as the raw material for the flourishing fustian industries in Lombardy and southern Germany. The great centres of the plantations were the region of Aleppo, the province of Hama and the northern districts of Palestine. In northern Syria cotton was cultivated especially in the districts of Diabala, Azāz and Sarmin (called Siamo by the Italians, by confusion with al-Sham), and in Palestine In the environs of Acre and in the valley of Jizreel. But cotton was also planted in the province of Tripoli and on the coasts of Lebanon, near Bayrut, Sayda and Tyre. In the travel books which pilgrims in the Holy Land have left for us, there is mention of cotton plantations near Jaffa and Ramla. In Transfordania cotton was planted in the district of 'Adjinn. Accordding to the Merchants' Guide of Pegolotti, the cottoo of Hama was considered the best, and this statement is corroborated by numerous price lists of the Yenice market. But all varieties of Syrian cotton were more appreciated in Europe than the cotton orlginating from other countries, such as Turkey, Cyprus, Egypt or Malta. It was appreciated for its longer fibres and for being more flexible. Part of the Syrian cotton fed the cotton goods' industry fespecially "bocasin" from the Turkish bughast which flourrished at Batlabakk, in the villages of the Lebanon, to the east of Tripoli and in the villages near Aleppo. It appears however that this industry only worked up a small part of the cotton produced in the country and that the greatest part of it was in fact destined for export. From the end of the 15th century, the Venetians made the largest purchases, while the Genoese traded especially in the cotton originating from the Balkans or Turkey, where there existed important plantations in the provinces of Konya and Siwas. The Catalans, who, at the end of the 14th century, still bought on a large scale in Syria, were supplied in the 13th century especially in Sicily. Venice sent each year two convoys of cogs to Syria, one in February and the other in August. Numerous documents which have been preserved in the archives of Italy allow us to evaluate the volume of the export of Syrian cotton by the Venetians. It will be concluded that in some periods of good (political and economic) conjuncture, the Venetians exported each year from Syria 6,000 sacks of raw cotton (apart from relatively small quantities of cotton thread) and in others, 5,000. Since m sack contained, mm average, 150 kg., the value of these exports may be evaluated at 90-140,000 ducats a year. But when the price of cotton rose, at the beginning of the 15th century, from 24-5 ducats a fender (of northern Syria) to 30-5 ducats, the Venetian investment rose to 200-250,000 ducats and more. Also, there were some years in which the Venetians bought Syrian cotton for 300,000 ducats.

The registers of fiscal returns made in Palestine in 1525-6 and 1555-6 indicate the large volume of cotton production in Galilee and also in the district of Jaila after the conquest of the land by the Ottomans. Indeed, Syria still exported cotton to Egypt and other countries until the end of the 18th century. In Egypt cotton was cultivated, at the beginning of the 19th century, near Damankur on the western branch of the Nile and in the provinces of Sammanud and Mangure on its eastern branch. But these plantations were not of great extent. Then, in 1818 = 1819, the French engineer Louis Alexis Jumel discovered in Cairo a species of cotton which was distinguished by its long, strong fibres and began to cultivate it with the help of Muhammad 'AlI. As the new species fetched a much higher price in Europe than the others, it was cultivated from 1822 a large scale, principally on the eastern bank of the eastern branch of the Nile. Always under the sponsorship of Muhammad 'All, experts on cotton cultivation were invited to Egypt and in 1830 a type of agricultural code (latitut ziratat al-/allah) containing detailed instructions for the cultivation of cotton was published. However, the great rise of Ite cultivation in Egypt only began in the 1860s, when the Civil War in America made the price of Egyptian cotton rise and the plantations were greatly enlarged. It is from this time that cotton has come to occupy a place of the first rank in the agriculture of Egypt.

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(E. Ashron)

z. In the Ottoman Empire.

In western Turkish dialects, pan(m)buk, pamue, bannah um marraik (see G. Clauson, An etymological dictionary of pre-thirteenth century Turkish) "cotton" is derived from Middle Persian pambak, while in eastern dialects cotton is pagita, bakhta, or bakta (Radfolf, Versuch eines Wörterbuckes der Türkdialecte, iv) and cotion cloth bodhtiy (Mahmud Käshghari, Dinanti Lugat-it-Turk, lacs. ed. B. Atalay, 350; in Chinese postic, see J. R. Hamilton, Les Ouigiours, Paris 1955, 57-8). In Uyghur, keber designated cotton. The word bds (bes) is a common word for coarse cotton cloth in various dialects (also in the forms of bos, bis, or bos, with a theory of its derivation from the Greek Bootoc, Assyrian busa, W. Bang, Vom Köhturkischen zum Osmanischen, Berlin 1021, 14 n. z, now challenged; see G. Doerfer and S. Tezcan, Worterbuch des Chaladsch, Budapest 1980, 91; H. Ecsedy. Box, an exotic cloth in the Chinese imberial court, in Alt-orientalische Forsohungen, ift, 145-64).

Continuing a long tradition of cotton growing and industry in Central Asia, the Uyghur Turks produced cotton and exported cotton textiles to China, as recorded in the Chinese sources of the 9th century (Hamilton, op. cit., Index, s.v. po-net. Under the Saidjuks [q.e.], conton production and manufacture had apparently a considerable development in Asia Minor, in which principal towns had cotton bazaars (for inscance, punbah furushun in Konya, Aflaki, Manakib, 618) and caravanserats of cotton textiles (for al-Khān al-Bazzāzī in the Sak al-Bazzāzin in Kirshehir, - A. Temir, Caca oğlu Ner el-Din, 23). "Cotton fabrics edged with gold embroidery" of Lädhik (Laodicaeaon-Lykos, today Denizli) noted by the Battuta in 733/1322 (tr. Gibb. ii, 425) were famous all over Anatolia and referred to as late as the 9th/15th century (see 'Ashik-Pasharade, ed. Giese, 52).

Although European markets preferred betterquality northern Syrian types (Hama, Aleppo) and those of Cilicia and Cyprus (in the 1330s, Pegolotti: cotone: Heyd, Histoire du commerce du Levant, ii, 463), a substantial part of the cotton imported into Europe in the 8th/14th and 9th/25th centuries from western and southern Anatolian ports-Ayasoluk (Ephesus), Baiat (Palatia), Alanya ('Ala'iyya, Candelore), Antalya (Satalia), and Ayas (Lajazzo) (Heyd, ii, 463; H. Wescher, 2335; M. Mazzaoui, ch. 2). Cotton was grown in the immediate hinterlands of these ports. The island of Chios became the main entrepot of the Anatolian cotton exported by the Genoese in this period. In the mid-15th century, the value of the annual export of cotton via Chios was estimated at 600,000 ducats. Turkish cotton was re-exported by the Genoese to other European countries and even to the Maghrib (J. Heers, 393).

Over the course of time, Venice tried to monopolise the import and distribution of imported cotton in the West. Venetian annual cotton trade with Lombardy alone was estimated to be worth 250,000 gold ducats in the 9th/15th century (Wascher, 2337; M. Mazzaoti, ibid.). By the end of the 10th/16th century, Venice imported an average 4,000 tons annually from the Levant (8,000 sacks from Cyprus and 6,000 from 1zmir). The expanding Swiss and German fustian industries were dependent on the cotton imported from the Levant.

Although first known in Germany in ca. 978/1 570,

cotton from Brazil and the West Indies became a serious competitor only after the mid-18th century. At that time, the cotton industries in France and England began to experience rapid growth. Favoured by special trade privileges [see thirty2227] granted by the Ottomans, France, England, and the Netherlands were then directly importing cottons from the Levant, and superseded Italy in cotton industries in the xtth/x7th century. The war of Cyprus (1570-1) can be taken as a turning point for the Venetian decline.

Cotton-producing areas in the Ottoman Empire before 1215/1800. Ottoman survey books, customs registers, guilds and price regulations, as well as \$ddt court records, attest to a very active cotton manufacturing industry with export capacity in Anatolia, both in the small towns near main cotton producing areas as well as in the large cities with extensive dye-houses in the 9th/15th and 10th/16th centuries.

Apart from a growing demand by the Europeans and from internal trade, the state's need of cotton products for the navy and army too appears to have become one of the factors contributing to the extension of cotton production and that of certain kinds of cotton tabries. According to the tax regulations of the 9th/15th and 10th/16th centuries (see O. L. Barkan, Kanunlar, Index, s.v. panbuk, penbe), tithes on cotton produce collected in the provinces of western Anatolia (Khudawendigar, Karast, Kütahya, Aydın), of the Aegean Sea and Greece (Triccala, Morea, Euboea, Chios), of southwestern Anatolia (Karaman, Hamid-ili, Iĉ-il, Adana, Sis, Özer) and south-eastern Anatolia (Malatya, Behlsni, 'Arabgir, Kemakh, Ergani, Mardin, Urfa, Diyarbakir, and Mawsil). Northern limits of cotton cultivation on the southern Mediterranean coast reached as far as north E Egirdir lake (X, de Planhol, De la plaine pamphylienne, fig. 7). Today, the cotton cultivation is concentrated in the valleys of Gediz and the two Menderes rivers, and in the Cukurova (Cilicia), and to a lesser degree, in the Antalya, Hatay, Martash, and Diyarbakt areas (Atlas of Turkey, map no. 75).

The Ottoman survey of the Aydin province dated 859/1455 (Basvekalet Arsivi, Istanbul, No 11 t M), which included the Küçük-Menderes and Bitviik-Monderes valleys with the Izmir (Smyrus) area, attest to extensive cotton cultivation in the region, In many villages (Adakitlü, Yüsuflu, Bozdeghan, Haydara, Orta-Seyid, Calisho, Kalu-beglu, Kutilidi, etc.) cotton production was near 🖿 sometimes exceeded wheat production. Kalu-beglu, for example, where two Türkmen nomad groups had settled, produced about 8.44 tons of cotton against 5.83 tons of wheat in 858-9/1454-5. These were flooded lands and mostly settled by Türkmen nomads by the mid-15th century. Obviously, cotton production in this area was oriented to supplying distant markets as well = to supplying towns and cities exporting cotton goods in the region. In the interior, the Beypazarl-Mikhalicelk area in the Sakarya-Kirmir valley, m number of villages (Celtük, Karaköy, Sürmeli, Kayalar, Sobran, Kizlidja-viran, Bash viran, Yarimdja-Avshar, Čay, etc.) showed a different structure with a much more limited production of cotton compared to other crops-wheat, barley, and rice (see the tabrir and make registers of Khudawendigar province, ed. Ö.L. Barkan). Apparently, this area supplied cotton to the nearby towns as well as to Ankara, the important centre of from industries in this region. The area of Tokat, another important centre of cotton industry, displays a similar situation, Here, Venk, Karabisar, Niksar, Felis,

Katar, and Karakush in particular, cotton cultivation constituted only a small percentage of the overall agricultural production (H. Islamoğlu, Dynamics of agricultural production, ch. 2) The general trend, however, showed mulacrease in cotton production, over ten times in some areas. In no case is there mushift to monoculture in the period before the 13th/10th century.

According to the Ottoman surveys of the 10th/16th century (Soysal, 32), 6,506 hectares or 19% of the cultivated land in the sendiah of Adapa was devoted to cotton, while barley and wheat cultivation took an area four times larger. By the middle of the 32th/18th century, the cotton production of the Cukurova appears to have been quite important. O'Heguerty (200) tells us that in the good harvest years, "cotton of Adapa" was exported from Izmir.

Varieties of Indian gossypium kerbaceum, the socalled yerli ("native") cotton, were well suited to the climate and soil conditions, and were known only varieties cultivated in Asia Minor until the 13th/10th century. Yielding a coarse fibre, thick, short, and of unequal length and curl, this variety was not considered suitable for fine cotton fabrics. However, in the Kirkaghaë area in the Bakirëay valley, in the Hamid-ili, Gelibolu (Gallipoli) the Cukuzova (Adana, Cilicia), and Tokāt areas, superior varieties were produced for making fine boghast fabrics. It was in the second half of the Inth/Inth century that American and Egyptian varieties were introduced and cultivated in Asia Minor and the Balkans. In 1333/1941, however, 90-95% of the cotton production in western Anatolia and the Adana region still from the yerli varieties (W. F. Brück, Türkische Boumwollwirtschaft, tr. C. Issawi, The economic history of Turkey, Chicago 1980, 242-6; Türk zirant taeihi, 129-35)

At the exhibition of Islanbul of 1270/1863, many qualities of cottons from various parts of the Empire were displayed: 24 varieties from western Anatolia, 4 from icel (le-il), 3 from Adana, x from Marfagh, z from Märdin, z from Diyarbakir, 7 from Amasya, 6 from Serez, 4 from Filibe, 3 from Edirne, 3 from Drama, 1 from Trikkala, 1 from Rhodes, 9 from Syria, and 4 from Egypt. Egyptians cottons were considered the best quality, while those of Aydin, though of short libre, were preferred for their colour and strength (Tirk ziraat tariki, 166). Of the varieties of western Anatolia, that of Subiča and Kirkaghač rated first, with those of Akhisar, Kasaba, Klulk, and Bayladir coming next. Kirkagbač and Akhisar, as well as Gelibolu, were the chief suppliers of the Istanbul cotton industries in the 11th/17th century (Esnaf misamiant, in the Muftuluk Arsivi, Istanbul).

Cotton-producing lands were listed among the best quality lands, and a higher land tax was imposed (Uluçay, doc. 41). Tithe m cotton was, as m rule, one-tenth, while in grain it was one-eighth.

In Ottoman Egypt, cotton was grown on irrigated land in parts of Middle Egypt and the Delta, Egypt, however, had to import cotton from Syria to meet the needs of its cotton industries. By the end of the 22th/18th century, the imports of Syrian cotton reached 2,000-3,000 bales (Raymond, i, 100, 250, 273, 317-16). A special mukdinia [q.v.] was established on the cotton trade in the ports of Rosetta and Bulak in 1132/1720-1 and 1161/1740 respectively, which provided evidence of the growing importance of cotton in the Egyptian economy. During the same period. the cotton markets at Bulak, Damietta, Rosetta, Mahallat al-Kubrā, Mansūra and Semenūd, united under one mukāja'a, brought 2,103,000 baras per year in tax revenues collected on cotton grown in Egypt or imported from Syria. The total amount of this cotton was approximately 24,000 bales I bale = 325 rati or 143.0 kg). The mukdtata figures show an eight-fold Increase in the period 1169-82/ 1755-68, falling to half that amount in the following period 3183-1213/1769-98 (see S. Shaw, Ottoman Egyet. Index, s.v. cotton: for the following period. see E. R. I. Owen, Cotton and the Egyptian economy. Oxford 1959).

Already in the 9th/15th century, the coastal plains between Drama and Karaferve (Verroia) and Vodena formed important cotton producing area in Rumili. In 1164/1751, the Venetian consul Choidas estimated the total amount of raw cotton exported from this area to be \$3,000 bales (7,000 for France, 4.000 for Venice; in Salonica, 2 bale was equal to 110, sometimes 100 okkas, see 5voronos, 249), while = 1212/2797, Felix de Beaujour's estimate was 60,000 bales of both raw cotton and cotton yarn exported (40,000 to Germany, 10,000 to France). In 1211/1705. de Beaulour gives a record 98,500 bales for the total export of raw cotton (50,000 to London and Amsterdam, 30,000 to Germany and 12,000 to France). De Beaujour that only 10,000 bales were consumed m the area itself.

The cotton boom in the second half of the reth/r8th century was apparently responsible for the structural changes in the area, so, the shift from rice cultivation to cotton, the reciamation of new land for cotton agriculture, the extension of big liftlike and commercialisation of agriculture, and the growing prosperity of the big a'yans with increasing control of the land and peasant labour.

The organisation of cotton trade and industries. The \$ddi court records and market regulations provide us with quite detailed information on the processes of cotton trade and manufacture in the Ottoman towns (see *Iktisab regulations in Tarih residular, nos. 5, 7, 9; for court records == Eluçay).

In cotion producing areas, &orak, i.e. cotion bolls, and cotton cleaned from its seeds, were brought m nearby town markets, usually by camels (Uluçay, doc. 22). In towns, special markets, pende parars, were reserved for sale. Most of the crop was purchased in small quantities by local divilahs or bulkhs, spinners who were poor townstolk, mostly women. Usually, foreign merchants from the port cities tried to reach producers in local markets through their agents. In order to get the bost grade cottons, the merchants, in keen competition among themseives, used a system of advanced payment for a crop directly to the producers through their "factors". The system of a future contract was bitterly denounced by the French, since they said it caused scandalous competition, resulting in higher prices (Masson, ii, 435). Also, native middle-men or speculators in the cotton trade, mostly consisting of mambers

of the Ottoman chite along with Jews and Armenians in the Izmir area, bought the next season's produce in advance. Such contracts, called salam, widely practised in Islamic countries, were strictly regulated in Islamic law because of the uncertainty about the subject of contract (see al-Tabāwi, Kitāb al-Shurāj al-habir, ed. J. A. Wakin, New York 1972).

The customs registers provide definitive evidence that there group of Anatolian merchants who specialised in the cotton trade and who took their cotton goods as far in the northern Black Sea ports (Inalcik, The Black Sea, 92-107). The cottons in hairsacks or bales were taken in caravans into centres such as Kayseri, Ankara, Bursa, Kastamonu, Tokat and other parts of the Empire or by sea to Europe. Public regulations provided that all cotton imported for sale in the large citles had to be brought into a special building, called the penbe kabbani. Cotton was to be weighed, taxed, and distributed there. For accomodating caravan merchants with their cotton goods, special caravanserais (penbehhāni, makālat al-ķuļn in Egypt) were built (Raymond, il, 640).

In the penbe habbanl, each member of the guild of halladis purchased his share of cotton in the officially-fixed price (nanhh-i djäri) under the supervision of the hadhuda and yigii-bash of the guild. The halladjist, or carders, separated the fibre from the seed by beating (atma or talma) the cotton with a hemān or yay, a bow-like instrument, to make the cotton clean and fluffy. The halladjin were also cotton dealers in the cities. According to a regulation dated 1138/1717 (Islanbul esnāj nizāmlari), there were 104 hallādjis in Islanbul, 15 in Galata (Pera),

o in Dakudar and | im Eyup.

Each group of artisans was responsible for a stage in manufacturing. They were organised in hiefets, guilds, and their shops occupied the same street

OT MAAN.

For example, in Magnisa, a relatively small town but important centre of production of cottons, we find pamnhdjular (cotton dealers), diullählar or beidgiles (weavers of coarse cottons), boghasidillas (weavers of fine cottons), and besides (dealers of cotton stuffs) directly involved in cotton trade and industry, while boyndillar (dyers), takyedjiler (capmakers), yorgkandillar (quilt-makers), and tersiler (tnilors) were considered as related crafts. In 980/1972, there were 500 halladis, 220 dyers, and 150 bezzázs in Magnisa (Uluçay, doc. 64). Each craft guild elected its governing body, a shaykh, a hadkhuda, ■ yigit-baght, and a committee of experts (chl-i khibra) responsible for the supervision of the guild regulations, called nijām or ķānān [q.v.]. <u>Di</u>ullāhs in Magnisa had an akhi baba [see AKH1] = the head of the guild (Uluçay, doc. 38, dated ro44/1634). In important cities, these men obtained through local kādis the Sultan's diploma empowering them to exercise authority over their guild members and to get the support of the local law-enforcing bodies.

In Istanbul, the guilds using cotton goods were khayyāfān (tailors), kuwukdinyān (makers of wadded headgear for men), lāhyadiiyān (makers of headdress for women), yorghandiiyān (quilt-makers), gönlekdiiyān (shirt-makers), dülbenddiiyān (dealers of muslim turbans), yaghlkdiiyan (dealers of napkins and handkerchiefs), and badirdiiyān (tent makers); for Cairo, Evliyā Celebi (x, 370-x) gives a similar list of crafts and dealers. In both cities, guilds dealing with cottons were included in the group of 14 crafts connected with clothing or home furnishings, headed by the

chief tailor.

Bazzāzs (in Turkish bazzāz), textile deulers, can be classified into two groups: big merchants of international or interregional connections; and local traders (see Edirne askeri kassamı, ed. Barkan, 143, 261, 303, 305, 308, 325, 344, 352, 406, 421). The former dealt with costly goods, cottons, silks, and woollens, products of Anatolia, Aleppo, Damascus, Yemen, Egypt, Baghdad and India. Their stocks and credits amounted to big sums, sometimes over one million aktas or about 16,000 Venetian ducats in the 10th/16th century. They supplied the local guilds of dressmakers, cap makers, etc. with imported materials or re-exported them is distant areas usually on credit. These big merchants usually had their shops in the barrariyya or barraristan (in Turkish, bedestan or bedesten) in the cities (see Insicik, The hub of the city: the Bedestan of Islanbul, in International Journal of Turkish Studies, i, 1-17), and were the wealthiest and most respectable members of the society. As far as their social background was concerned, many of them came from the ruling élite (ibid.).

The second group included those dealers of modest capital, dealing only in local trade in the city. Their stocks usually consisted of cheap cottons, and a large variety ill textiles in small amounts. In Edirne, we find former Janissaries among their ranks (Barkan, op. cit., 306, 308), but also a big merchant of Janissary origin (270).

Some of the big betses specialised in importing

or selling particular kinds of cotton goods.

Market dynamics. Artisans and dealers in cottons had a variety of difficulties as a result of shortages of raw materials, competition from other centres of production, and intrusions by related guilds in procurement of raw materials and marketing. It was in large cities or export-oriented production centres with a dynamic economy that strains and conflicts were particularly acute and recurrent. There was a kind of delicate balance established by custom and regulation among the guilds which performed successive stages of manufacturing. If one guild in cotton crafts or some members of it diverged from the standards or marketing rules laid down in the regulations, the other guilds were disturbed and the whole system affected. Consequently, the government was usually scrupulously conservative in keeping the old standards and regulations, and often intervened authoritatively to restore the established norms. However, should the public interest require modifications, the innovations were accepted and introduced into the regulations. It was usually through the local bad? (q.v.) that the government changed the regulations; he consulted with the guild officers and elders in making these changes.

In the regulations, the quality and measures of each product were laid down. Prices were fixed periodically, every three or six months, by the hadfin consultation with the representatives of each guild. Distlidhs, for example, were required to make extron fabrics called baladi, three eights or 2.04 metres long, and bullet re rub or 49.5 cm wide, with 1,600 threads at warp (Burse ikitsab, 11 7, 33, 908/1502).

It must be duty of the officers of the guild, vigit-bash and ald i hibra, in particular, to supervise the standards during the process of manufacturing. The goods were also inspected by the multiasib [see 11188] when marketed. Periodically, the government conducted inspections using special inspectors (multitish sent from the capital (see Bursa ilitial), for, cit.). In larger cities, growing demand and the

import of cheaper grades of cottons caused difficulties for the town handlerafts under regulations with strict standards. Despite the periodic inspections, the regulations and standards for town handlerafts were often ignored in order to produce cheap products so as to compete with imports (see ibid.).

Not being organised as a guild, spinners of cotton yarn in cities came from among the poorest segments of the population, mostly poor women and children. They purchased cotton at the cotton market directly from the peasants or from the halladjs. This group of spinners, the real proletariat in the Ottoman cities, was particularly vulnerable to the speculation which caused unfair competition and unemployment among them. They often claimed that the merchants caused shortages and high prices by purchasing and re-exporting the imported cotton. Also, since too many spinning wheels depleted quickly the cotton supply at the market, the government restricted the number of the wheels in a town in that hand spinners could find enough raw cotton for their use (Uluçay, doc. 25). Sensitive to the complaints of the poor masses in the towns, the government repeatedly ruled that merchants could purchase raw cotton until after the town spinners and weavers had completed their purchases at the cotton market.

Cotton manufacturers in large cities distant from the cotton producing areas were usually supplied with imported cotton yarn (Bursa ikisiā), 11-7, 33) as opposed to bulky raw cotton with high transportation costs. Under regulations, imported yarn to be available to the weavers directly from the importers. The regulations forbade the dealers of cotton yarn of the city to re-sell imported yarn to merchants—a measure taken to prevent the prices of cotton goods from going up and disrupting the price system set up by the regulations. Actually, better prices offered by the Europeans tempted local merchants to engage in smuggling with the foreigners. The government acted energetically to prevent this (Faroqhi, \$shirlesme, ch. 2, 73-4).

The important issue for besides, sellers of cotton textiles, was to protect their monopoly of sale in the city. Both weavers in the city or merchants from outside (in Magnisa, native Armenians or those of Persia) sometimes sold their wares in the bazars of hidns (caravanserals) or as peddiers in the bazars of hidns (caravanserals) or as peddiers in the bazars of hidns (caravanserals) or as peddiers in the bazars of hidns or imported, had to be sold under regulation to the dealers of cotton in the city (Uluçay, docs. 16, 44, 43, 46, all belonging to the 11th/17th century). In Magnisa the bezades obtained the Sultan's order, which protected their monopoly and banned Armenians of Persia from having shops and competing with the town dealers (Uluçay, doc. 6x; cf. A. Refik, Istanbul 1100-1200, 40-1).

Bessess were also concerned with keeping up the standard in the size of the cottons and the quality of cotton and dyes used in the fabric. The finished goods were to be inspected and stamped by the government agents at a specified place in the cotton textile market (boghast-pasari). Those products found short of standards were fined one ages for each two parmaks (1 parmak - 2.83 cm.) of coarse boghast and for one parmas of fine quality (Uluçay, doc. 3). The resm-i tamena m stamp tax was a ablas for each two dhird's (z dhird' of the bazuar - 68 cm.) of fine cotton fabrics such as clude, aladia and white boghasi and for each ten ghird's of astarile, a kind of coarse cotton fabric (this rate was valid in the provinces of Sarukhān, Aydla, Menteshe, and Sughla in Ramadán 1070/1659; Uluçay, doc. 46).

Concentration in cotton loom industries. In the 12th/18th century, the makers of towels of all kinds (pethlemal, hawlu, and siledjeh), kerchiefs (mahrama or mahrama), white "raw" aladja, and bundle wrappers (boghla) were permitted to work only in the workshops in the three hiddes in the district of Kiz-tashi in Istanbul (Sidki, Gedikler, Istanbul 1323/1907, 17).

Again in Istanbul, the makers of printed cottons (basmadil), all located at Westr-khani, were organised in 27 gadiles or workshops with patent. In 1138/1725, there were 192 basmadils in the gediks, each gedik consisting of one master, one associate (shorih) and several journeymen (hhalifa or halfa). Thirty-three of them were Muslim and the rest were Armenian. The kadhhuda, or head of the gulld, was Mushim, while his associate was an Armenian. Considered as "workers" ('amele), they worked for merchants or individual citizens in return for a fee (Esnaf niedmiari). Such centres of manufacturing activities were created, as a rule, as part of the wah! [g.v.] establishments and were reated to the members of the guilds (see A. Refik, Istanbul 1200-1200, 98). Thus the state or the members of the ruling elite became instrumental in constructing "factories" (hde-Mane) or workshops which brought together the artisans of the same manufacture in me place. The conlessed purpose for it was to the public by making goods abundant and cheap (rd vegdin ve rakhis). The leases for the shops included the provision that the leasers acquired the monopoly of the manufacture of a specific product. In 1102/1690 the basmadils obtained such a monopoly in an area from the Black Sea mouth of the Bosphorus down to the mouth of the Dardanelles on the Aegean. Also, the Ottoman government sent orders to the main production centres for large quantities 🖾 sailcloth for the navy (Uzunçarsili, Bahriye, 515) and coarse cottons for lining and underwear for the soldiery in Islambul (Uzunçarpili, i, 282-4).

Government orders involving the output of large quantities of cotton goods in milimited period of time appear to have generated changes in the volume, prices, and even in the organisation of manufacturing in the centres of cotton production. The areas most affected by this situation were those closest to the Ottoman capital mithose connected with it by sem—Geliboha, Bergama, Cyprus, Livadia, Athens, Euboca, Stifa and Aleppo (Uzunçarşih, Bahriye, 525; Faroqhi, Şehirlesme, 65-73).

Expert centres. It can safely be said that, next to leather manufactures, the cotton industry with a large export capacity was the most important of all the industries in the Ottoman dominions, particularly in western Anatolia, Syria, upper Mesopotamia and southern Macedonia. It constituted the foundation of economic prosperity and urban development in the empire until the tath/right century. The high cost of transport of the bulky raw cotton accounted for the concentration of cotton industries in districts near cotton production areas, whereas finished goods, costly cotton textiles, boghast and dilibend, as well as cheaper cottons, hisbas and aster, and cotton yarn were sent by sea or land to all part of the Empire and to Europe.

First among the main areas of cotton industries with large export capacity was western Anatolia during the 9th/15th and toth/16th centuries. The most active towns in this region at this period were Bergama, Magnisa, Menemen, Tire, Uşak, Gördes and Denizli. Tire specialised in making pillow and mattress cases, aladia, m well as cotton thread, called

Cottons imported in the northern Black Sea lands in = 1164/1750.

(2 grouph = 40 para = 120 akča; 1 arshin = 68 cm; 1 okka = 1,2828 gr.)

	Thousand in groush	Price	Origin
Tokāt-basmasi (prints of Tokāt)	100	6-10 para per arghin	Tokāt
Boghasi (fine cotton fabric)	400	r1/a groush per piece of to arghin	Tokāt, Ķasjamosu, Āmasya
Astar or bes (coarse, cotton fabric)	250	_	from various Anatolian towns (Corum-besi, dag- besi, etc.)
Dülberd (Musin)	10-12	27-20 groush per piece	_
Comber (handkerchief and headdress)	25 0	61/a groush per piece	Anatolian as well as Euro- pean and Indian kinds
Cotton shirts Cotton yam Towels of Serres	7:5 8-10	21/2 groush per piece 21/2 groush per okka	Serres
Peshtemāl	10	15 para to 10 groush per piece	Sinope, Istanbul
Threads	16-18	30-35 para per okka	
Gediz-besi	600 bales	50-65 para per piece of 20 arshin	Gediz in western Anatolia

Source: M. de Peyssonel, Traits sur la Mer Noire, Paris 1757.

rishie-yi Tire or simply Tire. Bergama specialised in sailcloth for the navy. The Hamid-ili was known in the 9th/15th century for its large exports of begiest from such centres as Ulu-Borlu (Borlu), Egirdir, Burdur and Isparta. Products from this were sent to the great transit centre of Bursa, where they were dyed and re-exported (on the dependence of the area on Bursa market, see Tarth ussikalari, II-7, 32). The Hamid-ili appears to have dramatically increased its production of cotton fabrics by the mid-10th/16th century (Faroohi, Schirlesme, 96).

During the 10th/16th century, the Antalya and the Silifke-Mut areas on the Mediterranean coast appear to have been among the most important areas of cotton growing and processing (Faroqhi, Schirlesme, 96-7). The Karaman-Konya area, with centres at Konya and Laranda, exported fine cottons, diilbends, hoghasis and ordinary ber to istanbul and the Black Sea region. The boghasi of Karaman was found among the imports of Buda (Hungary) in 980/1572 (L. Fekete and Gy. Kaldy-Nagy, Rechnungsbilcher fürkischer Finanzstellen in Buda, Budapest 1962, 227).

Aleppo, along with Antakya (Astāki cottons), Kilis, 'Ayntab (Gaziantep) and Mar'ash made up another major area of cotton industries with large capacity for export to the other parts in the Ottoman lands, Egypt, and Europe. Halebi cottons were among the imports to Kalfa as early as 892/1487 (Kaffa Customs Register). The habband penbe, cotton scales tax Maleppo, amounted to 13,000 akéas and dues at dychouses to 50,000 aktas in 926/1520 (Tapu defteri, 93). Half-a-century later (Tapu defteri, 544), the increase to 38,360 and 71,274 respectively be taken as a proof of the development in cotton trade and industries in Aleppo. III the 1091/1680s and 1102/1690s, the costly cotton fabrics of the area, white and blue "daman" (of Ḥamā), handkerchiefs and cotton yarn were among the imports to France (Masson, i, table VIII). Ḥamā is described as "a city where the population made cotton yarn, closks for women, and towels" (Evliya, iii, 60). Aleppo was also a transit centre for Indian clothe coming via Basra-Baghdad in the 11th/17th century (Sahilliofly. Belgelorle türk tarihi, ix, 67), la Aleppo, imitations of the Indian cottons were made, while halchi fabrics were imitated in Bursa and Istanbul.

Further east, Märdin (Göyünç, Mardin, 139, 169) and Diyârbakir were important centres of cotton loom industries. Coarse cottons and red cotton yarn of Diyârbakir were exported to Istanbul and Europe.

In northern Anatolia, the Kastamonu-Amasya-Tokat area developed as 📰 important centre with large outlets in the northern Black Sea countries. According to the customs registers of Kaffa and Akkerman about 1x00/1500 (Inalcik, The Black Sea, 95, 105), these lands imported large quantities of cotton textiles as well as cotton yarn and raw cotton. The imports included varieties of cotton cloths, such as kirbds, boghast, aladja, and kalebi, as well as quilts, handkerchiefs, aprons, bath wraps, covers, thread, beits, and tents. Judging from the merchants taking these goods to Kaffa, one can conclude that western and southern Anatolian centres of cotton industries too took part in this trade also. Moreover, merchants came from large centres of the cotton trade and industries: Istanbut, Kastamonu, Sinope, Amasya, Merzifon, Tokat, and Bursa in northern Anatolia, and Bergama, Uşak, Gördes, Menemen, Tire, and Denith in western Anatolia (ibid., 101). Merchants from Bursa imported cotton manufactures of Hamidili; those from Istanbul cottons of western Anatolia, and those from Kastamonu and Sinope cottons of the Amasya-Tokat area.

Altogether, cottons exported from Anatolia to northern Black Sea countries amounted to over one million groush in the mid-18th century. It appears that foreign cotton imports were negligible in this period.

The pattern of cotton trade between Anatolia and the north did not change much, as demonstrated by a comparison of this table with the data from the customs registers of Kaifa, Akkerman and Kili of the 1500s.

Indian competition and the Ottoman cotton from industries. Apparently it was the Levant market that originally contributed to the expansion of Indian cotton industries. India began to manufacture the

Ottoman types of cotton or cotton and silk labrics much in demand in Turkey—aladja and kaini—in in the roth/roth and rrth/roth centuries (allejaes and cultaness in the English East India Company documents, Chaudhuri, 502, 504). Aladja and kuini were varieties already popular in Turkey before 906/1500 (Customs Registers of Kaifa, Akkerman and Käi).

Indian textile imports to Turkey go back to the 9th/15th century. In \$75/1470, Mahmild Gawan [4.0.] sent his agents from India to Bursa "with ahmigha (cloths)" to trade there and in the Balkans (Balleden, xxlv, 6g, 75, 95). The list of the Indian textiles, as found in the court records of Edirne; includes Indian dark-blue fufut (Kuful-i Hindi lädji-ward) (960/1553). Indian napkins (paghkir i Hindi [977/1569], Indian kerchiels (mahrama-i Hindi) (970/1572 and rox6/1608), kerchiels of Sar-hindi and Bi-hāri and Indian boghasi, turbans, quills, and girdles (Edirne askerl kassāmi, ed. Barkan, 120-3, 138, 147, 224, 335-8, 432). Home made füla and būfta were used in Turkey in much earlier times than in Europs (phalaes and baftas in English, see Chaudhuri, ibid.)

It is possible that while the Indian industries, alert to the demands of the Levant market, made necessary adjustments in fashion and varieties (Chaudhuri, 239-40, 247), the original Indian luxury fabries became popular in the Ottoman lands, as in Europe, particularly from the mid-17th century onwards. The fashion and use of Indian textiles became so widespread in the Ottoman lands that an Ottoman bistorian, Nafimā (iv. 293) claimed in the 1112/1700s that bullion sent to ladia to pay for Indian luxury textiles, had reached an alarming point for the whole economy of the Empire. He recommended the use of home-made products instead. At any rate, it was before European cottons dominated the Ottoman market in the 13th/19th century that Indian cottons, fine muslims, prints, aiadia and kujui types, as well as Indian cotton yarn, invaded and apparently threatened the Ottoman native cotton industries. It was during the period 1071-1164/1660-1750 when India became the chief producer and exporter of cotton textiles in the world that Indian cotton labrics began to be imported in great quantities into the Ottoman markets.

By 1102/1690, the Indian exports to this area were estimated at five times as many calicoes to the British and Dutch markets (Chaudhuri, 245-16) although no figure is available. Indian textiles ceached the transit centres of the Empire, Baghdad and Aleppo via Hormuz and Başra 🖿 the Persian Gulf and Didda and Mecca via the Red Sea. In the spring of 2019/1610, in a caravan from Baghdad to Aleppo with 120 merchants, there were ten Indian merchants, all Moslims. Most of the merchants in the caravan were carrying indigo, drugs, silk, and Indian textiles. Although Arab and Persian merchants made up the majority of the merchants in the caravan, there were also Turks, Armenians, Christian Arabs and Italians (five persons). Two Persian merchants from Hamadan had Indian wares, including indigo, drugs, and three bales of cloth of Lahore, all estimated to be worth 12,000 groush (H. Sahillioglu, Bir Iticcar kervani, 63-5.

In the Persian Guli, Başra and Bandar 'Abbas (Gombroon) were two outlets through which Indian textiles entered the Ottoman and Şafavid territories (R. W. Ferrier, The trade between India and the Persian Gulf and the East India Company in the 17th century, in Bengal: past and present, IXXXIXIA, NO. 168 (Calcutta, July-Dec. 1970), 189-98). An

East India Company memorandum dated 1107/1695 tells us that "the Moors drive a great trade from hence (sc. from Surat) to Percia, Bussora, Aden, Mocha, and Judda, where they dispose of those goods which from hence are carried throughout the Grand Signor's Doudlions" (Chaudhuri, 195). Gudiarat was the main emporium of Indian textiles to Basra, Turkey also received luxury fabrics from the Pandjab by the land route via Labore and Kandahar or Sind (Chaudhuri, 242-45).

Also, an important part of the cotton fabrics imported by the Dutch and British from India was re-exported to America, West Africa, and the Levant (K. Glamonn, Dutch-Asiatic trade, Copenhagen 1958, 133-4, 143). In the last three decades of the sath/a7th century, however, the European market showed a great demand for Eastern textiles when the use of Indian cotton textiles became fashionable, beginning with the women of the upper class (Glamann, 233; Chand huri, 280-3; Masson, if, 295). The fashion spread to lower classes, and initiated a dramatic increase in demand for cotton fabrics, despite the government prohibitions of the use of imported cottons which were brought about under pressure from the domestic industries of woollens and linen (prohibitions in France in 1098/1686, 1112/1700, and 1121/1709; in England in 1112/1700 and 1133/1720; cottons banned by the Church as "the manufactures of the Infidels", see Chaudhuri, ibid., and Masson, ii, 277-8). The French imports of coarse cotton cloths. from the Ottoman lands rose to about 3 million French livres in \$115/1703. The imported cotton fabrics dyed and "printed" in Marseilles and an important part of them re-exported to Spain and Italy (Masson, 198-9). Thus the Levant shared with India the boom in the production and export of cotton textiles to Europe. This boom reached its maximum in the period 1112-64/1700-50. With their superior quality, the Indian textiles, however, dominated western markets through the East India Companies of Holland and England, while Levantine products, cotton yarn and coarse fabrics, were chiefly imported into France. Peyssonel (Traits, i, 31), the French consul in Izmir and the Crimea in the mid-12th/18th century, found that the export of French textiles to the Levant was limited mainly by the successful competition of the native cotton manufactures. The French export of cottons to the Levant in 1204/1789 was only 42,000 livres' worth (Masson, ii, 495; then 3 French livres = f). Red cotton yarn from western Anatolia and Diyarbakir exported from Izmir always found a ready market in the West, due to its high quality in dyeing and its low price. It was exported in great quantities to the Netherlands (O'Heguerty, 204) and France.

Cotton yarn exported to France (value in French livres)

1700-02	1750-4	1786-9
735,000	1,305,000	421,000
45,000	4E,000	268,000
_		97,000
113,000	267,000	156,000
195,000	238,000	1,951,000
3,200	73,000	15,000
1,292,200	1,924,000	2,908,000
	735,000 46,000 213,000 195,000 3,200	735,000 1,305,000 46,000 48,000 213,000 267,000 195,000 238,000 3,200 73,000

Source: R. Paris, Le Levant, 514.

By the end of the 12th/18th century, the annual cotten yarn production of Thessaly and Macedonia reached 20,000 bales, or about 2.5 million kg., half of it dyed (F. de Beaujour, cited by Svoronos, 248). The Austrian firm of Starrhemberg, established in Salonica in 1190/1776, became a spectacular success. By 1204/1789, it had opened several factories which produced cotton yarn in Serres and Larissa (Svoronos, 182-5). Importing cotton and cotton yarn mostly through Marseilles, Switzerland too developed a cotton textiles industry, and in 1274/1760 Swiss consulate was established in Salonica with the main purpose of promoting the cotton trade (Svoronos, 185, 252).

Cotton yarn and textiles from Egypt to Europe, i.e., France, Leghorn and Venice, consisted of only a small part of Egypt's total exports (Raymond, ii, 180). However, cotton textiles from Cairo, Mahallat al-Kubrā and Rosetta, called dimittes (Dimyaili?), agamy (Adjami), and mellaony (Makallawi), which were mostly exported to France, increased rapidly from 1133/2720. These exports reached their peak in the period 1143-32/1730-9 with an average of 609,362 livres, or 30-5% of total export. They then experienced a decline, to 291,708 livres in 1786-9 (the figures include exports of fabrics of flax, which made up one-third of the total in 1798). The decline was explained by the deterioration in quality, possibly a result of competition with western cottons

(Raymond, i, 230). England's share in the import of Egyptian tissues was less than 10% during the same period (Raymond, i, 174, 180-2). On the other hand, Egypt itself imported cotton fabrics from Syria, Izmir, Bursa and Istanbul. Syrian cottons or silk and cotton fabrics, such = Antaki, Nablust, kutnt, aludia, and Shāmi, were an important part (about 43 million paras by the end of the 12th/18th century) of the Egyptian imports from that country (Raymond, i. 100). Before the English cottons invaded the area, Caro the main emporium of Indian textiles inported via the Read Sea. The total value of the Indian, European, and Syrian cloths imported was estimated at 500 million paras. The growing imports had a disruptive effect on the domestic textile from crafts in Egypt as early as the turn of the rath/rath century (Raymond, I, 191, 193, 199).

European competition. It is generally accepted that the reversal of the roles in cotton manufacturing and export between East and West occurred in the period 1164-54/12750-70. After 1184/1270, England, France, Germany, Austria and Switzerland began to export their cotton textiles to the Levant markets in growing quantities. Already by the mid-18th century, Western governments, changing their policies

Cotton textiles exported to Islanbul in 1191/1777 (value in French livres)

	Muslins	Woollen Cloths
Britain	691,000	656,000
Notherlands (1778)	298,000	583,000
Venice (2782)	97,000	217,000
Trieste (1782)	108,000	220,000
	("bours" and muslims)	(Austrian and German pro-
French	42,000	đụcts) 7,448,000

Sources: Masson, fi, 495, 615, and R. Paris, 552.

of prohibition, permitted the expansion and protection of their demestic cotton manufactures.

Note the first-place ranking of the British in the export of cotton goods atready at this time, and the dominance of the French woollens in the Levent market.

It is said that while the British cotton industries developed under the impact of Indian trade, the French developed under the Levantins one (Masson, ii, 434, ii. 2). From 1133/1720 onwards, in order to protect national industries and those of its colonies in the Antilles, the French government imposed a heavy duty (20 livres per quintal) on the cotton yarn imported from the Levant (Masson, ii, 201). Already by 1142/1729, the French noted with pride that French imitations of Indian cotton prints found an outlet in Istanbul and were expecting even I manufacture the white cotton cloths themselves, thereby reducing their import from the Levant and Holland (Masson, ii, 436, 436).

In the second half of the 18th century, of the great variety of imports from Germany (Leipzig) and Austria to the Ottoman Empire, cotton textiles, muslins, and the so-called indiennes, were at the top of the list, German cotton goods had quite . large market at Izmir (55-60,000 pieces annually) and Bursa (30,000 pieces) (C. Aubin's report, ed. A. Cunningham) English cotton products exported to Germany also reached the Balkans through the Leipzig fair. Along with Leipzig, Vienna was another important centre for the Ottoman trade. Here we find 268 Ottoman resident merchants by 1181/1767, including a number of Muslim Turks (a certain Molfa Huseyn owned six storehouses and Molia Hasan four). During the period 1164-1227/1750-1812, when Austrian-Ottoman trade showed great development, raw cotton and cotton yarn became the principal exports from the Serres area to Austria and Germany (V. Paskaleva, 49-56).

However, the Eastern cotton yarn still had the advantage of lower prices due to the cheaper food and lower wages in the Levant (Masson, II, 436-7). The cotton yarn imports from the Levant continued. By the 1195/1780s, while French cotton industries found markets, first in Spain and then Italy for their products, whose designs appealed to the taste of the populations there, the Muslim population of the Levant did not favour the imitations of the West. Western cotton industries would definitively conquer the Eastern markets only when they succeeded in solving the problem of price differential (by using machines) and when they imitated or created designs and colours which attracted an eastern clientials.

The introduction of dyeing methods from the Levant was a crucial factor contributing to the success of western cotton industries and exports. The Dutch and the French finally succeeded in learning the special technique known as Edirne dyeing. Consequently, Turkey's export of red cotton yarn was reduced (O'Heguerty, 204; Masson, ii, 439-40). This reversal of the situation was apparent in the rapid growth in raw cotton imports and the diminishing proportions of cotton tertiles and yarn from the Levant. Between xxx2/x700 and xa03/x788, the French imports of raw cotton increased ten times, representing 19% of the total imports from the Levant, while cotton yarn did not make the progress.

As has been seen above, change was a rather long process and one achieved in stages. For some time the Levant continued to export its oution cloths, now in a raw state, undyed; then mainly its cotton

yarn, especially those dyed red with alizari; and finally only its raw cotton. On the other hand, invasion of the Levantine markets by western products was realised only after the industrial revolution in England with its mass production of cheap and finer quality cotton yarns (the so-called twist and mule) and prints. The dramatic change occurred in the period 1194-1231/1780-1815, and led to a situation in which the Levant became totally dependent on the western cotton industries for the supply of cotton yarn and textiles and for the sale of its

British supremacy and impact of the industrial Revolution. It is to the cotton imported from the Levant that the first cotton industry in England owed its foundation. First, fustians, made with a cotton weft and a linen warp, were produced in Lancashire under Elizabeth I at some time before 994/1586. By the middle of the rith/27th century, the cotton industry was considered to be a well-established industry in England, although it depended upon regular import of raw cotton from the Levant, Izmir, Cyprus, Acre and Sidon (A. C. Wood, 74-5).

During the period ro91-1184/1680-1770, the Levagt suffered a decline in its exports of cotton and cotton goods to Britain. This was mainly due to the overall decline of the English trade in the Levant, as well in the English domestic policies against the use and manufacture of cotton goods (R. Davies, Davonshire Square, 29-31). Another factor, a more enduring one, was the competition of colonial supplies to England from the West Indies and India. After the mid-18th century, when British cotton industries were encouraged, the cotton trade experienced in revival from which western Anatolia emerged in the main sources of supply.

Cotton imported from the Levant was approximately 300 tons in the years ITII-13/1699-1701, 150 tons in the x233/1720s and 1143/1730s, and over 500 tons in the x164/1750s {Davies, op. cit., 1731. Also some Levant cotton was imported to England through the Netherlands (Wood, 160). In the x184/1770s, large cargoes is British ships from the Levant consisted of cotton and fruits. The "cotton boom" was responsible for the revival is the British trade in the Levant in the period after x194/1780, when the English industry made its tremendous advance (R. Davies, op. cit., 187, 241-2).

British cotton manufactures had to compete in the Levant and only with the Indian fine cotton textiles—muslins and calicos in particular—but also with Indian cotton yers. The Ottoman consumer did was at first favour the British imitations of Indian cottons, but price became a key factor, and by 1215/1800, he came to prefer the cheaper British manufactures (Aubin's report). For the manufacture of fine cottons, Indian yarn was imported into the Levant until 1800, when it was replaced by British "twist", a strong thread used mostly for the warp (Aubin). "Twist" invaded Ottoman markets as far in the cotton production centre of Diyarbakir via Trehizond, and Central European markets via Salonica (Aubin). The demand of the Istanbul weavers alone was estimated at 20,000 okkes and that of Izmir and its hinterland at 400-500,000 lbs. Also, British imitations of Indian muslins, widely used in turbans, veils, and headgear for women, superseded the Indian imports in the Levant. By 1227/1812, other more popular English cotton textiles, all of them imitations of Indian cottons, were printed calicoes (with a consumption estimate of 35-40,000 a year | Izmir), chints (Hindl Chint,

Persian and Turkish 60), shawls and "shirtlings", etc. (Aubin gives a long list in his report).

Cheap, durable, bright in colour, the English cotton goods thus enjoyed a "prodigious demand" over the Levant from Cairo to Istanbul. This was considered to be a trade of the "highest importance" for England (Isaac Moremer's report dated 1814, eited by Wood, 192-3). Although raw cotton imports from the Levant showed me great increase during the same period, their value was not significant when compared to that of the manufactured cotton goods exported to the Levant. Turkish cotton was only one-twelfth of the total imported by Britain.

British imports of raw cotton from the Levant (in Sterling Pounds, declared value)

1233/1817 1234/1818 1236/1820 1240/1824 1241/1825

799 24,112 7,863 249,271 611,547

Source: A. C. Wood, op. cit., 193.

Alter India, Germany too experienced losses at the Levant market for cottons in favour of British manufactures. During the Napoleonic Wars, the Irltish took advantage of the rising prices in Germany and the closure of Trieste and Fiume, principal transit ports for Austrian-German exports. Great Britain's interest in the Levant - an important market for British manufactured cotton goods grew particularly from 1241/1825, when the full impact of the Industrial Revolution was felt at home. Taking advantage of its role as a protector during the Egyptian crisis, Great Britain had the Ottoman government sign the commercial treaty of 1254/1838 which awarded Britain favourable conditions and turned the empire into an open market for its cotton industry (V. J. Puryear, International economics and diplomacy in the Near East, tepr. Archon Books, 1969, 107-30; F. E. Bailey, Brilish policy and the Turkish reform movement, Cambridge 1942, 39-178; Mübahat Kütükoğlu, Osmanlı-Ingiliz ihtisadi münasəbetleri, 1838-1850, Istanbul 1976). The principle of free trade wirtually introduced into Turkey before it was accepted in Great Britain (Puryear, 117). From r254/2838 to 1269/1852, British imports of cotton textiles tripled and those of cutton varn doubled, 63.9 to 183.8 million yards and 5.6 to 11.9 million lbs. respectively Kütükoğlu, 82, 86). The value of the British cottons imported to Turkey rose approximately from one thirty-eighth in (1241/1825 to one-ninth of the total production in \$272/1855 (Bailey, 86).

Ottoman-British Trade in 1269/1852 (official value in £)

Total imports to Great Britain	Total Imports to the Ottoman Emp.	
2, 252, 253	8,489, 100 (of this, textiles were over 3 million in 1850)	

Sources: Balley, 74; O. Kurmus, Emperyalism, 49.

The Ottoman trade occupied third place in Great Britain's foreign trade in 1269/1890 (Bailey, 82-3). In the Ottoman Empire, the break-down occurred first in the cotton yarn production, which directly affected spinners, the poorest section of the population in gural and urban areas. In 1249/ Kala

1842 D. Housbart tells us / Turkey and its resources 148) that "their own varn being unequal, heavy in weaving and liable to break, the weavers prefer much the English yarn". Also, the first serious crisis in cotton loom industries appears to have occurred in the period 1241-6/1825-30 (Urguhart, 47-51; Ö. C. Sarc. in Ch. lasawi, Econ. history of the Middle East. 48-9). At a later date, in 1279/1862, another Englishman, Lewis Farley (The resources of Turkey, 50-60) observed that "Turkey is no longer a manufacturing country. The numerous and varied manufactures which formerly sufficed, not only for the consumption. of the empire, but also stocked the markets of the Levant, as well m those of several countries in Europe, have, in some instances, rapidly declined, and in others became altogether extinct ... The printed calicoes of Tokat . . . the muslim looms of Scutari and Timova [in Thessalv] which in 1812 numbered 2,000 were reduced in 1841 to 200 . . . Baghdad was once the centre of very flourishing trades, especially those of calico printing . . , Aleppo was still more famous, for its manufactures of gold thread, of cotton tissues, ... and pure cotton called nankeens gave occupations to more than 40,000 looms, of which, in the year 1856, there remained only 5,560 . . . now taste has changed. Cloth and every variety of cottons have supplanted silk. English muslins are preferred to those of India, and cashmere shawls were replaced by the Zebras of Glasgow and Manchester." He adds (61) that Great Britain "will continue to find Turkey increasing and profitable market for our merchandize."

An American observer (C. Hamilton, Among the Turks, New York 1877) tells us how, following the free trade granted by the treaties of 1254/1838, "five thousand weavers in Scutari were without amploy, and reduced to the most deplorable beggary. The fast colors and tirm material of Diarbekt disappeared, ... and Bursa towels came from Lyons and Manchester ... Thus, all the industries of Turkey have perished."

Apparently, all these figures given an simply rough estimates, sometimes grossly exaggerated. In Aleppo, for example, in the period before 1274/1846. only 1,000 looms with an annual output of half a million pieces mentioned in John MacGregor, Commercial statistics, 140; cl. Issawi, Econ. history of the Middle East, 221; also Viquesnel's more modest figures, IIId., 51, in a French report cited by Chevallier (Les tissus ikarés, 300), the total number of looms manufacturing cotton-silk textiles in Damascus and Aleppo was estimated = 25,000 for the year 1241/1225. The report dated 1261/1845 considered the ruin of native cotton boom industries in Syria to be the result of the growing imports of lowpriced cottons from Europe. English cotton yarn and prints headed the imports. However impressionistic, these Western reports demonstrate the dramatic disruption in Ottoman cotton industries by the mid-19th century. In the 1277/1860s, the first Turkish journalist (see thean Sungu, Yeni Osmanlilar, in Tansimal, i, 787) became the mouthplece of the population in their distress, and blamed the government's westernisation and free market policies as well as the shift in taste and fashion to Western products. for the depression.

In survey of the Ottoman economy made in 1332-5/2913-5 (Osmanlı sanayli, ed. G. Ökçun, Ankara 1970, 134; V. Eldem, Osmanlı imparatorluğunun intisadi sastları kahlında bir tethik, Ankara 1970, 76), it solon observed that 80 % of all cotton production (20,000 tons in 1335/1915) was exported

shroad, while imported cotton manufactures constituted the major part of the overall imports. By 1335/1015, modern cotton factories in the Ottoman lands numbered only nine (altogether \$2,000 looms and 68,500 spindles employing 3,024 workers), all of them making only cotton varn and coarse cotton textiles (ibid., 133; Eldem, 130-1). However, by the end of the 13th/10th century, Konya, Karaman, Antalya, Nigde, Aglasun, Tokat, Merzifon, Mar'ash, and Antep ("Avntab) were still mentioned in the important centres of cotton loom industries (Oppel, 425). At the turn of the rath/roth century, as m result of the disorders, a number of cotton weavers left Alappo for Egypt, 'Ayntab and Mar'ash, 'Ayntab made great progress in cotton manufactures, especially in red dved varn in the 1900s (Oppel, 528).

464

Some branches of the Middle Eastern loom industries, though adhering to the traditional techniques and types, resisted and survived the invasion of western machine-made cottons, thanks to the rural population's conservatism which favoured old-fashioned fabrics of the urban centres in invuries. In Turkey, aladia and kutal are still popular with the peasants who use them in clothing and furnishings. As in the past, in these fabrics the woof is cotton and the warp is silk for rather artificial silk).

Glazed and stiff, these fabrics still preserve traditional colourful designs and stripes (cf. Syrian aladia and butni manufactured today in Aleppo, see Chevallier, 308).

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KUTR in Arab geometry (1) the diameter of a circle or of any section of a cone in the diameter of a cone; (2) the diagonal of a parallelogram or of any quadrilateral; (3) in trigometry, the hypotenuse of the so-called umbratriangle; as such it is either the secant or the cosecant of an angle, according in the side opposite it is the tangent or cotangent of this angle; in the first will it is called hutr al-yill al-avosal ("hypotenuse of the first umbra"), in the second case kutr al-yill al-Dani ("hypotenuse of the second umbra").

Bibliography: M. Soulssi, La langue des mathématiques en arabe, 283-5. (H. SUTER) KUTRABBUL, a place name of 'Irak, Also given - Katrabbul, the name is regarded - Persian in origin. (1) Yākût lists a village (karya) of that name which was situated between Baghdad and 'Ukbara. This Kutrabbul was reportedly frequented by pleasure seekers, who recognised the quality of the local wine. As a result, the village is often mentioned by such poets as Abū Nuwās [q.e.] and in tales comparing the virtues of different wine-bearing locations. (2) Kutrabbul also refers to one of the four major administrative subdistricts (http://di. and in Yāķūt, also Aura) of the greater urban area of Baghdad. The sub-districts, which also included Bādūrayā, Nahr Būk and Kalwädhä, were in existence before the Islamic occupation of the area and may have continued to serve some administrative function after the construction of the Islamic city. Kutrabbul and Baddraya occupied the lands west of the Tigris River with the Sarat Canal serving as a boundary between them. The geographers speak of Bådûrayā being east of the Canal and Kutrabbul to the west, though it would perhaps be more correct to speak in terms of south and north. Kutrabbul thus came to represent the area which comprised the Round City of al-Mansür (q.r.) and the northwestern suburbs, including the military cantonments of al-Harbiyya.

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(J. LASSNER)

KUTRUB, the werewolf. The Arabic word goes back to Syriac kanfrópos (or kanfrópd), which was subsequently transformed into the Arabic kufrub in this same way mother names of animals, like djundub "locust" or kunfudu "hodgehog". Καυβτόρος itself is the Syriac transcription of Greek λυκάνθρωντος.

The saga of the werewolf is by itself indigenous to Areadia in the central Peloponnesus (see Pausanias, viii, 2), but has many parallels amongst the Romans, Celts, Teutons and Stavs. Originally it was unknown to the Orient, and the Arabs came to know the figure of the werewolf in the 2nd/8th century at the earliest. According to an oft-repeated anecdote, Sibawayh once described his pupil Muhammad b. al-Mustania

article). The poet Abb Dulama called his mother khavāt al-kutrub (Aghānti, ix, 133, ix, 250), but atteged earlier evidence for the word in 'Abd Allah b. Mas'ud (d. 32/652-3) (Zamakhshari, Fa'ik, il, 177/360 Bidjawl) and Imru' al-Kays (ed. Muhammad Abu 'l-Fadt Ibrāhim, no. 76, 36) is forged. Al-Diābia does not seem to refer to the kutrub, but al-Mas'0dI (Murūdi, iji, 310 = { 1203) mentions | amongst several fabulous beings. Muhammad b. 'Abd Allah b. Zafar (d. ca. 56a/2160) apparently confuses it with the 'udar (see al-Djahir, Hayamin, index, and al-Massudi. loc. cit.). Atthough the werewolf was integrated into the demonological world of the Arabs, it never attained the popularity which was always enjoyed by the dinn, the ghal, the 'ileit and the shayfan.

The Greeks, however, saw in the werewolf not only a fabulous creature, but also the manifestation of a mental disorder. Following Marcellus of Side, Oribasius (Synopsis ad Enstathrum, viii, 9), Actius of Amida (vi. 11), Paul of Aegina (jil, 16) and later Byzantino physicians described lycanthropy as a kind of melancholia which caused the diseased person to shun the company of mankind, to seek out solitude and frequent cemeteries, and to roam about aimlessly with hollow eyes and lost in gloom. Through the translations of the works of Paul of Aegina in the artifoth century and of Actius of Antida in the following one. the Arabi likewise came to know about this alleged illness. Paul of Aegina's information is quoted by Muhammad b. Zakariyya' al-Razi (Kitāb al-Hātel, l, Hayderabad 1935, 203 ff., 222), and Actius's chapter was the model for the descriptions of 'Ali b. al-'Abbas al-Madjusi (Kainut al-sina'a al-tibbiyya, i. 333), of Abu 'l-Kāsim al-Zahrāwī (Kitāb al-Tasrif. Ms. Chester Beatty 4009, fols. 110-11), and of Ibn Sina (Kāuāu, Rome 1303, i, 315/Būlāk 1294, ii, 71).

Finally, the term butrub is also a component of the plant name siridij al-kutrub (a translation borrowed from the Syriac siridigh dh-kantripos), mostly used to indicate the mandrake root (yabrūk).

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(M. DELMANN)

KUTRUB, the cognomes of Abû Ali Muhammab 8. Al-Mustasia, grammarian and lexicographer of Basra in the and/8th century, the freedman of Salim b. Ziyad. He was born in Basra, where he studied not only grammar with the founders of that science, 'Isa b. 'Umar, Yûnus b. Habîb and Sibawayh (who is said to have given him his nickname), but also theology with the famous Mu'tazifi authority al-Nazzam. He became the tutor to the son of the military commander and minister Abû Dulaf al-'Idjil [see Al-Kāsim 8. 'Isā, Abû nulap], and died at Baghdād in 206/821. According to Ibn al-Sikkit, his pupit, he was not to be regarded as a reliable authority for lexicography.

Furthermore, Kutrub seems to have held original

ideas about syntax. Al-Zadidiādil in his K. al-Idāb (ed. M. al-Mubārak, 70, 77) states that Kuṭrub, — opposed to all the other Başran grammarians, did not believe that the ifrāb alfected nouns in order to show their different functions and to distinguish them from each other; he averted that there are nouns with the same ifrāb, whose function differs, and nouns with differing ifrāb but with the same function, and accordingly held that ifrāb only affects a noun in order to distinguish two grammatical states, so, at the end of a speech unit, without a final vowel, — mark pause (waēf), and within a speech unit, with a final vowel, to mark liaison (wasf) with the succeeding word.

Of the 18 works listed by Ibn al-Nadim in his Fibrist and which dealt with exegesis and theology as much as grammar and lexicography only four have survived: the K. al-Muthallath, ed. E. Wilmar, Marburg 1857, and R. Souissi, Tunis 1398/12978; the K. mā hhālafa fibi 'l-insān al-bahīma, ed. R. Geyer, in SBAK IVien, ov (1888), 380-91; the K. al-Addād, ed. H. Kofler, in Islamica, v (1931), 241-84, 385-461, 493-344; and the K. al-Azmīna, still unedited.

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RUTTAB (A., plural haidith), itself probably plural of hātib ("scribe"), a type of beginners' or primary school. The term is frequently synonymous with mahtab in Arabic and Persian and mekteb in Turkish. In Ottoman it was also called mekteb-hhāte mekteb i sibyán mi sibyán mehtebi, ("children's school"); later, in the Tanyimit era, it was more generally referred to as ibtidá'i mekteb ("beginner's school") and then ith mehteb ("primary school"). European writers have often called it "Kur'anic school".

The kuitab was formerly widespread in Islamic lands. Although the appellation was almost universally applied to Muslim beginners' schools, kuttab has also been known to designate Jewish heder-type schools in Arabic-speaking countries. While there are no precise indications as to when they were first established, they spread during the Umayyad era in the wake of the conquering armies, and the kuttāb system was already wide-spread in early 'Abbasid times. There is some evidence that the structure and teaching methods of the kuttab were modelled: on the Byzantinie primary school (Lecomte, in Arabica, i [1954], 324 ff.), but its curriculum was purely Islamic and Arabic. The early kuttab and important agent for socialising different ethnic groups into the Islamic faith and its way of life. Later, in the Ottoman Empire, it served as vehicle for transmitting the values of the Ottoman Islamic society from generation to generation. The kutidb provided a common educational basis for all who attended it. It was homogeneous in its aims and methods, and thus differed from the indigenous traditions of education, which displayed remarkable diversity. Until the penetration of Western models of education in modern time, the kultab === the only vehicle of public instruction for young Muslim children. Even up to the present, it has displayed remarkable staying-power by continuing to compete tenaciously with other educational institutions in many Islamic countries.

Since basic education [see TARBIYA] was usually imbued with a religious spirit, and its professed goal was to produce a true believer, much of man closely connected with the mosque [see MASDID]. Consequently, the kutlab was frequently attached to a mosque, whose officials also provided further instruction.

508 KUTTÅB

The kuttab itself was located in any sort of available, a tent in the desert m even (as in Uganda) in the open. If specially constructed, a kutteb sisted (in the Ottoman Empire, at least), of a large domed, unadorned hall in which all the pupils sat cresslegged on mattresses in a rough semi-circle, usually next to low desks. Such buildings were generally erected by philanthropists (through a work) otherwise) or by the pupil's parents, who also provided the teacher's fees (in money and food). In the Middle Ages, wealthier families sometimes set up a private Autido for their children. The state hardly intervened until well into the roth century. that fees, physical arrangements and the curriculum were agreed upon between teachers and parents alone. There we even recorded instances of teachers volunteering their services without pay, though in many other cases they were underpaid, and some had to send their pupils to collect aims for them (as in Nigeria, in the late Middle Ages). In other instances (mostly in Africa and possibly in Iran), schoolchildren performed all sorts of tasks for their teacher in lieu of school fees.

Boys formed the overwhelming majority of pupils in the kathtib, while girls studied, if at all, separately (although there are recorded cases of coeducation, chiefly in Iran and India). Attendance was voluntary, and there was no precise age-limit; pupils enrolled at age four or above and, in general, studied for between two and five years. All the pupils studied in the same room-there was seldom, if ever, a division into groups by age-and each pupil progressed at his own rate. Instruction was usually carried out from sunrise to sunset (or carlier) daily; Fridays (and Thursdays in the Maghrib) as well as some festivals, like Ramadan, were free days. The kuttab was open throughout the year, except when economic needs (such as hervesting) or natural calamities (like floods) prevented attendance. Due to the character of the kuttdb, its student body was almost exclusively Muslim. There were, however, infrequent cases of others attending, as in Iran even during the reign of al-Mutawakkii (who forbade the attendance of non-Muslim children) and in Egypt, where a few Copts attended in the late roth century.

The teacher was called mudarris or mulallim and later maladdib in the Arab lands (in some cases, the mm'addib was a higher rank, namely the more learned or the private tutor); hhôdja in Turkey; maktabdår in Iran; mollah in some parts of Central Asia; lebbe in Ceylon; and mallam (from mufallim) in Nigeria and ather areas in Africa. He was popularly referred to = fiki, or fkik, probably the vernacular for fakik. In the larger katātib he was sometimes aided by assistant (mu'ld, literally "repeater"), or, in other cases, by a senior pupil ('arl/, literally "monitor"). All these persons frequently adopted the carrot-andstick approach: beatings [see FALAKA] were administered to the lazy munruly, while the meritorious, who had mastered a large section of the Kur'an by heart (khaima [q.v.]), were offered prizes, usually sweets - even the honour (in Morocco and Hadramawt) of being led around as a camel.

At first, when books were very difficult to acquire, the teacher used to dictate the material, which his pupils wrote down with pen or reed (kalem) on a tablet (laseh). Afterwards, the pupils read the material aloud, with the teacher correcting their errors and elaborating on some points. Emphasis min generally laid on memorising. Since independent thinking was frowned upon, as liable to lead to the weakening of belief and disobethence, learning by rote was custom-

ary. This method was, to a large extent, self-defeating, as it meant studying difficult subject-matter in s barely understood language. Literary Arabic was hardly known even by Arab children, not to speak of non-Arab Muslims. Even among the latter, however, the Kur'an was initially taught in Arabic. although it was clear that the pupils could not understand the language. Only later were difficult passages sporadically explained in the local language. such as Turkish, Persian or Urdu. The teaching of Arabic per se in these schools was instituted in the Ottoman Empire only I 1781, by Sultan 'Abd al-Hamld I (Persian was added then, also, but not Turkish!). However, this revolutionary innovation was in effect introduced in only a few schools; it became more widely accepted, along with other reforms. in the Tansimat era (beginning in 1846, the study of Turkish was also added, selectively).

While the general aims of the huttab were universally identical—to impart the rudiments of instruction required for the formation of a good Muslim—there were obvious qualitative differences between the towns and countryside, as well as substantive variations in emphasis in the curriculum. The Kur'an was studied in all the katatib, with stress laid on memorising and absolute accuracy. The teacher began with the Fatiha, then proceeded to the shortest, the 114th, sura (al-Nas) and continued back until the class reached the longest, the 2nd, sura (al-Baḥara). When a pupil had mastered all this, he began to practise his recitation in the correct

As a general rule, the early-morning hours, considered the best time of the day, were earmarked for studying the Kur'an. At other times, prayer and religious rituals were imparted regularly. In the eastern Arab lands (Egypt, Palestine, Syria and 'Irak), Arabic grammar and poetry were usually studied = well. This was likewise the case in Muslim Spain, where composition was also added to the curriculum. While in Algeria, Morocco and among the Muslims of Africa south of the Sahara, little was learned besides the Kur'an, in Tunisia Audith was generally included as well. Some calligraphy and a smattering of arithmetic were added in some katátáb in Turkey well as in Iran, where Islamic history and fragments of Persian poetry (e.g. from Saidl and Hafiz) were occasionally included, from the 7th/x3th century onwards. A little Persian poetry was also taught in the katātīb of Afghānistān and the parts of Central Asia ruled by Imperial Russia. In some katālib in Ceylon, Arabic grammar, elementary arithmetic and the writing of Tamil in Arabic characters was practised in addition to the Kur'an. All considered, one may surmise that although the kullāb's curriculum laid a basic foundation for further study, many of the pupils who ended their education at this level were hard to put to mit profitably, except for prayer.

Since the mid-19th century, the kuttāb has exhibited signs of change. Some reform has been promoted from above, as in the Muslim parts of the French possessions south of the Sahara, where the authorities initiated a campaign supervise these schools and improve their quality (their success has not always been evident). Elsewhere the kuttāb stood in competition to the newly-imported Western-type primary schools, which also imparted a Muslim education but in more efficient ways. The kuttāb has held its own in Egypt, partly because this must the first Arab country that attempted to adapt it to modern requirements and integrate it into the state system.

An inspector of these schools (Mufattish al-makarib) was first appointed III 1835; imm 1867, the Ministry of Education has been officially empowered to inspect these schools regularly (in the Ottoman Empire, a Ministry of Education to supervise the hatatib and other schools was established by an irade in 1846). By 1890, official supervision of katátib was fairly widespread in Egypt, and its effectiveness was increased by governmental grants-in-aid. Later, Muhammad 'Abduh [q.v.] was instrumental in expanding their curriculum (which today includes object lessons). Indeed, there are recorded cases of soth century Egyptian children attending an elementary school in the morning and the kuitāb in the afternoon, or going to the kuttab in the early morning before school.

The fortunes of the huilds in the 20th century have accordingly varied. In the Sudan, it has coexisted with the more general schools introduced by the British soon after they had defeated the Mahdist [q.v.] forces, In Zanzibar, in 1907, the British director of education decided to make the Kur'an a basic component of the general curriculum and to integrate the katātīb into the school network. In India (e.g. in Bengal) the British rulers tried to increase the number of katdith and raise their standards by introducing secular studies (The Reform Scheme, 1914). The same trend was evidenced in the British administration of Arab education in Palestine after the First World War. In Syria, in the 1943-4 school year, there were still 1,229 katātib, with an enrolment of 34,440 children; more recently, however, the bulk of Islamic education is carried out in secular government schools. Although in Iran western influences began to affect the kuttāb adversely in the 1890s, and a Ministry of Education was set up in rozo to foster modernism. as late = 1939 there ==== still 2,356 katātīb, compared to 1,218 state primary schools.

In recent times, the fortunes of the hatatib have as a rule suffered wherever Muslims and is a minority. e.g. in the Soviet Union, where all these schools closed by the authorities in 1928. Much the same occurred in Yugoslavia in 2946. In India, however, they made a comeback after Partition, sponsored by active Muslim organisations. The kuttab is me the decline (although no detailed statistics are available) in countries undergoing modernisation, especially in urban areas. The extreme instance is Republican Turkey, which disestablished these schools in 1924 and closed them down in 1926—although some have continued to function surreptitiously in remote villages. The opposite case is to be found in theocracies like the former monarchical Libya or in Saudi Arabia. where the huttib (sometimes under other names) has long provided the only type of basic instruction in both the desert and rural areas; modernised primary schools have gradually been introduced there only recently,

In _____ other Islamic countries, the huttlb has survived thanks to efforts towards raising its level and enriching its curriculum and to the generosity of various philanthropists. In yet others, the huttlb flourished for a while due to the importance ascribed to it by anticolonialist movements. In Morocco during the 1930s, the prestige of the huttlb (called msid, from masdid) increased because it served as a focus for nationalist propaganda against the French Protectorate. In Algeria during the 1930s, an Association of 'ulama' set out to revive the hatdith and increase their number __ a means of protecting the younger generation against the modernising influences of the French. Later, in January 1964—less than two years

after independence—a decree reorganised basic Missim education to suit the missistance. Elsewhere, too, kuitāb instruction still continues to have current relevance; im 1962, for example, an Upper Volta politician in search of Muslim votes claimed that he had studied in such a school.

Practically all newly-independent Arab states, as well = Pakistan, Malaya and Indonesia, have attempted to incorporate the halath into the national school system, to supervise them and to provide them with a better-organised curriculum, including regular class hours, examinations and grades. While the integration of the halath into the state systems of education may well ensure their continued existence, particularly in rural areas, state supervision is gradually altering their original character. This is especially so since in all Islamic lands the study of the Rur'an and of Islam has become a standard part of the core curriculum of basic instruction.

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AL-KUTUBI, ARD SARD ALLIE MUSTAMMAD B. SHARIR AL-DARANT AL-DIMASERT (686[?]-764] 1287-1363), Syrian historian. The date of his birth is uncertain, since only one ms, of Ibn Hadiar's Durar fills the blank that was to contain it. It is plausible, however, and neither confirmed nor contradicted by the fact that a highly personal obituary notice in the "Uyun (Ms. Cambridge 509, fols. 7b-8a, anno 735) speaks of a young scholar born in 706/1306 as "our friend" (sāhibunā). Born apparently in Dărayyă în the Ghūța, he spent all his later life in Damascus, He possibly went there to study with farnous hadith scholars such in Ibn al-Shihna (apparently), Ahmad b. Abi Tālib al-Ḥadjdjār, ca. 624[?]-730) and al-Mizzi (654-742), but, being very poor, he went into the book trade and acquired a sizeable fortune. He had personal contact with the great al-Dhahabi, who quoted verses to him ("Uyan, anno 748). A fellow historian, Ibn Kathir (q.v.), took part in the funeral service for him on Saturday afternoon, 11 Raniadān 764/24 June 1363.

If there is practically nothing known about his life, this is due to the fact he did not occupy any major official position in the scholarly-political establishment. His two surviving works were, however, highly esteemed and much used. His large history '(l'yan al-taudrikh, is represented in many libraries but usually only by individual volumes (presumed autograph in Topkapisarayi, Ahmet III 2022, cf. Cat. Karatay, iii, nos. 3853-65; O. Spies, Beitrage, in Abh. 1. d. Kunde d. Morgenlandes, xix/3 [2932], 76). It has been little studied and not yet been edited, possibly on the a priori assumption that most of its contents is known from other sources. It does contain valuable information; see, e.g., F. Sayyid's introd. to Fadl al-iYizāl, Tunis 1393/1974, 43-5, for the bibliography of Abu 'l-Kāsim al-Kabl al-Balkhl, That al-Kutubī considered new information not to be found elsewhere as the hallmark of a successful history is shown by his statement to this effect in connection with al-Diazarl ("Uyon, anno 739), even I this statement should turn out not to be original with him (cf. Thu al-Imad, Shadhardt, vi, 124). The value of the "Hyde's contemporary section, preserved in Cambridge 600 (Add. 2021) and Ahmet III 2022, vols. 22, 24. has been stressed by E. Ashtor. It contains al-Kutubl's own observations, principally on Syrian intellectual and religious life. The close relationship of the "Uvan, for its last two decades (years 741-250/60), to Ibn Kathir's Biddya (cf. also Hadidil Chaitle, 1185 L), has been tentatively explained by Ashtor being the result of al-Kutubi having used Ibn Kathle's original notes; however, despite first-person references in Ibn Kathir, it could well have been the other way round, especially it al-Kutubl was so much older than Ibn Kathle.

Al-Kutubi's other work, Famis al-wajassis, has been edited repeatedly (Büläk 1283, 1299; ed. M. M. Abd al-Hamid, Cairo 1951; ed. Ihsän Abbäs, Beirut 1973-4, utilising autograph volumes written in 753/1352, Ahmet III 2921, cf. Cat. Karatay, iii, nos. 6405-7). Following Ibn Khallikan and using al-Şafadi's Wâfi, it contains a wealth of biographical and literary information, mainly on Syrian litterateurs, which is noteworthy for its uniqueness and for the intimate glimpses it offers of Syrian cultural life.

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[F. Rosenthal]

AL-KUTUBIYYA [See MARRARUSH]. KUTUPHANE [See MAKTABA].

KUTUZ, AL-MALIK AL-MUZAFFAR SAFF AL-DIR AL-MU'IZZI, third Mainlük sultan of the Dawlat al-Turk or Babri dynasty. A nephew of the Kh'arazm-Shāh Djatāl al-Din, Kutuz (whose original Muslim name was Mahmūd b. Maindūd) was taken prisoner by the Mongols and sold to a Damascus merchant who, in turn, sold him to the Mamlūk amir Aybak in Caira. Aybak, as the husband of Shadjar al-Durr, became in 648/1250 al-Malik al-Mu'izz, from which title Kutug derived his nisba, al-Mu'izz, from which title Kutug derived his nisba,

While still a youth, Kutuz claimed on the basis of various prophecies that he would rule Egypt and avenge his uncle by defeating the Mongols. A major step toward fulfilling that ambition was taken in 650/1252 when Aybak deposed his Ayyübid co-sultan al-Mulik al-Ashraf Musă and appointed Kuțuz viceroy of Egypt (na)ib al-salfana). In the following year Kutuz was and of those mamidits who assassinated Aybak's rival to the throne, Aktay, a leader of the Bahri regiment. When Aybak was himself murdered in 655/1257 at the instigation of Shadjar al-Derr and was succeeded by his young son al-Mansür 'All, Kutuz retained the viceroyship and managed the affairs of state. In 655-6/2257-8 he led expeditions against Bahriyya amirs and their Syrian Ayyübid allies. In the following year (657/1259), however, Kutuz and the Babriyya were reconciled and Joined

forces to combat m Mongol invasion of Syria. In addition, claiming that al-Manşūr 'All was too immature to defend Muslim territory, Kutuz deposed him and had himself proclaimed suitan. Thus Kutuz was the first of many mandūhs m depose the son of his usidah in order to make himself sultan, thereby setting, according to Ibn Taghribirdi (Cairo, vii, 56) "an evil precedent which led to the decline of affairs in Egypt".

Kutuz promised those awirs who protested against this act of usurpation that he would step down from the sultanate once the Mongols had been defeated. To secure the co-operation of the Ayyubids of Syria, Kutuz proffered his allegiance to al-Malik al-Nasir of Damascus and Aleppo and volunteered to defend him against the Mongols. To Hülegü himself, however, Kutuz offered only defiance and in 658/1260 out to death the envoys whom Hülegü had sent to damand his submission. Proclaiming a dishad. Kutuz led army from Egypt into Palestine. Although the Mamlak amies were rejuctant to join battle against the Mongols, Kutuz succeeded in persuading them to march with him and sent Baybars al-Bundukdarl, the future sultan, at the head of an advance force. Kutuz first secured the neutrality of the Franks at Acre and then met, and defeated, the Mongol army at 'Ayn Djälüt, After the battle Kutuz marched to Damascus, which he used as a base from which to clear Syria of Mongol troops and to establish Mamiûk rule in the province, appointing his own amirs to some key posts and retaining Ayvubids in others. During the march back to Egypt, Kutuz was murdered at al-Kuşayr, near al-Şâlihiyya. Though the court historian Ibn Abd al-Zahir claims that Baybars was the sole assallant, it is clear from other sources that this historian was attempting to establish Baybars' unique claim to the sultanate according to "the law of the Turks' which states that man gatala molikan kana huwa al-malik. (Shāfi' b. 'Alf, quoted in al-Rawd alzáhír, ed. al-Khowaitic, 31),

There is also disagreement over the motivation for the assassination. Several historians claim that Kutuz reneged on his promise to award Baybars the vicerovship of Aleppo after 'Ayn Dialut, but Ibn al-Dawadazi says that Kutuz had already aroused Baybars' enmity by rebuking his brother amirs for cowardice during the battle. Ibn 'Abd al-Zähir claims that Kutuz offended Baybars by refusing to share the glory of the dishad with him. In any event, it is clear, as Baybars al-Mansûrî points out, that the enmity between Kutuz and the Bahriyya was of long standing, and Bahriyya ambitions for the sultanate were undoubtedly a factor. The disposition of the body of Kutuz is also a point of dispute, with Ibn Taghribirdi claiming that Baybars transferred it from the original grave when it became a site of pilgrimage, while others merely say that It was buried in Cairo. Be that as it may, the sources virtually unanimous in haifing Kutuz as a hero of Islam for the victory at 'Aya Dialut.

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The quietist is extolled in a probably spurious tradition dating possibly from the end of the first century A.il.; "There will be a fina [q.v.]; he who does not take an active part in it /kārīd) is better than he who does (kārīm)", cl. Cencordance, v, 439, left column, first trad., where Ibn Hanbal, i, 169 and 185, may be added to the list of references.

(G. H. A. JUYNBOLL)

AL-KUWAYT (conventionally spelled Kuwait),
the capita) city, situated in lat. 29°20′ N and long
47°39′ E, of an amirate of the mamme name
situated in the Arabian shore at the head of the
Persian Gulf. The mainland state is bounded by
'Irak to the north and west and by Saudi Arabia
to the south. Kuwayt also owns a number of islands
and islets, the largest and most important of which
are Büblyan, Warba and Faylaka. The total area
of the state is approximately 6,000 sq. miles.

t. Geography and economy

At least two explanations have been suggested for the origins of the name; we is that it is a diminutive form of Adf ("fort"), and this in turn is said to refer to the existence of a small Portuguese defensive settlement there in the late roth century. The other less general derivation suggests that in local usage Kuwayi means "a number of small wells", and that these exist near the low sandstone ridge called Ra's Adjara, which is where the modern town was founded in the early 18th century. European sources usually refer to this settlement was Grane Graine, which is probably a corruption of al-Kurayn, an islet in the bay about four miles west of the centre of the town, to which there was a good anchorage.

The bay is the targest in the Persian Gulf, with a maximum length of 20 miles (east-west) and 2 maximum breadth of 10 miles (north-south). It is the only

good natural harbour near the head of the Gulf, The terrain is mainly flat and arid with occasional low hills; the highest point in the country, less than 1,000 ft. in elevation, Ill in the south-west. The coastlands and low and sometimes marshy. Natural vogetation is very sparse and consists of scrub and stunted bushes. Spring rains sometimes produce a short-lived cover of gress. Oases are few; the largest al-Diahra. some 18 miles west of the capital city. Permanent surface water does not exist, neither do springs. In the past drinking waters - drawn from wells which were often brackish, and it was also brought by boat from Başra. Some drinking water now comes by pipeline from the Shatt al-'Arab, but a large sta-water distillation plant is the most important source of supply. The underground water table near al-Rawdatayn in the north is also tapped for additional supplies.

The climate | hot, but often less humid than at other places in the Gulf. Summer daytime shade temperatures usually reach 105° F. to 110° F., but temperatures of over 120° F. have been recorded. The coldest month is January, when the daily maximum shade temperature is usually about 60 F. to 65° F. but temperatures as low as 24° have been recorded inland. Frosts sometimes occur in the desert but almost unknown at the coast. Rainfall occurs chiefly between October and March and is slight; the average is under 5" per year. Winds in winter are generally from the north-west and are relatively cool. Southerly winds in the spring and early summer are mainly hot and dry, those from the south-west later in the year are also hot but are often damp. Sandstorms more often occur during the winter than during the SUMMER.

Before the discovery and exploitation of oil, the chief coastal occupations were trading, pearl and other fishing, and boat building. In the interior, nomads herded sheep, goats and camels and there a little settled cultivation. The port served much of north-eastern Arabia, as well as acting as an entrepot for trade with the south of 'Irak and southern Persia. Horses, unimal products, fish and pearls formed the major traditional export items. Imports were chiefly foodstuffs and piece goods. In 1904, 460 pearling boats worked out of Kuwayt and their crews numbered about 9,200 men. In the winter, about a third of these went to Ceylon for the pearling season there. The world-wide economic depression which began in 1929, and the introduction of cultured pearls from Japan, greatly reduced the demand for Gulf pearls. Boat-building using wood and fibre from India employed about 300 men in 1904, but this number obviously increased, for in 1912-13 m many as two pearling boats were reported to have been built. In 1904 the population of the town was estimated to be about 35 000. Of that number, about 1,000 Persians, up to 200 Jews and the Negro population was said to be about 4,000. By 1952 the population of the state had risen to about 152,000. Since that date it has grown very rapidly, because of changes which spring from the development of the oil industry. According to the census of April 1975, the population of the state was over 900,000. This very sharp use and due chiefly to immigration, but the native birth rate is also very high. The same census reported that non-native-horn residents made up 52.6% of the population; many of these were Palestinians - other Arabs, but immigrant workers have also entered Kuwayt in large numbers from Iran | the Indian subcontinent. There is a significant European and American community.

AL-KUWAYT

The first oil exploration concession was granted in December 1934, and oil mediscovered in 1938 at al-Burkan, but the Second World War halted the development of these fields. The Kuwait Oil Company, which held the concession, was owned jointly and equally by the Anglo-Persian Oil Company (later the British Petroleum Company) and the Gulf Oil Corporation of the United States of America. Production began in 1946, and in that year approximately six million tons of oil were exported. The Abadan crisis of 1951 and the resulting embargo on oil supplies from Iran gave much impetus to the development of the oil industry in Kuwayt. In 1956 production exceeded 54 million tons, and Kuwayt was at that time the largest oil producer in the Middle East, By 1972 production had reached 148 million tons, but Kuwayt was no longer the leading regional producer. baving given way to Sa'ûdl Arabia and Iran, In January 1973 the Kuwalt Oil Company and the Government of Kuwayt reached an agreement under which the state was ■ acquire immediately ■ 25% share in the Company, and by 1082 this would have risen to # 51% controlling interest. The Kuwayti National Assembly, however, expressed strong disagreement with these terms, and there were demands for the immediate nationalisation of the Company. Further negotations were held and in December. 1975 a new agreement was signed which transferred full ownership of the Company to the Government with retrospective effect from March of that year. During the War of October 1973, Kuwayt joined other Arab countries in restricting production, and for the first time since oil had been produced output showed a decline. The sharp increase in oil prices in 1973 encouraged the authorities to give increased attention to the question of conservation in order to extend the life of the oil reserves, the country's only known natural asset. A limit on production has been established of two million barrols per day, equivalent to about one hundred million tons per year; I this rate, it has been estimated that the state's known reserves should last at least until the middle of the next century. Kuwayt was a founder member of both the Organisation of Petroleum Exporting Countries (established in 1960) and of the Organisation of Arab Petroleum Exporting Countries (established in 1968). The latter institution has its headquarters in Kuwayt and the Kuwayti authorities have taken an important and active part in the work of both bodies.

The recent development of the oil industry has had some striking economic and social effects. From being a relatively poor society of traders, fisherfolk, boatbuilders and herdsmen, the country now (1976) has one of the highest levels of income per capita in the world, and the state provides an impressive array of social services. Kuwayt has become, despite its barsh environment, one of the most highly-urbanised states in the world. The dependence on oil is overwhelming. with over 90% of government income currently being derived from oil production. The pearling and boat-building industries are no longer of economic importance. Fishing has been modernised and catches of shrimp are sold in Japan, Western Europe and the United States of American rather than locally. Agriculture is of little significance; mile than 3% of the land is regarded as cultivable and only about 1% is actually in me imports now consist of construction materiais, consumer goods and industrial equipment as well in foodstuffs and textiles. Exports, apart from oil and related products such as petrochemicals and fertilisers, are negligible. Ships of all the major maritime nations now **the port**; the airport is served by many daily international flights; and the most modern means of international telecommunication are widely available. Oil revenues have enabled the government to offer significant amounts of financial aid to poorer states, both Arab and non-Arab. By 1977 loans worth over US **1**,300 million had been provided.

573

2. History

Archaeological excavations on Faylaka island have revealed traces of settlements dating back to 2500 B.C., but relatively little is yet known of the history of Kuwayt prior to the 18th century and the assumption of power by the first members of the present ruling dynasty of Al Sabāh in about 1170/1756.

The Sasanid King Shapur I is said to have had a great ditch dug from Hit on the river Euphrates to the northern shore of Kuwayt bay to protect the Sawad [q.v.] from Arab raids, and it was in the neighbourhood of Kuwayt that Khalid b. al-Walld is reported to have defeated a force of Persians in 12/633. The foundations of the modern state date from about the end of the 17th century when a group of 'Utub Arabs, who claimed to be a branch of the Anaza confederation [q.v.], migrated into the area. According to local tradition the three clans-the Al Sabab, the Al Khalifa, and the Al Dislahimawere expelled from their previous settlements near Umm Kasr by the Ottomans because of their acts of brigandage and piracy. By the middle of the 18th century, the Al Sabah had achieved a position of local dominance. The Al Khallfa [q.v.] left Kuwayt in 1179-80/1766 and migrated to Zubara in Katar before taking control of Bahraya in 1197/1783. The Al Djalahima left Kuwayt later and they too went to Katar.

The first mention of Kuwayt by European is that of E. Ives, who refers to it as Grane, but he does may give the name of the ruling shayth at the time of his visit in 1758. Niebuhr refers to the town as having a population of 10,000, but he noted that during the hot months the number declined to about 3,000. He reported that the harbour contained 800 ships and that the inhabitants were employed in fishing and pearling; but like Ives, he does not give the name of the ruler.

Kuwayt grew in prosperity after Karlin Khan Zand had seized Başra in 1190/11776, for during the three-year Persian occupation, the East India Company used Kuwayt instead of Başra as the terminal point for its caravan route from Halab (Aleppo) to the Gulf. According to Capper, who did not visit the town, the ruler of Graine was very friendly towards local British officials in 1193/1779; and in 1207/1793, after a quarrel with the Ottoman authorities in Başra, the East India Company's Agency was moved from there to Kuwayt. The Agency returned to Başra in 1210/1795. It was at this period that Kuwayt was often threatened by Wahhābi raiding parties.

The next century-and-a-quarter of Kuwayt's history was to be shaped by three sets of circumstances and by the relations between them. Those circumstances were threats from Northern and Central Arabia, the uncertain and varying nature of the relations between Kuwayt and the Ottoman Empire, and the emerging interest of first Great Britain, and later of other European powers, in this large natural harbour at the head of the Persian Gulf.

The temporary eclipse of Wahhabi power in Nadid and al-Hasa after their conquest by Muhammad 'All in 1232-4/1817-19 reduced the threat to Kuwayt for a time. When a British officer visited Kuwayt in x252/ 1816, he found that Egyptian envoys were present in the town, and the re-entry of Muhammad AIFs forces into Eastern Arabia shortly afterwards increased British suspicions about the extent of Egyptian ambitions. An officer of the Indian Navy surveyed the island of Faylaka in 1255/1839 as a possible base for British military forces, but it was concluded that the island was unsuitable. The harbour at Kuwayt was also surveyed at this time. The withdrawal of Egyptian forces in 1236/1840 meant that British interest began to wane. The fact that Kuwayt had not been heavily involved in plracy meant that the truclal system of relations, which had been established by Britain from 1820 with Bahrayn and the other shavindoms of the lower Gulf, was not extended to Kuwayt, Although Kuwayt was involved in the slave trade, the anomalous nature of her relations with the Sublime Porte meant that the British government was reluctant to seek engagements for the suppression of that trade from Kuwayt similar to those which had been secured from the Arab rulers of the lower Gulf.

The economic fortunes of Kuwayt fluctuated throughout the 19th century. Stocqueler, who visited the town 1216-7/1812 estimated that its population was only about 4,000. Some revival appears to have occurred, for Palgrave, who was in Arabia in 1278-9/ 1862-3 but who did not visit Kuwayt, reported that the town was well-governed and that trade was flourishing. The same author described Kuwayt the natural maritime outlet for the trade of the Diabal Shammar area, and Guarmani, who visited that region in 1280/1864, reported that many horses were exported from there to India via Kuwayt. The possibility of building a railway line from the Eastern Mediterranean to the Euphrates and onwards to the head of the Persian Gulf had been suggested as early as 1856, but the construction and opening of the Sucz Canal in 1869 put a temporary end to such plans.

The relationship between the rulers of Kuwayt and the Sublime Porte had varied ever since the Al Sabah had established themselves in Kuwayt, but it was rarely anything other than vague and nebulous. Occasionally, as in 1871, the Ottoman authorities in Trak were able to exercise some sort of sovereignty over the Shaykh of Kuwavt, and the town was then used briefly as a staging post for the Ottoman annexation of al-Hasă, Kuwayti boets being employed to transport some of the troops. In May 1896 the ruler of Kuwayt, Muhammad b. Şabâh, was murdared and he was succeeded by his half-brother Mubarak. There was much suspicion that Mubarak was implicated in the death, and intense family rivalries threatened the position of the new Shaykh. In order to consolidate his authority, Mubarak tried to secure the recognition and support of both the Ottoman and the British governments. The former showed some signs of seeking to extend its influence over Kuwayt. The latter initially declined Muhárak's invitations, but when it became known that a Russian entrepreneur, Count Kapnist, was seeking a concession from the Ottoman government to build a railway line from the Eastern Mediterranean to the Persian Gulf, with Kuwayt = the suggested sailhead, British interest quickly revived. The concern of the British government also increased by the belief that the Russian government might be seeking permission to construct a coaling station on Kuwayt Bay, and in Ramadan 1316/-January 1899 an agreement was reached under which Shaykh Mubarak gained British support in return for a promise not to cede, sell, lease, mortgage or otherwise dispose of territory to a foreign government or national without specific permission from the British government, increased international interest in Kuwayt became even more apparent in 1900 when a party of German railway engineers visited the area to seek a suitable site for the terminus of a possible extension to the Persian Gulf of the projected Berlin-Baghdad railway, Shaykh Mubarak opposed these plans, believing in part that they would tend to lead to an increase in Turkish control over Kuwayt. After a prolonged period of diplomatic negotations, the British and Ottoman authorities completed in 1913 a draft convention concerning their interests in the Persian Gulf, Under article t of this convention, Kuwayt was recognised as autonomous sada' within the Ottoman Empire. That document also laid down the land frontiers of Kuwayt, but the outbreak of the First World War prevented the draft convention from being ratified. In 1914 the British government sought the support of Shaykh Mubarak against Turkish forces in Southern Irak, and among other reassurances the ruler was informed that the British government recognised Kuwayt as an independent government under British protection.

The Ottoman authorities were not the only threat to the independence of Kuwayt at the end of the 19th century. The value of that port as an outlet for the trade of Diabal Shammar attracted the attention of the rulers of the Al Rashid [q.v.], and that clan was engaged in open rivalry with the Al Sa'0d [q.v.]. Much turbulence was caused in Northern Arabia in the late 19th and early 20th century by that contest for power, 'Abd al-Rabman b. Favsal Al Safud and his son 'Abd al-'Aziz took refuge for a time with Shaykh Mubarak, and a raiding force from Kuwayt was defeated by the forces of 'Abd al-'Aziz b. Rashid near Haril in March 1901. The recapture of al-Rivad by the Al Safud and the curbing of the power of the Al Rashild reduced the immediate threat to Kuwayt, but as the power of the Al Sacud increased it looked as if they rather than the Al Rashid would now pose a danger to Shaykh Mubarak.

In 1913 'Abd al-'Aziz b. 'Abd al-Rahman Āl Sa'ūd succeeded in expelling the Turks from al-Hasā and In gaining an outlet to the Persian Gulf. This meant that Kuwayt was now encircled to the west and the south by the territory of the Al Sasud. In December 1915 the British authorities signed a treaty at al-Ukayr with 'Abd al-'Aziz b. 'Abd al-Rahman Al Sa'6d, among the provisions of which was a promise by the latter not to attack Kuwayt. Shortly before the signature of this document, Shaykh Mubarak had died and there was renewed family rivalry over the succession. Mubărak's eldest son Djabir became the staykh, but he died in February 1917, and was succeeded by Mubārak's second son Sālim. Sālim was by means as prudent as his father had been In his relations with either the British or with the Al Safud. He allowed the harbour of Kuwayt to be used for the transport of supplies to the Turkish army and from February 1918 the port was blockaded by ships of the British navy. This blockade was lifted in the autumn after the cessation of hostilities between the Allied Powers and the Ottoman Empire.

The lack of a defined frontier meant that relations between the Ål Sabab and the Ål Sabab were unlikely to be easy or harmonious, but the activities of the Ihhndw [q.v.], and particularly their building of a hidira at Karya al-Ulya, made matters worse. In 1920 'Abd al-'Azīz b. 'Abd al-Rabman Ål Sa'ûd

imposed an embargo in trade with Kuwayi and this ban lasted until 1937, doing much harm to the prosperity of Kuwayi. Fear of in light attack prompted the building of a defensive wall around the city and in October 1920 in force of Immain led by Faysal b. Sultan al-Dawish, the leader of the Mutayi tribe, attacked the nearby oasis of al-Djahra. This attack did not succeed, but Ikhwan raids continued to pose a threat to the security of this part of north-easiern Arabia until the movement was finally suppressed by 'Abd al-Kala.' Alsa'id in 1930 after it had rebelled against his authority.

Shaykh Salim died in February 1921 and he was succeeded by Ahmad b. Diabir, the eldest son of the previous ruler. Shaykh Ahmad endeavoured to iniprove relations with the Al Sa'od, and in December 1922 a Convention was signed at al-'Ukayt in which a fixed frontier between the two states was established. The new territory of Kuwayt was very much smaller than that which had been allotted to it in the draft Anglo-Ottoman convention of 1913, and Shayhh Ahmad believed that the British authorities had not supported his claims against those of 'Abd at 'AzIz b. 'Abd al-Rahman Al Safud as strongly as they should have done. This belief was an important factor in Shaykh Abmad's reluctance to grant an exclusive oil concession to the Anglo-Persian Oil Company; and it strengthened his later determination. to secure the involvement of an American company in the development of Knwayt's oil resources. (The growth of the oil industry has been treated in section 1 above.)

In 1920 Great Britain had been awarded the Mandate over 'Irak by the League of Nations. April 1923 the British High Commissioner for Irak recognised the frontier between Kuways and Trak as being that which had been laid down in the Anglo-Ottoman draft convention of 1913. There have, however, been disputes about this boundary. The most serious occurred in June 1961, when the 1899 agreement between Great Britain and Kuwayt was terminated and Kuwayt became a fully-independent state. The Government of Trak immediately claimed that Kuwayt was rightfully an integral part of Trak. The culer of Kuwayt, Shaykh Abd Allah b. Salina (who had succeeded Shaykh Ahmad in 1950) appealed to Britain for military assistance. This request was granted and the dispute - debated by the Security Council of the United Nations, On 20 July Kuwayt was admitted to the League of Arab States and that body resolved to preserve the independence of its new member. In 1963 Kuwayt became a member of the United Nations.

In November 1962 a new constitution was promulgated and elections for a 50-member legislative assembly mem first held in January 1963. The Constitution was suspended in August 1977 as a result of internal political difficulties.

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(R. M. BURRELL)

guwwa (pl. Kamd), Arabic term denoting
"strength power".

1. Lexicographical study. Ibn Sida defined the word known as the opposite of weakness (nabid al-4a4), cf. Kur'an XXX, 54: "It is God who has created you from weakness (min dail) and who then, after weakness, has given you strength [\$uwwa]" It is thus the concept of strength and of vigour which is paramount. A man is described as ¿awi when he is strong in himself, and as muchoi when he owns a robust mount. On the other hand, like the word take (which also has the sense of "ability to act"), known denotes a thread which is part of a rope. As may be read in a hadith of Ibn Daylami; "Islam is unravelled link by link, = a rope is unravelled thread by thread (humwaten hummaten)". Abū 'Ubayda observes that when such threads become loose (fuklish), the rope is liable to be broken. This may be seen a further example of the idea of strength and solidity. Thus it is primarily a physical force that the term knows evokes in the language.

Numerous words in Arabic have similar meanings. Attention has been drawn above to fake, defined in LA as power over something (al-kudra 'ald skay'). The term hudra in itself given as a synonym of humen (ibid.); it is employed, as masdar of the verb kadara, in the expression kndara 'aid 'l-thay' kndraten, with the sense of possessing (malaka) something. Possession in the exercise of a power, either physical or judicial. Furthermore, just as the idea of power-to-act implies possibility and aptitude, so knows has been likened on the me hand to imhān (possibility) and to isti'dad (disposition). Knows in the sense of possibility is, according to al-Tahānawi, the power or the faculty which is a preparation (takeyya') to produce a thing is its opposite, whereas istichad is limited to preparation for production of a single effect.

2. Knows in the Kur'an. A quite frequent is that which gives this word the meaning of power in the sense of capacity to act, to fight, to win, and which applies it either to communities or to individuals. Thus in IX, 69, there is reference to "those who before you were stronger than you in power (askadds minkum knowner) and were richer in goods and offspring". Speaking of man at the Day of Judgment, God says (LXXXVI, to): "He will then have for himself neither strength nor succour". A second use of a more moral nature is to be found in where there is the injunction to "take" the Revelation "with strength" (bi-limme)" (cf. among other verses, II, 63 and 93; VIII, 145), Al-Zamakhshari explains the word with the expression:

"with effort and firmness" (bi-didd wa-'anima). Finally and most importantly, known is attributed to God with the sense of kndra; for example in L1, 58, where it is said: "God is the Provider of all good things: He is the unshakable Master of power (dis 'I-known' 'I-matin')" and in XLI, 15: "God, who has readed them, is stronger than them in power (aghadus minhum knownatss); elsewhere we find "There is no power but through God (lif knownats illā bi-llāh)" (XVIII, 39).

3. Kumus in theology, In the discussion by the Multazila concerning the attributes, and with regard to the doctrine of tactil which stripped the divine essence of all its attributes, by reducing them either to this very essence, or to simple names, it was necessary to stress that the revealed Book speaks of the power (****** cf. above), = well as of the knowledge ('ilm) of God. In the Makdidt al-Islamiyyin, al-Ash arl notes that one group of Mu'tazila, on the basis of XLI, 15, "claim that in saving that God has power, we are led to say that He is powerful (kidir). They take kutowa murely and simply as a synonym of kndra. But they maintain this point of view only in regard to knows and film, being two substantives which occur definitively in the Book of God, and not in regard to the other attributes of the essence such as life (hayat), sight (basas) and hearing (same)." This is, according to al-Ash art, the doctrine of al-Nazzām and the majority of the Mu'tazila of Basra and Baghdad. A second group understands "knowledge" in the sense of the object of knowledge (ma'lim), and "power" in the sense of the object of power (maidir). To say that God has a power (hudra = humos), therefore signifies, not that there exists in Him such an attribute, but that created beings depend on Him is such a fashion that they could be called makduras. This is why, when Muslims see rain, they say; "That is the power of God". meaning that it is a makdur. These theologians reserve this explanation, among the attributes of the essence, for knowledge and power, for a purely scriptural reason, as has been seen in the case of the preceding group. A third group assert that God has a power which is identical to Himself (kudra kiya huwa), and the same applies to His knowledge; but they extend this interpretation to all the other attributes of the essence: this is the thesis of Abu 'l-Hudhavl and his disciples. A third group comprises the disciples of 'Abbad b. Sulayman, who is known to have sacrificed the texts to the requirements of reason; it can neither be said that God has knowledge and power, nor that He does not have them. This contradicts the formal declaration of the Kur'an.

Ibn Hazm, in addition to the verse XLI, 15, quotes a hadith. When instructing his Companions bow to formulate a prayer to obtain a favour (ishikhdra), the Prophet says: "O my God! I ask You for this favour through Your knowledge; I ask You for it through Your power" (hudra - humps). Then Ibn Hazm puts power on the same level m knowledge: kumma and hudra, like 'ilm, belong to God really and not metaphorically; they are nothing other than He, although it cannot be said that they God, because if power were God, God would be power, which is false. The same applies to knowledge. These terms play the same role in the word mais (soul) in the verse VI, 17: "It is He Himself (his soul) that ordains mercy". The expression "soul of God" is a "description of Him (ikkbär 'anku)", but indicates nothing at all other than Him.

4. Kuwwa in philosophy. In his Istilähät affulüm al-islämiyya, al-Tahanawi gives a penoramic KUWWA 577

survey of the question. Knows is the origin of the act (mabda) al-fi'l), whether or not it is differentiated, and whether or not it is accompanied by awareness (thusar) and by will (irida). In this general sense, duures is dependent at the same time on nature (fabl'a), the principle of involuntary movement, and on the soul, the principle of voluntary movement. There is thus a distinction between the power of the spheres (al-kuunea al-falakiyya) which produces a unique act, and the power of the elements (al-known of-tunsuriyya) which produces acts that are differentiated in terms of the various combinations of elements, and which has also been called al-furms al-sukhriyya, executive power of imposed labour, = a way of recalling that all power to act comes from God, taking inspiration from, among others, the verse XXII, 65: "Have you not seen that God has pressed into your service (sakkkara lakum) all that is on the earth?" Nevertheless, in the Kur'an, this term is also applied to the stars, as in XIII, 2, since the Book makes no ontological distinction between the firmament and the sublunary world. After elemental power come vegetative power, the faculty of the vegetal soul, and animal power, the faculty of the soul of animals. Finally, the term human is also applied to the origin of the change that is produced in one thing, transforming it into something else (mabda) al-taghayyur fi shay? ahhar min haythu huwa ahhar).

By origin is understood the cause (sabab), whether it is efficient (fafil) or not, in effect, the power can be active or passive, engendering qualities or receiving them (habill). As the origin of the change, it can be applied solely to its receptacle (majull), as is the case with the form (sura) of the air which demands the production of bumidity in the matter which it pervades. It can also be the origin of change in its receptacle first, then in another thing: this is the case with the form of fire which produces heat and dryness in its matter and transmits these features to neighbouring objects. But the power of change and act from the start in something other than a receptacle: this is the case with the rational soul which acts immediately on a thing other than itself in producing a change in the body.

According to Fakhr al-Din al-Rāzl. powers bave substantial forms (succer distributive), such as the power of fire; others have a basis in socidents which happen to the substance. Consequently, there is no generic notion of known, as it is impossible to unite substance and accidents in a single genre.

5. Kuwwa in medicine. As an extension of its philosophical usage, this term is frequently employed in medicine. Al-Tabanawi indicates that the physicians introduced three divisions; natural power; animal power; and psychical power. The natural and animal powers include powers served by others (makhdama) and powers which serve them (hhadima). The first are, in the realm of the living, those which operate with a view to the preservation of the individual, the faculty of nutrition and the faculty of growth, or with a view to the preservation of species, generative power (muwallida) and plasmatic power (musatewisa). The second are four in number: the power of attraction [djadhiba], the power of retention (māsika), the power of digestion (hadma) and the power of repulsion or 🛍 evacuation (da/i*a). These four faculties are served in their turn by heat and cold, dryness and humidity. As for psychical powers, they are divided into two types: the power of perception (mudrika) and the power of motion (muharrika). Perceptions are external (pihira), in the case of the five senses, or external (bations), in the 6. Kuwwa in human psychology. This is the faculty of deliberate voluntary action. It operates in accordance with a certain order; first there is a representation of the movement to be executed, then a desire, then a will to achieve the end envisaged, and finally the realisation of the movement and the act, Certain philosophers introduce an intermediary between the faculty of desire and the active power: they call it iditimat, a term which seems to correspond to the Soyxarbedic (consent) of the Stoics. It is the decision (djasm) which follows after = hesitation (tarraddud) between action (fill) and nonaction (tark), = a result of which == of the two parties prevails (yataradidiah). According to others, there is no intermediary, but a desire which may continue to grow until the decision and the act put into effect. Iditima' is nothing more than this desire at its maximum intensity. As for the followers of Ibn Sina, they reckon that signima' depends on will and that there is a great difference between desire will.

A position of eminence is given to the power of the intellect (al-humma al-cakila). All theories concerning the intellect, from the end of Antiquity, throughout the Hellenistic period and until the time ill the falisifa, depend on interpretations of the third book of Aristotle's Treakis in the ideal.

7. The notion of suws and Greek influences on lalsafa. The numerous meanings applied to the term humas in philosophy may be examined, with we view to comparison with Greek thought, from two points of view. The concept divaguage has two opposites in the writings of Aristotles. Addivaguage (la-humas or daf, inability or weakness); 2. Evippena (fill, activity, reality). Kumas in the former sense is dealt with in the Categories and Metaphysics (v. 12), in the latter mainly in the Metaphysics, vilicia. It may be here observed that inability is to be distinguished from impossibility (difference mentators) or mustabil).

A. Kuwwa, to be more accurate human fabl'iyya (productive ability), being the second species of the category of quality (notóv [cf. MAKOLÁT]) is defined, with Aristotle, - that arrangement by which some one or some thing comes into action quickly and easily, while ld-humms predisposes to undergo something easily and quickly. Activity and passiveness are here to be conceived as opposites, which exclude one another. They cannot be present at the same time in one and the man subject. Knows in this is the positive capability for a definite activity or, in the Stoics expressed it: the qualities of things active forces, agencies. The orthodox kalām referred this doctrine only to the activity of God. Muslim theologians said for example-of. Christian dogmatics-that God's qualities (sifát) are the sources (masadir) of his actions. The philosophers, however, referred it in the first place to the workings of nature. Nature is endowed with many forces and abilities and each ability has a corresponding inability. Inability, however, is nothing positive but a deprivation (στέρησις, sadom) or a decay (oftopo, fasad). La-knowa is not an absolute nothing but a non-existing of what according to Aristotle

528 KUWWA

belongs to a thing from its nature. It ill especially emphasised that the transition from suggest to idhummo (or from active to passive) takes place not continuously but without intermediary, i.e. suddenly, timelessly. The Muslim philosophers are, for the rest, usually content to explain these sometimes very questionable assertions with the examples given by Aristotle. In the Logic (Categories) these are with reference to living beings health (ability) and sickness (inability), and in the organic world, hardness and softness. In addition, in other branches of knowledge, rest is sometimes defined as deprivation of motion, blindness as a want of ability to see, wickedness in the non-existence of good, and so on. All these deprivations (στερήσεις) are regarded with Aristotle as accidents of matter. Hence the practice iat least since Ibn Sina [cl. Tist rasavil, 64] who probably follows a Greek exposition) of distinguishing 'adam as accidental principle from the essential principles; matter and form.

Al-Fărăbi (Abhandlungen, ed. Dieterici, 87, fr. 21) first discussed the question whether suffering (πάοχειν), in the term is used under the category of quality, meant the same in suffering in the last (roth) of the categories. Perhaps he in led to this by a passage in Aristotle (De anima, 417b) in which "suffering" is said to have two meanings: x, it is a kind of decline (φθορά) through the opposite (see above); and z, the preservation (σωτηρία) of the possible through what is active, and in this way that thereby a natural basis is evolved for its own being. Instead of in decline we have here in question not only of a mere survival but also of a higher development, a suffering in bonum partern, in endurance (passive, receptive, contemplative) of higher

influences [see ATHAR].

B. More important than the contrast between knowwe and la-known for the history of philosophical terminology became the distinction between known and fill, or, to use the language of the schools, power and action, commonly found in the formulae bi 'lkuwisa (δυνάμει) and 5i 7-fs9 (ένέργεια). Both expressions are closely connected with the two fundamental conceptions of Aristotelian philosophy, matter and form. Power is peculiar to matter, action to form. Power and action are called δπάρχοντα (Arab. laudhik, attributes) of matter and form. Aristotle sought in this way to reconcile a static with a synamic consideration of the world. Matter and form [see SABAB] are names for the constituents of the existing, power and action for the stages of development of the becoming. These fundamental conceptions cannot be defined more exactly. Like Aristotle, the Muslim philosophers endeavour illustrate them by examples.

The development from power to action presupposes a continuous world of becoming, time and change. According to one principle of Aristotle, which was taken over by the Muslim thinkers, at least with reference to the world, the infinite cannot be real. But in time, especially if it is conceived without beginning and without end, lies the unending possibility of all that possesses its limited reality in any particular moment. Under definite conditions, if there is no obstacle I the way, the possible advances to full realisation by stages. Possibility and realisation to be regarded as termini of a development taking place within time. This process, the development from power to action, is called by Aristotle motion (xlungts, haraka) which is defined as the realisation (everyrix) of the possible as such. The end (to be bi 'I-fi'l) is called in Arabic also hamal (perfection) just as Aristotle uses everyeen and everkeyeng synonymously.

The concept of an originally pure (i.e. without quality) possibility which can to course of time become everything, is according to Aristotle a conceivable abstraction. Everything becoming is already more or less formed, realised; deprivation is accident of matter, not as the neo-Platonists asserted. matter itself. Aristotle himself did not succeed in carrying through logically his distinction between the principle of deprivation (fadam) and matter as pure possibility. The Muslim thinkers who were under neo-Platonic influences were naturally still less able to do so. They often identified falam and humans. Usually however, they endeavoured to represent world of becoming as a hierarchy of positive forces or powers. The process of becoming is then to be conceived as a co-operation, a working late one another of active and passive. With Aristotle, the Stoics, etc., they talk of active and passive, moving and moved, ruling and serving forces, which by no means rule one another out. Two aspects of one and the same process are thus described. One and the same power may therefore be active, moving, ruling with respect to what is below it in the order of stages of being but passive, receptive, contemplative with respect to those above it. In other words aware and HI are used in the correlative sense exactly like matter and form. A material more or less formed, e.g. clay, is matter for bricks and the formed brick is material for a building. Similarly, in the sperm there is the potentiality to become a boy, in a boy a potentiality to become a man. In other words, the sperm possesses the immediate potentiality for a boy, a remote potentiality for a man.

Amongst the Isma'lli thinkers, the problem of power is equally put forward in another form, in the shape of the idea of receptiveness (hubil). Whilst the Primal Intellect receives at a single stroke (daffatan makida) everything which rightfully makes up its being, the "creatures" inferior to it are incapable of this. Hence they receive successively in the course of time the characters and qualities which belong rightfully to their essence and which make up their secondary perfection. This explains why these latter gradually become transformed according to the different kinds of movement. It is through this that the power of generation (Assen) is explicable. when they have reached their perfection, certain beings tied down to matter are unable to keep and decline into final corruption (fasad); in this way, the force of destruction may be explained.

The whole theory is closely connected with the dynamic view of the existence of the world. Thus in Aristotle, in the Muslim philosophers physics, including psychology, me developed into a hierarchical system of natural forces and faculties of the soul. In place of faculty we sometimes find parts of the soul (μέρη, adisa"; Platonic terminology, also used by Aristotle). Galenic influences may be traced, in the doctrine of the faculties of the soul especially and their localisation (in al-Fărâbl, Ibn Sīnā and al-Ghazāli). Al-Fārābi deals with this in his Fusas (i.e. Abhandlungen, ed. Dietericl, 72 ff.; wrongly ascribed to Ibn Stat in Tis' rase'il, 42 ft.); cf. his "Model State" (ed. Dieterick, 34 ff.). Ibn Sina (Kitab al-Nadidt, Cairo 1913, 158 ff.; cf. Isharat, ed. Forget, 123 ff.) enumerates some 25 kund from the highest faculty of the reasoning soul to the powers of the simplest bodies. Al-Ghazall [Takafut, ed. Bouyges, index) is acquainted with week 30 hmed; but some are synonyms.

As briefly explained above, in the world of becoming bewere is earlier in time than 69, but 69 so his Muslim successors teach following Aristotleis always the earlier in the sense of the higher. What is potential cannot of itself devolve into actuality. God who is the perfectly real, according to the Muslim philosophers, brought the world from non-existence ("adam) to existence (audited) or from humme to if (ikhrādi). The spirits ('ukūl) which act as intermediaries between God and the world are usually called real. It is the activity of the last heavenly spirit, the 'akl fa'cal, which as Ibn Sina, following al-Fărâbi, expresses it, gives everything earthly its form (wakib al-suwar; cf. for this expression Ennead:, v. 9, 3), or, as 1bn Rushd prefers to say, brings everything potential here into actuality. This is however not a distinction in principle between the two philosophers: with Aristotle they regard matter and form as substances, potentiality and activity as their attributes (lawahik).

C. In the Theology of Aristotle (ed. Dieterici, oa) is the following remarkable passage: "In this (sensual) world, action is preferable to potentiality, in the higher (intelligible) world, however, potentiality is preferable to action". This pregnant sentence is not found in the Enneads but corresponds completely to the utterances of Plotinus (Ewn., v. 1. 6 f.; 3, 15 f.; 4, 1 f.; 5, 13 f.] According to a general principle of Plotinus-not however always logically carried through—the categories and main conceptions of Aristotelian philosophy are only to be referred to the sensual world. If they are applied to the spiritual world, they have another but higher meaning. The higher survey is an intensification of the productive faculty discussed under A. In addition. there is an exchange of value in the factors potentiality and actuality.

According to Plotinus, the first and only principle of all things (in the Theology of Aristotle = God) is raised above the logos of the Stoics (kalima, active force) and above the energeia of the Peripatetics (fi'l). It is true that one can say III the νοῦς ('akl), the first created thing, it is λόγος καί everyers of the First, but the First himself is from his nature 80valus, i.e. power, all-power. With the uniqueness of the First (also called, as e.g. by Plato, the absolute good) only one quality, that of omnipotence, is compatible. All activity bowever, whether it is thinking or acting, presupposes multiplicity and effort, which cannot be ascribed to the absolutely simple Being. On this definition of the First as Dynamis, cf. Plato's utterance (Soph., 247 E): "I define the being of the existing in this way, that it is nothing but a Dynamis".

Excluding the Mutazila, it may be said that this emphasis on the omnipotence in the being of the Unique (God) must have been much more natural to the Muslim theologians-although traditionally they deal with God's knowledge before his power-than the Aristotelian view that God is pure Energeia.

which manifests itself only in thinking,

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(Tj. Dr Borr-[R, Arnaldez])

FUZAH [see KAWS BUZAH].

KWANADI (self-designation-Kwanti hekua or Bago'al; Russian designation-Bagulali, but Kvanadinskiy yatlk for language), a people of the eastern Caucasus, Kwanadi forms, with Andi, Akhwakh, Botlikh, Camalal, Godoberi, Karata and Tindi, the Andi division of the Avar-Andi-Dido group of the Ibero-Caucasian languages. Their population was 1,044 according to the road Soviet census.

The Kwanadi inhabit the aufa of Khushtada, Kwanada (Tsumada region), Gimerso, Tisi, Tlibisho (Akhwakh region) south of the bend of the Andi Koysu in the Däghistan A.S.S.R. Living in isolated mountain valleys, the Kwanadi have maintained many patriarchal customs. The Kwanadi are Sunnis of the Shafi'l school. Their traditional economy was based = sheep and goat herding and related activities,

and on agriculture.

There are two dialects of Kwanadi, sc. Bagulal and Thisi, both of which me purely verpacular. Avar and Russian serve in literary languages. The Kwanadi are being culturally and linguistically assimilated by the Avars, and they appear as Avar-speaking Avars in the 1959 and 1970 Soviet censuses (see also ANDI. AVAR. DÁGHISTÁN, AL-KABK).

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EWATTA, QUETTA, a town and district of northern Balüčistan, now in Pakistan. In both the former British India and now in Pakistan, Quetta and Pishin, me miles to its north, have formed an administrative district. The region is geologically complex and is very mountainous, with peaks rising up to nearly 12,000 feet/3,850 metres, and it is centred upon the basin of the Pishin-Lora river and its tributaries. The climate is temperate, with cold winters. Crops—wheat being the chief rabit or spring grop and sorghum the chief kharif or autumn one-can only be grown in the alluvial river bottoms, and then by irrigation; at present, there are about 300 kartis or kandis (a.v.), plus a reservoir and a canal, for this. The surrounding mountains furnish chromits and also coal (in the Sor range near Quetta and at Mac in the Bolan Pass area), whose exploitation now employs several thousand men, including Swati migrant labour and Pathan and Balüc nomads in the offherding seasons.

In mediaeval Islamic times, the history of the Quetta-Pighin region was closely connected with that of Kandahar [g.u.], some 130 miles/210 km, to the north-west with which it is connected by an ancient route through Camen just on the Pakistan side of the modern border with Alghanistan. The town of Quetta (whose name may stem from Pashto kwate "heap, hill", or from kots "room, fortress", ultimately from Hindi kolka) was more commonly known till the 19th century, and is still known by the local people, as Shāl or Shālkot; Mountstuart Elphinstone in 1800 calls it "Shawl" (An account of the kingdom of Caubal", London 1839, ii, 225). In 884/1470 Husayn Mîrză Baykarā [q.u.], the Timūrid rulet of Harāt, awarded Shal, Mustang and Sibi to Dhu 1-Nun Beg Arghun of Kandahár (see ARGNUN). These places passed after Dhu 'l-Nun's death in 913/1507 to his progeny, and in 930/1524 Shah Husaya Beg b. Dhi I-Nan acknowledged the Mughal Babur's suzerainty. After a brief Safawid occupation of 963-6/1556-9,

RWATTA

they were incorporated in the Mughal empire. The Afin-i Abbaeff, tr. H. S. Jarrett, ii, Calcutta 2949, states that the Quette-Pighin region supplied the Emperer Akbar with 2,500 cavalry and 2,500 infantry, plus grain, sheep and 38 tumins in money. After to3z/z6zz it came under Safawid control again, and Shāh 'Abbās I [q.u.] conferred Shāl, Mustang and Sibl on the Pathan chief Shir Khan Tarin. In the 18th century, the Quetta-Pishin region was disputed by Ghilgay Pathens and the Brahuis of Kniat, but after 1112/1758-9, Ahmad Shah Durrant [q.r.] left Nastr Khān of Kalāt - ruler in Quetta in return for a contingent of troops, at a time when the Afghan ruler's position in India was being threatened by the Mahrafas. Henceforth, Quetta was controlled by the rulers of Kalāt, whose seat was the town of that meet name 103 miles/182 km. to the south [see KILAT]; Pishin and Shorarud, however, remained in Afghan hands till 1879 (see below).

580

The importance of Quetta in recent times has arisen from its commercial role as an emporium for trade between southern Aighānistān and the lower Indus valley, but above all, from its strategic position. It lies at a point where a north-south route runs from Kandahar and the southern Afghanistan frontier via Quetta and the Bolan Pass to Jacobabad and the Indus at Shikarpur in Sind, and where a transverse route many from the middle Indus at Dera Ghazi Khān (see pāranjār) and runs westwards through Quetta to the Persian border. These factors became especially operative in the 19th century after the annexation by Britain of Sind (1843) and the Pandjab (1849). During the First Afghan War (1839-42), when Shāh Shudiās ai-Mulk was placed on the throne in Kabul [see AFGHĀNISTĀR. v. History], Quetta occupied by British forces during these years; the town was used as a forward base for operations in the Kandahar region, and a political agent, Capt. Bean, installed there. It was, nevertheless, still only a small place, with a mud wall pierced by two gates and the governor's fort or miri on artificial mound; C. Masson in the late 1820s said that "Shall" possessed "about 300 houses and a fair bazaar" (Norvaine of various journeys in Balochistan, Afghanistan and the Purejab, London 1842, i, 327-30); and W. Hough described it in 1839 as "a most miserable mud town, with a small castle on a mound, on which there was a small gun, on a rickety carriage" (A narrative of the march and operations of the army of the Indus in the expedition into Afghanistan, London 1840). Three decades later, A. W. Hughes still estimated its population at only ca. 4,000 (The country of Balechistan, its geography, topography, ethnology and history, London 1877, 67, 73-4).

After 1842, when Quetta reverted to the Khan of Kalāt's control, voices in the Government of India, such as that of General Sir John Jacob in 1856, urged Its permanent occupation as a vital strategic point and also its being linked with Sind and Karaci by railway (The views and opinions of General John Jacob, ed. L. Pally, Bombay 1858, 149). It was, however, feared. that such a distant place, as it then was, in the heart of the tribal area of northern Baltičistan, would be difficult to hold in times of crisis, and the proponents of "masterly inactivity" carried the day until the 1870s. Fears arising from the Russian advance against the Central Asian khanates and possible pressure on Afghānistān led, however, to the adoption now of a "Forward policy", and in 1876 a decision was made to occupy Quetta. The Treaty of Jacobabad between the Viceroy Lord Lytton and the Khan of Kalat renewed the right of Britain, already secured in 1854, to send troops Into Kalat territory in times of stress and made Kalat into a protected native state. Quetta was occupied, and Major (later Sir) Robert Sandeman became the first Agent there to the Governor-General.

Quetta's military value was soon proved in the Second Afghan War (1878-80), when troops moved through the Bolan Pass and via Quetta into the Kandahar region. By the Treaty of Gandamak of 1879 with the Afghan Amir Ya'kub b. Shir 'All, Sibl and Pishln, with the land up to the Kh*adja 'Amran Mts., the so-called "assigned districts", were ceded to Britain, to form with Quetta in 1887 the nucleus of British Balūčistān; in 1883 Quetta was formally leased to the Government of India by the Khan of Kalat in return for an annual payment of 25,000 rupees. It was at this time that the administrative District of Quetta and Pishin was formed. After 1879 a broad-gauge railway was built from a point near Sukkur to Pighin via the Harnai Pass, and Quetta now became linked with the North-West Railway system of India. Later, during the First World War, a lengthy branch (441 miles/830 km.) was constructed through British Balüčistan westwards to a railhead in Persian territory at Zähidan.

Quetta town is situated in lat. 30°10' N. and long. 67°1' E., and lies at an altitude of 5,508 feet./1,770 metres at the northern end of the Shal valley. Under British rule, it became a very important military centre, the headquarters of the 4th Division of the Western Command, and the seat of the Staff College. In 1896 it became municipality. Quetta lies in an earthquake zone, and was severely hit by the earthquake of 1935, when tens of thousands of people died: buildings subsequently erected there have had to be earthquake-proof (see R. Jackson, Thirty seconds at Questia, the story of m earthquaks, London 1960). It possesses a good amount of local industry, and in 1972 had mestimated population of 139,800 (swollen in summer-time by temporary residents), comprising the cantonment and the civil area. The population of Quetta itself is now somewhat mixed, though still largely Pathan. The surrounding areas are, to the north, overwhelmingly Pathau and Pashtospeaking (Kākais, Tarins and Āčakzays); this Pashto is close to that of Kandahar, i.e. of the southwestern group (for specimens in the Pashto of Kandahar and Pighin, see Linguistic survey of India, 2, 105-12). To the south of the town, the Brahui area begins. Quetta accordingly straddles the ethnic and finguistic boundary between Pathans and Brahuis-Balüč.

In the present administrative organisation of Pakistan, Quetta is the centre of Quetta-Pishin District, continuing the former British arrangement here (area 5,314 sq. miles/13,763 km.*), and also, since the re-organisation of 1955, when Balüčistin was merged into the single western unit of Pakistan, the centre of the Quetta Division, comprising the Districts of Quetta-Pishin plus those of Zhob, Loralai and Sibi to the east, and Chagai to the west (area 53,115 sq. miles/137.567 km.*).

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L

LA'AKAT AL-DAM "lickers of blood", the name given to a group of claus of Kuraysh. According to tradition, Kusayy [q.v.] had allocated to the different subdivisions || Kuraysh the quarters which they were to occupy in Mecca and had entrusted to the Banû "Abd al-Dâr various local offices: administration of the dâr al-nadara and bearing the standard (limā"), the turnishing of provisions (sifāda) and drink (sikāpa) to the pilgrims, and custodianship of the Kasha (kidābā [see KASA]). However, the Banū "Abd Manāt thought themselves more worthy of these privileges, and Kuraysh (with the exception of the B. 'Amir b. Lu'ayy and Muḥārib b. Fihr, who stayed neutral) split into two hostile factions.

The B. Asad b. 'Abd al-Uzzā, the Zuhra b. Kilāb, the Taym b. Murra and the al-Ḥārith b. Fibr joined the side of the B. 'Abd Manāf, and the five clans swore to aid each other and not to abandon each other's cause mā balla baḥr sifa, i.e. till the end of time. In order to make binding the oath, a vessel full of perlume was brought into the Ka'ba, and the participants dipped their hands in it and then dried them on the walls of the shrine. Thus they became known as the Muṭayyabūn "perfumed ones".

In the opposing group, the B. 'Abd al-Dar had the support of the B. Malchzum, the Sahm, the Diumah and the 'Adi b. Ka'h, and these five claus took the same oath and became known as the Ahlaf "allies". The two sides were ready to come to blows when an appeal for reconciliation was made, and peace was kept by the 'Abd al-Dar's conceding to the 'Abd Manai the sikäya and the rifäda.

The composition of the respective two groups is given identically in the old sources, but the Ahlai are not always given, and Ibn Kutayba, for instance, speaks only of the Mutayyabûn (Ma'arif, 604). Nevertheless, in his rescension of the dimm of Hassan b. Thabit (ed. W. Arafat, London 1971, ii, 200), Muhammad b. Habib cites a passage of al-Kalbt which attributes also the name lafaket al-dam to the Ahlai, and m his Muhabbar, 166, this same author states that this group slaughtered a camel and plunged their hands into its blood; since one member of the B. Adi licken this blood, the rest of the Kuraysh present imitated him and were therefore called latakat al-dam. A parallel version is given by Ibn Sa'd (Tabaka, ed. Beirut 1380/1960, i, 77), with the difference that we only have mention of a vessel containing and no reference to the sacrifice of a camel. The author of the Kāmūs (s.v. l. c. h) echoes this tradition and gives the name of la'akat al-dam to the five class mentioned above, giving the detail that in order to seal the oath they killed a camel and either licked its blood m dipped their hands into it; he does not however say anything about the circumstances surrounding this ceremony.

Now, for its part, the Sira indeed sets forth the difference between the Mujayyabûn and the Ahlaí over the public duties in Mecca (i, \$31-2), but does

not mention here the name la abat al-dam, which it (i, 196-7) for see of the two groups formed at the time of the dispute among Kuraysh about the positioning of the Black Stone during the rebuilding of the Kasba. It relates that the B. Abd al-Dar brought in a vessel filled with blood and dipped their hande in it, swearing, together with the 'Adl b. Kab, to fight to the death; it was at this time that they became called latakal al-dam, but the Sira does not say whether other clans joined with the 'Abd al-Dar and the 'Adl nor anything about the licking of fingers. In any case, it was a member of Makhzum who advised the two opposing sides to submit to the arbitration of the first person who entered the Kaba by the door of the Banu Shayba. and as is well-known, this was the Prophet. We find exactly the same version as the Sira's one in al-Tabari, 1, 1138.

A little later, al-Mas'cidl [Muralli, iii, rig-2t = §§ 958-70) enumerates the factions making up the Ablat and Mutayyabûn, but gives the name of lataket al-dam to the ten class belonging, in his view, to the Kuraysh al-Bitāh and made up, apart from two exceptions, of the united body of the two factions involved.

It appears clearly from all the pieces of evidence mentioned here and agreeing about the Mutayyabûn and Ahlāi of Mecca, but disagreeing about the episode of the lafatai ai-dam, that we have such a vague tradition that one wonders whether the story of the hands dipped in blood and licked has not been invented in the interests of symmetry by traditionists anxious to find a parallel with the perfume of the Mutayyabûn. It is furthermore the only attestation of a practice involving the taking in of a few drops of blood [see DAN in Suppl.] which im possess, and the LA makes no allusion to it when it cites, in regard to the oath called ghamás [s.v. gt. m. s.], the ashes, perfume and blood in which the oath-takers steeped their hands.

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{CH. PELLAT}

LASB [see LASTR].

LABĀB (from Pers. lab-i āb "riverside"), the irrigated region along the banks of Amū Daryā [q.v.] in its middle course. The same, though of Persian origin, became known apparently only in modern times, when this region became one of the main centres of the settlement of the Turkmens. The exact limits of the region have never been defined; it that it extended as far as Darghān (the southernmost town of Kh arazm [q.v.]) in the north and if as as Kālif [q.v.] in the south. In pre-Mongel times a narrow tract of cultivated land stretched along both the left and the right banks of the river, though on the left bank conditions for artificial irrigation were better; the uniformly cultivated tract began to the north of Amul [q.v.].

in the post-Mongol period, the irrigation system fell into decay, and both banks of Amu Darya were inhabited by nomads, except for several townships with their surroundings. After the middle of the 17th century, a number of Turkmen tribal groups began to migrate to Labab from Western Turkmenia through Khwaraum, and in the 18th century the region was inhabited mainly by Turkmens who became sedentarised and built a network of irrigation canals. In the 18th and 19th centuries, Labab belonged to the Khanate of Bukhara and was administratively divided between two wildysts, Cardiuy (former Amul) and Kerkl. In the 19th century, Labāb was the most densely populated region among all those inhabited by the Turkmens, and lack of irrigated lands brought about considerable emigration to Afghanistan and Eastern Bukhara. The most numerous among various Turkmen groups of Labab have been the tribes Salur [q.v.] to the north-west of Čārdjūy, Sakar to the south-east of Cardiny, and especially Ersari [q.v. in Suppl.] further to the south, up to Kälif. Besides them, there have been in Lahab almost 30 other tribal groups of Turkmens interspersed with each other and, in the vicinity of Cardidy, with Uzbeks. Now Labab belongs to the Turkmen Soviet Republic of the U.S.S.R., forming the core of the oblast' (province) of Cardiay.

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LABBAI (Tamil ilappai, thought by Tamil culama to derive from labbayka, the pilgrims cry [see Talsiya]), a community of Tamil-speaking Muslims residing in or originating from Tamilnadu State, South India. Labbai is a generic term incorporating four subdivisions, the Marakkayar, Kayalar, Rawther and Labbai. All four groups are Sunnis, the first two predominantly of the Shāfi'i school, while the latter two are Hanafts. The Marakkayars and Kayalars predominate in the southern coastal regions of Tamilnadu, while Rawthers and Labbais reside in greater numbers in the state's north and its interior. Urbanisation has led to the geographic mixing of these communities, but in the countryside usually only one group lives in a particular location.

Each subdivision is associated with a distinctive tradition. The Marakkayars claim to be the descendents of Arab im traders and have a reputation dealers in gems and pearls and im smugglers. Kayalars are said to originate from Kayalpatinam, once an important port on the southern Coromandel coast. These two groups once published books and newspapers written in the Tamil language and using the Arabic script. The Rawthers claim a heritage as cavalrymen and horse-traders, while the subdivision

of Labbais are said to be the descendents of Kur²anic scholars. In Madural District, Rawthers refer to the employees of their mosques as Labbais.

The four Labbai subdivisions are effectively endogamous, although they accept no ideology that would dictate this. On the contrary, they are adamantly egalitarian and do not accept any caste ranking of their groups, despite being surrounded by caste Hindus. The small amount of intergroup marriage that does occur in the cities substantiates this egalitarianism, since these marriages are considered socially acceptable.

The Labbais are more urban than rural, and consider mercantilism to be their occupational forte. In 1961 approximately 55% of the Muslim population of Tamilnadu was urban compared to 26.7% of the total state population. This latter figure is commensurate with a society based an agricultural economy. The 55% figure is high and reflects the non-agricultural basis of the Muslims' livelihood. Throughout the state they are recognised as astute businessmen and traders. A few familles have achieved wealth, but most operate petty businesses.

In search of I livelihood, Labbais have travelled over much of the Asian world, especially over Southeast Asia. For centuries they were Important economic and political force in Malacca, and they are found in numbers in Malaysia, Thailand and Singapore. Prior to World War II, some had business in Japan. Wherever they go, they are primarily merchants.

Despite the Labbais' far-flung wanderings, India remains a homeland for them and ties as maintained with kinsmen in India. Often, overseas Labbais maintain households and families in India to which they periodically remit money and return home. It is clear that, despite their wanderings and attachment to Islam, they identify themselves at Tamilians.

The Labbais identify strongly with Tamil cultura and society. For most of them, Tamil is the language both within and without the mosque. The Tamilspeaking Muslims are proud of their contributions to Tamil literature, the sine que non of Tamil culture. The Labbais of the countryside dress in a fashion which is more similar to the Hindu mode than do most of their urban fellows. Their celebration of the 'Abd al-Kādir Dillani 'Urs commemorating the death of 'Mohaiyadeen Abdul Kadar Andakai Jilani" is in many features similar to the Hindu cart festivals. Saint worship centred around this 'Urs forms an important popular undercurrent to the strict orthodoxy of urban religious leaders. Many Labbais do not eat beef because they have been socialised to Hindu custom, but not to Hindu religious ideology.

In the northern part of Tamilnadu and in Madras City, the Labbais have undergone process of Islamisation with a stress on Sunni orthodoxy. Saint worship is frowned upon as ghirk by religious leaders, and when it occurs is much less flamboyant than the gala events of the countryside and is accompanied by conscious attempts to avoid skirk. Labbai dress is distinctively Muslim, and many have acquired Urdu = second language because they consider it the language of Indian Muslims and akin. Arabic, if only in script. Some mosques in this northern part of the state recognise the importance of the Dar al-Ulim at Deoband as a centre of religious learning, and hire haffigs from there during Ramadan. The impulse towards Islamisation is part of a process of de-parochialisation. As Muslims have become urbanised, their desire to become

recognised m good Muslims as well as good Tamilians has increased.

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LABBAYKA [See TALBIVA].

LABIBI, the pen-name of a Persian poet who lived at the end of the 4th/11th and the beginning of the 5th/12th century. His personal name as well as almost any other particulars of his life are unknown. The Tardjuman al-balagha has preserved an elegy by Labibi on the death of Parrukhi [q.v.], which that the former was probably still alive in 429/1037-8. A kasida attributed to him by 'Awil is addressed to a mamdah by the name of Abu 'l-Muzaffar, who in that source is identified with a younger brother of the Ghaznavid Sultan Mahmild. But it is more likely that he was a member of the Al-i Muhtadi, the rulers of Caghaniyan, who was also a patron of Farrukhi's poetry (see C. E. Bosworth, The rulers of Chaghaniyan in early Islamic times, in Iran, JBIPS, xix [1981], 11-12). In the Madima" al-fusaha? (i, 445) the poem is in fact presented as a work of the latter, but it also occurs In manuscripts of the Diwax of Manucibri and in works of other poets. The attribution to Labibi was rejected by Rypka and Borecky, but is defended by most modern Iranian scholars. Apart from this poem, the remaining poetry of Labibl consists of fragments only, mostly single lines quoted in evidence by lexicographers. Some of these lines belonged to mathnawi-poems, the subject of which - no longer be ascertained.

Though his work fell into oblivion quite soon, Labible must have been a poet of meet distinction in his own age. Baybaki, writing about 450/1058, appreciated him as an ustad-i sukhan; and so did Mat'üd-i Sa'd-i Salmān, who also styled him sayyid al-shu'ara' and imitated an of his kasidas (Diwan, ed. R. Yasimi, Tehran 1339/1960, 37t). The many quotations contained in the Lughat-i Furs of Asadi prove that his poems were still circulating in the later part of the 5th/11th century.

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further: Rādūyāni, Tareumān al-balāja, ed. Ahmed Ates, Istanbul 1949, 32 and giris, 121 f.; Bayhaki, Ta'rikh-i Mas'adi, ed. S. Nafisi, Tehran 1319/1940, i, 75: Kay-Kawiis, Kabus-nama, ed. Ghulam-Husayn, Yusufi, Tehran 1345/1966, 128, 355 f.; 'Awfl, Lubdb, ii, 40 f., ed. S. Naflst, Tehran 1335/1956, 276 f., 671 f.; Ridá-Kull Khan Hidáyat,

Madima' al-fuşahā', lith. Tehran 1295/1878, i, 494; M. T. Bahar, in Ayanda, iii (1306/1927), 151-7; idem, in Aryānā, iii (1324/1945), 518-22; Dh. Safa, Ta'rihh-i adabiyyat dar Iran, i, Tebran

(J. T. P. BRUIJN)

LABID s. RABI'A, ABO 'Agil, Arab poet of the mukhadram. He belonged to the family of Banû Djaffar, ■ branch of the Kilāb, who belonged to the Banú 'Amir b. Sa'sa'a (see Ibo al-Kalbi-

Caskel, Tab. 93 and Register, ii, 374-5).

1342/19634, 547-50.

According to Ibn Sa'd, vi, z1, be died in 40/660-1 in the night on which Mu'awiya arrived in al-Nukhayla to conclude peace with al-Hasan b. 'All. Others, like Ibn Hadlar, iii, 657, whom Nöldeke (Fünf Mo'allagdi, ii, 51) thinks ought to be followed, give 4r A.H., others again 42. He is said to have reached unusually great age (al-Sidjistani, K. al-Mu'ammarin, ed. Goldziher, § 61). In fact, he makes several allusions to this in his poems. The date of his birth can only be approximately fixed. Even before 600 A.D. he seems to have attained a prominent position in his tribe by his command of language. As guite a young man, he is said to have accompanied deputation from his tribe to the court of king Abû Kābūs Nu mān of al-Hīra (cs. 580-602), and when the latter incited against the Banû Amir by his friend Abu Rabi' b. Ziyad al-'Absi (of the tribe to which Labid's mother belonged), Labid succeeded with a satirical radias poem (Diwin, no. 33) in so ridiculing him to the king that he restored his favour to the Bann 'Amir. A verse from Na'man's answer to his courtier, who sought to defend himself from the lampoon on him in this radias poem, became proverbial (cf. al-Mufaddal, al-Fākhie, i, 41-2; al-'Askari, Amthal, on the margin of al-Maydani, ii, 117, 7-18; al-Maydani, ii, 33; K. al-Aghani, xv. 94 L; 3xvi, 22 L; Abd al-Kadir, Khizanat al-adab, ii, 79 ff., iv, 171 ff.). In his later poems Labld also often prides himself on having helped his tribe by his elequence. He remained loyal to his tribe even when m famous poet, and scorned mm profession of a wandering singer, practised by his contemporary al-'Asha. But the coming of the Prophet Muhammad threw him out of the usual groove. We do not know the exact date of his conversion to Islam. As early as Dimnada II of the year 8 Sept.-Oct. 629, the chiefs of the tribe of 'Amir b. Sa'sa'a, sc. 'Amir b. Tufay! and Arbad b. Kays, ■ stepbrother of Labid, seem to have negotiated in Medina about the aribesion of their tribe to the new community, but without reaching any result (see Caetani, Annali, ii, 90 ff.). Both men am said to have man afterwards come to an

untimely end, "Amir from plague and Arbad from a lightning stroke; the latter story seems to find confirmation in Labid's lament for him (Diwön, no. 5). The accusation on the other hand that Arbad attempted to kill the Prophet is quite incredible. In the year 9/630-z, the tribe again sent m deputation to Medina which included the poet, and an agreement was reached. Labid is said on this occasion to have become a Muslim. He later migrated to Kûta, where he died. Of his family, only m daughter is mentioned who is said to have inherited his talent (see al-Maydani, ii, 49, 23 ff.; al-Ghuzült, Majdii' al-budür, i, 52, 7 ff.).

Labid's poems were very highly esteemed by the Arabs. Al-Nabigha III said to have declared him the greatest poet among the Arabs or at least of his tribal group, the Hawazin, on account of his Ma'allaka. He himself is said to have claimed third place after Imru' al-Kays and Tarala, Al-Djumahl (Tabakat al-gjufard), ed. Hell, 29-30) places him in the third class of pagan poets along with al-Nābigha al-Dja'dī, Abū Dhu'ayb and al-Shammakh. Labid showed himself equally master of the kidja', the marthiya and the kasida. One of his kasidas was adopted into the collection of Mu'allahat and is thought by Nöldeke (Fiinf Motallagat, ii, 51) to be one of the best specimens of Bedouin poetry. Labid uses the traditional pictures from the animal world-wild asses and antelopes fleeing before the hunter and fighting with his dogs-as charmingly as the usual complacencies about drinking bouts. He seems, on the other hand, to have cultivated the sasib only because it was traditional. He deals far less with the subject of woman's love than with the description of the attal, which he likes to compare with artistic calligraphy. He is also fond of recalling memories of places of his native district, the palmgroves and irrigation channels which continually move him to charming descriptions; indeed, in one such connection he gives the whole itinerary (Diwan, no. 19, vv. 4 ff.) of a journey from central Arabia to the coast of the Persian Gulf (see von Kremer, op. cit., in Bibl. below, 12). As his almost contemporary Abû Dhu'ayb is fond of doing, in the Mu'allaka, v. 55 ff., he turns however once more to his beloved, and thus combines the natib with the main part of the kasida into an organic whole; but for him this is simply a mode of transition to a new descriptive passage. His poetry is, however, distinguished from that of other poets of the pagan period by a certain religious feeling which seems to have been not exactly rare among his contemporaries, even before Muhammad's mission. While Zuhayr, for example, still expresses his practical wisdom derived from the experience of a long life, in plain though impressive language, Labid m such occasions always strikes a religious note. He certainly did not profess Christianity, nor can we see in him I representative of the socalled hanifs of the Sira, as you Kremer wished to do. In him, rather, we find the belief in Allah as the guardian of morality finding particular expression, a belief already widely disseminated in Arabia. Such passages naturally invited the Muslim traditionists to increase them. Indeed, a later author went so far as to escribe to him a verse by Abu 'l-'Atahiya (fragment 18). But many passages of his Diwas seem to owe their inspiration to the Kur'an. The statement that he wrote no more poetry after his conversion 🖚 Islam is obviously 🖿 invention (see ibn Sa'd, vi, 21, 4, repeated later; e.g. by al-Ghūzūlī, Majāli', i, 52, below); it is contradicted by the simple fact that poems 21 and 53 of the

Diwan were only composed shortly before his death (Aghdess, zvi, zor). The description of Paradise (Diwas, nos. 3, 4) is certainly inspired by the information in the Kur'an, like the idea that precedes it, that a record is kept of the doings of men. Under the influence of Islam in nos. 39 and 41 (v. 11 of which, as Ibn Kutayba (K. al Skier, 153, 5) already points out, certainly must be written after his conversion, if it is not to be considered interpolation), he replaces the nasib by pious admonitions. Thus he creates a new artistic form, that of poetical paraenesis on the transitoriness of human life; besides the Kur'an, he may of course have been influenced by the Christian preaching in the works of 'Adl b. Zayd. He only follows older models in this connection when he combines admonition with the averting of blame from a woman in no. 14, as in Tarala's Mulallaka, vv. 56 ft., 63-5 (cf. Caskel, Das Schicksel, 9), where this is, however, only an episode in the kasida.

Labid's Dimin was edited, according to the Fihrist, 158, by several of the greatest Arabic philologists, al-Sukkarl, Abū 'Amir al-Shaybānt, al-Asma'i, al-Tūsl and Ibn al-Sikkit. Of these recessions, only balf of that of al-Tūsl, together with a commentary, has survived in the manuscript of al-Khālidi (see below) from the year 389/1193. All other manuscripts are much later, e.g. those in Leiden and Strasbourg, and that in Cairo not yet utilised, which also contains the Dimin of Abū

Dhu'ayb, ed. by J. Heli.

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LABIN or Link (coll.; singular labina, libna) designates in Arabic the unfired brick whose min in building dates back to the earliest antiquity; to speak only of the present domain of Islam, some traces have survived above-ground on the Iranian plateau, in Mesopotamia, Palestine and Egypt, where this material was used in the Pharaonic period to build palaces and royal tombs as well as poor hovels; it is certain that it was also in use in the Arabian peninsula and North Africa. The hog-backed bricks of Mesopotamia appear to be m longer used, and the labina generally has a geometric, fairly regular shape, that of a parallel-sided rectangle, whose variable dimensions are at the largest those of a bond-stone and often have the ratio 4 × 2 × 2 (e.g. length 56 cm., width 28, thickness 14, or 42 × 21. × 10.5. LABIN

36 x 28 x 9, 32 x 26 x 8; but 45 x 35 x 5 in South Arabia). This unfired, rough and fairly economical brick is composed essentially of dampened, shaped clay, which is then turned into a wooden mould (milban) without a bottom or cover, packed tight and finally dried in the sun; the clay is fined down, depending on the region, with sand, gravel, chopped straw, and potsherds in fixed proportions to prevent its crumbling and cracking. Once taken out of the mould, the bricks are left for a while longer in the sun and sometimes stockpiled before being used in the construction of buildings which can reach a considerable height; this was notably the case of the ziggurats of Mesopotamia, and it is still that of the houses, several storeys high, which are built in South Arabia (the technique of manufacture and construction is explained by M. Bataoth and I. Chelhod, Notes preliminaires sur l'architecture de Shibam, in St. Isl., li [1980], 195-6). At Shibam, the foundations to a depth of 3 m. are of stone; however, the trench intended for them, usually wider than the wall, may only be filled up with beaten earth and ballast. In low houses and enclosures the walls are sometimes supported by wooden posts driven into the ground with regular spaces between them. The building can be strengthened, at least in its lower part, by means of two thicknesses of bricks placed alternately longwise and crosswise; the walls erected are generally thicker at the bottom than the top, which, on the outside, gives the impression that they are leaning dangerously. Houses of unfired brick have the advantage of being warm in winter and cool in summer, and there are countries, such as Egypt, where labin is preferred to fired brick. But the large buildings form great masses of thick walls (as much as 10 m. in antiquity), pierced with a few narrow apertures.

This material m in current use, either because of its low cost, m because, in the region, clay is readily exploitable, and stone is rare, hard to extract or too heavy; but rainfall must m be very plentiful, for heavy rains cause severe deterioration of the walls to the point of making them disintegrate, even if they are lined with a coating of earth mixed with lame or plaster. The ancients took some supplementary precautions against erosion, by providing

gutters, drains, reed beds, etc.

Unfired bricks are pointed with a mortar made of earth with an admixture of lime ash (the use of bitumen, as in ziggurats, does not seem to be current). This mortar, like the coating mentioned above, is called madar (see [.A. s.v.) in Classical Acabic, but this term (which one hesitates to connect with materia) seems clearly to be applied also to construction of earth and labin, to judge at least by the expression all al-madas which designates the sedentaries as opposed to ahl al-wabar "the people of the camel skin" = tents, i.e. the nomads, even allowing for the Arab taste for paronomasia; a fairly strong indication is supplied by the meaning of madara "a village built of labin". However, the ambiguity of the vocabulary does not always enable us to distinguish clay or mud from unfired brick, for Arabic texts give the impression that the same term was used for the different techniques; but it is probable that the Prophet's house in Medina was actually of unlived brick and that the akl al-madas lived in dwellings of the same kind, while the expression is also applied, by extension, to some citizens living in stone houses.

Another difficulty arises from the uncertainty of the terminology. Although Ibn Mangur (LA, s.v.)

classifies 16b as a synonym of adjust "fired brick" (see below) and this word still has this meaning in Egypt for example, it designates in the Muslim West lump of earth or an unfired brick, and it is furthermore in this latter sense that it has been adopted and preserved in Spanish in the form adobe. But 1bn Khaldun (Mukaddima, Bk. i, Ch. v. 25) states that the farmed is the mason who builds a wall in clay. At first sight, this craft name appears to be derived directly from 18b with the meaning of "clay", but it is quite possible that a telescoping may have taken place with fdb(i)ys "clay, mud" which, on the other hand, comes from the Spanish tapia (see Doxy, Suppl., s.v.). This borrowing leads us to think that the clay technique, well-known in antiquity, notably in Mesopotamia, was imported into the Maghrib from Spain. Tabya, which is still in use today in Algeria and Morocco, is used by Ibn Khaldun, when he speaks (loc. cit.) of bind2 bi 'I-turab') and describes in detail the way a clay wall is built, according III a process which has not changed since then (cf. a description in Berber in E. Laoust, Mots et choses berbires, Paris 1920, 24). The masons, generally specialists belonging to particular tribes, use a frame made of two boards (lawh) of variable dimensions, but on average 150 to 180 cm. long by 80 wide, which they place face-to-face at a distance equal to the width of the wall under construction; the frame is held in place by cross-pieces and ropes and closed at both ends. The earth, prepared as for natired brick, is mixed with lime, gravel etc. and carried in baskets; soon as it is ready to be turned into the frame, is beaten with a kind of ranmer (miskar, pl. marakis). The workmen generally arrange several frames so as to be able to carry out their work horizontally, then vertically with superimposed coats until the work is completed. Clay, which can form a really solid concrete, is used for the construction of all kinds of buildings, which can reach a great height and be very long-lasting. This is the case particularly with ramparts and military works; near Fås a bridge was built of very hard clay reinforced with fired bricks on top of the arches.

The kiln-fired brick is designated in Arabic by the collective adjure, but to judge by the multiplicity of forms which this term assumes (adjur. adjur, yddjur, adjirun, udjurr, etc.; noun of unity adjurra, adjurra, etc.), all at any rate in the LA, it is clear that the Arabs did not possess either the term signifying or the object signified; nor is it known in what period there took place the borrowing from Persian agair which Arab lexicographers freely recognise. It is a fact that fired brick, whose use is widespread throughout the islamic world, was used particularly in Persia and the lands which directly under its influence. It will be recalled, for example, that the Muslims who founded Basca first demarcated the mosque by means of a reed enclosure, then built it in labis and rebuilt it in fired brick a few years later, All the same, a Roman and Byzantine influence was felt to an equal extent in the regions situated further west. The word which is used today with the meaning "tile", kirmid, is a sing, made from kardmid, of which the LA asserts (yex.m.d.) that it designates in Syria the fired bricks (ddjurr) of the baths and comes from the rūmi word hirmidāļi (sie; nepapite, tboc "brick, tile", rather than xépageogl.

The kin (attain) is similar to that of the potters, and consists of a furnace with a firing-room on top of it. Of smaller dimensions than the labin, the fired brick is not nearly thick (3 to 6 cm.). Buildings

in which it is exclusively used are seen (a characteristic example is the Mausoleum of the Samanids at Bukhārā, where the arrangement of the bricks is particularly stylistic); in fact, it is generally bined with other materials (e.g. the Kasr al-Hayr ai-Gharbi [q.v.] consists of a wall of limestone, fired brick and unfired brick at the top); it is used for certain parts of the building (arches, vaults, staircases, etc.) and put to good use by architects wary the decoration of their works. From the 6th/12th century, the glazed block has offered the possibility of obtaining similar effects to those of

Bibliography: Apart from the sources cited, see the various works on Islamic architecture. the bibliography of the sections related to the monuments of the towns, countries and dynasties, and the articles ARCHITECTURE and BINA'.

(CH. PELLAT)

LABLA, the name given by Arabic authors to NIEBLA, ancient llipla, which was the seat of a bishop in the Visigethic period and which is situated about so miles to the west of Seville in the right bank of the Rio Tinto (in the modern province of Huelva). Certain authors, notably Yakut, also call it al-Hamra' because of the reddish colour of its walls and of its environs. It was the main town of wood the karas of the Gharb al-Andalus (q.v.); it must have been integrated within the great division of $1 \frac{1}{8} h$ biliya $[q.\nu,]$, and separated from it in the course of the administrative reorganisation. The kura was bounded, at 40 miles to the west, by the plain of Ukshunūba; at 20 miles to the east, by the Aljaraie of Seville; at miles to the north, by the hura of Būdia [e.v.] (Beja); and at 6 miles to the south, by the Atlantic. According to al-Udhri, it contained eight districts (akalim), including that of the town Itself, and the total tax revenue in the time of al-Hakam I went as high as 15,627 dindes. The town's population included a certain number of Arab families, amongst whom the Yahşubis were dominant, some Berbers and the descendants of the Hispano-Romans and the Hispano-Visigoths, both Christian and Islamicised.

The soil of Labla (avoured all sorts of agricultural exploitation, thanks to its fertility and to the waters which the three river sources of the Sierra d'Aracena brought down; one of these gave sweet drinking water, another contained alum and the third copper sulphate. The district produced cereals and a wide variety of fruits, with fig trees, numerous olive trees and vineyards which yielded high-quality raisins. Excellent saiflower (fusfür, carihamus tinctarius) was grown which, together with other dyestuffs like cochineal (Sirmir), was used for dying leather and skins. Bovines and horses were reared, and these, plus hunting and fishing, were sources of wealth. It was also a lively commercial centre.

Niebla still retains ancient remains and solid walls from its original foundation. There were dependent on the madina towns and a fortress, notably for m certain period, Huelva (Awbābā, Onaba 🞟 Wānaba), Tejada (Talyāta) and Gibraleon (Diabal al-'Cyūn)

on the Odiel.

According to Ibn al-Shabbāt, it was conquered in 93/712 by Müsä b. Nuşayr or, more feasibly, by his son Abd al-Aziz in the next year. Niebla was the seat of a part of the djund of Hims. In 149/766 there was the rising of Sa'ld al-Matari al-Yabsubl. In 240/844, after having occupied Ishbiliya for some days, the Northmen - Madjus [g.v.] went on to Labla, sacked it and carried off the inhabitants.

In 284/897 occurred another rising, whose suppression the amir of Cordova entrusted to his son Aban. Between this date and 304/976 it must have risen yet again, for on m Ramadan 304/17 March 917 the hadjib Badr b. Ahmad occupied it when it was in the power of a certain Uthman b. Nasr. At the fall of the caliphate, it became a td3ifs principality. actually set up in 414/1023-4 when Abu 'l-'Abbas Ahmad b. Yahyā al-Yahsubi, Tādi al-Dawia, up and was proclaimed ruler, this being recognised by the people of Gibraleón. His brother and successor (in 433/1041-2) had difficulties with al-Muftadid of Seville. For some time, al-Muzaffar of Badajoz provided the ruler of Labla with help, but in the end the latter had to shelter under the protection of Abu 'I-Walld Ibn Diahwar [see MAHWARIDS], with whom he sought refuge in 433/1052-3. Labla remained under the rule of his nephew, Fath b. Khalaf b. Yahya, Naşir al-Dawla, who made a treaty with al-Mu'tadid; but the latter ravaged his territories and in 445/1053-4 Fath b. Khalaf had to flee to Cordova, where he died.

In the middle of the year 484/1091, Labla passed into the hands of the Almoravids. In co. 538/2244, the doctrines of Ibn Kasi [q.v.] of Mériola caused a certain amount of anxiety. Being hostile to Almoravid power, Yüsuf b. Ahmad al-Bitrüdil defended the town against Ibn Ghaniya until the time when it submitted, in 540/1146, to the Almohad Barraz al-Masúff. Eight or nine years later, the latter rebelled, and Labla had to be taken in 549/1154 by Yahyā b. Yaghmūr, who conducted a great massacre of the populace. The Injante Don Sancho of Portugal and Portuguese troops passed by Labla in 574/1178 and 578/1182. Under Ibn Mahfüz, it was to form, in the 7th/13th century, an independent principality comprising Huelva, Saltés and part of the Algarve, and recognised the suzerainty of Ferdinand II of Castile. It was besieged for several months by

Alfonso X, and capitulated in 660/1262.

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([. Bosch Villa) LACCADIVES, a group of coral Islands in the south-eastern Arabian Sea lying off the Malabar Coast of India between lat. 8º and 12°30' N., and between long, 71° and 74° E. Under British Indian rule these were formerly the Laccadive Minicov and Amindivi Islands; but in 1956 the group was brought under a single administration to form the Indian Union Territory of Lakshadweep (Sanskrit: Laksadolpa "the hundred thousand islands10). There are in all 27 islands and islets of which ten-Maliku, Kalpeni, Kavrathi, Androth, Agathi, Amini, Kadmat, Kütan, Bitra and Chetlat inhabited. Maliku, which is separated from the rest of the group by the 114 mile-wide Nine Degree Channel and from the Maidive Islands [q.e.] by the 71 mile-wide Eight Degree Channel, is attached Lakshadweep politically, but belongs ethnically and culturally to the Maldives. In this article it is considered separately from the "Leccadives Proper".

The Laccadives were originally settled (possibly early as the and century A.D., but certainly by the rett/rth century) by Hindu groups (Nambudiri, Nayar and Tiyyer) from North Malabar. Little is known of the early history of the islands. They were conquered by the Chola Rādjās of South India in the 4th/roth century. By ca. 1500 they had passed under the rule of the Kölatiri Rādjās of Kölattunād (North Malabar), by whem they were given in didgir [q.w.] to the Ali Rādjās of Kaunanūr [q.v.] in the mid-roth/roth century. The Ali Rādjās were the leading family of the Malabar Muslim community or Māppilas [q.w.], and under their rule the Laccadive Islands' coir trade became the monopoly of the Kannanūr Māppilas.

In 1786 the inhabitants of the northern (Amindivi) islands of Amini, Chetlat and Kiltan rose in protest against the coir monopoly and the harshness of Kannanur rule. They appealed for protection to Tipo Sultan of Mysore [q.v.], and as a result were transferred to his rule in 1787; they passed to the East India Company after the fall of Seringapatam in 1799. The Southern (Laccadives) group remained under Kannandr until they were finally sequestrated by the British in 1875 (though the Bibi of Kannanur retained a nominal sovereignty until 1908). Both groups of islands remained under British rule until India attained independence in 1947. Today the capital of the Union Territory of Lakshadweep is Ravrathi Island, and the population (including Maliku) is 32,810 [Census of India, 1971, Series 29 (Lacendive, Minicoy and Amindini Islands, part

The people of the Laccadives are linked ethnically and culturally with the Malayalam-speaking Dravidian people of Kerala, especially with the Mappitas of North Malabar. There has also been a sustained Arab—particularly Yemeni—influence the islands which lie in the path of the direct sea route between Arabia, South India and the Far East; certainly the mediaeval Arab navigators were familiar with the Laccadives, which they knew as the Divarial fidition of (collectively with the Maldives) as the Dibagist (G. R. Tibbetts, Arab navigation in the Indian Ocean before the coming of the Partuguese, London 1971, 458-50). As a result of this Arab

influence, ill islanders speak Malayalam with an admixture of Arabic, and write in the Arabic script.

The Laccadives were converted to Islam in ca. the 7th/13th century, according to legend by "Ubayd Allah, an Arab castaway whose tomb on Androth island is particularly venerated. The islanders are overwhelmingly Sunni Mustims III the Shāfi'i madkhab, but there are also followers of the Rifá'i and Kādirī tarīkas, and of the Wahhābi-oriented Mudjāhid movement (which is active in Kerala). The women do not observe purdas and may (as in the neighbouring Maldives) have their own mosques with a female imâm (Ellis, A short account of the Laccadive Islands and Minicoy, Madras 1924, 66).

Unusually for an Islamic society, the Laccadivea are predominantly matrilineal. The people follow the Malabar system of matrilineal descent (Malayalam; Maramakkathāyam). The community is organised in exogamous matrilineal groups known as taravāds. There is a duolocal residence pattern (i.e. after matriage the wife remains in her maternal home and is "visited" by her husband). Descent is traced through the mother, and family (taravād) property is passed on through the mother's line. The self-acquired property of the father is passed according to the Islamic family law, Monogamy is usual, but divorce is common.

The Laccadive Islanders are divided into three caste-like endogamous groups, in hierarchical order the Koyas (the land-owners); the Malmis (from the Arabic murallim, traditionally the sailing class); and the Melacheris (the occount workers—originally the agricultural serfs of the Koyas). Today both the traditional caste-structure and the maximak-makayam system — breaking down under the impact of modernisation.

Maliku (corrupted by Europeans to Minicoy, perhaps from the Arabic Milikai), is an isolated island within the Maldivian cultural sphere which by the mid-roth/roth century had fallen under the control of the Alt Radjas of Kannanur. Maldivian political control has never been re-established. The inhabitants - Indo-European, speak the Maldivian language Diviki (though it is known on Maliku as Mabl), and use the Maldivian script Tana. Originally Theravada Buddhist, the Islanders are today Sunni Muslims of the Shafift mudhkab. They were probably converted in the mid-6th/12th century. Descent is patrilineal, but women occupy a respected and powerful position in society. They do not observe purdah, but sometimes wear a head-veil called the burkga. As in traditional Maldivian society the people are divided into four hierarchical, caste-like groups; see MALDIVES.

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LADÄKH, a region of the extreme north of India. It lies between lat, 32° and 36° N and long. 75° and 80° E, and is bounded the north and east by the Chinese territories of Sin-kiang and Tibet, the south by the Indian province of Himacal Pradesh, on the north-west by Baltistan, and muthe west by Kashmir, of which it now constitutes a province, covering an area of 30,220 sq. miles. Its capital is Leh.

Ladākh is known to the Tibetans as Mangyāl or Maryul. The population may be divided into four racial groups, Campas, Ladakhis, Baltis and Dards, of whom the first three are of Tibetan stock and the last Aryan. There is a small Muslim community, but the majority are Buddhist, whence the name Bhottas traditionally given to the inhabitants of Ladakh by their neighbours.

The indigenous chronicles furnish little more than a list of rulers with the merest sketch for each reign (see K. Maex, Three documents relating to the history of Ladahh, in JASB, Ix [1891], 97-135; lxiii [1894], 94-107; lxxi [1902], 21-34), but from time to time references in external sources provide =

valuable landmark. In the 8th century A.D., through the medium of Kashmir, then vassal to the Tang, Ladakh briefly drawn into the Chinese sphere of influence, after which there is a long gap until around 1400, when Leh received = embassy from the great Tibetan reformer Tsong-kapa. At this time there were two main principalities in Ladakh, but in the mid-roth/roth century we find the country reaching its greatest extent and united under ruler. Its size was temporarily reduced through subsequent wars with its neighbour 'All Mir [see BALTISTAN], and late in the rith/17th century it was invaded from Tibet by the Diungarian Mongols [see KALMUK]. This threat Ladakh withstood by calling in the aid of the Mughal Emperor, who made it a condition that the ruler should become a Muslim. His successors were again Buddhists, but from this time dates the penetration of the country by Islam.

In 1834 it was invaded by Zurāwar Singh, the general of Maharādjā Gulāb Singh of Djammū, and was obliged to pay tribute. There ensued a series of risings and intrigues until 1841, when Ladakh seized its opportunity to revolt following the defeat of the Dögräs in Tibet, but was soon crushed by a fresh army from Djammu. It was now defi-nitively annexed to Djammu [q.v.], thus becoming In 1846 part of Kashmir, For its subsequent history, SEE KASHMIR..

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(P. JAGKSON) LADHIK, the name of several Anatolian towns, and the Turkish form, phonetically identical, of the name of Laodicea (Agodingta), which, since the imperial period often appears in inscriptions with the form Andlucia, accented on the second syllable (cf. Robert, Villes d'Asie Mineure t, Paris 1962, 283); Modern Turkish orthography Ladik.

g. Lachik near Denizli, Laodicea of Lycos, or Landicea of Phrygia. The rulas are located at a place called Eski Hisar, 8 km. to the north of the centre of Denizli, the acropolis standing on a hill which dominates the valley of the Lycos (Çürük Su), a left-bank affluent of the Great Meander. Captured for the first time by the Turks before 1229 (Cinnamus, Bonn ed., 5), this date saw the restoration of the town's defences by John Commenus (Nicetas, John Commenus, Bonn ed., iv, 17), but the town was abandoned before 1156, at which period its population was dispersed into the surrounding countryside (idem, Manuel Commenus, iti, 163). It survived, however, for some time, following a shift in location, transferring to a more remote and more defensible site close to the foothills of the Baba Dağ (in pede altiszimi montis, Ausbert, Historia de expeditione Frederici imperatoris, in Fontes terum Austriacurum (Scriptores, v), Vienna 1863, 58), where the fortified strongholds perhaps survived until the end of the 13th century. But a parallel development was the growth in the immediate neighbourhood of the Turkish urban settlement of Denizli, where the first epigraphical datings go back to the second third of the 13th century. The latter had no direct connection with Laodicea, but nevertheless bore the name of Ladhik concurrently with its own. It is also found separately (for example in the work of Ibn Bibl who, writing in 679/1280-7, speaks exclusively of Lādhik) until the 8th/14th century (in Mustawfi, Ta'rikh-1 gusida, ed. Browne, 444, 483, and on the coinage of the Inandi Oghullarl and the Germiyan Oghullarl until the year 760/1360), then as the equivalent of the new name until the 1sth/18th century, at least in the work of Western writers (Kātib Celebi, Disān-niend, tr. Annain, 620, in L. Vivien de Saint-Martin, Histoire des deconcres..., iii, Paris 1848: "Degnith ou Lazakish"), but this was nothing than a scholastic tradition; the original text does not give the name of Lādhik.

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together with a full bibliography.

a. Ladhik near Konya, Laodicea Katakekaumene. Currently a large village, 35 km. to the north of Konya, in the kaza of Kaduhani, nakiye of Sarayonii, on the road leading towards Afyon Karabisar and Eskischir. The ancient name (Accoδίκεια ή κατακεκαυμένη, Lundicea Combusta, which passed into the Islamic sources with the form Ladhik Sukhta, "the burnt L."), no doubt referred not, as Is the opinion of J. A. Cramer (A geographical and historical description of Asia Minor, Oxford 1832, il, 33), to the volcanic nature of the terrain (as in the case of Phrygia Katakemaumene), which here is primarily calcareous, but definitely to the existence of ancient mining or metallurgical workings. There is no need to retain the form "Yorgan Ladik" (from yorgan, quilted covering fixed = the upper bed-sheet), recorded by the Western travel literature of the 19th century (and the works which derive from It, EP, art. s.v.), starting with W. M. Leake, Journal of a tour in Asia Minor, London 1824, 43, and explained by the textile industry (coverings, carpets) which was active in the locality. What has happened, as has been shown by Besim Darkot (art. Ladik in IA), is a mis-reading of the form given in the Djihan-suma, which should يوركان لاديق be interpreted as Yürükka Ladik ("Ladik of the Yuruk or nomads", with Persian suffix). The form "Ladik-el-Tchaus", also given by Leake (loc. cit.) appears incomprehensible. The village, which Ewliya Celebi (Seyahat-name, ed. Zuhuri Danışman, iv, Istanbul 1970, 87) describes as having suffered ravages on the part of the Diefalls (see DIALALT in Suppl.], is cited by Katib Celebi as a small town which is nevertheless the administrative centre of a subsidiary district of Konya (tr. M. Norberg, Lund 1818, ii, 584-5), with numerous shops, and Leake (log. oil) calls it "a large place". Decline must have set in in the 19th century (cf., for a comparison of the population in the 19th and 19th-20th centuries. the figures of W.-D. Hütteroth, Landliche Siedlungen im südlichen Tuneranatolien in den letzen vierkundert Jahren, Göttingen 1968). It had no more than 1,785 inhabitants in 1941 and had no administrative role of any kind.

3. Lightly near Amasya, a large village 40 km. north of Amasya, currently centre of a kara (iic) subsidiary to the vilayet of Samsun. At an altitude of 950 metres, it stands on the edge of a plain, the extremity of the Phazimonitis of antiquity.

the base of which is occupied by a lake (formerly Lake Stiphanus, currently "Lake of Ladik") 9 km. to the east of the town, reduced to a shallow swamp in summer but considerably angmented to the point of overflowing in spring, its waters, at this time, spreading, via the Terdekan Cay, into the Yeall Irmak. According to Ewliya Celebi, who has left us a detailed description of the place (iv, 87-91), the urban area comprised, in the 11th/17th century, 3,020 houses and 400 shops. Its prosperity was owed in particular to the fact that Bayezid II, when he was governor of Amasya (known to be residence of hereditary Ottoman princes in the oth/15th and 10th/ 16th centuries: cf. P. Kappert, Die Osmanischen Prinzen und ihre Residenz Amasya im 15. und 16. lubrhundert, Istanbul 1076), chose it as a summer resort, spending six months of the year there, and embellishing it with numerous monuments and gardens. Important mok/s were constituted there and the village, in the 17th century, still lived practically independently of provincial authority. Being off the main route, it declined when it lost its status as a princely residence. I. Hamilton. Researches in Asia Minor, Pontus and Armenia. London 1813, saw only "a small and miserable place, but called a town because it possesses a royal mosque with two minarets". It had no more than about 1,500 inhabitants at the end of the roth century, rising to a population of 5,054 in 1950.

4-5. Two other localities, in the same region, currently small villages of a few hundred inhabitants, also bear this name: Lädhik near Çekerek, in the nahiya of Kadi-Şehri, hans of Çekerek, 28 km. to the south of Zile, on the southern flank of the Deveci Dağ; and Lädhik near Niksar, 20 km. to the west of this town, to the south of the valley of the Kelkit, on the northern slope of the

Keiner Dag.

All these three localities must correspond to ancient "Laodiceas". Only one is attested in the region: Pontic Laodicea (Accoling Ilovenci), whose existence is, in addition, known only from the coinages in Mithridates Eupator. Although E. Horigmann, in EP, wanted to locate it at Lädhik near Cekerek, it should almost certainly be sought at Lädhik near Amasya, in accordance with the opinion of Ruge, in Pauly-Wissowa, Realencyclopadia, on the basis of the text of Strabo (xii, 560) which identifies near the lake a ruined fortress (litizari) and a royal place (cl. J. G. C. Anderson, A journey of exploration in Pontice, ii) 79-80).

5. Finally, "The Blind Ladhik". (Kör Ladhik) is known exclusively from the works of Ewligh Celebi (loc. cit., 87), who mentions it as a sandist of the province of Van. This locality is cited in no other source, and it may be an error on the part

of Rwliya.

Bibliography: on the overall subject, see the article Ladik by Besim Darkot, in IA, vii. (X. DE PLANHOL)

AL-LADHIRTYYA (European transcriptions: Lattaquié, Latakia), major Syrian port, was known by the Greek name of Λαοδίκεια ή ἐπι θαλάσση, and later by the Latin name of Laodicea ad Mare, whilst the Crusaders called it La Liche. In the second millenium, the settlement bore the pame of Ramitha of the Phoenicians and was dependent, before taking its place, mulgarit, a powerful metropolis lying 8 miles/ra km. to the north. It was in 327 B.C., or six years after the death of Alexander that Seleucus Nicator (301-28) B.C.) founded on this site

a city to which he gave the of Laodicea in honour of his mother Laodice. At the end of the period of Seleucid domination it belonged to the Tetrapolis, a union linking the four most important cities of Syria: Antioch, Apamea, Laodicea and Seleucia, πόλεις ἀδελφαί—the "sister cities". It was for a long time to remain one of the major centres of Greek-Roman Syria.

Conquered by Pompey in 64 B.C., it suffered in the Roman civil wars. Sacked by Pescennius Niger at the end of the 2nd century, it was restored by Septimus Severus. In the 3rd and 4th centuries the

city was dependent - Antioch.

The city is situated in lat. 35° 32° N. and long. 35° 40° E. and is built below a massive rocky promontory pointing towards the south, the Rās Ziyāra, which is surrounded by the on three sides with cliffs. It is principally linked to the dry land towards east, two hills of 60 to 70 m. in height constituting the eastern limit of the ancient fown. On the northern hill two twin castles. The modern city has grown to the west of the mediaeval town. The urban area has been the victim of a number of severe earthquakes, of which the most recent took place in 1822.

The city plan. When Laodicea was founded, Seleucus laid down housing blocks of 112 m. by 57 m., following orthogonal schema, as in other Seleucid foundations. To the original settlement the Romans added identical blocks. It is the remains of four avenues with lateral colonnades which have enabled Jean Sauvaget to reconstruct the ancient plan of the city and discover in the present-day layout of Ladhikiyya some elements of the Seleucid square design. The limits of the ancient city are defined by two large extramural cemeteries to the east and the north. Together with the port, the city covered an area of 220 ha. "The city of Laodices has retained Its straight streets. It is curious that this apparently quite modern design existed in the Middle Ages-It possibly dates back to antiquity, like some straight atreets of Damascus and Jerusalem", observed Max van Berchem (Voyage = Syrie, i, 289).

Around Lādhikiyya stretches a small fertile coastal plain (xhii); it is bounded to the north by the Diabal st-Lukkām (g.v.), to the east by the Diabal Ansāriyya, and enjoys a Mediterranean climate with strong prevailing winds from the west and south-west in January and March; rainfall varies from 750 to 1000 mm annualty, while temperatures reach their average minimum in July at 16°. To the north of the city, olive-trees flourish, while in the hinterland citrous fruits grow in abundance. In the Middle Ages, white and green marble were mined in the vicinity of the town and this material

Mediaeval history. After the revolt of Antioch in 387 A.D., Laodicea returned to imperial favour and enjoyed prosperity in the Byzantine period. Justinian made it the capital of the province of Theodorias, recently founded (528). At the time of the Muslim expansion, the town was captured, after a siege, by troops under the command of 'Ubāda b. al-Ṣāmit al-Ānṣāri. The citadel was stormed. Those of the Christian inhabitants who had taken refuge at al-Busayt were permitted to return peyment of the hardi; they retained their church while 'Ubāda built u mosque which was later enlarged.

was exported to 'Irak.

In 100/719, supported by their fleet, the Byzantines attacked the coast of Lädhikiyys, burnt the city and led the inhabitants away into captivity. 'Umar b.

"Abd al-"Arts organised the restoration of the buildings and the fortifications and ransomed the prisoners. After the death of the Umayyad caliph, his successor and cousin Yazid b. "Abd al-Malik completed the reconstruction of the city, improved its fortifications and reinforced the garrison.

In the golden age of the 'Abbäsid caliphate, Lādhikiyya does seem to have played a particularly distinctive role. In 357/968, Nicephorus Phocas appeared in northern Syria; two years later the city, which was the port of Apamea, seem taken over from the Hāmdanids and became Byzantine. According to Yahya h. Sa'ld (d. 458/1066), the emperor Basil II appointed segovernor of Lādhikiyya in 980 secretain Karmarūk, who distinguished himself in an expedition against the Pāṭimid province of Tarābulus [q.v.]. When the city was attacked by Nazzāl, governor of Tarābulus, Karmarūk was taken prisoner in the course of a sortie and later beheaded in Cairo. In 374/985, Lādhikiyya belonged to the disnad of Hims [q.v.]. Ibn Buṭlān gave a description of the

Byzantine city in 440/1049.

In 479/1085 it belonged to the Band Munkidh [q.v.] of Shayzar, who then ceded it to the Saldigk sultan Malik Shah. On | Ramadan 490/19 August 1007 a fleet of twenty-two ships from Cyprus penetrated the harbour and sacked the town. In 401/1008, Raymond de Saint-Gilles in the course of his journey to Jerusalem left a garrison at Ladhikiyya and returned to establish his base there following the success of the First Crusade. In spring 1200, Raymond set out on the Anatolian crusade: returning to the coast in 1101, Raymond was obliged to renounce his claims to the city, then occupied by the Byzantines. Tancred took control of the city in 1203, after # siege lasting eighteen months, with the aid of a Genoese fleet of forty ships. Ladhikiyya was integrated into the principality of Antioch and at that time was one of the most active ports of the eastern Mediterranean. This port, called by the Crusaders La Liche, used to export the commodities brought by the caravans from the Far East. For a number of years the city was the object of rivalry between the Franks and the Byzantines. In 1104, a fleet commanded by the admiral Cantacuzenus succeeded in forcing the Franks to capitulate. Tancred succeeded. in forcing the Franks to capitulate. Tancred succeeded four years later, after Bohemond had promised it to Alexis Commenus, in recapturing Lådhikiyya with the aid of the Pisans; the latter, like the Genoese before them, were granted - enclave in the city, well as freedom of trade in the ports and markets of the Principality.

In 1134, the princess Alice donated a house to the Knights of the Order of the Hospital [see DAWIYYA and ISBITARIYYA, in Suppl.], who made it their headquarters in Lādhikiyya. In Radiab 330/April 1136, the amir Sawār who governed Aleppo on the authority of Zanki, mounted m raid against Ladhikiyya and devastated it. In 559/1164, Nur al-Din [q.v.], in his turn, invaded the region and

attacked the port.

On 25 Djumādā I 584/22 July 1188, after a rigorous siege, Saladin captured Làdhikiyya; the most beautiful city of the coast, according to 'Imād al-Din Işfahāni, was piliaged, and the marble façades of the houses were ripped off and carried away. The Ayyūbid prince appointed the amir Sunkur al-Khilāţi as governor of the city, which was given a strong Muslim gartison. This was the end of the Frankish occupation. In 1190, at the approach of Frederick Barbarossa, Saladin had the ports of the

Syrian coast dismantled. In October 2191 Bohemond III tried in vain to recapture Lādhikiyya. He renewed the attempt in 1197, but al-Malik al-Zāhir Ghāzi had given the order to make the port unusable; seeing the damage, the prince of Antioch withdraw and shortly after, al-Malik al-Zāhir of Aleppo restored the citadel.

Under the Ayyabids, the district of Ladhikiyya was part of the province of Aleppo. In 601/1204-5, the Franks of Tripoli and the Hospitallers attacked the lown, which was also me embarkation base for expeditions against Cyprus. In 1207 the Venetians, the rivals of the Genoese, received from al-Malik al-Zāhir Ghāzī a concession with a fundul, a hammam and a church. At the end of 620/December 1223, an army sent from Aleppo, fearing it would be unable to resist the forces of the Fifth Crusade, destroyed the defences of Ladhikiyya and dismantled the citadel. In 1261, taking advantage of the defeat of the Muslims at the hands of the Mongols of Hülegü, Bohemond VI took possession of the town with the support of the Hospitaliers, to whom he awarded half of the city and of the surrounding area. The Genoese re-established themselves there at the expense of the Venetians. In 673/1275 there was an exchange of correspondence between Baybars [q.v.] and King Hugo III of Antioch-Lusignan on the subject of Ladhikiyya, On a July 1275 the Franks obtained from the Mamlük sultan the freedom of the city in return for an annual tribute of 20,000 dinars, and continued to exercise authority, but the town was in a state of constant decline to the benefit of Tripoli, Alexandretta and Payas, whither commerce was diverted following the fall of the Principality of Antioch. In 1287, a mean earthquake caused damage to the fortifications and a number of towers, including the Pigeon Tower, the Pier and the lighthouse collapsed; without delay, the sultan Kalawan [g.r.] sent the amir Turuntay, one of his lieutenants, to attack Läghikiyya. The siege machinery completed the destruction of the fortifications; to capture a massive tower built by Bohemond III in order to guard the entry to the harbour, Turuntay was obliged to enlarge the embankment linking it to dry land. On 5 Rable 1 686/20 April 1287, the city fell, putting an | to the presence of the Franks in northern Syria. Laibikiyya soon become the centre of see of the nipabas of the new province of Tarabulus, its navib being an amir of ten with military responsibilities. When Ibn Battūta visited the city in 1355 he was irapressed by its size and by the number of its inhabitants. well as by its fine anchorage. But the city was not slow to decline. În 1366, arriving from Cyprus, Pierre de Lusignan attacked Lathikiyya, pillaged and razed it. In 1436, the sultan Barsbay [q.v.] expelled the Venetian merchants from the town, and in the middle of the 15th century it was less populated than Beirut and Tripoli, and much of it was in ruins. It exported cotton and luxury fabrics (samis) as well as Arabian manna to Europe, and In 1494 was importing its sugar from Cyprus. Until 1516, Lādhikiyya was apparently subject to the viceroys of Hamat.

Ancient and mediaeval monuments. Arab historians and geographers mention a large number of aucient buildings in Ladhikiyya. Ibn al-Athir and Abū Shama praise the "high and beautiful houses and the perfectly straight streets paved with stabs of marble". The baths, the amphitheatre, the hippodrome and the sanctuaries built by Septimus Severus existed at the start of the 5th/11th century only in the memory of the inhabitants.

However, thirteen monolithic columns still mark the location of commercial streets covered in by portices of the Roman period. A number of cisterns in use at the beginning of this century and the remains of aqueduct to the east of the city bear witness to the ancient hydraulic system. The city's ramparts have finally disappeared as a result of earthquakes, innumerable sieges and successive demolitions. The anchorage was designed according to the relief plan which is unconnected with the external shape of the built surface. The gates of the city were situated at the ends of the main arteries, each one flanked by two crenellated towers, if we me to judge by the mural crown worn on Roman coinage by Tyche, the tutelary goddess of the city, There were two gates, that in the east which was the starting point of the road to Afamiya [q.v.] and which proceeded by way of the pass between the hills dominating the town, and the north gate which stood at the end of the colonnaded avenue which passed by the foot of the citadel and continued beyond the walls as the road towards Antakiya [q.v.]. Among the best-known towers are the Tower of the Pigeons that provided the postal service, and the Pier which, in the Middle Ages, protected the narrows of the harbour on the site of mancient lighthouse, probably the new tower constructed by Bohemond in 666/1268. On the northern causeway. at the site of the modern lighthouse, the Fârûs marked the entry to the port. This was, judging by the evidence of numismatic iconography, a round polygonal tower built on a base of two levels with a second smaller tower bearing a tall, draped statue at its summit. This monument existed in the reign of Domitian (1st century A.D.). The Farus gave its name to a famous convent, the Dayr Faras, which was held to be the most beautiful in Syria; situated outside the town according to Ibn Battota, it was much visited by Christians and also attracted large number of Muslims.

At the perimeter of the ancient town there stands an important monumental arch, the Tetrapyle, with its four fully-rounded arches banded between four strong pillars. The east-west thoroughfare to an end at this monument. At a distance of 500 m. from the Tetrapyle there remain four Corinthian columns of a peristyle—doubtless the remains of a temple dedicated to Bacchus which was converted into a church [Kanisas al-mu'allaha].

All the authors speak of two twin castles linked together and built on a hill overlooking the town.

If the north-east, Röhricht (in ZDPV x, 3to) has prepared a list of the buildings that are known to us from the Frankish sources.

The Ottoman period. In the middle of the 16th century, the port of Lathkiyya was part of the lind' of Djabala; cotton and olives min cultivated in the region; wahnuts and molberry trees were of high quality, while vine-growing retained its ancient reputation. In the first half of the 18th century, Lathkiyya was subject to Tarabulus, and was governed by Yasin Bey, son of Ibrahim Pasjia al-'Anm. In Rabi' 1 1143/September 1730, there was a major uprising; the rebals min joined by the troops sent to rescue Yasin Bey, and when a few months later fresh troubles broke out, the 'Agms were removed from all their positions of authority in Syria.

The modern period. In 1914, Lidhikiyya, with a population of 7,000, was nothing more than a small town belonging to the vilâyet of Beirut and administered, according to the Ottoman law of

1294/1877, by a municipality of which the president was chosen by the government in Istanbul from

among the elected councillors.

In 1919, with the arrival of foreign troops, the opposition rallied behind the Shaykh Salih and incited insurrections against the French. On az August 1920, with the establishment of the French Mandate-confirmed by the League of Nations in 1922 and put into effect in 1923-Lādhikiyya became the capital of the autonomous territory of the Alaouites, with a governor under the authority of the mandatory administration. In June 1922 this territory became the State of the Alaouites, composed of two sandjaks: that of Ladhikiyya and that of Tartūs. It received a French governor and was integrated into the federation of mandated states. In 1923, Sulayman Murshid headed an anti-French movement with a religious flavour. In December 1924, General Weygand announced the secession of the State of the Alaouites, proclaiming its independence on x January 1925. In 1930, a fundamental law, published on 14 May by the High Commissioner, created a government of Ladhikiyya. In 1936 this government was integrated into Syria, but benefited from a special administration under the authority of the Syrian government; France was authorised to station troops there for five years. In July 1939, Lach kiyya became the capital of the autonomous territory of the Alaouites, separate from Syria. On 20 June 1942, this territory was once more integrated into Syria. This integration was confirmed in 1946 with the proclamation of independence.

The port. At the present day, the port of Ladhtkiyya is the most important port of Syria. Originally, It was a bay open to the south-west, with no protection from the prevailing winds. The sea-bed is of inferior consistency, but the inlet is well protected from the south winds, Immediately behind rises a range of hills with fertile soil; "it is not the prosperity of the port that has created that of the town, but

the reverse" observes Wettlersse.

The ancient port was "perceptibly more lowlying on the ground than the present-day port". In 1934. Sauvaget noted a depression, which correspended to the ancient docks, gradually covered over by shifting soll, whose outline marked those of the ancient port. The conquering Arabs found a port which had afready lost its prominence. Its economic value remained; the battles fought by Byzantines. Muslims and Crusaders for possession of the town are proof of this. The Arab geographer al-Dimashki (d. 727/1327) describes it as "a very beautiful port, one of the most spacious, always full of great ships".

The expulsion of the Franks led to a decline which lasted until the Capitulations. The port silted up. In the 18th century it could contain no more than four to in small boats. In the 19th century the haven was used only by small sailing boats; European ships anchored out at sea. Nevertheless, the port was very active, and around 1835 more than a hundred ships were visiting it annually. At the end of the 19th century, the volume of traffic using Ladhikiyya placed this port behind Beirut and Tripoli, but well ahead of Sidon and 'Akka [q.vv.]. The annual traffic was 120 steamships (55 of them French) and 570 sail-bosts.

With the establishment of the Mandate, Ladhlkiyya was roused from its lethargy. A restoration of the harbour was undertaken; the north and south moles were rebuilt, the depth of the inner harbour was increased from two to six metres, but these enlargements were still not sufficient for large ships. and merchandise and passengers continued to be disembarked at sea and brought ashore in lighters. In 1932, the scale of Syrian importing and exporting was such as to give rise to speculations that Ladhikiyya might be able to regain its original prosperity. and plan was formulated to double the size of the dock by building an outer harbour and to construct solid embankment further to the west proceeding towards the north, thus creating a deep-water port and an easily-dredged inner harbour.

Ladhikiyya lived "a life without glory and without future" until the day when, after the loss of the sandiak of Alexandretta in 1938, Syria had no other solution to the problem of its commerce than to provide the means of restoration to its sole remaining harbour on the Mediterranean coast. The first plan was prepared in 1944 and then a more extensive project was envisaged in 1948. Lädhikiyya was at that time only a fishing port, with an annual turnover of 300 to 400 tons of fish. The construction of the modern port began in 1950; the following year, 24.6% of overseas trade passed through Ladhiklyya. In 1953, the construction of a large jetty was begun and also a silo of 35,000 tons capacity. In 1955, was realised that the original project no longer responded to the needs of a major port. In 1957 the first stage of the modernisation was completed. If the activity of the port was modest until 1958, it was already handling = less than 52% of overseas trade. The ten-year plan of 1958-68 foresaw important works of infrastructure; thus it was that by 1968 there was a breakwater 1423 m. in length, assuring the protection in all seasons of a dock of 44 ha, a principal quay 600 m, long by 9.50 m, high capable of accommodating five ships at once, a quay 250 m. long beside the old dock, the total length of the quays amounting to 1160 m., and with modern equipment permitting the rapid handling of merchandise. The construction of a railway and of the highway No. 3 leading to Aleppo and the valley of the Euphrates have given a strong impetus to the economic activity of the Lathikiyya, which has become the commercial outlet for Aleppo, northern Syria and the Djazira. In 1967, 1,526 ships visited the port; they imported 1,204,000 tons and exported 331,000 tons of such Syrian products as tobacco, cotton, silk, fruit and eggs. The activity of the port is supplemented by industry represented by asphalt factories, soap factories, cotton processing works, flour-milks. The population of Laghikiyya has expanded remarkably: in 1914, 7,000; in 1931, 20,000; in 1940, 30,000; in 1960, 68,000; and in 1970, 126,000.

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Hawrân [q.v.], in the south-west by Djawlân [q.v.] and in the north-west by Djaydur.

Volcanic cones, some more than 1,000 m. high (the highest, 1,159 m., lies west of Shahba), tower up from the volcanic fields, which lie at an average of 600-700 metres above sea level. The fringes of the area are inhabited, as are also a few favoured places in the interior where agriculture is made possible by depressions which are free of stones and which have a diameter of several hundreds of metres. These depressions, called \$45, probably originated from volcanic eruptions of gas. Since springs and underground water are now failing, water is supplied by eisterns (R. Dussaud, Topographic historique de la Syrie antique et médiciale. Paris 1927, 371-81; E. Wirth, Syrien, Darmstadt 1971, 419 ft.].

[see Al-BATHANIVYA], in the south-east by the

Diabal al-Durus, in the south by the Nukra of

The area has borne its contemporary name since the Middle Ages (Yākūt, iv. 350). In antiquity, it was known under the seem of Trachonitis (indicating also the Tuldl al-Said which lie further eastward) [Josephus, Auf. xv, 10,1; Ptolemy, v, 15, 26; Strabo, avi, 2,16 and 20). During the second and first millennia B.C., Trackonitis, itself without any political and economic significance, was under the influence of the Hebrews in the south and the Aramacans of Damascus in the north. In the second century B.C., Trachonitis was annexed to the empire of the Seleuoids and formed the frontier between the spheres of influence of the two Arab peoples, the Nabataeaus in the south and the Ituraeans in the north-west, When in 24 B.C. the region was put by the Romans under the command of Herod, it was inhabited by a rapacious nomadic people without agriculture, who infested both the trade route to Damascus and the Tewish pilgrimage route from Babylonia to Jerusalem. In order to check the Trachonites, who were living with their cattle in the volcanic caves and depressions of the region (Josephus, Ant., xv, 10,1), the town of Bathyra was founded during Herod's reign (its site is disputed, but was probably in the neighbourhood of Şanamayn, Dutsaud, Topographie, 331). Trachonites and the neighbouring regions obtained freedom from taxation and were soon sedentarised.

Between the 1st century B.C. and the 4th century A.D., numerous settlements and towns with theatres, colonnades and several temples founded, like Philippopolis (Shahba) and Shā'ara (the classical

name of which is unknown). A road, traversing the Ladjà' from north-west was south-east, was connected with the Roman road system in Syria. Inscriptions and ruins from the Roman period are found in nearly 20 sites (for the antiquities, with H.C. Buther et alii, Syria, Publ. of the Princeton Univ. Arch. Expedition to Syria in 1904-5. Division I, Leiden 1930, 95 ff.; Division il, Section A, Part 7: The Ladja, Leiden 1907-19).

The post-Roman pattern of settlement in the Ladia1 resembles that of other regions in Syria which are equally disfavoured by nature. Under the Byzantines (4th-7th century A.D.), the density of settlement reached a height that can only be compared with that of most recent times. In nearly 30 sites, Byzantine remains have been preserved, among which is the famous bilingual inscription in Greek and Arabic at Harran in the south of the Ladia? (RCEA, i, no. 3). Not far from Harran, in Busr a)-Hariri (Bosor in ancient times) and Izra* (Andrea Zorava, with the still undamaged St. George's church from 515), lie the most impressive Byzantine rulus of the region. Both sites are also mentioned by the Arab geographers of the 7th/13th century. According to Yakut (il, 921), Izrae (= Zurra or Zure) belonged to Hawran (also in the later Ibn Battota, i. 254). Busr (= Busr al-Hariri), where the tomb of al-Yasas or Hyasas was revered (Harawi, K. al-Ziyardi, 16; Yākūt, i, 621), seems to have been the more important site at the time. The fact that the Ladia' is mentioned only by the later Arab geographers points to a re-settlement in the area at that period. As in other volcanic regions of Syria, repopulation. was caused by the pressure produced by the Mongols on the population to the east of Syria. There is no doubt that the greater part of the Islamic rules, proved to exist in 13 sites of the area, date from the 13th century.

We do not have accurate information on the period. when settlement started to decline after the Middle Ages. With the exception of a few Christian settlements in the borders, the region seems to have been depopulated by the 17th century at the latest. During the 18th and 19th centuries, Druzes immigrated from Lebanon into the eastern and southern parts of the Ladia?, and in the 19th century Bedouins settled in the north and the west. As in pre-Roman times, the Ladia' was considered to be a hiding place for rebels and marauders during extensive periods of Ottoman rule. Notwithstanding the garrisons established on the border of the Ladia, the Ottomans were not able to bring it under control. Only the French mandatory power succeeded in doing this by sending over low-flying aircraft. At present, the Ladjā' is inhabited by peasants who are Muslim, Druzes and Christians (the latter mostly Greek Catholics).

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(H. Gaues)

LADJETUN, a small town in the Esdraelon plain in the vicinity of ancient Megiddo, in the north of Palestine, at lat. 32° 34′ N. and long. 35° 21′ E. It was the seat of the sixth Roman legion, on account of which it came in the known in Legio, and Ladjdign is the Arabic adaptation of the Roman name. The town, which is 175 in above sea level, is referred to by early Arab geographers as part of Djund al-Ordunn bordering in the Djund of Palestine. The Islamic geographers emphasise its location on the highway between Damascus in Egypt, and it was also well-connected by roads to other parts of northern Palestine.

When the Mamiluks, after the expulsion of the Frankish Crusaders from Bilad al-Sham (Greater Syria), reorganised the country into a number of mamlahas or provinces, the old Diund al-Urdunn was incorporated into the new province of Safad. Al-Ladidium and Dimla constituted the seventh 'amal or district in this province. Shaykb Sadr al-Din Muhammad b. 'Abd al-Rahman, better known al-Uthmani (d. 780/1379), states that Ledidiun's inhabitants and those of the Esdraelon plain belonged to the Yamani faction (see KAYS SAYLAN. Kays and Yaman in the Ottoman period) and are most likely the descendants of the B. Djudham (q.v.) mentioned in earlier sources as living in that neighbourhood. During the late Mamfük period and during the roth/16th and rith/17th centuries, an indigenous Bedouin clan by the name of the Al Tarabay, sometimes called Al Haritha, emerged in that area. The Mamiluks, as well as the Ottomans, entrusted this family with administrative and fiscal duties.

Ladidjun owed its prominence to its excellent location in metertile plain with abundant water supply, to the influence of the Al Tarabay and to the sanctity of a shrine, attributed to Abraham, which attracted plous people and on the site of which a domed building was constructed. It was also important because the Mamilik sultans and senior officials travelling through the region used to rest there, since the sultan had his own mayloba (an elevated place of land for pitching his pavilion) there. Furthermore, it had its own khân (q.v.) me caravansaray to accommodate travellers and merchants, referred to by Ewilvá Čelebi.

In 945/1538 the town of Ladidjun, mentioned as a karya or village in a tapu defter, had population of 23 Muslim households. One-fourth of its revenue amounted to 4,670 after and formed part of the its of Tarabay. From the list of revenues, it appears that wheat, barley and were grown there, and it had its own two-stone water mill paying a tax of 1,000 afters. The protection-money tax (bidi ghifatah) yielded 30,000 afters, collected annually at the above-mentioned him. As late as 1696, when the English traveller Henry Maundrell was passing this way from Aleppo to Jerusalem, he paid a local Bedouin chieftain "two caphare, of Legune, one of Jenla".

In the second half of the noth/16th century, a new sandjak consisting of four ndhiyes, that of Ladidiun, was set up in northern Palestine, where the village of Ladidiun formed part of the Khāṣṣ-i Pādishāā. The number of its inhabitants had now risen to 4r Muslim households and one-fourth of its revenue amounted to 15,500 abics yearly. The extant imperial firmins addressed to the various officials in both the sandjak itself or in the Province of Damascus, exhibit the suitan's interest in maintaining law and order and in restoring fortifications in the area.

The decline of Ladjdjin is associated with the eclipse of the Ål Țarabay in 1677, and the rising importance of IIII Syrian coastlands, following the creation of the new province of Sidon in 1660 and the benefits arising there from the growing trade with Europe. This fact was recognised by the Bedouin clan of the Ål Zaydänl, who replaced the Ål Țarabay and made Acre their principal town. Ladjdjün remained a centre of the sandjak and had its own mutasarri/ (provincial governor), but nevertheless it continued to lose importance to the coastal villages of Hayfā and Acre. In 1940, the village had 1,103 souls; aline years later, after the establishment of

the state of Israel, a Jewish settlement was established in its environs reviving the old name of Megiddo.

Ladidjūn is further the name of a place to the east of modern al-Karak [q.v.] in Trans-Jordan, described by several geographers as a halting-place on the route to Mecca.

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LADIN (Ladin), al-Marik al-Marson Husam at-Din, alias Shukaya al-Ashkar, Turkish Mamlük sultan. Originally a mamluk of al-Malik al-Mansur (Ali b. Aybak, Lādjin was purchased after his master's deposition in 558/1259 by the future sultan Kalāwan [q.v.], on whose accession he was raised to the amirate, and sent to Damascus governor of the citadel (Dhu 'l-Hididia 678/April 1280). His appointment afarmed the provincial governor, Sunkur al-Ashkar, who proclaimed himself aultan. The revolt was suppressed by an expeditionary force from Egypt, and in Rabit 1 679/July 1280 Ladjin was appointed governor of the province. His successful tenure of this office throughout the

remainder of Kalāwūn's reign made him one of the most powerful magnates in the realm at the accession of al-Malik al-Ashraf Khalil in 689/1290, and the two regarded each other with mistrust. Ladjin headed the Damascus contingent at the siege of Acre, during which he was arrested and sent to Safad (Djumādā 1 690/May 1291). He was restored to favour, but in Shawwal 691/September 1292 he fled, fearing arrest, was captured by Arabs, and sent a prisoner to Cairo. Again released, he conspired with the vicegerent (na'ib al-sallana) Baydara al-Mansuri and other malcontent amirs against the sultan, who was murdered during a hunting expedition (Muharram 693/December 1293). The conspirators failed, however, in their further aim of placing Baydara on the throne; he was killed, and Ladjin absconded. Khaill's infant brother, al-Malik al-Nāsir Muhammad, was installed as sultan with the vicegerent Kithugha al-Mansuri = de facto ruler. In Ramadan/August, Ladily emerged from kiding. Under his inspiration, Kutbugha usurped the sultanate (Muharram 694) December 1294), and Lägjin himself was invested as vicegerent. Kutbughā's short reign was marked by dearth and famine in Egypt, and by the settlement in Palestine of numerous Oirat warriors with their families, fugitives from the likhan Chazan after his overthrow of Baydů [q.vo.]. Since Kitbugh's was himself a Mongol, the Turkish and Circassian amirs may have seen this immigration as a threat to their ascendancy. A faction headed by Ladjin deposed Kitbughā and installed Lādiln as sultan in Muharram 696/November 1296.

Recurrent crises of the Mamilik sultanate arose from the inveterate hostility between the mamiliks of the reigning suitan and those of his predecessor, whom the new ruler invariably sought to displace in order to reward his own household and to secure his own position. In an attempt to safeguard themselves, Ladiln's fellow-conspirators made an accession compact with him by which he undertook to renounce the absolute discretion, the essence of the royal autocracy, and not to give his me mambiks power over them. The absence of institutional sanctions for this compact soon rendered it null. In Dhu 'l-Kasda 696/September 1297, the sultan removed his follow-conspirator, Kara Sunkur al-Mansuri, from the vicegerency, which he bestowed on his own manifek, Mankotamur. The tactless exercise of plenary powers by the new vicegerent antagonised the amirs, who had still more reason to be alarmed by the sultan's fiscal reforms. A cadastral survey and redistribution of that's in Egypt (alrauck al-Husami) was carried out in Diumada I-Radiab 697/March-April 1298, the first measure of this kind since Saladin's time (572/1176). The sultan retained the previous categories of beneficiaries, i.e. the privy purse (al-khāss), the amirs and the halks [q.v.], but whereas the allocation to the privy purse unchanged, the other two categories were combined and given a smaller total assignment. The sultan thus left with a surplus, free of the charges in the privy purse, on which he could maintain a new military force-an obvious threat to the power II the amirs. In the following months their resentment led to a conspiracy, and on the night of at Rable II 698/eve of 16 January 1299 Lädin was murdered and Mankütamur put to death. After some days of uncertainty, al-Malik al-Nāşir Muhammad was restored in titular sultan.

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LAGHOUAT (AL-AGEWAY), Algerian town and pasis, administrative centre of a wildyt (district), 420 km, to the south of Algiers (long, o° 30' E. [Paris], lat. 33' 48' N. Altitude: 787 m.). It was formerly the administrative centre of wo of the four "Territories of the South" forming the region of Algeria administered under martial law, until the reform instituted by the law of 20 September 1047 (Statut de l'Algéria). On account of its geographical position, dominating the defence of the Sahara, well as memories connected with the dramatic story of its conquest by the French (1844-52), at to mention its attractions as a centre of tourism. Laghouat has been the subject of numerous studies (see Bibl.). On the other hand, the town occupies a position of eminence in the cultural and religious history of contemporary Algeria, especially as one of the very first focal points of orthodox reformism of the Salafiyya [q.v.].

Population. Because of its isolated location, on the fringes of the desert, far removed from the main areas of economic activity in the north, Laghouat has for a long time lived the uneventful life of a self-contained pasis. Its small-scale economy was limited to the cultivation of pain-trees, supplemented by local craftsmanship (weaving wool) and sheep-rearing, according to long-standing practices of association between Laghouatis and Bedouin of neighbouring tribes (Larba' and Mkhaiff). In this phase of economic stagnation, the population only grew at a very slow rate: from 7,000 in 1928, to 11,999 in 1954, a rate of increase lower than that of the remainder of the Muslim population of Algeria. With independence (1962), and in spite of the departure of the Europeans (who numbered about # thousand) and of the Jewish community (about 600), the population of the town underwent a spectacular increase, this being due to the economic influx engendered by the hydrocarbon industry (particularly prospecting and exploitation of natural gas deposits in the and of Hasi Rmel, and heavy road traffic towards the oil-fields of the far south).

Location. The town and the oasis are situated the right bank | the Wadi Mzi, which descends from the Diabal 'Amur and is absorbed into the Shatt Malkhir, in the Constantinian south. The oldest sectors are set out me the two slopes of two rocky outcrops, foothills of the Diabal Tizgrarin. The new town has developed to the north-west of these hills, and is steadily encroaching on the area of palm-plantations. The oasis itself extends in a semicircle to the north-west and south-east of the town. The palms (about forty thousand trees) produce several excellent varieties of dates (but not the famous daglat wile) and constitute one of the main pillars of the local economy. Through its position on the central north-south (Algiers-Sahara) axis, which has become a vital artery for independent Algeria, and its location between the Oranian south and the Constantinian south, at the point of divergence of routes leading, to the west towards the territory of the Awlad Sidi 'l-Shikh, to the east towards the

596 LAGHOUAT

Ziban and the Blakra, to the south towards the bladd territory), then towards the oildelds (Basi Mas'0d) on the one hand, and towards the main highway for penetration of the African continent, the "Trans-Sahara", in the other, Laghount is at the centre of a considerable network of continuations.

History. In the 4th/10th century, there already existed on the banks of the Wadt Mai a locality whose inhabitants, after acknowledging the authority of the Fatimids, took part in the revolt of Abu Yazid al-Nukkāri [ş.r.]. The neighbouring region was man run by Berber tribes belonging to the family of the Maghrawa [e.v.] (cf. 1bn Khaldun, Kutab al- Ibar, Algiers 1851, i, 64, Beirut 1956-9, vil, 96; Baron Mc G. de Slame, Histoire des Berbères. . ., iii, 271). The Hilalian invasion brought into the region other tribes of the same race, notably the Ksel, fugitives from the Zab, who founded a village called Ben Bûta (the misha "al-Būti" is still in use in Laghouat). Several other asour (Bu Mendala, Nadjal, Sidi Mimun, Badla, Kasbat Ftuh) were built by other emigrés, some of Arab origin (Dwawda, Awlad Bu Zayyin), others from the Mzah. This collection of urban centres we known by the Laghwati Laguar, the latter orthography being the only one which corresponds in reality to the current pronunciation in the Laghouati dialect. The modern form al-Aghwa; indicates a concern for conformity with the paradigms of Classical Arabic (cf. the model af'al). Now the classical form ghawijghat, plur. agamai, is totally foreign to the linguistic usage of Laghouat and its surrounding neighbourhood. In spite of the feeling of Arabism which is a feature of the collective consciousness, there is still evidence of an ancient Berber stock, in various forms: personal names: numerous patronyms cited by Iba Khaldan (cf. above) - still borne in Laghouat and its surroundings; toponymy; place-names of Berber consonance in the Laghouat region are too numerous to be mentioned (see the detailed maps); agricultural sphere; the technical vocabulary of palm cultivation includes terms of Berber pedigree, particularly to denote fine varieties of dates (timejuhret, tustamet, taddulet, etc.); social sphere: the (wize (Berber thiwisi) has for a long time been a form of ritualised collective mutual aid (domestic tasks, weaving of wool, seasonal work in the casis or the fields); and folklore: the old antagonism between sedentary Berbers and Arab tribesmen is still expressed in the form of a satirical folklore which perpetuates a more or less caricature image of "Arabs" (meaning Bedouin).

Little is known of the social and political history of Laghouat until the 18th century. At the end of the 16th century, it paid tribute to the king of Morocco. in 1666, the ksour of Badla and Kasbat Ftůb were abandoned, In 1698, a holy man, a native of Tlemcen, Sidi 'l-Hādidi, took up residence in Ben Bûta and sought to reconcile the rival factions. His moral authority extended to the people of three other knowe as well as to the neighbouring tribe of the Larbat. Under his leadership, the people of Laghouat. defeated the inhabitants of the ksar al-'Assaflyya, but found themselves obliged to pay tribute in the sultan of Morocco, Mawlay Isma9l (1672-1727 [4.0.]), who came and camped under the walls of the town in 1708. After the death of al-Hādidi, IIII patron of the town (1151/1738), the history of Laghouat was reduced to that of confrontations between two parties who competed for political and religious superiority: the Awlad Serkin, inhabitants

of the south-west quarter, allied to the Tidianiyya [q.v.] and the Ahlaf, the majority of them affiliated to the Kadiriyya [q.v.]. In the course of these internecine struggles which periodically brought bloodshed to the oasis, the Turks succeeded in having their supremacy recognised. From 1727, the Bey of Titri had, in effect, imposed an annual rent = the people of the ksour. On the other hand, the Mzabis, expelled from the oasis where they had acquired a share of the plantations, formed - confederation with the nomads of the south, over which the Laghouatis triumphed thanks = the support of the Larbis (1754). This memorable episode seems to have put me end to a prolonged religious war, through the definitive elimination of Ibādiyya from an oasis whole-heartedly attached to Maliki orthodoxy, over and above its ancestral discords. Towards the end of the 18th century, the Turks made an effort to reassert their supremacy, from which the Laghouatis had been gradually treeing themselves. Military expeditions were undertaken for the annual collection of taxes, with varying degrees of success, by the Bey of Medea, then by the Bey of Oran (1784 to 1802). In turns, the Ahlal and the Awlad Serkin were the object of favours or reprisals on the part of the Beys.

The two parties were not slow to re-align themselves with their respective allies, and the comfrontations resumed with even greater severity, until the day when the chieftain of the Ablaf, Ahmad b. Sälim, having affied himself through marriage with one of the leading Serkin families, became master III Laghouat and of the neighbouring ksour (1828). After a period of tranquillity, Laghouat became involved in the struggle of the amir 'Abd al-Kādir against the French. The chieftain of the Awlad Serkin, al-Hādidi al-'Arbi (descendant of the patron saint of the town) was appointed khalifa by the emir. But he was unable to maintain his position and was obliged to flee to the Mrab. His successor, 'Abd al-Baki, - more fortunate, although he had a force of 700 regular soldiers and a piece of artillery. His policies met opposition from the civic leaders and caused m riot; he was forced to leave Laghouat (1839). Al-Hādidi si-'Arbi was appointed khalifa for the second time. The same year, when the amir me forced to raise the siege of 'Ayn Madi (after eight months) to regain control of the Tell, Ahmad b. Sälim and his partisans took the opportunity to rally their troops. The **hholife** al-kladidi al-'Arbi was overthrown and then captured, at Ksar al-Hiran, where he was killed (1839). Thus restored to power in Laghoust, Ahmad b. Salim entered into negotiations with the French (Col. Marey-Monge) to ask for recognition of his authority over southern Algeria (March 1844). This protectorate constitutes the first stage in the process of annexation of Laghouat, a process too long to be summarised (cf. R. Le Tourneau, Occupation de Laghouat par les Fronçais (2844-1852), in Études Maghethines. Mélanges Ch. A. Julien, Paris 1964, 111-36). Following several expeditions (1844, 1847, 1852), the town was taken by storm = 4 December 1852, at the cost of heavy losses on both sides (more than 2,500 dead). The taking of Laghouat (on the orders of General Pelissier) was one of the bloodiest episodes in the conquest of Algeria. On the Algerian side, the memory of the martyrs never ceased to be honoured, in the guise of a semi-folkloristic, semi-religious ritual, until the time of independence. After its conquest and fortifications, Laghoust received a permanent garrison and became the operational base of the French in the south.

In its various phases, from the beginnings (4th/ roth century) to the eve of the contemporary period, the dramatic history of Laghouat has been a microof the general history: (a) of the Contral Maghrib, as depicted by the historian Ibn Khaldun: chronic anarchy, with me respite for the population, exhausted by a perpetual struggle for survival independent of any aspiration for economic and cultural order, and any effort towards civilisation; (b) of modern Algeria under Turkish domination. Like all urban centres or tribes escaping direct control = the part of the central authority (Algiers) and of its beyliks (Oran, Medea, Constantine), Laghouat had only the most distant connections with the Turkish administration, which was interested only in the collection of taxes (the regularity of which was determined by the relative strength of the sovereign power and its vassals); and (c) of French Algeria. After a rigorous conquest and m long period of pacification, the casis of Laghouat was, for almost a century, to be oriented towards the Sahara, as administrative centre of one of the four "Territories of the South" under military control. The population of Laghouat and its environs thus lived on the fringe of northern Algeria, without becoming permeated by French influence. In the absence of a political will and sufficient means, the "moral conquest" by means of education and the exercise of republican freedoms would to be a myth incompatible with colonial realities. Until the inter-war period (cf. the celebration of the "Centenary of Algeria" in 1930), the diffusion of French language and culture attained only insignificant proportions, even within the native Jewish community. For this reason, the traditional aspect of the Muslim society of Laghouat were preserved almost intact. With its natural connections with neighbouring Bedouin peoples (on account of pressing economic requirements), with the permanence of specific symbols of religious culture (a dozen mosques, some twenty Kur'anic schools), and the preponderance of shrines and Institutions of religious mystics (Tiglaniyya, Badiriyya, Shadhiliyya, etc.), Laghonat found itself wellequipped in its cultural resistance to the West, These socio-cultural features were to be reinforced, in the nineteen-twenties, by the reformist preachings of the Salaflyya. In fact, thanks to the prestige and the strong personality of the shayer Mubbrak al-Mill (1897-1945), Laghouat became (from 1927) onward) of the strongest centres of the reformist movement in Algeria, under the stimulus of the Association of Algerian Muslim 'Uland' and of its leader, the shayes 'Abd al-Hamid b. Badis [g.v.) [cf. A. Merad, Le réformisme musulman en Algérie..., Paris 1967, 199-200).

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LAHAD [see KABR].

LAHAWR (LAHORE), the principal city of
the Pandjab [q.v.], situated on the left bank of the
Bawi about 700 feet above sea level, at let. 31° 35'
N. and long. 74° 20' E. Its strategic location in the

fertile alluvial region of the upper Indus plain has guaranteed it an important rôle in Indian history, very often as a frontier stronghold and more recently as the capital of the Sikh [q.v.] empire. Since 1947 it has been included in the republic of Pākistān, of which it is the second largest city.

t. History. Popular etymology connects the foundation of Láhawr with the mythical Lava (Lőh), son of Råtna, and the forms Lőháwar (cf. Peshāwar) and Lavapura have both been hypothesised by scholars, Cunningham (Ascient geog. of India, i, 1978) identifying it with the place Labokla (< Lavalaka) mentioned by Ptolemy. Yet another possibility, Lahanagar, may have been preserved in the spelling Láhanár which appears in the 7th/13th century Kirán al-sa'dayn of Amír Khusraw. It has also been identified with the anonymous flourishing city which the Chinese pilgrim Hsüan Ts'ang came upon around A.D. 630 on his way to Djálindhar.

At one time confused with Lohara in Kashmir (see Sir M. Aurel Stein, Kalhana's Rajatarangini, Westminster 1900, ii, 293, 298, 363-4), Lâhawr is actually first mentioned in 372/982 in the Hudud al-Salam 1, 89-90, where we read that it was subject, although a city populated exclusively by Hindus, to the Kurayshite ruler of Multan [q.v.]. Possibly this is what underlies a later tradition that at the time of the first Ghaznawic invasion the capital of the Hindushill rulers of the western Pandlab had been moved from Lahawr to Siyalkof [q.v.]; and certainly Birthal, writing shortly afterwards, locates the capital of the Lähawr region at a place called Mandkûkûr (ed. Sachau, 101; cf. the discussing in S. H. Hodivala, Studies in Indo-Muslim history, Bombay 1939-57, i, 53). Lähawr was captured at an uncertain date by Mahmüd of Ghazna [q.v.], who constructed a fortress there and allegedly renamed the city Mahmudpur, though this is doubtful. Under his successors it effectively became, as the administrative centre of the Indian provinces, the second capital of the Ghaznawid empire. The governor Ahmad Ylnattigin rebelled in 424/2033, and in 435/1043-4 Lahawr was subjected to a long and unsuccessful siege by a confederacy of Hindu princes. But it remained firmly in Ghaznawid hands, serving, after the loss of Ghazna itself in 558/r163, as the capital until its capture by the Ghürids [q.v.] in 583/1187 put an end to the dynasty.

On the murder of the Ghürid Mufez al-Dia Muhammad b. Sam in 602/1206, Lähawr became temporarily the capital of the Indian domain ruled by his slave Kuth al-Din Aybak [q.v.], but after his death it was disputed for some time among the other former Ghurld officers Kubača, Vildiz, and Shams al-Din Atulmi<u>sh</u> [q.v.]. Hasan Nizāmī in his *Tād*j al-ma'athir (Brit, Lib. ms. Add. 7,623, fols. 124b-199a) describes 🖿 great length its capture by Ritutmigle's forces in 613/1217, although Djalal al-Din Kh "Arazmshāh (q.v.), who invaded the Pandjāb a few years later, found a son M Kubāča in revolt against his father at Lähawr (Nasawi, ed. Houdas, text 90), and it probably fell definitively to litutmish shortly before Kubáča's overthrow in 625/1228. Under Illutiniah's weak successors [see DIHLE SULTANATE], the govenors of Lähawr were frequently in rebeliion, and Kable Khān Ayāz was virtually independent there in 639/1241, when Lähawr taken and sacked by the Mongols. They did not follow up their victory, abandoning the city immediately, but around 651/1253, in the course of another inroad, they installed at Lahawr the renegado prince Dialal al-Din Mascad b. Iltutmish, Sub598 LÄHAWR

sequently, however, Il appears again as part of the Diali Sultanate under its governor Shir Khan, who is oredited by the historian Barani (Tabrikh-i Firasmahi, ed. S. A. Man, Calcutta 1860-a, Bibl. Indica, 65) with numerous military successes against the Mongols. The city was restored by the Suljan Ghiyath al-Din Balban [q.v. in Suppl.] soon after his accession in 654/1266, but Lahawt was to remain for men decades a frontier region subject 📰 regular Monrol attacks and seems to have been replaced as an administrative centre by Deopalpur. It attained to a temporary prominence once more early in the 8th/ z4th century under the governorship of Ghazi Malik, who himself ascended the throne of Dibli in 720/2320 m Ghiyāth al-Din Turhluk [q.v.]. In the reign of his son Muhammad [q.v.], however, the district ravaged by the Caghatay khan Tarmashirin around 729/1329, and a low years later Lahawr was occupied by m Mongol chief named Hüledü (see nütlicü) in alliance with the Khokars [q.v.]: the brutal reprisals against the populace by Muhammad's forces we mentioned by Ibn Battūta (til, 333). After this, its history is again obscure until the turn of the century, when Shaykha Khokar, who had been appointed governor of Lahawr by Mahmud Shah Tughluk, made a timely submission to Timur (801/1398), but on showing signs of disaffection was suppressed by an army under the conqueror's grandson Pir Muhammad b. Djahängir.

Lähawr was included in the territory conferred by Thour upon Khidr Khan, who in 817/1414 seized power in Dihii and established the Sayyid dynasty. Under his Mubārak Shāh, the city was twice attacked by the Khokars, now led by Shaykha's son Diasrat, while at the same time the Afghan Lodis [q.v.] were beginning to encroach upon the Pandjáb. In 845/t441 Muhammad Sháh Sayyid, in an effort to curb the power of the Khokars, granted Lahawr to Bahlul Lodi, who repaid the Sayyids by supplanting them at Dibli ten years later. During the Lodf era, the province continued to enjoy a quasiindependence. It was the sultan's kinsman Dawlat Khān Lodf, governor of the Pandiab, who encouraged the designs of Babur [q.v.] on Hindustan, leading to the occupation of Lahawr by the Mughals in 930/1524. On the outbreak of the rebellion of Shir Shāh Sūr, Bābur's and successor Humāyūn fled to Labawr, which he had been compelled at an earlier date to code to his brother Kamran Mirza. The two Mughal princes were unable to hold the Pandiab, and abandoned it to Shir Shah (947/1540), with the result that Lahawr man again enjoyed a period of Aighan rule. Shir Shah is said to have regretted on his deathbed that he had not razed the city, in view of its strategic value to an invader from the northwest, a sentiment doubtless echoed by his ephemeral successors when Humayan reoccupied Lahawr in Rabi^c II 962/February 1555.

With the restoration of Mughal rule, Lähawr entered on the era of its greatest prosperity, to which belong also its principal monuments (see below). Abu'l-Fadi in his Abbar-nāma testifies to its flourishing condition under Akbar, who used it as his headquarters for his expeditions against Kaghmlr, Sind and Kandahār in the period 992-1006/1584-98. It was here that he received in 1995 the Portuguese Jesuit missionaries who were later, under his Diahāngir, to build the church and school which were destroyed by Shāh Diahān. Diahāngir actually made Lāhawr his capital from 1031/1623, and it continued such for most in the reign of Shāh Diahān, who was particularly attached to it as his

birthplace, establishing a carpet manufactory and renovating the deviat-hhins. During the period of its apogee, Lähawr continued to serve at intervals as a centre of disaffection. Akbur had to march to its relief when besieged by his half-brother Muhammad Häkim Mirzā in 974/1366-7, and under his successors it was several times used as a base by aspirants to the imperial dignity: by Khusraw at the outset of Diahāngir's reign (1013/1606), by Shāhriyār on the accession of Shāh Diahān (1037/1628), and by Dārā Shukoh mu that of Awrangsīb (1068/1658).

Lähawr's importance declined under Awrangzīb, who resided there less than his predecessors, though it continued to be styled Ddr al-salyana and the emperor was responsible for the construction of the Diami' Masgiid, with which the city's architectural history is usually assumed to have terminated. Bernier, however, visiting Lähawr in 1665, gives the impression that was already decaying and that large were in ruins. And with Awrangzīb's death, the region swiftly became a prey to the rising

power of the Sikhs.

In 1123/1711 the Mughal emperor Bahadur Shah I arrived at Lahawr in the course of a campaign designed to crush the first Sikh insurrection under Banda, which was threatening the city, but died before he could achieve his object. The struggle for the succession between Djahandar Shah and Azim al-Sha'n in re24/1712 was actually fought out in the vicinity of Lahawr, and it was not until the reign of Farrukh-siyar (1124-31/1713-19) that further action could be taken against the Sikhs. They were ruthlessly suppressed in a series of expeditions mounted by the governors of the Pandjāb, 'Abd al-Şamad Khān und his and Zakariyya Khan, the activities of the latter winning Lahawr the nickname of Shahidgandi. Zakariyya submitted to Nadir Shah [g.v.] in Shawwal 1150/January-February 1738, but recovered his independence once the Persian monarch had withdrawn from India. After the governor's death in 1158/1745, however, his sons engaged in a struggle for power, as a result of which the Alghan Ahmad Shah Durrani (q.v.) was able to launch his first invasion of the Pandiab and occupy the city in Muharram 1161/January 1748. On his departure, the court of Dihk entrusted Lahawr to Mulin al-Mulk, surnamed Mir Mannu, son of the waste Kamer al-Din, but he shortly obliged to submit to the Aighans; and following a further invasion by Ahmad Shah in the winter of 1165/1751-2, the Mughal emperor signed a treaty whereby Lahawr passed into the Afghan aphere of influence. This did not prevent the Dihlt weafe Chazt al-Din 'Imad al-Mulk from invading the Pandiab in 1269/1756, seiting Lahawr from Mir Mannu's widow, who had endeavoured to recognition from both Dihll and Kābul, and installing as governor Adina Beg. Ahmad Shah was thereby provoked into reoccupying the city in the following winter and establishing there his son Timar Shah. During this time, the Sikhs are found sesisting Adina Beg and his allies the Marathas against the Alghans. Together they expelled Timux in 1171/1758 and repulsed another Aighan attempt on the city in 1172/1759. When Ahmad Shah decisively crushed the Marathas at Panipat (q.v.) in 1174/1761 and again took Lahawr, it was the Sikhs who were the ultimate beneficiarles of the victory. On his withdrawal, they simply reoccupied the city, and did so again after each of two further Alghan invasions, finally securing it in 1181/1767. For the next thirty years Labour was governed by a triumvirate of Sikh chieftains, whose rule was disturbed

LÄHAWR

only by two temporary Afghān occupations under Ahmad's grandson Zamān Shāh in 1211/1796 and 1213/1798-9. During the second of these invasions, the Sikh chief Randjit Singh negotiated with the Afghāns for the office of sibadār of Lāhawr, but it was not until Şafar 1214/July 1799 that he was able to wrest it from its three Sikh lords, who had meanwhile retaken it in the wake of Zamāu Shāh's retreat.

Under the rule of Rancill Singh, proclaimed mahārādie of the Pandiab in 1802, Lahowr, as his capital, recovered something of its lost prestige. He repaired its walls, and embarked upon a programme of construction works which did much to rehabilitate the city. On him death in 1839, it passed among various members of his family until the accession of Dallo Singh in 1843, but the Sikh government soon became embroiled in its first war with the British, and by the terras of the two treaties of Lihawr, in March and December 1846, Dalip Singh had to accept a temporary British garrison into his capital and a permanent British Resident in the person of Colonel Henry Lawrence. In March :849, as a result of the second war with the British and Dalip Singh's deposition, Lähawr was formally incorporated in the British emplye, The city remained comparatively quiet at the time of the Indian Mutiny in 1857. though it was the scene of numerous disturbances during the twenties and thirties of the present century, with the rise of the Congress Movement and the conflicting claims of the Muslim League. In the partition of 1947, despite Sikh hopes of separate statehood for the Pandjab, the city and most of its district were allotted to Pakistan. From 1955 it me the capital of West Pākistān, and since 1970 it has been the capital of the new province of the Pandjab.

During this century Lahawr has undergone a considerable expansion. In 1901 its population stood at less than a quarter of a million, but at the 1961 census it had reached 1,296,477 and in 1971 was estimated at 1,985,800 (all these figures include the cantonnent). It consists essentially of the old city, the Anglicised quarters and the cantonnent (formerly called Miyan MIr) added during the late 19th and early 20th centuries, and the industrial areas which have grown over the last few decades. First linked by rail Amritsar in 1861, Lahawr is now well integrated into Pakistan's railway network, being situated on the main line from Karači to Peshawar, and is also accessible by air. It is an important educational centre, possessing two universities.

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(P. JACKSON) s. Monuments. The architectural history of Lihawr can be traced substantially from the Mughal administration. Tombs remaining from earlier periods have undergone such extensive alteration that their Interest lies mainly in their inscriptions. Among these are the graves of Abu 't-Hasan 'All Hudiwiri (d. 465/1072 [q.v.]), called Data Gandi-bakhsh, Kuth al-Din Aybak (d. 607/1210 [q.v.] near the Lawharf (sic) Gate, Plr Balkhi (d. 637/1239)), of which the small domed hudira may be original, and Sayyid Sul (d. 786/1384); the tomb of Sayyid Muhammad Ishāk Kazaruni, or Miyan Padshah (d. 788/1386) is preserved in the sake of the Masdiid-I Wazir Khan. Of the eighty-four tombs in the city listed by Ciahti, few in fact survive. No trace has been found, either, of the victory tower at the Port and the mud-brick mosque known as Khishti Maediid said by Fakhr-i Mudabbir to have been built by Mahmud of Charna [q.v.], or the Kasr-I Humayuni of Kuth al-Din Aybak. There is, however, an impressive mihrab from the Sultanato period which appears to have been the focus of an 'ideah near Cah Miran. The pichick [q.v.], 7.4 m high, is surrounded by a band of geometric interlace; the semidome within the arch is roticulated to match, as is its central arched recess, and the squinches on either side have simple nets of groins, with hoods in floral relief. This decoration, which shares some features with Timurid work, is carried out in plaster on a brick core. Burnt brick is in fact typical of Lähawr, as of the Pandiāh m a whole, for want of local stone: it is usually covered with a revetment of cut plaster or tilework which conceals the structure, while stressing its main lines.

The Fort (Killa) which still dominates the city centre has been shown by excavations (1950 ff.) to rest on strate dating back to the Ghaznavid occupation; the fort of Gharid times, and those robuilt by Balban and Mubarak Shah in 666/1267 and 825/1422 were presumably on the man site near the northwest corner of the former city wall. The present structure was begun by Akbar (cs. 974/1566) while work at Agra Fort was still in band. He extended the site to the bank of the Rawl in the north, maintaining the level by melaborate undercroft, and enclosing a rectangle of about 340 by 427 m with walls that still exist to the north, east, and south. The twin polygonal towers of the Masdjidi Darwaza (Pandjabl: Masti Darwaza) are panelled in blind arches like the Dihll Gate at Agra, here offset vertically, and their rhythm continues throughout the north wall. Of Akbar's palace we know only that its Dawlet-khana-yi 'Amm bad countyard enclosed by 114 bays (fman [q.v.] or ayman). The Diharokha balcony which still overlooks the site may be of this date. Akbar also built the city wall with its thirteen gates, now largely demolished or replaced. The early phase of building at the Fort was completed by Diahangir in 1027/1018 with a courtyard of private apartments in the same trabeated style, with faceted pillars and intricately 600 LÄHAWR

carved surfaces of Mathura stone; the chadidia brackets with their profusion of elephants, lions and peacocks owe much to Hindu timber-work. The architect responsible for this complex, 'Abd al-Karlin Ma'mur Khan, appears also to have carried out the remarkable and unorthodox cladding of panels in mosaics of out glazed tiles, on the north, and later the west walls, with the semi-octagonal Shah Burj, between 1034/1624-5 and 1041/1631-2. Their brilliant colours, which extend the range previously used in the Pandjab from dark blue, azure and white to include yellows, brown and green, depict courtiers, scenes of hunting, elephant fights, battle and myth. The Diwan-i 'Amm of forty columns ordered by Shahdjahan in 1037/1628 follows the pattern of its contemporary at Agra; its present form was reconstructed by the British in 1846, but fragments of two ceremonial railings survive. Shahdjahan, dissatisfied with the existing scheme, raised the level of the earlier work, and built a new group of private apartments inside the Shah Burdi, including the Shish Mahall of white marble set off with pietra dura inlay of floral motifs, opening onto the court through five bays with paired columns supporting engrailed arches in the fully-developed marble style; it rises to double height, with a ceiling of convex gless set in gypsum plaster (äyina-käri), the walls now being Sikh work. To its west is a marble pavilion, the Bangla (Nawlakha), that reproduces a Bengali but with its gridwork walls and arching roof, again inset with semi-precious stones (partin -karl). In 1043/1633 be had the Diwan-i Khass and Kh "abgah replaced, the former with a marble hall five bays by five, auticipating that - Dihli [q.v.] in layout, with open areades surrounding an inner hall, and a parapet inlaid simulate merions. The Mott Masdid (ca. 1645) makes finely restrained use of marble as the first of the three Pearl Mosques (cf. Agra 1648-54, Dihll ca. 1660); its pishiak frames a four-centred arch that contrasts with the cusped ones on either side, and the three domes rise from strong cavetto mouldings in a rounded profile recalling Humayun's tomb, though crowned with a small pointed lotus. The round towers of Awrangelb's 'Alamgiri Gate (1084/1673-4) rise vigorously from a swelling lotus-petal base in broad gadroons to leaf-like merions, and each is capped with a light thatel to counter the upthrust.

The Mosque of Maryam 2amani, built for Diahangir's mother in 1023/1614, follows the established scheme of a five-arched prayer hall, with a tall semi-domed playlak, and live domes supported on massive brickwork piers. Square towers at the angles carry domed lanterns. The stilled central dome, less overpowering than that at Fathpur Sikri, has an inner shell of stucco; extensive use is made of squinch nets and honeycomb squinches, and the interior has the finest floral painting in Pakistan, on incised plaster. The prayer hall of the Masdild-i Wazir Khan (1044/1634) is of the same type, with four-centred arches, double-shelled domes-albeit of an improved shape-and deep piers separating the façade from the domes. The courtyard is much longer and areaded with stout octagonal minarets, capped with thatris and set on squared bases: the first use of such towers, it seems, for m Mughal mosque. The main gate is enlarged to house the domed, octagonal central chamber III a bazaar street. The brickwork is extensively panelled, and its grids house flat panels of cut mosaic tile [see * AgHI] = the surfaces of = gates, prayer-half and minarets, with flowers, trees, tendrils and

inscriptions in an inventive but strongly Iranian display. The building achieves great distinction in contrasting this vivacious decoration with the cobust composition of the structure, Inside, the mosaic is replaced by paint. A hammam of the same date, and Iranian in type, still exists near the Dibit Gate. These elements - readjusted in the much smaller mosque of Da'l Anga (1045/1633), where the three frontal arches are engrailed, the domes articulated with cavetto mouldings well above the parapet, and the half is limited at either end by the massive square bases for minarets with lanterns that have been rebuilt this century; exceptionally, tile mosaic is used inside as well as out. Its form is close to that of the mosque and its counter-image flanking the Tadi Mahali (ca. 1632-47). The mosque of Muhammad Salih [q.o.] the historian and calligrapher (1070/1659) is also tiled, and remarkable for its inscriptions. The Badshahl Masdid (1084/1673), AwrangsIb's finest building, combines local tradition with experience from the Djamic Masdjid at Dihli (1059/1649) [see DIRLI]. From the former come the octagonal minarets at the courtyard corners, the smaller ones at the angles of the prayer hall, and the recessed panelling; from the latter are drawn the plan, the raised plinth with steps and gateway, the bulbous donies, and the handling of the feçade, The brick structure in faced throughout in red sandstone, and white murble for the domes; the interior is decorated with floral reliefs in lime plaster (munabbat-kdrf), and painted, with almost Rococo delicacy.

Tombs. The tomb of Shaykh Musa Ahangar (cs. 1560?) whose squat dome 🚃 a cylindrical drum rests on a square, panelled cell, provides unique evidence of the tilework in the city; the dome is tiled in green horizontal courses, and the upper part of the walls in square tiles set diagonally, with floral motifs in blue and white. The squared mass of Diahangir's Tomb at Shahdara (completed ea. 1046/1637) is derived from the base of Akbar's tomb [see ACRA], with the same number of arches and projecting bays at the centre of each side. Its red stone façades are inlaid with white and black marble in magpie elegance within the usual grid, and the tall octagonal corner towers are patterned in chevrons of white and yellow between four balconies. The absence of a central pavilion on the roof destroys the composition: the original arrangement is uncertain. A finely inscribed cenotaph fies in an octagonal central chamber with floor and walls all in superb pietra dura. This single-storey form is repeated at half-size in the tomb of his empress Nürdjahän (d. 1055/1645) nearby, built by herself; no vestige of its original surface remains on the brickwork Da' I Anga's Tomb (1082/1671-2) in the Gulahi Bägh is also square, with gridwork walls and a square that on each corner; the plan however incorporates a cross-shaped tomb chamber, with calligraphy by Muhammad Salib in the coving, and an ambulatory with octagonal corner cells. A central dome shaped like those of Wazir Khan's Mosque is patterned in chevrous of white and dark blue tiles, and its tali drum with floral motifs.

A series of octagonal tombs begins with that of Anārkall (2024/1615), built by Djahāngir for a former love. It has octagonal, panelled corner towers with Chatrles at roof level, arched walls rising through two stories, and a dome of this same profile. It suffered various alterations when adapted for a church in 1851. Entrances formerly alternated with octagonal corner cells around a central octagon,

with the cenotaph, carved in bold relief, at the middle. The tomb of Asai Khan (d. 1051/1641 [q.v.]) at Shahdara has a single octagonal chamber, and semi-domed arched war on each external face around it. The reveals once had dados of square painted tiles, unique in this reign, and the squinch nets were enhanced with mosaic tile; the tall bulbous dome, now stripped of its white marble, was contemporary with that of the Tadi Mahall. The cenotaph is modelled on that of Diahangir, below a munabbatkári vauk. 'Ali Mardán Khán's tomb (ca. 1650), built for his mother, is similar in plan, but is crowned with a dome of the earlier type on a tall drum, balanced, Süri-style, by a chatri set above every angle of the octagon. Once more the veneers have been stripped by the Sikhs, but there are traces of a floral marble inlay on the dome. The Mausoleum of Sharaf al-Nisā' Bēgam (d. 1158/1745), called Sarwwālā Makbara, is a low tower, square in plan, whose walls are relieved by a frieze of cypress trees (sarw) 2.2 m high in glazed tilework around a tomb chamber at the upper level, surmounted by a Chadidia and a hipped square dome. That of Sir Muhammad l k bāl, designed by Nawwäb Zayn Yārdiang Bahādur in 1951, is a severe orthogonal cell with battered walls, set off by mouldings around a strong plinth and Thadidia, and deep openings, reminiscent of Tughluk building yet somewhat Germanic; the white marble autorior is carved in ornamental relief and lines from his Zahar i Adjum.

The gardens associated with these buildings, all but obliterated and requiring extensive restoration on Lord Curzon's Initiative, have lost their original planting, but still display the thirbagh layout, with causeways patterned in local brickwork set between regularly-spaced cypresses. The first, planted by Mirzā Kāmrān on 📟 bank of the Rāwl (ca. 1530-40) has disappeared, but its summerhouse, a baraduri, survives in midstream. Nürdiahān's Bāgh-i Dilkushā, adapted for her husband's tomb at the centre, has each of the four quarters subdivided into four square plots, with canals and tanks at the intersections, within a huge walled enclosure. The Bagh-i Shalimar (see austas, ii), completed in 1052/1642, and like its namesake at Dibli inspired by the eponym in Kashiult [q.v.] was originally entered at the lowest terrace, allowing movement, in the palace, through successively more private areas, past cascades backed by famp-niches, a takhi-gak set in a tank, and 450 fountains. The Hadur I Bagh, formerly a sardy built by Awrangzib, is apparently Sikh work.

Three gateways clad in mosaic tile have survived the gardens to which they once led. The Cawburdji (1056/1645), with four corner towers like those ill Wazir Khân's mosque, but more attenuated and lacking their chatris, has cleanly-cut archways set in a gridded surface. The Gulābī Bāgh Gate (1056/1655) follows is similar scheme, but with angle-shafts in place of the towers, and with cusping of the upper arches. The undated gate at Nawānkāt (ca. 1650) has the panelled corners left unbroken as support (or its twelve-pillated chairis, remarkable for their gadrooned, green-tiled domes.

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(P. A. ANDREWS)

LARD... colloquially called Lahidi, m town and area of south-western Arabia, now situated in the second governorate of the People's Democratic Republic of Yemen. The town, also known as



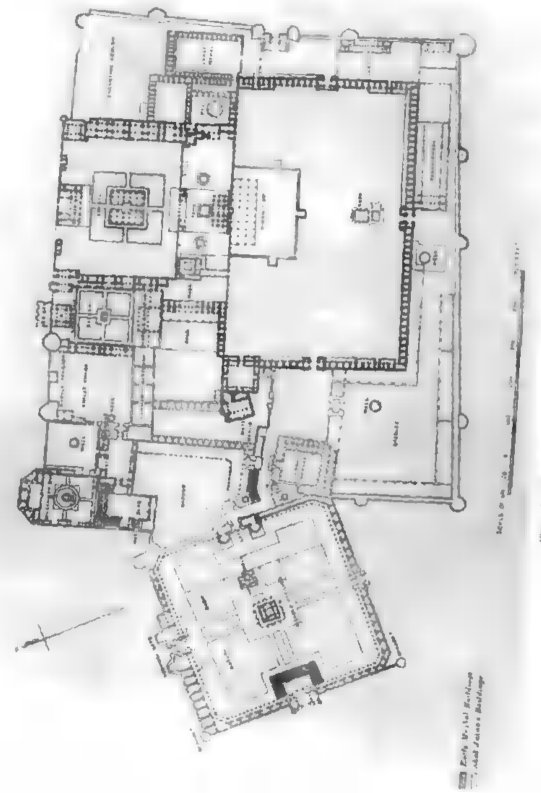


PLATE XXXI

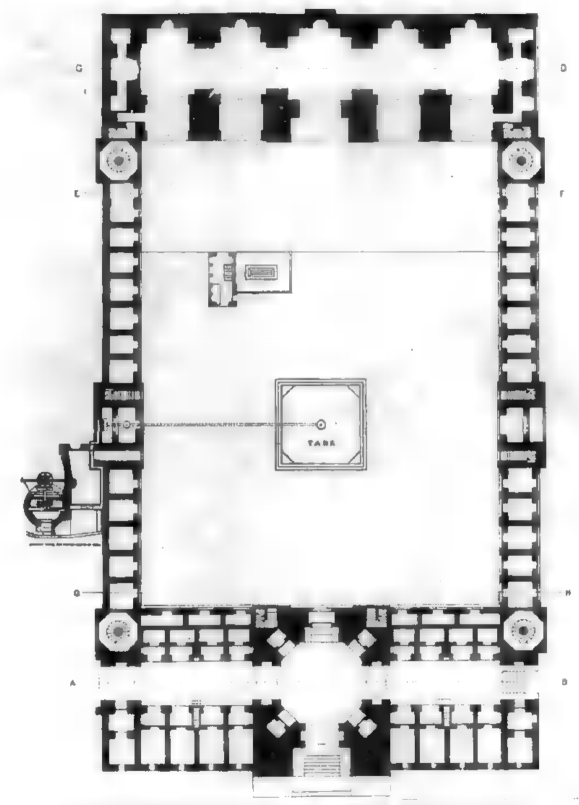


Fig. 2. Plan of the Masdid-I Wazle Khan. (From M.A. Chaghatai, The Wasir Khan Mosque, Lahore)

al-Hawta, lies between the two tributaries of the Wisci Tuban, al-Wadi al-Kabir and al-Wadi al-Saghir, about 25 miles north-west of Aden. The town is surrounded by a fertile area which is cultivated by means of an elaborate system of irrigation using the water of the wadis and also of wells. Date-palms abound, m well as careal crops and vegetables. In fairly recent years too, cotton has become an important addition to the local agricultural economy.

Definition. In early Islamic, mediaeval and later times, Labdi comprised a whole area to the north and north-west of Aden and formed a joint fief with Abyan which at that time must have extended much further westwards to the north and north-east of Aden than the present-day area of the mann name. Perhaps Labdi and Abyan in those times might have been divided by a line drawn due north from Aden, with the former in the western side and the latter on the eastern. It was that the area of Lahdi remained as described above until the late 19th century, when the then sultan of Labdi occupied the territories of the Subayba, the tribal group inhabiting the territory between Lahdi proper and Bab al-Mandab. Thus the Landi sultanate was composed of historic Lahdi and Subaybi territory. History. The genealogists connect the geo-

graphical name with the Himyar, Lahdi b. Wa'll b. al-Ghawth b. Katan b. 'Arib b. Zuhayr b. Abyan b.

al-Humaysa'.

After the Yemen had been won for Islam, Lahdi shared the fortunes of this extensive province of the Arab empire. Lahdi thus passed with the Yemen to the Umayyads and then to the 'Abbasids, though in early times governors in San'a' and Hadramawt must have had little control in the In 203/818-19 the caliph al-Ma'mun appointed Muhammad b. "Abd Allah b. Ziyad as governor of the Yeman. He was the founder of the Ziyadid dynasty and built the Tihama town of Zabld, which was to 🔤 their capital until 402/1011-12. Lahdi, with Aden, Abyan, Hadramawt and al-Shibr, passed into the bands of the Band Maca in the time of the Abyssinian slaves who ruled Ziyādid territory when the dynasty came to an end. In 454/2062-3, Aden came under the control of the Isma'lli 'All b. Muhammad al-Sulayhl, though the Masnida were left in effective control until his death in 473/1080-1, when his son, al-Mukarram Ahmad, reclaimed the area. Ahmad installed as rulers of Aden and the neighbouring al-'Abbas and al-Mas'ud, the two Zuray'ids, in return for their past services to the Isma'ill cause in the Yemen on behalf of the Sulaybids. The Zuray'ids remained in power until the entry of the Ayyabids from Egypt into the Yemen in 569/1173. Labdi, with Aden and indeed the rest of the Yemen, thus came under the control III the Ayyübids (569-626/1173-1228) and their successors, the Rasolids (626-858/1228-1454), who were followed by the Tahárida (858-ca. 954/1454-ca. 1547).

The expeditionary force led by Husayn al-Mushrif which the Mamhūk Sultan Kānsawh al-Ghawri sent at the request of the Tähirid Sultan 'Amir b. 'Abd al-Wahhūb to prevent the encroachment of the Portuguese in the Red Sea, and which conquered a great part of the Yemen, only paved the way for the Turks. In 945/1536 the Turkish governor of Kuizum, Sulaymān Pasha, set out with a fleet and took Aden, which thus belonged to the Turkish empire until in 1045/1635 the Turka had to leave the Yemen to the Zaydi Imāms.

In 1141/1728, however, the 'Abdail tribal leader, Fadi b. 'All b. Fadi b. Şâlib b. Sâlica, made himself

independent of the Zaydis and made Labdi the capital of his territory. Thus the area remained under the 'Abdall house down to the evacuation of southwestern Arabia by the British in 1967. With the arrival of the British under Captain S. B. Haines in 1839, when the Labdj sultan also controlled Adea, the latter was ceded to the Government of Bombay. As already mentioned, the vast area of the Subayba fell under their sway in the late 19th century. By the time of the formal signing of the agreement with the British Government to inaugurate the Federation of the Amirates of the South in 1959, the Labdi sultan Fadi b. 'Ait, as ruler of the senior state in the Western Adea Protectorate, held the key portfolio of Federal Minister of Defence and continued iii that post until the collapse of the Federation and declaration of the new Republic in 1967.

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LAMIDIAN. r. A town in the Caspian coastal province of Gilán (q.v.) in north-western Persia, in long. 50° o' 20° fl. and lat. 37° 12′ 30° N. It is situated on the plain to the east of the lower reaches of the Safid-Rúd and to the north of the Dulfek mountain, and on the small river Com-khala Purdesar, but at some 14 miles/20 km. from the Caspian Sea shore.

Lähidjän does not seem to have been known as such to the earliest Arabic geographers, though legend was to attribute its foundation to Lahldi b. Sam b. Nüh. It does, however, appear in the Persian Hudüd al-falem (372/982) = Lâfdjan, one of seven "large districts" (i.e. it was not yet a town) of the south-eastern part of Gilân, that known locally as Biya-pish ("this side of the water", biya cognate with Avestan vaidhi "water-course") as opposed to Biya-pas ("beyond the water") on the north-western side of the Safid-Rud, which had Fuman [q.v.] and Rasht [q.v.] as its centres (tr. Minorsky, 137, \$ 32. 25, comm. 388-90; on this passage of the Hudad al-falom, see Barthold, in Investing Kavkas. Istor .-Arkheol. Instituta, vl [1927], 63-6). In ancient times, the Safid-Rud or Amardus River [see gizit Ozza] had formed the frontier between the Amardol or Mardi to the east and the Gelai or Kadusioi to the west; see F. C. Andreas, in Pauly-Wissowa, i/2, 1729-33, s.v. Amardor.

During the middle years of the 3rd/9th century, Lähfdian district formed part of the dominions, stradding Glan and the mountainous hinterland of Daylam [q.v.], of the Diastanid = Diustanid Wahsüdän b. Diastani still alive in 239/873, according to al-Tabari, iii, 1880; see also Sayyid Ahmad Kasravi, Shahhriydrani gum-nam, Tehran 1333/1936, i, 25); the rulers of Bira-pish were generally able to extend

their power up from the plain into the mountains, and even at times over them to the south of the Blburz (as was to be the with the Kar-Kiya'' Sayyids, see below).

There then arose in Biya-pish a family ruling from Kûtum or Hûtum in the Rân-i Kûh district, whose centre E Langarud to the east of Lahlidjan. This line was founded by the 'Alid Nasir al-Din al-Hasan b. 'All al-Uţrūsh (d. 304/917) [q.m], who introduced Zaydł Shl'ism into the Caspian region; the eastern part of Glian, sc. Biya-plsh, thus became strongly affected by Shifism, whereas Sunui doctrines, including Hambalism, remained dominant in Biya-pas. The wider political authority of al-Utrūsh's family shrank during the middle decades of the 4th/10th century, and became concentrated more on Tabaristan or Mazandaran to the east, but the Nasirid Sayyids remained influential in the Casplan region because of their religious prestige. The history of Lähidjän in the succeeding period is obscure; but it is probable that the Djastanids re-asserted their authority there after the highland region of Daylam had passed into the hands of the Musafirids or Sallarids or Langarids (the latter form better than "Kangarids") of Tarum [see MUSAFIRIDS and TARUM], and it was the Djastanid "king of Daylam" who submitted at Kazwin to the incoming Saldiak Toghtl Beg in 434/1042-3 (Ibn al-Athle, ix, 348).

Subsequently, in find a family of local origin called the Nasirwands ruling Biya-plsh from Lähidian. The story of their origin from Mahmud of Ghazna's brother Nāsir al-Dawla b. Sebliktigin retailed by Abu 'l-Käsim 'Abd Allah b. 'Ali Käshänl in his Tarithei Oldjeytii is wholly fanciful, and the name Nășirwand obviously relates to a connection, real or supposed, with Nășir al-Din al-Uţrûsh's tenure of power there. In the time of the Mongol ll-Khān Hülegü, the Nāsîrwand Djamāl al-Din Şa'lük b. Şa'lük was ruler in Lahidjan; some decades later, in Öldjeytu's reign, the family was divided into two branches, that of Şaflük b. Salar in Kütum, and that of Naw-Pādishāh or Shāb-i Naw in Lāhldjān. The latter submitted to the II-Khanid when he appeared in Gilan and at Lahldian specifically in 706/1306-7, receiving in marriage the daughter of a Mongol commander and being granted suzerainty over the other local princes of Gilan; Rashid al-Din also testilies to Naw-Pādishāh's riches and prestige at this time. Lähldian itself flourished, and Hamd Allah Mustawli describes Libidian and Fûman as the two chief towns of Gilan: in the vicinity of Lahidian silk cultivation and weaving were actively pursued. and corn, rice, oranges and other sub-tropleal fruits were grown (Nushat al-build), ed. Le Strange, 162-3, tr. 158-9; R. B. Serjeant, Islamic textiles, material for a history up to the Mongol conquest, Beirut 1972, 71).

Biya-pish was racked by warfate between the various local chiefs during the course of the 8th/xath century, and by 792/1300 the rule of the Nāṣirwands, already once interrupted in Lāhldiāu, foundered completely, and Sayyid Hādī Kiyā became master of Biya-pish. The Kar-Kiyā'i Sayyids ruled there from 769/1367-8 (with a brief revanche shortly after this by the last Nāṣirwands) till 1000/1592, the first of the family to make himself completely independent being Sayyid Anir Kiyā (for a genealogical table of the family, see H. L. Rabino, in JA, ccxxxvii [1949], at pp. 323-3]. His son Sayyid 'Ali Kiyā, with the help of the Mar'ashi Sayyids of Māṣandarān, made himself master of all Biya-pish, and extended as far as Kaxwin, Tārum and Shamirān; and Sayyid; and sayyid

Radī Kiyā (d. 829/1426) chased out of the mountains south of Lāhīdjān the local family of Hazācāspids and the Ismā'lis, Likewise, Mirzā 'All b, Sultān Muḥammad Kiyā (883-911/1478-1506) at the zenith of his power controlled Kazwin, Tārum, Sultāniyya, Sāwa, Zandjān, Fīrūzkūh, Tehran, Rayy and Warāmin.

From the end of the 9th/15th century, the information of the local Caspian chroniclers like Tahir al-Din Mar^cashi may be supplemented by that of the Safawid chronicles, the interest of the latter being focussed on the region because of the crucial role played by Mirza 'All Kiya in sheltering the young Şafawid İsma'li b. Haydar (see isma'lı i). The future ruling family of Persia already had close links with the Lahidian district, for in the village of Shaykhanbar on the Lahldian-Langarud road lay the tomb of Shaykh Ibrahim Zahid (d. 714/1314) the pir and murskid of Shaykh Safi 'I-Din Safawi (cf. Sylvia A. Matheson, Persia: m archaeological guide, London 1972, 71). When Isma'll was a fugitive from the Ak Koyuniu in 899/1494, he fled eventually from Ardabil to Lähldjän, Mirzä 'All welcomed him there, refused in 902/1497 to extradite him to the Ak Koyunlu leader Rustam Mirzā (allegedly after receiving a vision of the caliph 'All enjoining him to protect the young prince), and assigned for his education a tutor, the Lähidjan scholar Shams al-Din. Then early in 905/later 1499, when he was still not quite 11 years old, Ismā'il left Lāhīdjān for the bid for power which was to end in the defeat of the Ak Kovuniu and Isma'll's conquest of Adharbaydjan (see E.D. Ross, The early years of Shah Isma'il, in JRAS (1896], 249-340; W. Hinz, Irans Aufsteig zum Nationalstaat im fünfzehnten Jahrkundert, Berlin-Leipzig 1936, 98-100; Minorsky, Tadhkirat al-mulük, a manual of Safavid administration (circa 1137/1725), London 1943, Appx. 11, 191 ff.)

During the 10th/16th century, Biya-pish and the Kar-Kiya's became vassals of the Safawids from 909/1503-4 till the region's final incorporation in the Salawid empire in 1000/1592. At first, a Kizil-Bāsh [q.v.] governor was appointed to overtee the Kar-Kiya'is, and then in the middle years of the century, royal princes acted 🖿 governors, including a brother and two sons of Shah Tahmasp I (in 943/1536-7 and 985/1577-92). The Kar-Klyan Sayyid Abmad b. AR (943-75/1536-67 and 985-1000/1577-92) introduced at Shah Tahmasp's behest the official Safawid Twelver or Djattari form of Shitism in place of the Zaydi one; but he fell from favour when he started intriguing with the Ottomans, inviting them to send troops into Shirwan and to Lahldjan for an attack on Bazwin, so that in 975/1567 Tahmasp invaded Gilan and deposed Abmed. He was restored nine years later, and was formally adopted in brotherhood (akkani) by Shahs Isma'll II and Muhammad Khudabanda. But he continued to have relations with the Ottomans, and In 1000/1592 Shah 'Abbas came to Lähidian, whilst Ahmad fled to Shirwan and then Istanbul, where he ended his days (cf. You Hammer, GOR, is, 562, 576). All Glian was now placed under a centrally-appointed waste, and after the death of the grantee of the province Farhad Khan in 1008/ 1600, it became till the end of the Safawid period one of the crown domains (mahāll-i khāṣṣa); see K. M. Röhrborn, Provinzen und Zentralgewalt Persiens im 16. und 17. Jahrhundert, Berlin 1966, 19, 44, 83. 87, 93, 105, 121).

Since then, Lähldjan's history has been only sporadically eventful. Under Shah Sulayman I there took place in South Russia the Cossack revolt of

Stepan Razin (1668-71), with raids expected against Persian territory along the Caspian coasts; hence troops were mustered in Biya-pigh, the Ghāriyān-54/1. During the Russian occupation III Gliān 1736-46/1724-34, the Russians built two forts at Lāhiḍjān, and the town was once more under Russian domination during the local Soviet Republic of Gliān in 1920-1. According to the traveller Gmelin, who was in Gliān in 1772, Lāhiḍjān had seven years previously submitted to Hidāyat Khāa of Fūman. Ķāḍjār control was subsequently established there, but the last hereditary governor of Lāhiḍjān, Mīrzā Aḥmad Khān, Sālār-i Mu²ayyad, was dismissed by the constitutionalist government in 1907.

In recent times, Lähldjän has lost most of its administrative importance to Rasht, but still has considerable commercial importance a centre for the local Glän silk and cotton industries and as a centre for citrus fruit growing; tea was first introduced into the Caspian region in 1914, and later, Ridä Shäh Pahlavi employed Chinese experts to start new plantations near Lähldjän in the lower foothills adjoining the coastal plain (see Admirally handbook, Persia, London 1945, 148, 464).

The antiquities of the town include various graves of the Kar-Kiya'l Sayyids. Administratively Lahldian is now the centre of a stdaristan or district of the same name, in the first province of Iran; according to the took census, it had a population of 25,725 and ca. 5,573 houses (see Razmara, ed., Farhang-i diaghrófiya-yi Iran, ii. 270-1, and L. W. Adamec, ed., Historical gazties of Iran, i Tehran and Northwestern Iran, Graz 1976, 410).

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 Soveral districts in Persia have however derived from the stems Lan and Lar [q.v.]: Lahīdi, an important little town in Transcaucasia west of Shanākha [see sulnwân]; Lahīdiji, a village in

the canton of Kurbal in the province of Fars; Lähldjän, a canton of Mukri Kurdistan [see sawns-BULAK), which the Sharaf-name of Sharaf al-Din Biditsl, ed. Veliaminof -Zernof, St. Petersburg :860-2, i, 280, calls Lardian. There is a village of Lahldian near likhiči, south of Tabriz, and a village of Laridian south of the Araxes about 12 miles above the mouth of the river of Ardabil (Kara-Su). The forms Lah and Lar may both come from "Ladh (cf. the Old Persian Mada, which gave Mah in Persian and Mar-kh in Armenian). According to the dictionaries (e.g. Vullers) the old name of the town of Lar [q.v.] was Lad, Ladh; the silk called ladh is also known as lah (lah however may equally well be explained by iss). The change of d (dh) = r is attested in the Caspian dialects (it is regular in Tatl; Melgunof, Das südliche Ufer des Kaspischen Meeres, 221). The fact that we have districts of Labidjan and Låridjan in the adjoining provinces of Gilan and Måzandarån is remarkable, but still **en s**ignificant is the fact that Labidi of Shirwan represents an island of Iranian Tax surrounded by Turks (the Tät are now found scattered throughout Daghistan, the country round Tehran, Adharbaydjan, etc.). Their present name has a rather general and vague character, see TAY. The colony of Lahldi may have retained the original dialect formerly spoken in the metropolis. The name of the silk ladkflah suggests the former existence of a place called Lad, which produced siik (cf. Yākūt, s.v. Lāhidi; he says that Lahidi produces the silk called "Lahidil" which it not of high quality). With the suffix -if, the word Lak-ic would mean the people of Lad". It remains to be seen if the region of Labidian is not the ancestral home of numerous Lahidi colonies. At the present day there is spoken in Lahidjan-although with certain local pecularities-the Gliaki dialect, but this parent dialoct has here exercised a levelling influence, of which the foreign Turkish was incapable in the case of the people of Lahldi of Shirwan. As to Lähldjän of Kurdistän, we may recall the hypothesis of Audreas that the name "Dimla" by which the 2aza call themselves (north of Diyarbakr) is a metathesis of Delam (Daylam). The emigrations from Glian, still very obscure, certainly penetrated far to the west. Finally, to the names mentioned one might add perhaps that of Kal'a-yi Lahudi in Khūzistān (1); cf. Mustawft, Tabriah-i guzida, (V. MINORSKY) GMS facs., 240,

LÄHIDII, the nisbs of several eminent persons connected with Lähidjän [q.v.] in the Caspian region of Persia, among whom the following may be mentioned.

t. Shams al-Dir Muhammad b. Yahya Gilant, theologian, mystic, and poet of the Timurid-Safawid period and a renowned shay M of the Nurbakhshiyya Şüfi order in Shiraz. He joined his master Sayyid Muhammad Nurbakhsh in 849/1445, and during a period of 16 years, under Nurbakhsh's spiritual direction, accomplished considerable progress along the Suff path. After the death of Nurbakhsh (869/1464), or slightly before then, Lahidii retired to Shiraz, where he founded a Nori (= Nürbakhshi) Manakik [q.v.], and spent much of his time in mystical exercises and teaching \$0ff doctrines. During this period of retirement, he was held in great respect not only by scholars such as Dawäsi [q.v.] and Djämi [q.v.], but also by the Şafawid <u>Sh</u>āh Ismā¶i I, who paid him a visit at his khānakāk in 909/1503 in Shīrāz.Nevertheless, 📟 biographical data which we can glean from his own writings are minimal; a six-months' stay in Tabriz

prior to his master's death; a pilgrimage to Mecca in 882/1477; and a short sojourn in Yemen, where in the course of his way back home from Mecca, be made an investiture of Nürbakhshi kkirkas to a couple of disciples-a father and son-in Zabid, for whom he also wrote a concise idjūza in Arabic, with traditional Saff instructions. His death, according to an off-cited chronogram (= Mādda to'v(Ah), occurred in 912/1506. Other dates, including 980/1572 (cited by Pertsch, Persische Handschriften, 830) and 869/1464 (H. Corbin, Trilogie ismarlienne, Tehran-Paris 1961, index) are definitely incorrect. Lähldif's literary output, including his Dieder, with Asiri as his pen-name, and a didactic mathraud called assar of-shudad, contains a theosophical prose work called Mafaille al-i'diaz (an extensive commentary on the well-known Gulsham-i ras of Mabmūd-i Shabistari [q.v.]), together with = number of shorter tracts with comments on the difficult verses of some old poets. His own poetry, although of considerable theosophical value, is of rather mediocre literary quality. His son PidaT-yi Lahidit (d. 927/1521), better known as Shaykhzāda, was also a poet and reportedly a Nurbakhsh) shaykk well.

Bibliography: (in addition to works mentioned in the text): Nor Allih-l Shushtarl, Madjālis al-ma'minin, lith. Tabriz, 306-9; Ridh Kull Khān-l Hidayat, Riyād al-ʿārīfis 1, 63; Ma'sa'm 'All-Shāh, Jard'ik al-lakd'ik, it, 143; iti, 55-6; Ibn-l Yūsul-l Shīrārl, Fibrist-i Kitābkhāna-yi Madrasa-yi 'Alt-yi Sipahsālār, Tehran 13181939, ii, 559-60; Mudarris-i Khiyābānl, Rayhānat al-adab 1, ii, 125-6; Kaywān-i Saml'l, preface to his edn. of the Mafailh al-i'djās. Tehran 133711938. For an analysis of some of Lāhldil's personal mystical experiences, see H. Corbin, in Eransonal finishācher (1959); the Divān-i Asīrā-yi Lābīdil, together with his minor tracts, edited by Dr. Barāt-i Zandjāni, is iii press.

2. ABD AL-RAZZÁK E ALÍ 8. HUSAYN GILANI, theologian, philosopher and poet of the late Safawid period and a leading master of the so-called philosophical school of Isfahan. Although a favourite pupil and a son-in-law of Mulla Sadra Shirazi, he did not share his master's philosophical teachings over several lopics. Among these one may mention Mulla Sadra's belief in the movement of substances (= al-harakat al-djawhariyya) and his opinion on the basicality of being (= aşālat al-wudşūd). Lāhidji spent the latter part of his life in Kumm, where he died in 2072/1662, leaving behind him a considerable literary output. His own philosophy was of a rather eclectic character, owing much to Ibn Sina's and Nasir al-Din Tusi's thought. His works include the Hāshiya-yi Kitāb-i Ishārāt, being glosses upon Tūsi's commentary on Ibn Sina's Kitab al-Ishavat ma 'l-tashbihit, and the Shandrik al-ilham, a concise but original commentary on Nașir al-Din Tusi's Tadirid al-'akā'id. He wrote also ■ commentary on Shihab al-Din Yahya Suhrawardi's Hayakil al-nur, along with other theological works. Among these are two Persian books dealing with the elements of Shiff theology: the Gawhar-i murad, which he dedicated to Shah 'Abbas II ca. 1052/1642, and Sarmayiyi imds which he composed in 1058/1648 at the request of a friend. Lahidit's poetical pen-name was Fayyad, under which he composed a diwan of no less than 5,000 verses. He is said to have had personal connections with contemporary poets, such as \$4'ib-i Tabrizi and others. His own poetry contains gnostic ideas, though Lähldif had no sympathy for

the Suff skayāhs of his time. Although equally criticised by some fanatical 'ulamā' of his epoch, Lāhīdji has been considered as in general more acceptable to orthodox Shl'ism than his teacher Mullā Ṣadrā was. Lāhīdji's soms Mirzā Ibrāhīm and Mirzā Idasan were also theologians of some repute. The latter, who died in 1121/1709, left behind no less than twelve books on theological problems.

Bibliography; later authors have sometimes confused Shams al-Din Lähldji and 'Abd al-Razzák Lähldil, so that they have called the commentator of the Gulshan-i rdz 'Abd ai-Razzāk (see e.g. E. G. Browne, LHP, iv, 148), or Muhammad 'Abd al-Razzák, which is but a forged name (see Corbin, Histoire de la philosophie islamique, Paris 1964, 56). Concerning the philosophical school | isfahān. see Corbin, En Islam iranien, iv, Paris-Tehran 1972, 9 ff.; A. Bausani, La Persia religiosa, Milan 1959, 386 ff.; S. H. Nast, in M. Sharif's A history of Muslim philosophy, 1966, ii, 904 ff. For an analysis of the philosophical teachings of 'Abd al-Razzāķ-i Lāhldji, see S. Dj. Ashtīyani's Anthologie des philosophes iraniens, textes persanes . arabes, Introduction analytique par H. Corbin, Tehran-Paris 1972, i. index. For his life and works, see Brockelmann, II, 590; C. Rieu, Cat. of Persian manuscripts, Suppl., 205-6.; Browne, LHP, tv, 408-9, 435; Mudarris-i Khiyabani, op. cit., iv. 362-3. (A. H. ZARRINKOOB)

LAHN AL-'AMMA, "errors of language made by the common people", is an expression which characterises a branch of lexicography designed to correct deviations by reference to the contemporary linguistic norm, as determined by the purists. The treatises which could be classed under this heading, correspond, broadly speaking, to "do not say . . . but say...", the incorrect form generally being introduced by "you say" = "they say - one says" (takul, yakulun) and the correct form by wa 'lsaudb... "whereas the norm is..."; they are most often intitled Kudb Lahn al-'amma or Kudb ma talhani yaihan fihi 'l-'amma, but may also be Kitab an taghlaf fihi 'I-famma, Kildh ghalafat al-fawamm, Kitáb Tatkķif al-lisán, etc., although this range of titles does not necessarily imply a significant difference in the manner of presentation of linguistic facts or a particular method of choosing the material m be considered. These works give evidence of the development of current usage and can, to a certain extent, serve as a means of tracing the history of the language, especially from the time that a standardisation of the 'arabiyya [q.v.] come into operation through the efforts of the philologists.

Under the heading AL-KHASSA WA 'L-CAHMA, reference has been made to the 'dmma of the grammarians, without any attempt to define it and determine its limits. 'Abd al-'Azlz al-Ahwani, who has considered this point (in RIMA, lii/t [1376/1956], 133 ff.), relies quite rightly on a passage of al-Djahiz (Baydn, i, 137) who writes: "When you hear me speak of the 'awamm, I do not refer to the peasants, the lower orders, the artisans and the tradesmen, nor the Kurds of the mountains m those who dwell on the islands in the sea. . . the 'awamm who belong to me nation and our religious community and possess our culture and morals constitute a class endowed with intelligence and qualities superior to those categories cited above, without however attaining the level of our hhāssa. It should be noted, in addition, that the hhassa is also divided into hierarchical strata". It will be seen from this passage that al-Diabie, without making a decisive contribution to the problem posed by the definition of the Massa will of the Samma, excludes from the latter, from a linguistic point of view at least, the lower orders of society and the foreign elements whose language was not regarded as belonging to the Sarabiyya, as strictly defined, and he includes among the Sarabiyya, as strictly defined, and he includes among the Sarabiyya are needlum social class who, at a time when literary Arabic and dialectal Arabic, as we call them, had not been irretriovably divorced, were expressing themselves in a language which was already less formal, but still fairly close to that of the Massa, of the intellectual clite, or the upper schelons of the latter, theoretically guardians of the norm of the past, of the innate and spontaneously respected fastalia [q.v.].

Al-Zubaydl provides a number of definitions in this context when he writes in the introduction to his Lahn al-laudimm (cf. al-Ahwani, art. cit., 133; G. Krotkoll, The "Lahn al-'awamm" of Abu Bukr al-Zubaydt, in Bull. of the College of Arts and Sciences, Baghdad, it [1957], 6-7); "I have examined the language employed in our time and in me fand (Muslim Spain) and here I have found phrases which cited neither by Abû Hêtim (al-Sidjistânî; see below) nor by other lexicographers; it is a question of alterations, owed to our 'amma, which has modified the pronunciation (of certain words) or adapted the meaning, and has been followed in this practice by a great many people, to the point where these incorrect usages have infiltrated into the works of poets, and the most eminent scribes and functionaries include them in their correspondence and make use of deprayed expressions in their conversations. I have therefore deckled it appropriate to draw attention, in my turn, iii these faults, to indicate the correct form which corresponds and to devote a book to the inaccuracies which I have observed . . . while teaving aside those that are committed by the mass of the people... and concentrating on those which may expect to find in the language of the ghassa." His treatise is however intitled Lakn al-'audmm, and one gains the distinct impression that this last term, or its singular famma, in the titles considered in this connection, is pure euphemism designed to disguise the truth and spare the feelings of the khāssa, while laying the responsibility for linguistic deviations upon the latter. In fact, if he was referring to the uneducated people of whom al-Diahiz speaks, the works which belong me this genre would be descriptions of dialects, of the type which are known today as 'ammi or 'dinmiyya; now this is far from being the case, were if dialectal forms did infiltrate the usage of the scholars who constituted a faction of the khāssa. Furthermore, authors are well aware that their works will not be read by "the man in the street" and it is not a part of their objective to induce illiterates totally separated from their roots, or, which is more to the point, arabophones of foreign origin, to express themselves like the Arabs of the Djahiliyya who merit the qualifying adjective of fasth. In reality, all the treatises of which we shall attempt a fully inventory in due course address themselves to a fairly closely-defined kháspa whose practices are in need of correction, and al-Hariri is one of the few authors who has the courage to break with tradition and tell the truth, when he intitles his book Durrat al-ghawwas ft awhâm alkhawās (s).

in this case, auhām, elsewhere khaja', shalati ghalatat or sakatat—"errors, faults, lapses"—are often substituted, in the titles of treatises, for laha, which is the time-honoured term. This technical

expression has been the object of a vigorous semantic study on the part of J. Fück, in an appendix to his history of the Arabic language, 'Arabiya (Berlin 1950, 128-35; Fr. tr. Cl. Denizeau, Paris 1955, 195-205). Apart from its ancient connotations such as "word with double meaning, obscure allusion", "intelligence" etc., between which a subtle line of association may be traced, take also appears have signified, originally, "manner of speaking" "use of a word - pronunciation of a phonem peculiar to an individual or an ethnic group", in such a way that it could be considered an equivalent of the word lughe, adapted by the grammarians to take on the technical meaning of "dialectical or regional variation". These peculiarities were not, in themselves, reprehensible, but they were observed and sometimes derided by Arabs who, rightly or wrongly, stimulated by a spirit of purism and regarding themselves as defenders of the fasaha, judged them contrary to their instinctive conception of the norm. Lahn was not slow, however, with the establishment of normative grammar, to be applied to any deviation with regard to the rule and, in the first Instance, to the abandonment of the 47db [q.v.], of which an illustration or a relic may be perceived in the use of the word mailtun [q.v.] to designate a form of popular poetry. It is thus that lake takes on the sense of "deed of committing faults of language", then of "perverted use (solecism, barbarism, maiapropism, etc.,1", as opposed to idiomatic usage and simple regionalism. Having become a synonym of kkate', it is with this meaning that it figures twice in the Kitab of Sibawayh (i, 262, 349; see G. Troupeau, Lengue-index du Kithb de Slbawayh, Paris 1976, 188). In the following century, the me of the term in this precise man had become so widespread that al-Diahiz himself, commenting on a verse in which lake signified "word with double meaning, obscure allusion", spontaneously, but erroneously, gave it the meaning of "fault" (see Filck, op. laud., 131-2; Fr. tr., 200-1; Pellat, in Arabica, xxi/2 [1974], 183-4).

The norm to which reference has been made above it nothing more than an ideal to which the grammatical schools are at pains to pay attention in their application of criteria which sometimes lead to contradictory results. In addition to differences in viewpoint, there is no shortage of regional peculiarities, as is to be expected in a region as vast as the Arabic-speaking world, which serve to explain both the relative abundance of works of laha alfamua and the divergent tendencies of which they is sometimes the expression.

In the course of the last hundred years, more less detailed inventories of these works have been compiled, completed, and corrected by both Eastern and Western scholars who have taken a particular interest in this branch of philological study. The earliest is that of H. Thorbecke who, in his introduction to the Durral al-ghawwas of al-Hariri (Leipzig 1871, 7-12) supplied a preliminary list which was soon to be enlarged by I. Goldziner (in ZDMC, xxvii [1873], 155-6); a few years later, the latter devoted an article to the question, Zur Literaturgeschichte des Chaja² al-'dmma (in ZDMG, xxxv (1881], 147-52). In publishing his catalogue of the Arabic mss. of Berlin (vi, 1894, 319), Ahlwardt was to put a considerable store of useful information at the disposal of Arabist scholars. Although two books on the lake al-famma were written during the subsequent period, a gap of some forty years elapsed before the appearance 🕍 a new inventory, this time

in Arabic, compiled by 'Isa Iskandar al-Ma'luf [al-Luhadjat al-'arabiyya, in the Madjalla of the Academy of Cairo, i [1935], 350-68 and iii, 349-71). The following year, 'Izz al-Din al-Tanükhi was to put forward, in the introduction to his edition of the Takmile of al-Diawaliki (in MMIA, xiv [1936], 160-226) a brief list, later to be completed by Salah al-Din al-Munadidjid (in MMIA, xvi [1941], 287), Kurkis 'Awwād (ibid., xvii [1942], 282) and 'Abd al-Kādir al-Maghribi (ibid., xxv [1950], 471-7). In 1953, the IFAO of Cairo published the anonymous Diumana, preceded by an introduction by the editor, H. H. 'Abd al-Wahhab, and containing a list of Maghribl treatises. The most complete inventory is that with which U. Rizzitano prefaced his analysis of the Taihkif al-lisan of Ibn Makki (Studia et documenta orientalia, 5, Centro di studi orientali della Custodia Francescana di Terra Santa, Cairo 1956); this work, which has lost none of its value, will be extensively utilised in the present article. In the same year, there appeared in Cairo a thesis presented in 1953 by Husayn Nassar, al-Mu'djam el-'arabi, which also contains (96-215) a rather muddled list. The history of research on the lakes al-'amma up to the year 1957 has been traced by G. Krotkoff (op. land.), who also corrects and supplements Rizzitano on points of detail. Apart from the editions to which attention will be drawn in due course, the most recent works on this subject are those of 'Abd al-'Azīz al-Ahwānī (in RIMA, iii/1-2 [1376-7/1957], 133-7, 285-321), of Ramadau 'Abd al-Tauwab (Lahn al-anna, Cairo 1961, and Lahn al-'amma i 'l-tajawwwr al-lughawi, Cairo 1967) and of 'Abd al-'Aziz Matar (Lahn al-'dmma fi daw? al-dirásāt al-lughawiyya al-haditha, Cairo 1967); the studies of these three last-mentioned authors are based on the partial or complete editions which they had procured.

The earliest treatise dealing with the genre studied here could well be the Kitāb mā talķan fihi 'l-'awāmm for Risala fi lahn al-amma) attributed to al-Kisal (d. 189/805 [q.v.]) and published by C. Brockelmann (in ZA, xiii, 31-46; cf. Nöldeke, tbid., 111-15), later by al-Maymuni (in Thalath resard, Cairo x344/1968); this work comprises 102 entries in which the correct form is introduced by takat-"you shall say ..." and the incorrect form by ld takal "you shall not say..." (see also Brockelmann, I, 115, S I, 178; Rizzitano, no. 18); the two editors, faced with the question of the legitimacy of the attribution of the text to al-Kisa't, finally decided in favour of its authenticity, but Fuck ('Arabiya, 50-1; Fr. ir. 77) has cast serious doubt un the issue; since Rizzitano indicates (no. 41) that al-Nașiha al-tămma li 'l-khāşşa wa 'l-'amma by a certain Muhammad b. Ahmad b. al-'Ala'i al-Hanafi is a presentation in alphabetical order of the Lahn al-famma of al-Kisa7, this fact would seem to be an argument in favour of authenticity (cf. Krotkoff, 12, n. 13).

In the list of the writings of al-Farrā' (d. 207/822 [q.v.]), there figures matter Kuāb (al-Bakā' fi-)mā talkan fihi 'l-āmma, now apparently lost (see Ihn al-Nadām, Cairo ed., 100; Yākūt, Irskād, vii, 278 = Udabā', xx, x3; Hādidli Khālīfa, v, 357; al-Suyūt, Hughya, 411; Rizzitane, no. 4); Ibn Khāllikān (Wa-fayāt, Cairo 1310, ii, 229) compares it with the Fasik of Tha'lab (see below). In keeping with the chronological order of the authors, by dates of death, it is appropriate to mention next Abū 'Ubayda (d. 209/825) (q.v.]), who is also credited with mattellam fihi 'l-āmma (Ibn al-Nadīm, 80; Yāḥūt, Irskād, vii, 169 = Udabā', xix, 161; Bughya, 395;

Hadidit Khalifa, v, 357; Rizzitano, no. 1) which has not been preserved. The same applies to an article by his compatriot al-Aşına'l (d. 213/828 [q.v.]), bearing the same title and mentioned notably by Ibn Yalish (Shark al-Mufassal, Leipzig 1882-6, i, 8), Ibn Khayr al-Isbbill (Fahrasa, 375), Ibn al-Djawzī (Takwim al-lisan, 97, 175) and Rizzitano (no. 2) but omitted, perhaps inadvertently, from the lists of works of this prolific philologist Abū *Ubayd al-Kāsim b. Sallām (d. 224/838 [q.v.]) is said to be the author, according to the LA (root k-z-z), of n K. ma khālafat fiki 'l-'āmma lughāt al-'Arab (cf. Rizzitano, no. 3). The K. ma yalkan fiki "I-famma of al-Bähili (d. 231/845 [q.v.]) has not yet been recovered (see Ibn 'l-Nadim, 83; al-Kifti, Inbah, i. 36; Bughya, 130; Rizzitano, no.).

A different title, Işlāß al-montik (ed. Shākir and Harūn, Cairo 1949, "1956; ct. Oriens, tii [1950], 325 ft.; Rrotkoff, 13), as chosen by Ibn al-Sikkit (d. 244/858 [q.v.]) to deal with the same subject. Al-Mazini (d. 249/863 [q.v.]) reverted to the traditional title (Ibn al-Nadīm, 85; al-Anbarī Nuska, ed. 'Amir, 172; Inbāh, i, 246; Irīhād, ii, 388 = Udabā', vii, 122; Ibn Makki, Taihšif, 265; Bughya, 202-3; Rizzitano, no. 6), but his treatise is lost. The same fate has befallen that of Abō Ḥātim al-Sidjistām (d. 255/869 [q.v.]), also intitled Mā taihan fiki 'I-lānma (al-Zubaydì, Lahn al-Lavāmm, introd.) Ibn al-Nadīm, 87; Inbāh, ii, 62; Ibn Khayr, Fahrasa, 348; Bughya, 265; Brockelmann, S. I, 167; Yākūt, Irṣhād, iii, 87 = Udabā', xi, 265; Rizzitano, no. 7).

It was no doubt a particular category of the intellectual khāṣṣa which came under attack from "Umar II. Shabba (d. 262/877 [q.v.]) in his K. al-Nahu wa-man kāna yalhan min al-nahwiyyin (Irshād, vi, m = Udabá, xvi, 6r; Buzkya, 36r; Rizzitano, no. 7A); I judge by the title adopted, this work must certainly have covered a less extensive span than those mentioned so far, since the author was apparently obliged to draw attention to individual faults committed, in conversations and lectures, by certain grammarians identified by name in order to chastise them for the bad example that they were setting, not with the object of illustrating the evolution of the language and certainly not to justify a certain degree of informality and abandonment of the i'vāb, as was done by his contemporary al-Djahiz. In imitation of the latter, even an individual as conservative as Ibn Kutayba (d. 276/889 [q.u.]) went on record as arguing "in favour of the introduction of the spoken, or more exactly, vulgarlsing style into the written language, when the context requires that the expression be enlivened or embellished" (G. Lecomte, Ibn Quiayba, 435); It mevertheless true that this author, in the chapter intitled Takuim al-lisan of his Adab al-kâlib, also takes his place among the ranks of the defenders of the purity of the 'arabiyya, His contemporary Abū Hanifa al-Dinawari (d. ca. 281/895, see AL-DINA-WARI) follows the now well-established tradition in writing a K. Lehn al-tamma or mā yalhan fiki 'I-Amma ([bn al-Nadlm, 116; Inbah, i, 42; Irshad, i, 127 = Udabd³, iii, 32; Bug<u>kya,</u> 132; Hādjdji <u>Kh</u>alifa, v. 358; Rizzitano, no. 8), as well as, according to al-Suyūti, an Isidh al-mannik (which is perhaps none other than the Lake al-camma),

To Tha lab (d. 291/904 [g.r.]) there is attributed a K. mā talhan fihi 'l-šāmma (Inbāh, i, 150; Hādjīdjī Khalifa, v, 357; Rizzitano, no. 9), but this title must apply, as is suggested by Krotkoff (op. laud., 12-13, n. 15), to the well-known Fasih (ed. Muhammad 'Abd al-Mun'im Khafādjī, Cairo 1949), which is

concerned with the genre being studied here; this work, with its object of establishing the norm, has given rise to series of commentaries and supplements such as the Fabit of Fasth of Chulam Thadab (d. 345/957 [q.v.]), the Tamba Fasih al-kalam of Ibn Faris (d. 393/1004 [q.v.]) edited by A. J. Arberry, London 1951, the Dhayl Faith al-haldm of al-Ghaznawi (d. 442/1030), the Shark al-Fasth of Ibn Hisham al-Lakhmi (d. 377/2182 [q.v. in Suppl.]), the Dhayl Fasik The lab of 'Abd al-Latti al-Baghdadi (d. 629[1231 [q.v.]) edited with the Shark al-Fasih of al-Harawi, etc. (see Brockelmann, S I, 181).

Abu 'l-Haydham (d. after 300/913) is likewise credited with a K. md talkan fiki 'I-dmma (Ibn al-Nadlm, 122; Irshad, vi. 209 - Udaba', xvji. 21; Buzhya, 382; Hādidil Khalifa, v. 357; Rizzitano, no. 3). Ibn Durayd (d. 321/934 [q.u.]) wrote a Takwim al-lisan, composed in imitation of Ibn Kutayha and left incomplete (Irshid, vi. 89 - Udabi, xviii, 136), but his K. al-Maldhin (Brockelmann, I, 112, S I, 173; Rizzitano, no. 19) I not to I taken into account in this context, since it deals with words of double meaning and not with errors (cf. Krotkoff, 13, n. 15).

As Krotkoff (14) quite correctly points out, reference to mistakes is made in a vast number of works. In that it is difficult to select those which belong to the category of lain al-amma without bearing this specific title or one of the equivalents so far encountered. As far as it is possible to judge, the preceding treatises are concerned essentially with oral usage and its more or less accidental repercussions as they affect the written language, but it is legitimate to include in the present inventory works which draw attention to faults of orthography and errors of transmission or reading which threaten to be repeated on a lasting basis and to damage the integgity of the 'arabivya; after all, authors whose object is undoubtedly to correct what they call the iakn al-'amma do not neglect to devote a chapter to tashtf and to tahrif [q.v.], and it will be noted that even Ibn Makki puts the bab al-tashif at the head of his book. It will therefore be appropriate to mention here al-Tanbih 'ald huduh al-tayhif (ed. A. Talas, Damascus 1968) of Hamza al-Isfahāni (d. after 350/961 [q.v.]), which deals largely with erroneously transmitted verses (cf. Brockelmann, 1, 145, S I, 221; Rizzitano, no. 20) and al-Tanbihdt 'aid arhālītļaghiat ai-ruwāt of Abu 'l-Kāsim al-Başrī (d. 375/985), which deals with errors and inaccuracies of one stratum of the intellectual khassa (on the mas., Brockelmann, S I, 176-7). Also belonging to the same category are the K. al-Tashihlal-Tashij wa 'l-lahrif of al-Dărakuțul (d. 385/995 [q.v.]), mentioned by Krotkoff (14), and the Shark ma yaka fiki 'L taskij wa 'l-takrij (ed. 'Abd al-'Aziz Ahmad, Cairo 1963) of Abu Ahmad al-'Askari (d. 382/993, 800 AL-'ASKARI), where there are studies of words whose similar ductus leads to errors of reading and pronunciation among the thaspo - well as among the "Amma. Also deserving mention perhaps is the Istidrák al-ghalas of al-Zubaydi (d. 379/989 [q.v.]) which corrects the errors of the K. al-'Ayn of al-Khalli (ed. Guidi, in Mem. Acc. Lincol, vi [1890], 414-57).

We return to the subject as such with the K. Laks. al-Sawamm or K. we yalkan fiki sawamm al-Andalus of the same Zubaydi; this work has been analysed by G. Krotkoff (ep. land.) before being published successively by R. Abd al-Tawwab (Cairo 1963) and 'Abd al-'Aziz Matar (Cairo 1966, with the Takurim al-lisan of Ion al-Diawzi and the Tathhif al-lisan of Ibn Makki; see below); for the first time, we encounter - Andelusian author who observes curiously that Abū Hātim al-Sidjistānī (see above) has found In the Orient faults which are not committed by his compatriots, but he adds that the latter are not immune to inaccuracies; it will be noted that another Andalusian, Ibn Hisham, does not hesitate to criticise his predecessor.

Abū Hilāi al-'Askarī (d. 395/2005, see al-'askart) is credited, for his part, with a Lahn al-khāsşa (Bughys, 221) which is mentioned several times by Ibn al-Djawal, but which has not survived. We do however have the K. Tathilf al-lisan wa-talkth al-dianan of Ibn Makki (d. 501/2108 [q.v.]) first analysed by U. Rizzitano (op. land.), then edited by 'Abd al-'Azīz Matar (Cairo 1966, see above). This Sicilian author, who was kdds of Tunis, makes statements analogous m those of al-Zubaydf with reference to the Orient and the Maghrib, and be takes up arms against the degradation of the 'arabiyya which has become so accentuated that people who express themselves correctly are subjected to ridicule; in his opinion, were the few individuals who respect the norm when they read and write cannot resist using the informal language of the common people, that is, distectal Arabic, in their

The Durrat al-ghamous fi awham al-hhawas(s) of al-Harlif (d. 516/1122 [q.v.]) may be considered the most eminent work of this category (ed. H. Thorbecke, Leipzig 1871 and several oriental editions; memory commentaries; see Brockelmann,

I, 277, S I 488).

Salāma b. Ghayyad al-Kaf(a)rta (d. 533/1138) is the author of a K. må talkan fiki 'I-lamma which is now lost (Irshid, iv, 246 = Udabil), xi, 234; Bughya, 259; Rizzitano, no. 12). Besides the celebrated Mu'arrab, al-Djawaiiki (d. 539/1144 [q.v.]) wrote . K. al-Takmila fi-mā yalhan fihi 'l-'amma published by H. Derenbourg (in Festschrift Fleischer, Leipzig 1875, 107-66, under the title K. Khald? si-'awaram), then by 'lgz al-Din al-Tanûkhi (in MMIA, xiv [1936], 163-226, under the title Takmilat islah ma laghlet fiki 'l-'amma'; this is a supplement to the Durras al-ghaveras of al-biariel (see introd. of Tanükhl, 167-8) which al-Suyūtī (Bughya, 401; cf. Rizzitano, no. 24) entitles in fact Telimmet Durrat al-ghavuds, also citing a Md talkan fiki "L'amona, which must be the same work. Besides the commentaries and supplements to which reference has been made above, the treatise of al-Hariri gave rise to several retutations, among which that of Ibu. al-Khashshab (d. 567/1171), the see 'ald Durrat al-ghawwas (Bughya, 276-7), is preserved in the Dar al-Kutub [Madiami', 198]. Al-Diawaliķi (Tahmila, ed. Tanukhi, 167) mentions at-Laks al-khafi of Hisham b. Ahmad al-Halabi (d. 577/1182) also noted by al-Suyutl (Bughys, 406; cf. Rizzitano, no. 13).

Ibn Hisham al-Lakhmi (d. 577/1182 (q.s. in Suppl.]) revises the Lahn al-tawdnum of al-Zubaydi and the Tathet/ al-lisan of Ibn Makki in searching out the ancient attestations of terms rejected by Meso authors and also corrects faults current in Spain in work in two parts intitled al-Radd fala 'I-Zubaydi fi lahn al-'awamm and al-Madkhal ild takeim ol-lisan; 'Abd al-'Aziz al-Ahwani has extracted from it and published in the Milanges Taka Husayn (Cairo 1962, 273-94) the chapter on popular proverbs drawn from more or less corrupt classical verses, and he has also devoted to this author two articles inserted in RIMA, iii/1-2 (1376-7) 1957). On the problems posed by the revision of this

treatise and the successive summaries which have been made of it, see below and IBN HISHAM in the Suppl.; in addition, al-Suyūti (Bughya, 20) cites a Shark al-Fasik (of Thallab) by the same author.

considered to be of high quality.

Ibn Barri (d. 582/1187 [q.v.]) takes issue, in his turn, with the fukaha?, but not without taking precautions since he cutitles his article K. Ghalaff Aghlat al-qu'afa? min al-fukaha? (ed. C. C. Torrey, in Orient. Studien ... Th. Nöhleke. Giessen 1900, 211-24). The K. Ghalafat al-factions of Ibn al-Diawzi (d. 597/1200 [q.v.]), published by Matar (Takwim al-lisăn; see above), in mentioned under mariety of titles.

Nothing is known of al-Tashif wa 'l-tahrif (Krot-koff, 14) of al-Balati (d. 599/1202 [q.v. in Suppl.]), nor do we have any information on the refutation of Ibn Makki by Ibn al-Adjdābi (7th/13th century [q.v. in Suppl.]), al-Radd 'alā Tashif al-lisān, mentioned in the introduction by H. H. 'Abd al-Wahhāb to his edition of the Djunāna and in that by 'Izzat Hasan to that of the al-Azmina wa 'l-anwā' (Damsseus 1964, 22) by the Tripolitanian

philologist (see also Rizzitano, no. 14).

Aba 'Ali 'Umar al-Sakuni al-Ishbili (8th/t4th century) is the author of a Lahn al-sawamm fi-ma yala allah bi-cilm al-halam (Diumana, p. 146), 11. 9; Brockelmann, ii, 250; Rizzitano, no. 30), but this work deals with Ash arism and not with errors of language properly speaking (see J. D. Latham, The content of the Lahn al-awamm of Abu All . . . in Actas del primer Cong. de Estudios Arabes e Islamicos, Madrid 1964, 293-307; it has been published by Abd al-Kadir Zamāma in Remo des manuscrits arabes, xvii/2 (1971), 235-76 and by S. Ghrab, in Hawliyyāt al-<u>Di</u>āmi'a al-Tūnisiyya, xii, (1975). 111-255). The father of the editor of the Ribla of Ibn Battūța, Abu 'l-Kāsim Ibn Djuzayy (d. 741/ 1340), left a K. al-Pawd'id al-tamma filahn al-tamma (see Diumana, p. 1, n. 6; al-Makkari, Nafh al-fib. viii, 29; Rizzitano, no. 15). By another Andalusian, fbn Hani' al-Lakhmi (d. 733/1332), the Irskad al-dawdi(i) wa-inshad al-sauwdi = a revision of the work of Ibn Hisham al-Lakhmi (see above).

Saft al-Din al-Hilli (d. 749/1348 [g.e.]) is the author of an article intitled Aghiat, of which one ms. has survived (Derenbourg, Mss arabes de l'Escarial, 76, no. 123; cf. Brockelmann, II, 296), but it is unclear whether it fits into the category which

concerns us (cf. Rizzitano, no. 31).

The Tashih al-tashif wa-tahrir al-tahrif of al-Şafadi (d. 764/2363 [q.v.]) is a criticism and a resume of nine previous works (of al-Hariri, al-Djawäller, Iha Makki, al-Zubaydi, Iba al-Djawzi, in particular; see Rizzitano, no. 32); a ms. of it exists in the Dâr al-Kutub (37 lugha) and it has been the object of an analysis by 'Abd al-Kādir al-Maghribi (K. Tashih al-tashif li 'I-Şafāh al-Şafadi, in MMIA, xxv [1950], 471-7; see also al-Ahwārī, in RIMA.

1957/1, 133, 0. 1).

Ibn Khātima (d. 770/1369 [q.v.]) restricts himself to a summary, in the lvid al-la'di fi inshād al-dawāl(i) of the work done by Ibn Hāni' al-Lakhmī on the Takwīm al-liaān of Ibn Hishām al-Lakhmī, and his, abridgment has been further edited, anonymously, into the form of a brief article published by G. S. Colin (in Hesptris, xii [1931], t-32). Another unknown western scholar of the 9th-10th/15th-16th century has left a treatise with the revealing the al-Dismāna fi italiai al-satāna which has been edited by H. H. 'Abd al-Wahhāb (PIFAO, Cairo, ix, 1953).

The prolific Suyūţī (d. 911/1505 [q.v.]) was not a

man likely to omit a contribution to the genre, and there remains in Istanbul (see Rizzitano, no. 34)

ms. of his Ghalafat al-'andmm. The same title was given to the Turkish translation (Torditme-i Ghalafat al-'andmm) of al-Tanbih 'all ghalat al-khōmi (or al-didhil) "'l-mabih by Ibn Kamāl Pasha (d. 940/1533, see Kemāl Pasha-zādz), which concerned Arabic words disorted or badly pronounced mainly by the Turks (see also Ghalafāt-i Mesmachal); the Arabic text of the Tanbih has been published by R. 'A. al-'Ubaydl, in al-Maurid, iz/4 (1402/1981), 531-98.

Radī al-Din al-Hambali (d. 971/1563) seems to a certain extent to take the opposite view from that of previous authors in his 'I'd al-halis fi netal halim al-hambals of which one manuscript exists in Istanbul (Rizzitano, no. 3) and his Bahr al-autodin filmid asaba filmi 'I-automam(m) (ed. Tanükhi, in MMIA, xv. 85-139, 165-215). Khusraw-sāde (d. 998/1590) summarises al-Farrā', al-Aşma'l, Abū 'Uhayda, al-Sidjistānī, Ibn al-Sikkit, Ibn Kutayba, Tha'lab, al-'Askarī, etc., in his Ghaladt al-'automm (ms. in Istanbul: see Rizzitano, no. 38) and corrects some linguistic errors in his Tanbik al-anām fit taudīth al-halām (ms. in Berlin; see Brockelmann, ii, 423; Rizzitano, no. 39).

Whereas al-Diawaitki confines himself, in his Mu'arrab, to considering words borrowed from Arabic, al-Khatādji (d. 1069/1659 [q.v.]) gives, in his Shifiā' al-ghalāl fi-mā fi kalām al-'Arab min al-dahāl, numerous examples of commonly-committed

errors.

Rizzitano further mentions (nos. 43-5) some anonymous Sakakāt al-'awdnm, equally anonymous Aghlat al-'awdmm um 'l-khawāss (ms. in Istanbul) and al-Tanbih 'aid 'l-iakn al-diali wa 'l-hhafi by Abu 'l-hasan al-Rāzi (various mss.; on the difference between lakn djalī and lakn hhafi, see al-Tahānawī, Kaykshāf istilāhāt al-funān, lv, 1308).

The attitude of the authors cited above is by no means homogenous. Some of them show an excessive purism and lay down the law without reservation, whereas others take a more liberal line, accept variations and are content to define the form which they consider the most correct in terms of the fanily; the latter applies, in particular, to the work of The lab, in his Fanily. The study of those treatises that have survived enables us to make a few general remarks.

In the first place, as has been stressed above, the philologists are not concerned with purely dialectal usage, which they regard = an adaptation of the 'arabiyya, of the perfect form of Arabic, and not at all as a survival and evolution of ancient speech-patterns influenced by the mixture of ethnic elements well as by the language formerly spoken in that territory and the language of neighbouring areas. It is therefore quite interesting to me for example an Ihn Higham going in search, to justify usages considered erroneous, of attestations of terms rejected by his predecessors with regard to the criterion of the fasaha, but alive and well in the ancient Arabic dialects. The faults to which attention is drawn in the works in question do not however apply exclusively elements of vocabulary, and usages which transgress the norm can be classified in five main categories: 1. The most common applies to phonetics (incorrect vocalisation; lengthening of a vowel; alteration of a consonant by lengthening, emphasis, disemphasis, conorisation, deadening, etc.; metathesis; reduction of a dipthong, etc.); z. Morphology gives rise to remarks on, for example,

the first person singular of the imperfective in n-, but does not figure significantly; 3. The same applies to syntax. 4. Orthography, especially of the hamen, is the object of a few observations; 5. But it is most of all vocabulary which interests these authors (shifts of meaning; neologisms and borrowings which are regarded m superfluous because a proper Arabic term exists; excessive me of dialectal forms, etc.).

The mediaeval authors of treatises of lake aldmma have in the present day some worthy successors, of whom there will be found in the introduction by Salah al-Din S. al-Za balawl to his work entitled Ahhfa'una fi 'l-sukuf wa 'l-dawāwin (Damascus 1358) 1939, 3, 6-9) = critical list, which may be enlarged by a study of the reviews of the various Arab Academies and of publications concerned with the language. Using criteria similar to those of their mediaeval predecessors, these authors are at pains to correct errors current in the press, in administration and in literature; we shall confine ourselves to mentioning Ibrahlm al-Yazidil (1847-1906), Lughat al-diard'id (Calto 1319/1901, As'ad Khaill Daghir, Tadhkiral al-katib (Cniro 1933), al-Za balawi (see above), and Ma'ruf al-Ruşafi (1875-1945) who, in his Daf' al-ki<u>di</u>na fi 'riidä<u>kk</u> al-lukna, drows attention to deviations from Arabic caused by the Turkish domination.

To judge by the way that the language has been degraded, works of lahn al-famma, whether ancient or modern, do not seem to have born fruit, and the efforts of the purists continue to be vain in confrontation with the development of the written and oral usage of so-called "literary" Arabic, which hardly allows interested parties the time to polish their language, even assuming that they are capable of doing so. In addition, it may be asserted that there is a tendency to put into practice the old adage li-kull makém makél and to consider that the faşaha to which me refers is not intangible and that it has the right to evolve it (on this subject see R. Hamzāwi, al-Fasāha jasāhāt, aw al-da'wa ilā dardrat murădia'at al-faşăha (sic), in flauliyyat al-Diami'a al-Tunisiyya, xvi [1978], 45-63).

Bibliography : given in the seticle.

(CH. PELLAT)

LAHNDA, meaning "west" in Pandjabl, was first given wide currency as a linguistic term by Grierson in the Linguistic terms of India, Pollowing this authority, the name is often applied to the Indo-Aryan dialects of the western Pandjab [Pākistān], as opposed to the Pangjāb [q.v.] of the central and eastern districts. The more natural feminine "Lahndi" is now general in South Asian scholarly usage, but neither form has ever achieved popular local currency.

1. Status and dialects. Grierson distinguished the dialects of the westen Pandiab in belonging to a "Labada language" (L.), regarded by him as a pure example of his conservative "Outer Circle" group, from the immediately neighbouring dialects he assigned to Pandiabi proper (P.), described as a member of his innovating "Central Group", which had come to overlay territory formerly occupied by L., although still retaining several L. features. Both the failure of Grierson's division of Indo-Aryan into "Outer" and "Central" groups to find much later support and the absence of any cohesive local consciousness of linguistic unity suggest that L. is to be regarded less as a language than as a convenient linguistic label for a group of dialects. In the latter sease, L. may be quite properly be distinguished

from P. on the basis of such features in the conservative retention of many irregular past participles, the extensive - of pronominal suffixes with verbs (suggesting a parallel with the immediately neighbouring Iranian languages), the presence of a distinctive form of the past substantive verb (L. āhā, hā "was", P. sI), the non-periphrastic formation of the passive (L. sunt: "be heard", P. sunia fa-), or the sigmatic formation of the future (L. sunsi "he will bear", P. sunega); many basic lexical items may also be collectively distinguished, as in the common verbal stems L. ghinn-"take", thi-"become", wanf- "go" (< Sanskrit grhudti, sthiyatë, "vradjeti), for P. lai-, ho., fa- (< tabhatē, bhavati, yāti). The recognition of such differences should not, however, be allowed to obscure the fact that the many similarities between L. and P. make them closer to one another than either to their immediate neighbours, respectively Sindhi and western Hind!.

Grierson's internal division of L. into dialectgroups, based as it was on data of very uneven quality, has been rightly criticised (see bibliography). While much detailed work still needs to be done, at least four such groups probably need to be distinguished.

The main group is that which covers the southwestern Pandjab m either bank of the Indus below the Salt Range, including Multan and Bahawaipur, also the districts of Dêra Isma'll Khān and Dêra Ghāzī Khān. Apparently as the result of earlier Balüč migrations from the latter areas, it is also widely spoken in eastern Balüčistán and upper Sind. In Sind it is called Siráik! (< Sindhi siró "up-river, north"), and this term has recently to be generally current in the Pandjab also, replacing such local terms as "Multani", etc. The absence of separate enumeration in the censuses and the settlement of large numbers of P.-speaking Muslim refugees from India since 1947 in the area makes the number of Sirāiki-speakers impossible to estimate accurately, though a ligure of 15-20 million is often suggested. Both the number of speakers and the fact that Siráiki (Sir.) is the only variety of L. to have been seriously cultivated as a vehicle for literature (see | s. below) go way to support its claim to be considered a separate language. Linguistically, Sir. is the variety of L. most distinct from P., may be most clearly illustrated from typical phonological features. Middle Indo-Aryan initial and medial geminate voiced unaspirates are retained as such in P. and other varieties of L., but become implosive in Sir., as in Sindhl, and are in phonemic contrast with the corresponding explosives (often a result of Perso-Arabic loans, which are very extensive): historical aspiration, whether as & or in the voiced aspirate series, is retained = such in Sir., where it has been reduced to tonal realisation of the adjacent syllables in P.: and, while L. is collectively distinguished from P. by the retention of tr- as an initial cluster (L. trull-, troit- "break", P. Iuli-, 101-), Sir. is further distinguished by retention finally also, without anaptyxis, so Sir. putr "son" (< putra-), but northern L. puttur, Pl. puttur. Three main dislects of Sir. may be distinguished, although the differences are not particularly marked: these are the northern Thall, the central Multani, and the southern Bahāwalpūri.

To the north of Sir., in and above the Salt Range, a number of related dialects are spoken, of which only Awankari has been properly described. This group of dialects is distinguished phonetically by the retention of historical aspiration, in its realisa-

tion as a high-falling tone, but normally without the low-rising tone of P., and morphologically by the use of extension in -ē to mark the singular oblique of unextended masculine nouns. Immediately to the east of this "northern L" group (of which the Hindkö of Peshäwar may be regarded as a member having many innovating features) is found Pothobari, the speech of the Rawalpindl area, which appears be intermediate dialect between it and P. Finally, I the south of this, in the Shahpur area, a complex group, containing features of P., northern L., and Sir. is encountered. This is clearly a linguistic frontier area, and it is unfortunate that Grierson should have chosen it as his standard for the description of L. The number of all speakers of varieties of L. other than Sir. is impossible mestimate accurately, but may amount to about 7 million.

a. Muslim literature. While the L.-speaking region was me of the first in the sub-continent to fall under Muslim political dominance, and the area has long had a large majority of Muslims in its population (now almost total, since 1947), the predominant literary language was naturally always Persian until its replacement by Urdu in the last century. Sir. has, however, also been cultivated for some types of writing, leading to the creation of an

interesting local literature.

The earliest record of Muslim poetry in the Pandiab is in the shalok and hymns attributed to Farid in the Sikh Adi Granth (1604). While their traditional ascription to Farid al-Din Gandy-i Shakar (571-664/ 1175-1265 [q.v.]) is exceedingly doubtful, their language does suggest that a composite kilom, based on the Sir. of Multan, long important = the seat of influential Suff dynasties, and the P. of the political capital of Lahore, was already well established as a local Muslim literary language by the 16th century. This is confirmed by the more reliably transmitted works of such slightly later writers as Mawlawl 'Abd Allah "Abdl" (d. 1075/1664), author of many versified treatises on Islamic law and dogma.

Only in the 18th century, with the collapse of centralised Mughal authority, does a linguistically distinctive tradition of Sir., as opposed to P., Muslim literature properly emerge. This literature is nearly all in verse, and most of its genres and themes are naturally very similar to the contemporary local literatures being cultivated both in P. and in SindhL The largest single category of writing was probably the versified teaching material produced in the form of short treatises on the tenets of Islam, or rhyming Persian-Sir. vocabularies, of little intrinsic literary interest. Adaptations of popular Persian maiknautthenies were also made, the best-known of these poems (locally termed \$1554) being the Sayf al-Mulük by Lutt 'All of Bahawalpur (119/1781) and the Yasuf Zulaykha by 'Abd al-Haklm of Uč (1218/1803). Local legends were also treated in this form, the best early example being from Sind, in the Sassi Punnin by Nabi Bakhsh Laghari (1254/1838).

The chief glory of the literature is, however, its Suff lyrical poetry, whether in the form of the short dohfā, cultivated by All Haydar of Multan (d. 1201/1785), or the longer ha/I, a sung lyric with a refrain repeated after each verse, first brought to perfection by Saccal Sarmast (1152-1242/1739-1827) of Khayrpor in Upper Sind, who wrote with equal fluency and immediacy in Sindhi also. The finest example of the Sir. kafe are to be found in the disease of Khwādja Ghulam Farid (1845-1901), the head of an important Čishti dynasty, who lived at Čāčŕrān in Bahawalpur State. With their subtle blend of a

sensitive handling of local desert scenery, and the most profound Islamic learning, these poems mark both the end and the culmination of Muslim writing in the local languages of the Indus valley.

Mention should be made of the Shift elegies (marthiya [q.v.]) produced in great numbers from Multan since the mid-19th century. These represent interesting local adaptations of the vast store of Shift legendary material found in the popular Persian sources, and are notable stylistically as being typically written in alternating sections of verse and prose (takeir), thus directly reflecting the usual style of performance of the professional didkirs at the local madiālis-i matam.

Traditional genres continue to be cultivated, while in recent years a modern prose literature has begun to created. The problem of a uniform adaptation of the Perso-Urdû nasiasilk script [see KHATT. 4. India] to record the many additional phonemes of Sir, has yet to be fully resolved. In Sind, an longer important as a centre for the production of original Sir. literature, older Sir. texts are published in the Singhl naskly script, with its many additional letters.

There is a much smaller Muslim literature in the northern L. Hindko. Writings produced in the areas of Pothobari and Shahpuri are hardly to be distinguished from the main stream of Muslim

Pandjābi literature (q.v.).

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z. Literature. The best surveys of the literature (in Urdů) are Kayfi <u>D</u>jämpůri, Sirážkí shā'iri, Multān 1969; Fārigh Bukhāri, Hindhö adab, and Hassan al-Haydarl, Siráčki adab, in Tärīkh-i adabiyyāt-i muzulmānān-i Pākistān 8-Hind, ed. Fayyad Mahmud, xiv, part II, Lahore 1971, 210-56, 257-343; there is a general survey of Sir. literature in C. Shackle, Sirdikt and Sirdikt literature, c. 1750-1900, in Upper Sind and South-West Panjab, University of London Ph. D. thesis 1972 (unpublished), while detailed aspects are considered in idem. The south-western style in the Guru Granth Schib, in Journal of Sikh Studies, v/t (1978), 69-87; Styles and themes in the Siraiki mystical poetry of Sind, Multan 1976; The Pilgrimage and the extension of sacred geography in the poetry of Khweja Ghulam Farid, in Attar Singh, ed., Socio-cultural impact of Islam on India, Chandigarh 1976, 159-70; The Multani marsiya, in Ist., lv (1978), 100-28; and [Muhammad Djamal Multāni], Nūr-e-diamai, ed. Mahar Abdul Haq, tr. C. Shackle, Multan 1977. (C. Shacker) LAHORE [see LAHAWR].

LAHOT and NASOT (a.), two terms meaning divinity (or deity) and humanity, and forming a pair which plays important role in the theology of certain Muslim mystics and in the theosophical

conceptions of the extremist Imamate.

1. Philological considerations. The termination -si of these two words may be traced to an Aramaic origin. It is also present in the words malakel (which is Kur'anic, XXXVI, 83), and diabarus which appears in the hadith: "Glory to the One to whom belongs Ruling Power (djabardt) and Kingship (malakst)." So malakst was already Arabised in the time of the Prophet. It is a direct borrowing from Syriac (malkātā), = Ethiopic (malakot), where this word means divinity, the Semitic root ?' (God) being lost and replaced by the composite noun 'égri' abégér ? Is it a difficult question to settle. Muhammad's known relations with Abyssinia would lead one to suppose a Gefez influence. Whatever may be the case, Ibn Mangur, in LA, states, without posing the problem, that "al-malakiit comes from welk (kingdom), just m rakabilt (terrifying nature) comes from rakba (terror)." As for diabarai, he says that it in the fa'alut form of diabr. Consequently, he seems to give these words in -at a right - be nited as Arabic. He is more precise with regard to lähüt: "Sibawayh thinks that lähun is the original form (ast) of the name of God (Allāk)". and he cites a verse of al-A'sha in which lah is understood in the sense of ilah ("god"). Then he adds: "As for lahul, if it is correct that it is a word drawn from the language of the Arabs, it is derived trom laka: läha 'lläh al-khalk, yalühuhum = khalakshum "He created them". The form of this word (wain) is fa'alût like raghabût (e.g. radjul raghabût) a man of desires, naturally carried away by desire) and rahamit ('compassionate nature')." Thus there are several examples in Arabic of words in -2/. The question as to whether they are, as such, of Arabic origin, remains unsettled by the lexicographers. In any case, a Syriac text of Aphraatus (4th century) has shem alohisto, followed by shem malkato, the noun of the Divinity and the noun of the Kingship, and further on rahmonuto | Patrologie Syriaque, i, 794). Alòkût may be the equivalent of landt, although Syriac preserved the alif which is in the name of God, aloko = ilah, and which forms part of the root (cf. the discussions of the grammarians on the formation of the name Allah). Finally, should note that in Syriac, alöhüt designates the essence or nature of God (kyono).

On the origin of másút, by contrast, there is no information available. Al-Tahānawi in his Dictionary of technical terms has not devoted any article to it. Ibn Mangur does not cite this word under the root nds or under the root 'ns from which come ins and its pl. unds, as well as insan. Here, it is wellestablished, according to Abu 'l-Haytham, that the alif is radical (aslivya); this grammarian is also ingenious in showing how safe ("men") could have come from unds, by adding the article of: oi-unds > alunds > annds (al-nds), and, after the dropping of the article, was. This laborious explanation shows that if the form ness raises difficulties, fortiori the form missit. But Syriac has a word (load) (3) noshātā with coculting stroke (m·b·atlānā) under the alif, indicating that his letter must not be pronounced. There is the form nosko without abil. which means "man". This can III compared, in Sermon of the Liber graduum (P.S., iii, 379), with per kumilitatem hypostaseos ejus humanae (da-husimeh d-bas useho "from the hypostasis of the son I man"). So the Syriac origin of the word ndial does not meet to be in doubt; it designates human nature. Doubtless it was also chosen because of its assonance with ldhat.

a. Laker and naser in Christian literature.

Al-Bakillani in the Tambid (Cairo 1366/1947) speaks of the Christians who claim that the union of the Word with the ndsat is mixture and mingling (ihhhild) wa-'minidi) like that of water with wine (the Jacobites) or with milk (the Nestorians). Some claim that the significance of the union of the Word with humanity (wāsāt) which is the body, consists in its taking it me a temple (haykel) and dwelling place | makall) (86). Further on, al-Bāķillānī reports that for the Christians, the name Messiah has two meanings: lahat, God (ildh) and nasali, created man (insan makhlak): the prayers of Christ come from the man, his miracles come from God and not from the man. But, demands the Muslim theologian, could the same not be said of Moses? The production of his miracles comes from the divinity, to the exclusion of his humanity (min #1idhāt, dūn al-ndsūt) (94). For his part, al-Djuwaini, in his Kitch al-Shamil fi usul al-din (ed. al-Nashar, Alexandria 1969, 582), writes with regard to the Christian doctrines concerning the union (ittibéd), that the Christians mean by it the manifestation of dividity in humanity (suker al-label fala 'l-nasel). But he the way in which they conceive of this manifestation, they are divided into three groups. Some say that an object placed in front of a polished body appears there and can be without being transferred there and without dwelling there (wa-lam yahullah); it is in this sense that divinity appears in humanity, thus without huldl. Others take the example of the impression of a seal in wax; it is the seal itself which appears there, although there is no part of it which comes to dwell there. The last group say that the manifestation of divinity in Christ means the same thing as, for Muslims, God's sitting on the throne, all of them agreeing that contact is impossible. Furthermore, they express union with the image of an act of clothing oneself (tadarrus), as if they believe that it is possible and true that the divinity had taken the body of Christ in clothing (dir'). Reference may be into to what H. Corbin wrote (En Islam tranian, iii, 285, n. 102), on al-Simnani (d. 236/1336). III it may be reasonable to suppose that the terms lakut and nasut were borrowed from the Christians who wrote in Arabic using Syriac sources and originals, particularly the Nestorians who had had, m we learn from al-Tawbidl, numerous relations with Muslim thinkers, especially in Baghdad. It is conceivable that the problem of the union of the divinity and humanity in Christ had been able to interest the mystics of Islam, who were faced with an analogous problem, mutatis mutandis. On this subject, the ideas of assuming a garment, indwelling and temple are present in the writings of St. John and St. Paul, and these images were applied not only . Christ, but also to the saints in whom God, Christ and the Spirit are said to reside. An echo is to be found in Syriac literature. Thus one can read in the Liber graduum (Sermon III, P.S., iii, 7x): "And Christ dwells in them" (w-6mar b-hun Mashigo); they are "filled with God" (meimalen men Alōkō). One should note the translation of the passage of St. Paul: "You are the temple of God" (I Cor., iii, 16): Haykeleh a(n)tun d-Aloho. The Arabic language has the word hayhal whose significance, according to the lexicographers, is that of an adjective which has the meaning of "corpulent", "large", "long = high". This qualification is applied to animals and plants, especially the horse when it is "high on its booves" (famil). A building is called haykal, when it is raised like a horse on its hooves (LA); Ibu Manzūr (ibid.) informs us that the haykal

"is stated as being, among the Christians, a temple (bayt) in which there is an idol in the likeness of Mary (fibi sanam sala ghalkat Maryam) or even: "in which there is the efflyy of Jesus and Mary". He adds that this meet is sometimes given to Christian convents. Only lastly does he mention the meaning of an idol temple. So it seems indisputable that the me of the term haykal to designate the place where the ldkut, i.e. the nasus, resides is of Christian origin. As for the image of cicthing, in Christian literature, it has the two senses: the divine nature wears (Phesh) the form (surot) of the earthly man and we wear (nelbesk) the form of the celestial man (Aphraatus, Démonstration vi, 28, P.S., i). As for the Word, it wore (lebesh) a body of dust, and it drew it to its own [divine] nature (la-hnydieh) (Dom. xxiii, 49, P.S. ii). But what is involved here is the Melkite doctrine of God made body (in Arabic: iläh mutadjassid), meaning by body human nature, or even Allah al-muta annis (cf. St. Athanasius, P.G. 26, col. 804, where the incarnation σάρχωσςι, is identified with "humanisation" έναvup warfore. According to the Nestorians, the divine nature of the Word wears an integral human nature and subsists as such in the union, this union being that of two concurrent wills (συνάφεια) in a prosopou of union. In the Book of Herachides of Damoscus (French tr. F. Nau), Nestorius explaines his conception clearly (158, 212-13), and he expands in several ways on the image of the clothing which has its own nature, but which nevertheless is always and everywhere present with that which bears it, for example "on account of the One which is worn, I adore the clothing" (ibid., 159). The image of the temple is also developed: "The temple is passive (παυητός ὁ ναός), but not God who gives it life" (ibid., 207). In the same sense, Ibn al-Diawri writes in Talbis Iblis: "the Christians maintain that Christ in two substances, iiii one eternal, the other created; that he had need of nourishment; that he was crucified; and that this was on account of his humanity" (fu'ila hādhā bi-'l-nāsāt). But, as a good Muslim, Ibn al-Diawal asks "why did not the divine element in him (lahut) oust that from the massit?"

The word librit is used by Arabic-speaking Christians. Thus in the History of the Twelve Patriarchs of the Church at Alexandria, Severus, bishop of al-Ashmünayn (towards the end of the roth century), citing a letter from St. Cyril to Nesturius (Patrologic orientale, i, 434), reports that Christ "died on the cross in his body, while he is living by the force of his divinity" (hayy bi-fraures libritish). He confesses the Trinity by saying that there are three persons (ahānim), one unique nature (tabi'a māhād) and one unique divinity (lāhāi māhād).

3. The pair labat-nasat in the thought of al-Halladj. The preceding discussion may clarify many difficult aspects of Halladjian mysticism. According to L. Massignon (Passion⁴, 1il., 51), ai-Hālladi borrowed from the lexicon of the extremist imami theologians the words taket and maset, "however, profoundly modifying their significance" in a note he states that it is unlikely that he had made this borrowing from the Christians, as was formerly believed: "for him, as for the Ghulat, nāsūt, nūr sha'sha'āni ('resplendent light') and anur ('command') are synonyms, which is in no way Christian". But the argument does not stand up. for the question is that of the origin of the words and not of the origin of their significance; if, even by the confession of Massignon, al-Halladi modified the significance of expressions which he took from the Imamis, why would be not have accompdated to his own thought some terms which he had taken from the Christians? 'Afifi, in his book al-Tasawouf: al-thawra al-rahiyya fi 'l-Isidm (Alexandria 1963, 82-3), followed by Kämll Mustafa al-Shibi in his Sharh Dividu at Hallagi, has upheld the thesis of the Christian origin. But which Christians are concerned? If it is the Nestorlans, it seems that, even going beyond words, similarities in ideas may be detected, allowing for the fact that in al-Halladj there is -Christian christology. In fact, the Halladjian nasilt could be considered the equivalent of the prosopon of union in which the will of God and the will of man are united, which justifies L. Massignon's important remark (ibid., iil, 52): "The only aspect through which divine action takes part in transforming man is not lakul, the creative omnipotence this essential, intelligible word which is at the basis of every command of the Divine ...". Narat, like ame, is actually the place where the wills of the One who commands and the one who obeys are united. As in Nestorianism, there is never any confusion between the divine essence, libit, = as L. Gardet says (Dieu et la destinée de l'homme, 492), "the sealed world of the divine essence" and the human substance. To mark this irreducible distinction of the two natures, al-Haliadj uses the terms hithitiyya and nashtiyya; "My observance of what is properly Yours differs from Your observance of what is properly mine; in fact, Your observance of what is properly mine is divinity (lahitiyya) and my observance of what is properly Yours is humanity (adsūtiyya), and even while my humanity (nāsūtiyya) is lost in Your divinity (fe lāhūtiyyatika) without being confused with it, at the same time Your divinity takes possession of my humanity without baving any contact with it" (Akhbār al-Halladi, no. 1, Arabic text, 8). "He who supposes that lähiitiyya mingles with humanity (bashariyya), or the bashariyya mingles with divinity (ulahiyya) infidel" (ibid., no. 25). The synonymous uluhiyya-lahûtiyya and bashariyya-nasiltiyya allow us an accurate understanding of the meaning of the two terms constructed from laket and naset. Let us note that Ibn al-Farid (Talipya, 455) uses lakul in the sense of labalityya and masar in the sense of adsatiyya; "I am not diverted by lahat from the condition of the place of my appearance, and I do not forget, through adsitt, the place of my wisdom's appearance." If, = for the Nestorians, there is no mingling of the two natures, by contrast, when al-Halladi uses the image of clothing, it is m say "my temporality is beneath the clothing of Your eternity" (hadathi taht mulabis kidamika); (Akhbar, no. 1). "O All of my all . . . The 🖿 of Your All is a clothing worn by my inner significance" (Discon, 2, v. 5: wa kuliu kuliika malbas bi-ma'nd't). The act of wearing this All (labs), that Massignon explains by "the defformity of the sanctified man" (Passion, ili, 356, n. 7), results in the all of the man containing the all of God with which he is clothed. "I contain in my all the All of Your All, O You, my sanctity. You are revealed to me to the point where it is though You were within me" (Dissis, 44, v. z). Indeed, in the order of the stations of mystical ascension, labs immediately after hashf. Finally, there is also to be found in al-Halfadi the image of the hayhal which is the corporeal form: "The keykal remains on earth, putrelled" (Dindn, 63, v. 2). So it is not simply a question of the divine dwelling within him; he must also be transfigured. Al-Halladi asked for "the destruction of the Kaba,

then its rebuilding with wisdom." The Kasba to he destroyed is the "temple of the human body", the haykel "whose transliguration is to be hastened" (Passion, i, 689). As for myself, He does not veil Himself from me for a single moment, until my massitives is lost in His labatives and my body disappears in the lights of His essence" (Akhbar, to; of, Passion, iii, 52-3). Nasūtiyya must then, in so far as it is purely human, be assumed by the nassit, the aspect of God in which union is realised; "Glory be to Him whose nasad manifested the secret of His dazzling lakel's sublimity, in the form of a man who eats and drinks" (Diwan, 9, v. 1).

The origin of the idea of nasat conceived by al-Halladi must be looked for in the word that, in eternity before all creation, God addresses to man, the Word which is contained in the uncreated Kur'an. To this idea of m pre-eternal conversation between God and man is linked all the Halladian dialectic of Me, You and Him, which underlies the relations between lähüt and näsüt, lähütiyya and näsütiyya 🖿 in the following example, "The Yourself which is a Him has borne witness to Me" (au arta ila shahidika 'l-huwi') i.e. that the dialogue between the divine You and the human me, on the level of the nasid, manifests the essence of God (labat) in his ipseity (hu-

wiyya).

4. The pair lahul-nasul in the thought of Ibn 'Arabi. For Ibn 'Arabi, the lahat is the divine aspect in the prophet and saint, - supposed to the nasat which is the human aspect. In a poem concerning knowledge of Jesus (Futühāt, ed. Uthmān Yahya, iii, 41, 68-9), one can read: "His kihūt, which was in the world of the Invisible, was his union (with God: sihr), was a spirit in whose image (ruh mumaththai) God made the secret appear." The term sike (relationship through women) indicates, according to 'Uthman Yahya, that no natural parenthood is concerned, but the result of a divine choice. The spirit is a lifegiver; it is through it that Jesus brought the dead to life. Also, generally speaking, the lähūt is the life infused in things, and the recipient that the spirit brings to life is called násůt (Fuşüş al-bikum, ch. x, where it is Christ; tr. Burckhardt, 110). The same definition is to be found in 'Abd al-Razzāk al-Kāshī (or al-Kāshānī [q.v.]): "The lithut among the Sufis is life which flows into things, and nasut is its place (makall): it is the spirit" (cited by al-Tahanawi, art. Lahūt). Ibn 'Arabi does not make systematic and of these two terms. There are equivalents in his theory of the relation between the two domains of the Kingdom (Mulk) and the Kingship (Malakil), in that of the Light of Muhammad (Nar Muhammad) and the Muhammadan Tree, which is "the totalising, universal human Tree" [R. Deladrière, Ibn 'Arabi: la profession de foi, 62). The Tadhkirat al-khamāşs (ibid., 62, 133) also says: "The letters of the Muhammadan Tree are the human nature of its intelligible truth and the veils of its significance. . .".

5. The pair lahat-nasat in Shi'i thought. According to the Imami conception, different planes of the universe exist (cf. H. Corbin, En Islam iranien, i, 35); lähüt, djabarüt malaküt, näsüt, [sec [ALAM]. Lahut is the world of secrets ('alam al-asrar) and the Unrevealed (tbid., 203). The mystical relations between lähüt and mäsüt express the different aspects of the theophanic conception of the Imam. Al-Tahānawī, who discusses lähūt in his article diabarat, refers essentially to Persian texts. It is thus finally in Iranian thought that the two terms dhat and massi received the widest reception, following what al-Haliadi and Ibn 'Arabi had written on this subject. If comparisons can be made with the Christological doctrines of Christianity, particularly with regard to the image of clothing (cf. H. Corbin, op. laud., iii, 174-5), it must be stated that these two terms were henceforth perjectly integrated in ShI9 imamology.

We shall mention in conclusion a curious etymology given by al-Tahanawi; lähüt originally derives from the formula: la huma illà huma: it is the custom of the Arabs when they a complex formula in speaking to add something to it (bizi siyada kunand, i.e. the final letter to, and to cut something off it (hadh/ hunand: here illa huma). The result in that lahut is the radiance of the essence (tadjalli 'l-dhāt).

Bibliography: given in the article.

(R. ARNALDEZ)

LÄHÜTİ, ABU 'L-KASIM, Persian poet and revolutionary, was born in Kirmanshah 🖿 4 December 1887, the son of a petty shoemaker. As a youth he joined the struggle for constitutionalism in Persia, and in 1908 took part in the fight against the royalist troops in Rasht, following Muhammad "All Shah's attempt to reimpose autocracy. After the restoration of the Constitution in 1909 he entered the gendarmerie and was eventually promoted to the rank of major. There, charged with subversion, he was condemned to death, but he managed to escape taking refuge in the Turkish (now in 'Irak) border town of Sulaymaniyya. In 1915 he returned to his home town, and min drawn in the movement against Allied intervention in Persia. Around this time he also started the periodical Bisutax from Kirmānshāh, and founded a workers' party. In the period that followed, he again came into conflict with the authorities and migrated to Istanbul. While he was there he taught in a Persian school and issued the Persian-French periodical Pars. Towards the end of 1921 he was allowed to return to Persia and was reinstated in the gendarmeric, Not long afterwards he headed an abortive revolt in Tabriz and, after its fallure, fled to the Soviet Union (February 1923).

In the Soviet Union, Lahuti's activities were connected mainly with the political and cultural life of Tadjikistan, where he took up residence after 1925. He served as deputy commissar of education, and was honorary president of the Tadilk Writers' Union. The Soviet government awarded him several honours including the Order of Lenin. He died in

Moscow on 16 March 1957.

Lahûti was the most outstanding Communist poet in Persian, and has been rightly acclaimed as one of the founders of Soviet Tadilk poetry. His early political verse appeared in the periodicals of the Constitutional Period, such as Habl al-matta, Iran-i and Shark. In his poems written before 1922 he often displayed sentiments favouring workers and peasants. Thereafter, his permanent domicile in the Soviet Union strengthened his trend towards Communism, and his art became progressively identified with the literary and political assumptions of the Soviet government. The poem Krem! ("Kremlin"), composed in 1923, was the first notable indication of this development. It recalled Tsarist atrocities and condemned imperialism and capitalist exploitation, welcoming the triumph of the Communist Revolution in Russia. Lähüti's subsequent poems concerned themselves largely with his immediate environment, but themes dealing with Persia were not lacking. The poet employed both conventional and new forms,

and used non-traditional metres, which were apparently inspired by Russian Eterary models. He also composed songs, and wrote the libretto of Ktwa-i dhangar ("Kawa the Blacksmith"), which was the first original opera to be performed in Tädjikistän. His literary endeavours extended to the field of translations, which he rendered from the works of such writers as Shakespeare, Pushkin, Gorky and Mayakovsky. His diction was simple and uncomplicated, and he used a language which

almost verged on ordinary speech. Bibliography: Lahutt, Kulliyat, 6 vols., Dûshanbe 1960-3; REI, vili (1934), 349-35; E. G. Browne, Press and poetry of modern Persia, Cambridge 1914; Muhammad Teki Behar, Tabrikh-i mukhtasar-i ahadb-i siyasl-yi Iran i, Tekran 1323 A. S. H.; Husayn Makki, To'rikh-i bist sala-yi Iran ii, Tehran 1323-4 A.S.H.; I. I. Klimovich, Khrestomatiya po literature narodov SSSR, Moscow 1947; G. Lenczowski, Russia and the West in Iran 1918-1948, New York 1949; Soviet literature, no. 9, Moscow 1954. 138-42; Munibur Rahman, Post-revolution Persian verse, Aligath 1955; A. Pagliaro and A. Bausant, Storia della letteratura Perssana, Milan 1960; Olerk istorii Tudzkikskoy Sovetskoy literaturi, Moscow 1961; F. Machelski, La littérature de l'Iran contemporain i, Cracow 1965; Adiban-i Tadiik, Düshanbe 1966; J. Rypka et alii, History of Iranian literature, Dordrecht 1968; J. Prusek (ed.), Dictionary of oriental literatures, London-New York 1974, iii, 110; Muhammad Sadr Håshiml, Ta²rī<u>kh</u>-i <u>di</u>arā²id u madjallāt-i Irān, ii, Istahān n.d.

(MUNIBUR RAHMAN) LA'IB (Li's, La's), the Arabic word for "play" (also used variously in Persian, against Turkish oyun), in the Muslim world as fundamental a concept of vast sociological and psychological implications in other civilisations. Only a few of its aspects can be briefly discussed here. The "play" character of many important human activities (dance, theatre, music, etc.) does not come under our purview, nor do ritual games as survivals of pre-Islamic religiouslymotivated customs. We find them occasionally mentioned, as, for instance, in references to New Year practices, cf. al-Bironi, Athar, ed. Sachau, ar6, who also mentions the enactment of a Persian religious ceremonial played m seesaws; for a modern example from southern Morocco, M.-R. Rabate, in Objets et Mondes, x (1970), 239-62. The stress here is on children's games, but, in Islam as elsewhere, no clear dividing line separates the games of children from those of adults; there is no typological distinction, the only difference sometimes encountered being certain material factors. Al-Diahit, Hayawan, Cairo 1323-5, iii, 79, may have been aware of this circumstance when he singled out playing with pigeons as best representing the easy potential transition in games from playfulness to seriousness. The various expressions of the human play instinct and the various types of games were all cultivated in the Muslim world. The constant use in literature of metaphors bullt upon combinations with the root "to play" attest to the concept's living strength.

The large role of "play" in Muslim life is all the more remarkable it ran counter to firm religious objections. These objections have indeed greatly coloured the expressed Muslim attitude toward play. They were no doubt effective in curtailing the factual information on games available to us. The Kur'an refers to play (and lake "anusement") as a particularly insidious expression of human unconcern

with man's true task in this world, which is working toward salvation in the other world. Much ingenuity was spent by Muslim intellectuals on condemning it. as attested in innumerable statements such as, for instance, many verses in the subdivyat of Abu 'l-'Athliya or 'All's indignant rejection of being called a til'abs timatha (al-Baladhuri, Ausdo, ii, ed. M. B. al-Mahmudl, Beirut \$394/1974, 151). Not dissimilar to the thought expressed by Anacharsis (Aristotle, Niconnachean Ethics, 1176 b 33), that playing should be tolerated only when it enhances man's ability for more occupations, is the idea that all work and no play dulls the sensitivity of even the greatest and most dedicated minds, and light relaxation, therefore, is to be tolerated (e.g. F. Resenthal, Humor in early Islam, Leiden 1956, 5, and see AL-OJIDD WA 'L-HAZL'), but the authors who quote statements to this effect would hardly have gone so far as to include simple games in what they meant by relaxation. Worldly wisdom required that rulers be warned against excess in playful activity. As a matter of fact, "play" in Islam came m be considered the exclusive prerogative of children, bracketed at times with women also in this respect. In the Greek tradition as represented by Bryson (ed. M. Plessner, Heidelberg 1928, 202; cf. also al-Ghazill, Ihya', riyadat al-nafs, Cairo 1352/1934, iii, 63) and used by such influential thinkers Miskawayh, even children should be permitted moderate playing as relaxation only to be better able to tolerate the hardships of education, or (according to al-Sacada wa 'l-is'ad, od. M. Minovi, Wiesbaden 1957-8, 360) to acquire serious skills. Sometimes, we find statements to the effect that future greatness is foreshadowed in childhood by a disdain shown for playing. References to children are often routinely associated with play. It was quite satural to have the youth killed in the story in Kur'an, XVIII, 74/73, described as having been found playing with others (al-Bukhari, Sabia, cf. Ibn Hadler, Fath al-bari, Cairo 1378-83, i, 232, si, 25, 33; al-Tabari, Tafsir, ad loc.), or to worry that Yusuf's playing in XII, 12 (the only morally neutral reference to "playing" in the Kur'an) might im-plicate his adult brothers (L. Goldziher, Dis Richtungen der islamischen Koranauslegung, Leiden 1920, 28 (.), or to explain datamis applied in the hadith to Muslim Infants in Paradise from their being similar to water bugs (?) because of their playing in the rivers of Paradise (al-Sharif al-Radi, Madjātāt, Cairo 1387/1967, 406). The Prophet as ■ child is said to have engaged in a game called farm ('uzaym) wadddh, described as searching (in the dark) for a very white bone tossed far away, with the finder being allowed to ride upon his playmates [Lane, 2087b, 2947a; Lisan al-Arab, iv, 476; Ibn Zafar, Anbā' nadjubā' al-abnā', Cairo n.d., 24); the Prophet's alleged participation in such a more could easily have struck strict interpreters of the doctrine of isma - objectionable and is, in fact, mentioned only very rarely. The Prophet's uncle al-'Abbas is described as having played buls as a boy, a game mentioned in ancient poetry (Amr b. Kulthum, Labid, cl. T. Nöldeke, Fünf Mo'allagdt, i, Vienna 1899, 47; Sharh Diman Labld, Kuwalt 1962, 81) and described as played with two small wooden boards, one twice as long - the other and the being hit with the other (or with a mikid?), this being in an anecdote intended to show al-"Abbas's innate deceacy (Ibn Zafar, A shā2, 52).

The most influential reference to child's play goes back to the biography of 'A'isha, reported in

many traditions with only slight variations (for instance, Concordance, s.v. 1-6-b; Ibn Said, 40-5; al-Baladhuri, Ansab, i, ed. M. Hamidullah, Cairo 1959, 410-12). It happened when the Prophet saw 'Ā'isha playing on a seesaw (urdjūha, mardjūha) that she first caught his attention, and he once, or on different occasions, came upon her playing with dolls. "Dolls" (banāt "girls", or luba, pl. luab, the typical "plaything") came thus to be discussed intensively in the legal literature. The gist of the Sunni jurists' discussion and the problems of detail they chose to face can best be captured from Ibn Hadiar, Fath, ziii, 143 f. In sum, dolls were usually given very reluctant approval as having educational value for training little girls to become good mothers. The obvious conflict between the prohibition of figurative representations (see El 1 art. suga) and the permissibility of dolls, although often they were not realistic representations of living beings, proved impossible to solve to everybody's satisfaction. The connection with idol worship - only hesitantly mentioned. The hadith also informs us that dolls were made of wool (tihn, Concordance, iv, 409a, 16 f.) to be given to children who were made to fast, in order to divert them (as other toys, such as pole sticks, might be promised to children as incentives for studying, see Ibn 'Aknin, Tibb al-nufits, ms. Bodl, or Hunt. 518, 70b), Some of "A isha's toys had, or were seen by the child's imagination to have, the shape of (winged) borses, with the wings made of cags. In this connection, al-Ghazzāli, Ikya', adab al-samā', ii, 245) speaks of the "imperfect forms" (of toys) fashioned by children from clay and rags as something tolerated by Shall'is, as he also mentions elsewhere (Ikyā', mill al-kasb, ii, 60) animal toys made of clay given to children on festivals.

Numerous names of games were mentioned as being of philological interest and listed because of their strange forms or because of literary connections (e.g. al-'Askari, al-Talkhis fi ma'eifat asma' alashyd2, Damascus 1389-90, 718-24, see F. Rosenthal, Gambling in Islam, Leiden 1975, 65). We also find references to such things as dibindib, dirkila, da ladja (a running, and I catching, game, al-Kall, Amáli, Cairo 1373, is, 315; Lisan al-Arab, iii, 97), or the putting of fidirim into unat (al-Kall, ii, 4 f.). Games are given at times with in the form of noun combinations or tentences, such m al-mu'allim wa 'l-adile "master and hired hand" (T. Hyde, De ludis orientalibus, ii, Oxford 1694, 234-6), dii lukum khudhlini "I have come to you, === me" (Hyde, ii, 240 f.), bhasá ma-saká for even-and-odd, (Turkish) tut Leila "catch Layls" (H. Ritter, Knabenspiele Améra, in Isl., xxvi [1942], 49-57), etc. Characteristically, the names of games change greatly in the course of time so that those found in Hyde from the 17th century and even more so those from modern times (e.g. K. L. Tallqvist, Arabische Sprichmörter und Spiele, Helsingfors 1897, or Ritter) are nearly all different from those known from the mediaeval literature, quite apart from local differences,

The philologians no doubt had often no personal experience of the games they sought to describe. Descriptions are often non-existent, or they are so brief to indicate hardly more than the general type a given game and to be practically useless; this is nothing peculiar to Muslim philologians but something worldwide, since the play instinct required to be satisfied by intricate and volatile rules hard to describe fully. Ambiguities of interpretation are always present. Similarities between modern and mediaeval names, in the rare cases in which they

exist, do not necessarily indicate that the games are the same. Thus, the lab al-hhumaysa mentioned by Ibn Kuzmān (E. Garcia Gómez, Todo Ben Quzmān, Madrid 1972, i, 32/33, 36 n. 6) is hardly the hhemis described by A. Robert from Algeria, in Revue Africaine, Ixii (1921), 69. The ring (hhitam) game of prestidigitators is no doubt the guessing game described by Robert, but hardly represents all the games thus designated (cf. Rosenthal, Gambling, 62; al-Simāwi, "Uyūn al-hahi"ih, ch. 12). The modern game called bilbii may be related to ancient hule as suggested by Ritter, but we have way of knowing how far this relationship, if it in fact exists, extends to details.

the important types of games, we may mention here (1) guessing games such as kharidi; (2) board games of the chess (see SHATRANDI) and backgammon [see MARO] types and of the manhala type which were usually, but not always, played boards, involving the placing of chips into holes, as, for instance, the game of "fourteen" (arbatata 'askera'), the throwing of dice and, of greater antiquity in Arabia, of knucklebones (kath, pl. kitab), also in a way the walnut (diams) game, see also KRARBGA; (3) skill and sports games, such as ball playing, the great favourite of children, often mentioned as done in the streets, also played with balls and (polo) sticks, see al-Ghazall, Ihyd', riyadat al-nafs, iii, 53, further Jumping games, catching games, the seesaw, Imitation lighting games, the egg game, also tops (duwwdsna, khudhrif); dancing with a hobby-horse (kurradi) was apparently not practiced as a children's game, cf. M. Gaudefroy-Demombynes, in Mdl. Wm. Marçais, Paris 1950, 155-50; and (4) "playing" with animals such as small birds, pigeons, dogs (add al-Dlahiz, Hayawan, ii, 28, to Rosenthal, Gambling, 58 n. 242n), = reptiles, either as an innocent pastime or as a gambling, racing, and fighting sport.

Most children's games contain an element of gambling, inasmuch as they entail rewards for the winners and penalties for the losers [see giman]. This added to the scruples raised by the play concept in general and the yare problem of dolls, in cast doubt in the eyes of jurists upon the legality of commercial transactions involving toys, in conjunction with prevailing economic conditions, it probably contributed to keeping toys used by children mostly simple and makeshift.

Bibliography: given in the article, in particular, Hyde, The Indis, and Rosenthal, Gambling. For board games, cf. H. J. R. Murray, Board games, Oxford 1952. (F. ROSENTHAL)

LAK 1. The most southern group of Kurd tribes in Persia. According to Zayn al-'Abidia, their name (Läk, often Läkk) is explained by the Persian word lak (100,000), which is said to have been the original number of families of Lak. The group is of importance in that the Zand dynasty trose from it. The Lak now living in northern Luristan [q.v.] are sometimes confused with the Lur (Zayn al-'Abidin), whom they resemble from the somatic and ethnic point of view. The facts of history, however, show that the Lak have immigrated to their present settlements from lands further north. The Lakki language, according to O. Mann, has the characteristics of Kurdish and not of the Luri dialects [cf. LUR]. Čirikov, Putevoi zhurnal, St. Petersburg 1875, 227, says that "the Lur and the Lak speak different dialects, and hate another".

The Lak appear in the Sharaf-ndma, i, 323, along-

side the Zand, among the secondary Kurd tribes, and as subjects of Persia. According to Rabino, the Lak were settled in Luristan by order of Shah Abbas, who wished in this way to create some support for the new wall of Luristan, Husayn Khan, whom he had chosen from among the relatives of the old Shahwardl Atabes (Tabilhi-i Alam-ara, 369). Of these tribes, the Silsila had formerly lived at Mahidaght (to the south-west of Kirmanshah); the Dilfan take their name from Abu Dulaf [see AL-KASIM B. "ISA], whose fiels in the 3rd/9th century lay in the north of Luristan [see sultanable]; the Badiilan of Zohab - well as Luristan say they come from al-Mawsil and are evidently one tribe. The Lucistan branch seem to have exchanged its Kurmandil dialect for Läkki during its sojourn among the Lak in the time of Shah 'Abbas, Even after Shah 'Abbas there were several Lak tribes outside of Luristan. Zayn al-'Abidin (opening of the 10th century) mentions among the Lak: the Zand, the Mafi, the Bādjilān and the Zangi-vi kāla (?). To the last tribe (according to Houtum-Schindler: Begele) belonged Karim Khān Zand (born in Pariya, the modern Pari, about 20 miles from Dawlatabad on the Sultanabad road). When at Shiraz, Karim Khan sent for the Lak tribe of Baranwand. In 1212/1797 the Bayranwand and the Badjilan actively supported Muhammad Khan Zand in his attempt to seize power from the Kādjārs (Sir Hartord Jones Brydges, A history of Persia, London 1833, 46, 58; R. G. Watson, A history of Persia, London 1866, 16). Under the Kädlars, several Lak tribes were broken up. The Zand have almost completely disappeared; in 1830 remnants of them were to be found among the Badjilan of Khanikin (Khurshid-Efendi, Siyakat-name-yi budad, Russ. 11. 112, 221); there are still a few Zand families in the Dord-Faraman district to the south-east of Klrmaushah (RMM, xxxviii, 39); a section of the 'Amala of Pusht-i Kun claims to be descended from the Karim Khan tribe. At the present day, there - Maff at Waramin, Tehran and Kazwin.

According to m good list compiled by Rousseau at Kirmānāhāh in 1807 (ct. Fundgruben des Orients, Vienna 1813, ili, 85-98), there were considered as Lak the following tribes: Kaihūr, Māft, Nānakī, Djallwand, Pāyrawand, Kulyā'ī, Şūfiwand, Bahrāmwand, Karkūkl, Tawail, Zūyirwand, Kākūwand, Nāniwand, Ahmadwand, Bohtū'l, Zūliya, Harsīni and Shaykhwand.

According to O. Mann and Rabino, the Lak tribes of Luristan are as follows: Silsila (9,000 families), Dilfan (7,470). Tirhan-Amra'i (1,582 families), the Bayranwand (6,000 families) and Dalwand (2,000 families) forming part of the Bala-girlwa group, a total of about 15,000 tents. The Bayranward and Distward live to the east of Khurramābād around the sources of the river which flows through this town; the Sifsila and the Dilfan occupy the beautiful plains of Alishtar and Khawa respectively, while the Tirhan (perhaps - Tarkhan, i.e. "exempt from taxes") live between the left bank of the Saymara and the lower word of its left-bank tributary from Khurramābād. The territory occupied by the Lak, and including northern and north-western Luristan is sometimes called Lakistan.

The cohesion of the Lak tribes is evident from the fact that even before 1914 the Silsifa, Dilfan and Tirhan were united under the authority of Nazar 'Ali Khan of the Amra'l cian. In addition to the bouds of tribe and language, there is that of religion, for all the Dilfan and many of the 'Amala.

of Tirhân belong to the extremist \$\frac{5}{2}\text{if} a sect of the Ahl-i Hakk [q.v.].

Biblographie: E. Beer, Das Tarith-i Zendije, Leiden 1888, pp. xviii, xxvi; Zayn al-iAbidla Shirwani, Bustān al-siyāha, Tehran 1315, 532; O. Mann, Shirne d. Lurdialecte, in SBAk. Wien (1904), 1173-93; O. Mann, Die Mundarten der Lur-Stämme, Berlin 1910, pp. xxii-xiv; to the number of tribes speaking "Läkki", the author adds the Kalbur of Kirmanshāh and the Māki of the Pusht-i Küh; Rabino, Les tribus du Luristan, in RMM (1916); Minorsky, Notes sur la secte des Ahli-Haqq, in RMM, xl (1920), 56.

2. The name given to themselves by the Chāzi-Kumuk, a people living on the eastern Koy-su in contral Daghistan (see the next article and kumuk, also Erckert, Der Kauhasus und seiner Völker, Leipzig 1887, 248-57, and Dirr, Die heutigen Namen der kauhasischen Volker, in Petermanns Mitteil. (1908), 204-121.

On the other hand, the term Lek in Armenian and Luk-i (piural Lek-ebi) in Georgian means the Lezgiflegzi of Daghistan (where the e may certainly designate the value of d/a: Lagzi). This last name seems to have been applied to the highlanders of Kitrd, living in and around the sources of the Samur, and later to have been extended to all the people of Daghistan, although no people of the Caucasus actually call themselves Lezgiflegzi. Marquart, Besträgs wer Geschichte und Sage von Eran, in 2DMG, xlix (1895), has attempted to explain the Arabic al-Lakz by the addition of the Persian suffix vi to the name Lek (or Lak), cf. Sag-zi, "inhabitant of Sistan". (V. Minonsky)

LAK (self-designation: Lak, Lakucu; Russian variants: Lak(tsi), Kazikumukh(tsi); Avar: Tumaw, pt. Tumal; Lezg: Yakholshu; Dargin: Vuluguni, Vulečuni; other: Kazikumukh [from Arabic Ghāzi, warrior for the faith, and Kumukh, the political and cultural centre of the Lak territory, see xumux), a Muslim people of the Caucasus.

The Lak language belongs with Dargin, Kaytak and Kubači [q.w.] to the Dargino-Lak (Lak-Dargwa) group of the Northeast-Caucasian language family. There are five dialects of the Lak language, Ashti Kuli, Baikhar, Vitskh, Vikhli and Kumukh. The Kumukh dialect forms the base of the Lak literary language, . Kumukh was, and is, the cultural and centre of the Lak territory. Lak was originally (since the late 19th contury) written in the Arabic script; this was changed to the Latin script ■ 1928, since 1938 it has been written in the Cyrillic. Prior to the establishment of Lak as a written language. Arabic served as the literary language in the Lak people. Lak is at present one of the nine official literacy languages of the Daghistan ASSR, although it is no longer used as a medium of instruction in the schools (Lak served as a language of education among the Laks until the fifth year, between the late 1920s and the late 1960s; virtually all education since then has been conducted only in Russian).

The Laks are inhabitants of the mountainous central region of the Daghistan ASSR. They live primarily in the basins of the upper Kazikumukh. Tleuserakh, and Khatar Koysu rivers located in Lak and Kuit districts, and in separate settlements in the districts of Tsudakhar, Akusha, Rutul, Kurakh, Caroda, and Dakhadaev. In 1844 many Laks were resettled in the steppes and foothills north of the Andi Ridge in what is now "Novo Lakskiy" ("New Lak") district of the Däghistän ASSR. According

to the 1970 Soviet census, there were \$5,822 Laks in the USSR, of whom 72,240, or 84.2%, fived in Daghistan (1926 population, 40,380; 1959 population, 63,529). Although the Laks are reported to be the most Russianised of all Daghistanis, according to the 1970 most only 3.7% of the Lak population considered Russian their native language, with 95.8% considering Lak their native language.

According to legend, the Laks were conquered by Abh Muslim in 777 [ric] and converted to Islam, making them the first Dāghistān! people to be Islamicised. However, it is more likely that the final conversion did not occur until the 13th century, with some Christian and Jewish traditions surviving up until the 15th century. The Laks are Sunti

Muslims of the Shafffi school.

Legend has it that the Shah-Baala was the first Muslim ruler of all Daghistan and founder of the Shamkhal dynasty, which reigned at Kumukh until the 17th century. At this time Kumukh, which had been established by Abu Muslim as the seat of the ruler of Daghistan, was renamed Kazikumukh. in the 14th century, the rulers of Kazikumukh adopted the title "Shamkhal" (supposed etymology from Sham - Syria, suggesting descent from the former Arab governors). During the 15th and 16th centuries, at the time when the Shamichals ruled a large part of central and coastal Daghistan, a second capital, which also served as winter residence, was established at Tarku in the Kumuk territory. In 1640 the Laks broke away from the rule of the Shamkhalate, replacing it with appointed hhakhlavai (from Arabic khalk "people", and Lak larai "su-preme"). Although appointed administrators, their chief function was that of military leaders, and as such they received land and tribute - payment.

With the death of the last Kazikumukh khān, Agaler, the Lak territory was incorporated in the Dāghistān oblast', and became an integral part of the Russian empire. By 1842 both the Lak territory and Avaristan had come under the control of Shamll [q.v.] and his Murks, and in 1877, during the Russo-Turkish War, the Lak beks, together with other Dāghistāni feudat lords, staged a revolt against Tsarist rule. This revolt was, however, put down, resulting in a greater integration of Dāghistāni into

the Russian empire.

The Laks are reported in have been the first mountaineer Daghistani people to establish a feudal system. Their feudal society was comprised of the khāns; the bagiai (beks), i.e. the khān's family the nobility; the cantri, i.e. children of marriages between beks and women of lower social orders; the uzdental [uzden], i.e. free peasants (the numerically largest class); the rayaf or seris; and the lag art slaves. This lendal system coexisted with a system of free societies based on the patriarchal clan (tukhum), which was made up of one more extended families. These free societies were ruled by the village 'adat. Within the tukhum, there was mutual help in work and family affairs, as well as group responsibility in vandettas, which were under the jurisdiction of the 'adat. Although exogerny was not forbidden, an endogamic marriage system prevailed.

The traditional economy of the Laks was based upon transhumance, with sheep and goat raising, and home industries (leather working, pottery, weaving, gold and metal smithing, etc.). These activities still play a large role in the village economies. Due to the lack of fertile land in the mountainous regions of the Lak territory, agriculture played only a minor role in the Lak economy, and

inigrant working was common (with the highest rate of migrant labour among any Dāghistāni people). In the steppe and foothills of the new Lak territory of northern Dāghistān, horticulture, vineyards, agriculture and silk production are important activities. In the larger towns in the Lak territory, there is mising level of industrialisation

(flour milling, printing, etc.).

The first written documents of the Lak people appear in the 1sth century. A rich religious and didactic literature appears in the 1sth and 19th centuries ('Umar of Balkar, Chāzī Sa'ld Husayn, Hadidil Mosā Hādidil, etc.), lyrical literature in the late 19th century (Yōsur Kādī Murkulinskii), as well as historical (Shāfī Nitsovkrinskii). Lak literature of the Soviet period was established by Hārūn Sa'ldov, who was both the first Daghistāni dramatic author and the author of the first Bolshevik Dāghistāni journal, Illī ("The Messenger"). Other Lak authors include Sa'ld Gabiev, Abutalib Gafurov, Abdurahman Omarov, and Efendi Kapiev (who wrote in Russian only).

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LAKAB (A.) nickname, and at a later date under Islam and with m more specific use, honorific title (pl. alhāb). For suggestions about its etymology, see L. Caetani and G. Gabrieli, Onomasticon arabicum. i. Fonte-introduzione, Rome 1915, 144-5; and for its place in the general schema of the composition

of Islamic names, see issu-

The lakab seems in origin to have been a nickname or sobriquet of any tone, one which could express admiration, be purely descriptive and neutral in tenor or be insulting and derogatory. In the latter case, it was often termed nabaz, pl. anddz, by-form labaz; cf. al-Baydāwī on sūra XLIX, 11, "In common usage, wabar is particularised for an unpleasant labab". The grammarians, in their love for schematisation, divided alkāb into simple (mufrad) ones, comprising only one word, and compound (murakhab) ones, comprising two or more words, but this division has neither historical nor semantic significance, beyond the obvious point that - Islamic society developed and became more complex, honorific titles tended to become lengthy and grandiloquent.

r. The pre-Islamic and the earliest Islamic periods. Already in these times, we have many examples of Bedouin leaders, poets, orators, etc. with nicknames, e.g. Akil al-Murār, al-Abras, al-Mutslammis, 'A'id al-Kalb, Mukabbil al-Rih, etc., and from the 'Abbāsid period we have Dik al-Dinn, Sari' al-Ghawani, etc. These names might relate to physical characteristic or defects, in striking lines in a poet's verses, to incidents in the holder's life, but often in events whose significance is now lost in the mists of time. Explanation of the more unusual and bizarre names drew the authors of literary biographical works into much fanciful

LAKAB 619

theorising; cf. Aghāns, ed. Būlāk, xviii, 209, ed. Beirut, xviii, 480-1, on the origins of the Tabbata Sharran, and for museful list of such names, together with explanations drawn from the sources, A.-C. Barbier de Meynard, Surnoms et sobriquets dans la littérature atabe, in JA, Ser. 10, ix (Jan.-June 1907), 173-244, 363-428, m (July-Dec. 1907), 55-118, 193-271.

The giving of nicknames - clearly widespread in early Arab society, where the number of personal names was limited and where there was, in the Arab world today, keen observation of personal foibles, physical peculiarities, etc.; and from the Arabs, the practice spread to the Persian, Turkish and wider Islamic world. The personal connection of such nicknames is presumably behind the oftquoted anonymous line of poetry, "It is rare that you see a man whose character is not revealed, if you consider the matter, in his lakab" Al-Thasalibi, who devotes two out of the ten chapters of his Lafa'if al-ma'arif to the alkab of prominent literary and political figures, quotes this yerse in reference to the philologist al-Mubarrad [q.v.], and makes the curious observation that the people of Daghdad and Nishapur were colebrated for their facility in coining appropriate nicknames; he gives numerous examples from each town, ____ quite grotesque, but unfortunately omitting to explain-if he ever knewthe origins of the names (ed. I. Abyarl and H. K. al-Şayrafi, Cairo 1960, 46, 53-4, tr. C. E. Bosworth. The book of curious and entertaining information. Edinburgh 1968, 63, 66-7).

Some nicknames were clearly given as nomina botti augurii, aimed either at attracting a favourable future for the recipient or else at averting harm. Thus arose the practice of giving antiphrastic and apparently unpleasant and nicknames in order to avoid attracting the evil eye [see SAYN] which might otherwise fix itself on something wholesome and perfect; whilst slaves and other persons of little importance might be given enphemistic and suphuistic names, such as those of flowers, jewels, perfumes, etc. Thus the caliph al-Mutawakkil called one of his slave concubines, the mother of al-Mustasz, Kabiha "the hideous one" because she was famed for her beauty. Euphuism is seen in such names as Yakut (lit. "jacynth, ruby" and Dildiak I Turkish cidek "flower", the slave mother of the callph al-Muktaff), and good example of antiphrasis in the name of Kăfür al-Ikhshidī [q.v.] (kāfür "camphor" being white and fragrant, whereas Kafur was a black eunuch, proverbially noisome and malodorous [see KHASI, i. In the Central Islamic lands]), in these connections, there is an interesting passage In Ibn Durayd's K. al-Ishtikak, ed. Wuslenfeld, 4-5, in which he quotes al-Withi as having once been asked, "How is it that the Arabs give their sons names which are considered unpleasant imustashnata), yet give their slaves names considered pleasant (mustahsana)?" Al-SUtbI replied that the Arabe gave their sons with their enemies in mind, whereas they gave their slaves any names they wanted (i.e. without any ulterior motive). Ibn Durayd then goes on to give examples of given to sons which would augur well against their enemies (la/u/u/m 'ala a'da'ihim), expressing violence, harshness, bellicosity and endurance, e.g. Ghalib, Zalim, Mukbil, Thabit, etc. (see further, M. P. Kister, Call yourself by graceful names..., in Lectures in memory of Professor Martin B. Plessner, Jarusalem 1970). We are here perhaps straying into

the realm of the ism proper rather than the lakab, although the names given to slaves and slavegirls may be considered alkab replacing those persons' first given names.

The fondness of the Arabs, and of Kursysh in particular, for giving satirical and opprobilous nicknames is condemned in Eur'an, XLIN, tt, where there is a warning against the practice of groups of both men and women mocking at each other, "Do not scoff at each other or give each other derisory nicknames (wa-la talmin) anjusakum wa-ld tanabasii bi 'l-alkab)". This sura is accounted late Medinan, from a year or two before Muhammad's death, by Nöldeke (Gesch. des Quedus, 1, 221) and Montgomery Watt (Companion to the Que'an, London 1962, 237); it may m that the Prophet was feeling particularly aggrieved by nicknames given to him in the past by his opponents and by the Hypocrites, like that of al-Abtar "the childless one", even though the sabab al-tansil was, according to the commentators, the women's insults to Muhammad's wife Şafiyya bint Huyayy because of her origin from the Jewish tribe in Medina of al-Nadlr (cf. Sale-Wherry, A compendious commentary on the Quran, London 1896, iv, 70-1).

Yet whilst retaining for some time to come its derogatory and insulting aspects, the lakab tended to be transmogrified into higher roles within Islamic society, in one direction, it evolved into the nomde-plume of authors and artists, the makiday or takhallus [q.e.], above all in the Persian, Turkish and Indo-Muslim worlds, such as we find in the name of the Persian poet Khākāni [q.v.] or the pseudonym adopted by the Safawid Shah Isma'll I for his Azeri Turkish verses [see Isma'll I. 2. His poetry]. Most significantly for the development of Islamic culture, the labab developed from being a nickname of praise or admiration (as in such examples as Mulago al-Asinna "he who played with lances" for the pre-Islamic poet 'Amir b. Malik, famed for his prowess in battle) into becoming - honorific title, conferring status and prestige on its owner, since it frequently implied a specially close relationship to the sovereign or the divinity or else a reward for personal bravery or services to the state. As such, the lakab was to have an extended life-span in the Islamic world-more particularly, in those parts of lying between Egypt and India, though these honorities were also to be found to a more limited extent in Muslim Spain and North Africa, see below, 3-right up to the 19th and early 20th centuries, when floridity and hyperbole went out [slamic titulature just as they did from literature. other aspects of culture.

It is not difficult to discern why such titles became eagerly sought after; the desire to stand out above the rest of mankind is a universal one, Indeed, ai-Kalkashandi, in his Şubh al-a'shā, v, 440, following the line of traditional Islamic awaiil literature writers, traces what he calls the alkab al-madh wamusus back to such figures as Abraham al-Khalil "the friend of God", Moses al-Kalim "the one who spoke with God", Jonah Dhu 'l-Nun "the man in the fish", etc. Within a formalised, hierarchial society such as the Islamic one became in the 'Abbasid period, modes of address, insignia or rank and office, dress, etc. all contributed to the fixing of a man's status in society and the state, and such were prized as the visible and audible symbols of success in the temporal world. In this process of the spread of honorifics, there were -as for other aspects of early Islamic culture-the precedents of

600

the earlier Near Eastern civilisations, the Romano-Byzantine and the Persian ones, to provide element of continuity with the past.

The early Arabs knew from their contacts with the Byzantines me the Syro-Palestinian borders that a complicated system of honoritic titles and modes of address existed for Byzantine civil and military dignitaries. Allies of the Greeks, such as chiefs of the Ghassanida (see GHASSAN) like al-Harith b. Diabata and his son al-Mundhir, were honoured by having the honorary title of patricius bestowed == them; this term found its way into general Arabic usage as bijeik/bajrik [see niralk]. In Achaemenid Persia, the characteristic expression of pomp and magnifleence (μεγαλοπρεπεία) through grandifequent titles was familiar to Herodotus (i, 139), who further mentions (viii, 85) that meritorious servants of the state were enrolled in the list of "the king's benefactors" ('opograyyng). Under the Sasanids, the great men of state were likewise honoured by the award of a wide range of honorifies, e.g. the title busing framadar "chief executive" for the emperor's chief counsellor and minister; Mahlsht "the greatest [of the ruler's servants]"; Hazārmard "[with the strength of] 1,000 men" for military commanders; and various compounds including the sovereign's name, e.g. Zhayedhan Khusraw" "eternal Kh.", Hormuzd Varaz "wild boar of H.", and many with takm "strong" like Tahm Shapur or Tahni Yazdigird. These honours were usually completed by the grant of robes of honour, the later Islamic hhille [q.v.] see Noldeke-Tabarl, Geschichte der Perser und Araber zur Zeit der Sasaniden, 8-9, 443 and n. 1; F. Justi, Iranisches Namenbuch, 318; A. Christensen, L'Iran sous les Sassanides *, Copenhagen 1944, 113-14, 326, 409-11).

2. The period of the caliphate. The wide dissemination of honorific titles in the Islamic world began at the top, with the adoption of regnal titles by the caliphs. Later historians, projecting backwards what had become common practice in their own time, attributed the use of such titles to the Umayyads and even to the Orthodox caliphs. Al-Mas'udi, in his, K. al-Tanbik, 335, tr. 431-3, cites pro-Umayyad traditions in the effect that the Umayyads had honorifies of the theocratic type which had by two centuries later become familiar from 'Abbäsid practices, e.g. al-Nāşir li-bakk Allāh for Mu'awiya, al-Kahir bi-'awn Allah for Maslama b. 'Abd al-Malik and al-Muta'azzız bi'llih for Ibrahim b. Walid b. 'Abd al-Malik; but he rightly rejects these traditions as weak and uncorroborated by the historians and biographers (cf. E. Tyan, Institutions du droit public musulman, i. Le califat, Paris 1954, 486-7], Similarly, the epithets attributed to the Orthodox caliphs, such as al-SiddIk "he who testifies to the veracity of the Prophet's mission" for Abu Bakr, al-Farük "the just" for 'Umar and Dhu 'I-Nūrayn "possessor of the two lights" for "Uthman, are probably of early growth (cf. al-Khwarazmi, Majātih al-Sulām, ed. van Vloten, 105), but must nevertheless have been applied only after the deaths of their owners-

Honorities of a theocratic nature, expressing dependence of God, reliance on Him, or participation with Him in the work of ruling, are really an innovation of the early 'Abbānid period. B. Lewis has stressed the importance of the atmosphere of messlanic expectation around the time of the 'Abbānid revolution, when the workly Realpolitik of the Umayyads and their animus against the Prophet's kinsfolk, the 'Alids, was replaced by what it was

hoped would be the reign of divinely-guided justice; and these feelings favoured the adoption of religiousbased titles by al-Mansur and his first 'Abbasid caliph, Abu 'l-'Abbas al-Saffah, had no formal regnal title, though his partisans may well have attributed to him various with messionic implications. His successor Abū Diafar formally adopted the lakab of al-Mansur bi'llah "he who is helped by God to victory", and the chiliastic tone of early Abbasid titulature is especially clearly seen in the alkab of his successor al-Mahdi bi'llah "the divinely-guided one" and then of al-Hadi ila 'l-bakk "the one who directs towards the divine truth" (cf. Lewis, The regnal titles of the first Abbasid caliphs, in Dr. Zakir Husain presentation volume, New Delhi 1968, 13-22; F. Omar, A note on the lagabs (i.e. epithet) of the early 'Abbasid caliphs, in Abbasiyyat, studies in the history of the early Abbasids, Baghdad 1976, 141-7). In subsequent 'Abbasid usage, the apocalyptic element is less prominent, but the honorifies still express reliance upon and submission to the delty, or confidence in His guiding power, e.g. al-Wathik billah "he who puts his trust in God" and al-Muți bi'llah "he who shows himself obedient to God" (cf. Tyan, op. cit., 483 ff.).

It is notable that the 'Abbasid honorifies up to the later 4th/10th century and the period of Buyid control in Baghdad are formed essentially with participles or adjectives of a passive or reflexive character, thereby emphasising the supremacy of God's controlling power and the vital securing of His favour for the business of ruling in conformity with the Sharifa, the ideal, I not always the practice, of the "Abbasids, A. Abel has noted that the "Abbasids' great rivals in North Africa and Egypt, the Fatimids, had, in order to press their superior claim, as they saw it, to the caliphate and imamate, to adopt a more aggressive and active form of titulature (Le khalife, présence sacrée, in Stud. Isl., vii [1957], 38 ff.). This new type of litulature reflected the role assigned in Isma'lli cosmogony to the Imams in the hierarchy of intelligences emanating from the godhead, and it actively associated the holders of these titles with God's direct working in the world. Thus have al-Kā'im bi-'amr Allāh "he who takes charge of the execution of God's command' for Muhammad; and from the time of al-Mulaz's accession onwards (341/953), the honorifies of the Fățimids are active participles or adjectives emphasising the ruler's decisive part in the implementation of God's will in this world, e.g. al-Håkim, al-Āmir, al-Zālir, etc., usually with a complement like . . . li-din Allāh er . . . hi-amr Allāh.

Not surprisingly, the *Abbasids strove from the latter years of the 4th/10th century onwards to emulate these activist forms of titulature, in order to emphasise their own position as upholders of the Sunna; whence titles like al-Kā'im bl-camr Allāh appear in the middle years of the 5th/tttb century and Ilke al-Nāşīr II-din Allāb and al-Zāhir bi-amr Allah in the early 7th/13th one. In all these cases, the lakab might be adopted 📰 a new regnal title me the caliph's accession; but increasingly, the wali 'I-'and or helr to the throne was given a labab as me as he was invested formally as heir to the reigning monarch, with his own kunya and/or honorifies thereafter appearing on the coinage side-by-side with those of the actual caliph. This lação usually remained with the heir men he acceded to the caliphate proper; but occasionally, the lakab adopted by such an heir-apparent was exchanged for a different, often more grandiloquent one on his obtaining the throne. Thus al-Mutawakkil's original lakab, during the period when he was his brother's heir, was al-Muntaşir, but this was changed on the second day of his succession to the caliphate (232/847) by the chief kadi Abī Du'àd to al-Mutawakkil (al-Mus'ddi, Murādi al-dhahab, vii, 189 — ed. Peliat, § 2872; cf. Tyan, cp. cit., 180, 4861.

If the caliphs could assume splendid and sonorous honorifies themselves, it lay also within their power to confer titles in their servants and supporters, in the first instance to their viziers and secretaries and their military commanders. The process dates from the early 3rd/9th century, and at least until the following century it was practised comparatively sparingly by the 'Abbasids. The Persian secretary al-Fadl b. Sahl (q.v.), former protégé of the Barmakis and eventually visier to the caliph al-Ma'mun. exercised the functions both of wastr and amir. and by 196/811-12 he in found with the honorific Dhu 'I-Riyasatayn "possessor of the two executive functions", sc. of civil administration and military leadership. Around the mine time, the Persian general Tahir b. al-Husayn [q.r.], founder of the line of Tähirid governors in Khurasan and Irak, received the lakab of Dhu 'l-Yaminayn "possessor of two right hands, the ambidextrous" (various explanations for this phrase are in fact given in the sources; it had already been used in the earliest Islamic times as a synonym for "liberal, openhanded", e.g. by the great poetess al-Khansa¹ [q.v.] when elegising her brother Sakhri; al-Fadl b. Sabl's cousin 'All b. Abi Sa'id received that of Dhu 'l-Kalamayn "possessor of the two pens" (either alluding to the two principal government departments of finance and the army, or else to "the two modes of writing", sc. Arabic and Persian); whilst later in the century, in 169/885, the vizler Said b. Mukhallad was granted by al-Muwaffals the title Dhu 'l-Wizaratayn "possessor of the two visierates" (referring either to the two apheres of power, civil and military, or recognising Sasid's role as servant both of al-Muwaffak and the titular caliph at-Mu'tamid) (see D. Sourdel, Le visirat tabbáside, 1, 201-3, 319-20, 11, 678, 681).

This type of lakab containing a dual expression was, however, one known before this time, as is attested by the name Dhu 'l-Nûrayn for the caliple "Uthman and Dhu "I-Shahadatayn, applied to the Companion and partisan of 'All, Rhuzaynia b. Thabit al-Ansari (because the Prophet had promised him double the normal martyr's rewards, see Ibn Hadiar, Isabu, i, 425, and Ibn al-Athle, Usa al-ghaba, ii, 114). The type was, indeed, to enjoy a long life in Islamic titulature, just as dual forms of the simple ism (Muhammadayn, al-Hasanayn) have been current in the Islamic world until the present day. The 'Abbasida' successors in western Persia and that, the Buyids, continued the usage of the caliphs for their own ministers and secretaries; thus we find Ruka al-Dawla's great vitier Abu 'l-Fath b. al-'Amid with the lakeb of Dhu 'l-Kifayatayn "possessor of the two capabilities" (i.e. of the sword and pen), though this title in fact awarded directly by the caliph [see IBN AL-ANID]. In the following period of the Saldjuks, titles in al-bladratoyn, referring to the separate courts I the 'Abbasid caliphs and the Saldink sultans, occur, e.g. Thikat al-Hadratayn "confident of the two courts" and Nizām al-Hadratayn, "support of the two courts", the title by the Nakib al-Nukaba' 'All b. Tarrad al-Zaynabl in Baghdad during the inter decades of the 5th/tth century (1bn Khallikān, ed. Ihsān 'Abbās, Beirut 1968-72, iv. 454, tr. de Slane, iil, 15:1. See for all these types of dual titles, I. Goldziner, Ueber Dualitet, in WZKM, wii (1899), 321-9 — Gesammelle Schriften, Hiidesheim 1967-73, iv. 193-203, and Caetani and Gabrieli, Onomasticon arabicum, i, 167-9.

An interesting fact of usage has recently been highlighted by P. Balog. Pious invocations after names are familiar from the early use of the tasling after the name of the Prophet, the laslim after those of earliet prophets, the lardiyo after the names of the early coliphs, etc. From the latter Umayyad period (from the time of Vazid II b. Abd al-Malik 101-5/720-4) onwards, in regard to the evidence of inscriptions on glass weights and measure stamps from Egypt) onwards, pious invocations like asiahahu Allah "may God set him in the way of rightcousness!", abkāhu Allāh "may God grant him long life!" and ahramaku Allah "may God honour him!" are consistently appended to the names of caliphs and of high officials and governors. It seems that a particular formula like those just mentioned remained with an official or governor throughout his career, unless he were awarded a fresh invocation of higher prestige. Such adiaya (sing, duid) may accordingly be approximated to alkáb as expressions of particular honour awarded by the ruler to a faithful servant. and in the manuals is secretaryship from the Ayyübid and Mamlük periods (see below, section IV), the two types III honoratic are often treated together. See Balog, Pious invocations probably used as titles of office or as honorific titles in Umayyad and Abbasid times, in Studies in memory of Gaston Wiet, ed. M. Rosen-Ayalon, Jerusalem 1977, 61-8.

Characteristic of the 4th/10th century was the appearance and then the growing popularity of compound honorities including me their second elements the terms din "faith" and douls or mulk "secular power", me tess commonly, compounded with umma "religious community" and milla "religion". These titles have been studied in detail by M. van Berchem, Eine arabische Inschrift aus dem Ostfordanlande mu historischen Erläuterungen, in ZDPV, xvi (1893), 84-105; Caetani and Gabrieli, op. cit., 1, 199 if.; J. H. Kramers, Les noms musulmans composés avec Din, in AO, v (1927), 53-67; and A. Dietrich, Zu den mit addin zusammengereitten islamischen Personnamen, in ZDMG, cx (1960), 43-54. The last three of these studies contain extended lists of these types of lakab, for they were to enjoy a popularity which ran for almost a millenium, and Dietrich puts the total of dis titles enumerated by Kramers and himself at 186. The dawlatitles were the earliest to appear, but in the first place, were titles of great honour granted only exceptionally by the caliphs. Thus when al-Muktail honoured his vizier al-Kasim b. Ubayd Allah of the Banū Wahb (vizier 289-91/902-4) by giving to him one of his daughters in marriage, he also awarded him the title Wall 'I-Dawla "friend of the state" as a special mark of intimacy (Sourdel, Visirat, i, 336). În 330/941-2 the Hamdanid of Mawsii Abû Muhammad al-Hasan received from al-Muttaki, as a reward for his services against the omb al-umard) Muhammad b. Rā'ik, the lokeb of Nasir al-Dawia, whilst his brother Abu 'l-Hasan 'Alt of Aleppo obtained that of Sayf al-Dawla. Shortly afterwards, in 334/945, the Daylami Büyids entered Baghdåd and took over the office there of assir al-umara', and the three Buyid brothers Ahmad 'All and Hasan b. Buya received the honorities of Mufaz 522

al-Dawla, 'Imād al-Dawla and Rukn al-Dawla, respectively. All the subsequent Būyid amirs obtained from the caliphs titles of this type, sometimes with a greater degree of elaboration, e.g. the 'Adud al-Dawla wa-Tādj al-Milla of Fanā-Khusraw, the Sharaf al-Dawla wa-Zayn al-Milla conferred on Abu '1-Fawāris Shīrzil by the callph in 376/986, and the Bahā' al-Dawla wa-Diyā' al-Milla wa-Ghiyāth al-Umma of Abū Naṣr Firūz b. 'Adud al-Dawla (see Mez, Die Renaissauce des Islāms, 133, Eng. tr. 135; L. Richter-Bernburg, Amir-malik-shāhānskāk; 'Adud ad-Dawla's titulature re-examined, in Iran, Juai, of the BIPS, kviii [1980],; and Bahk' Al-Dawla in Suppl.).

It may be noted, in connection with the mention of Muhammad b. Rā'ik [see ran ax'ık], that it is in the first half of this century that we have the formal constitution of the office of amir al-umara' [q.v.] as the concomitant of caliphal decadence. In fact, this title, m a similar form like kabir al-umara', appears in the later years of the 3rd/9th century in reference to the commander-in-chief of the caliphal armies; but only with the caliphate of al-Rādī [322-9/934-40] did the holder of the imārat al-umarā' achieve a commanding grip on alfairs, so that it seemed natural for the Buyids to step into the office a few years later (see Tyan. ob. cit., 521-41).

few years later (see Tyan, op. cit., 531-41). Especially interesting, in the light of the significance of the Büyids and the daulat al-Daylam or "reign of the Daylamis" for an attempted reconstruction, in Islamic form, of the ancient kingship of Iran, is their assumption of the ancient imperial title Shahanshah "emperor of emperors". Adud al-Dawla used it widely and with great pride in his titulature and protocol, and indeed the title became so characteristic of the Buyids that the Ghaznawid historian Bayhakî actually refers to them as the Shāhanshāhiyān (Ta'rīkķ-i Mas'ādī, ed. Ghani and Fayyad 1, 41, 400, 438), but it seems possible that use of the title goes back to the very beginnings of the Buyids' setzure of power in western Persia and 'Irak, and was begun by 'Adud al-Dawla's father Rukn al-Dawla or even before that by his uncle 'Imad al-Dawla. Its assumption without caliphal permission clearly indicates a claim to temporal power by the Büyids independent of any caliphal act of delegation; but after 'Adud al-Dawia's death, his weaker and squabbling successors were compelled to seek caliphal support and hence pay more respect to the "caliphal fiction" by seeking validation for the title Shahanshah directly from the 'Abbāsids. As is well-known, al-Kā'im complied over this when asked by Dialal al-Dawla, but when in 429/1038 the title was introduced publicly into the Baghdad khufba for the first time, a near-riot ensured, and the approval of the fukaha' of the three law schools of the East, the Hanafis, the Hanballs and the Shafi'ls, had to be sought before this ostensibly blasphemous (at least in the eyes of the pious) title could safely be re-introduced from the pulpits (see H. F. Amedroz, The assumption of the title Shahanshah by Buwayhid rulers, in Num. Chron., Ser. 4. vol. v [1905], 393-9, and the detailed and important study of W. Madelung, The assumption of the title Shahanshah by the Buyids and "The reign of the Daylam (Dawlat al-Daylam)", in INES, axvii [1969], 84-108, 168-83). Until approximately sie time of the Mongol invasions, Shahanshah remained an exalted regual title, e.g. the Isma'll Grand Master of /Jamut 'Ala' al-Din Muhammad III (618-53/1221-55) is called al-Mawla al-A-zam Shahan-

hah al-Mu'azzam in one inscription (van Berchem,

Epigraphia des Assassins de Syrie, in JA, Ser. 9, vol. ix [1897], 453-501). Subsequently, however, it declined from being a lakab into an ordinary ism amongst Persian princes and those Turkish ones who at times adopted ancient Iranian nomenclature. As we have seen above in regard to dual titles, the Bûyids likewise secured imposing honorities for the great viziers and secretaries who served them. Notable here is the use of the element kāfi "capable one", and al-Birūni singles out such alkāb of Būyid officials as Kāfi 'l-Kufāt, al-Kāfi al-Awbad and Awbad al-Kufāt as "nothing but me great lie" (al-Albār al-bākiya, 134, tr. Sachau, The shronology of ancient nations, 131).

The Samanids [q.v.] in distant Transoxania and then Khurasan were abstemious in the use of honorifics, and al-Birunt, op. cit., praises them for this, comparing them favourably with the Büyids. The epithets of al-Sa'id, al-Sadid, al-Hamld, al-Rida, etc., seem to have been applied to them retrospectively after their deaths, and the only clear instance of a lakab used by one of the Samanida in his own lifetime is that of the last of the fine, Isma'll b. Nub (d. 395/1005), who styled himself al-Muntasir "the one rendered victorious [by God]", perhaps as a hopeful omen--vainty, as events turned out-for the restoration of his dynasty's fortunes. Yet although the Samanids, in practice independent, were usually punctilious in their deference to the 'Abbasids, they did in the second half of the 4th/roth century confer alkab unilaterally in their great commanders; thus Nüh b. Mansür (365-87/976-97) gave the title of Nasir al-Dawla to the commander of the Bukhara ghāzīs, and the Samanids' Turkish commanders in Khurāsān received similar titles, e.g. Husām al-Dawia for Tash Hadjib and 'Amid al-Dawla for Falik Khēssa (see Bosworth, The titulature of the carly Ghaznavids, in Oriens, xv [1962], 214-15).

The successors of the Samanids in eastern Persia and Afghānistān, the Ghaznavids [q.o.], departed, on the other hand, from the path of Samanid simplicity, and from the time of the line's founder, Sebüktigin, onwards, regularly sought from the caliphs numerous honorifies. Those of Sebüktigin were Mufin al-Dawla and Năşir al-Dawla or Năşir al-Din wa 'l-Dawla, perhaps commonly abbreviated to Nāşir al-Din (cf. S. M. Stern, in Paintings from Islamic lands, ed. R. Pinder-Wilson, Oxford 1969, 14-16; the question of the exact form of the labab is of some importance for the first appearance of the compound din-type honorifies, see below). By the time of Ibrahim b. Masfad (451-92/2059-99), the sultans bore a dazzling array of honorities, in this case Zahlir al-Dawla and some twelve others, as well as the ceremonial designation (e.g. for the coinage) of al-Sultan al-Mu'azzam/al-A'zam "highlyexalted suitan", a designation probably adopted under Saldiük influence (details in Bosworth, op. cit., 215 ff., and idem, The later Ghaznavids: splendour and decay, the dynasty in Afghanistan and northern India 1040-1186, Edinburgh 1977, 55-6).

Compound honorities in din appear at a slightly earlier date than the dawls ones, and the award of Nasir al-Din wa 'l-Dawls to Sebüktigin would appear to be the earliest instance of a din title; it is certainly the only lakab of this type listed by al-Birûnî in his Athâr, 133-4, tr. 130-1, under the heading "the holders of alkâb granted by the caliphal court", the remainder being mainly compounded of dawls, mille and umme. (Kramers thought that the linking of din and dawls in titles—see further on this coupling, below—stemmed from a long Islamic tradition

623

in which these two strands of human existence were regarded as interdependent in this temporal life and their fortunes inextricably interwoven; he also thought that the combination of ideas came "incontestably" from Persia, see Les nous musulmans

LAKAB

composés avec Din, 61.)

In the 5th/rith century, usage of the two types of lakab, in dawla and in din, fluctuates, but the coming of the Saldiūks gave a great impetus to the spread of those of the second type. According in the Saldjük historical sources, when Toghril appeared in Baghdad in 449/ro58 for the second time, the caliph al-Karim bestowed on him the honorities of Ruku al-Dawla "pillar of the states" and Malik al-Mashrik "I-Maghrib "king of the east and west" (see Bosworth, in Combridge history of Iran, v, 47); but in practice, Toghrll was generally referred to, in the short period of life remaining to him and also retrospectively, as Rukn al-Din. Dawia titles seem to have fallen into disfavour under the Saldjüks, for the subsequent sultans of the 6th/12th century favoured titles with din or, instead of the frequent alliterative coupling of din and dawle in a title, a further alliteration of din and dunyd; Malik Shab had the honorifies Djalal al-Dawla (whence the name of the Djalālī era [q.e.]) and Musiaz al-Dīn wa 'I-Dunya, whereas his son Muhammad had that of Ghiyath al-Din wa 'l-Dunya, Whether the overshadowing of the dawle titles had any theological significance, as Kramers suggested-a preference for those in dis stemming from the strongly orthodox. religious atmosphere of the Sunni reaction against political Shifism, and an avoidance of the non-Kur'anic term dawla, with its connotations of the changes and vicissitudes of blind fate-is unproven, but seems unlikely. But if dawle titles became less popular, the Saldjüks had no hesitation in the use of compound titles with mulk for their viziers and high military commanders (e.g. Amid al-Mulk for Abû Naşr Kundurî [q.v.] and Nizâm al-Mulk [q.v.] for Abu 'Ali Tusi); and the 'Abbasids themselves came to imitate the Saldjuks in the bestowal of titles expressing the idea of secular power, e.g. al-Muktafi's award of the title Sultan al-'Irak, Malik al-Djuyush to his vizier 'Awn al-Din Ibn Hubayra [q.v.] in 549/1154 as a reward for expelling the Türkmens from Wäsit. Saldjük practice was also the model for the Khwarazni-Shahs of the 6th/12th and early 7th/13th centuries; see L. Richter-Bernburg, Zur Titulatur der Hwerexm-Sake aus der Dynastie Anüstegins, in Archaeologische Mitteilungen aus Iran, N.F. ix (1976), 179-205.

The Shiff Fatimids, the Saldiuks' great opponents in the struggle for influence in the Syrian Desert region and its fringes of Syria and al-Diaztra, did not have this reluctance to use daula titles, at least for their viziers and officials. A standard formula for their viziers was al-Wazīr al-Adjal) "most exalted vizier", awarded for instance to Yackab b. Killis by the caliph al-Musicz in 368/979, but at this same time, compound dawls and other titles appear for the Fatimids' viziers, e.g. Amin al-Milla for Abo Muhammad b. 'Ammar, and for their commanders, governors and vassal princes, e.g. Sayf al-Dawla for the Zirid Yusuf Buluggin in 361/972, and similar titles for Yūsuf's successors Bādīs and al-Mufizz b. Bădis (see H. R. Idris, La Berbérie orientale sous les Zīrīdes Xe-XIIe siècles, Paris 1959, ii, 509; when al-Musizz in 433/104x transferred his allegiance to the 'Abbasids, the Fatimid caliph al-Mustansir awarded the lakeb of his former vassal, Sharal al-Dawla, to al-Musizz's kinsman, the Hammadid al-Kārid, who returned to the fatiniid allegiance); and Murtada 'I-Dawla for the Hamdanid commander Lu'hi's son Mansûr in Aleppo in 300/1008 (see M. Canard, Histoire de la dynastie des H'amdanides, i, 216). An individual feature of Fățimid titulature for their viziers was the use of compound titles in amir al-mu'minin, e.g. Şafl Amir al-Mu'minin wa-Khālişatuhu for Abu "l-Kāsim Ahmad al-Djardjarā", and Mustafa Amir al-Mu'minta for Aba Mangar Sadaka b. Yüsuf al-Fallahl, Very soon the tatulature of these Fatimid officials became remarkably luxuriant and pompons, heralding the later verbosity of Mamlûk titulature in Egypt; thus in 447/1050-t the vizier Abû Muḥammad al-Ḥasan al-Yāzūrī enjoyed the titles of al-Wazīr al-Adjall al-Awhad al-Makin, Sayyid al-Witzara' wa-Tadj al-Asfiya' wa-Kadî 'l-Kudat wa-Dasi 'l-Dusat, 'Alam al-Madid, Khâlisat Amir al-Mit'minin, to which were later added al-Nāşir li 9-Dīn, Ghiyāth al-Muslimīn, the ensemble denoting the wide extent of his powers. not merely as a vizier but also as chief kādī and chief đặci.

But in general, Fățimid procedure over the grant of honorities was on similar lines to that of the Abbäsids, as is attested by the texts of such awards. (called technically knub al-langit "documents conferring eulogy") quoted by al-Kalkashandī from the Mawadd al-bayan of the Fatimid author Ali b. Khalal (a work which was long believed lost, but which has recently turned up in Istanbul, -A. H. Saleh, in Arabica, xx [1973], 192-200, and IBN EMALAN IN Suppl.). Hore a sterotyped formula is set forth, in which the grant of titles is accompanied by other favours such = the gift of a standard, a sword and a fine mount (Subh al-acha, viii, 341). As in the Sunul world, the awarding of honorifics was often proclaimed urbi et orbi by the Fatimids in Cairo, either before the caliphal palece or from the mosque pulpit; thus al-Husayn b. Djawhar was in 390/1000 honoured by al-Hākim, receiving a robe of honour and having his newly-acquired title of Ka'ld al-Kuwwad "supreme commander" read out from the minbar (al-Makrizi, Khitat, ii, 15; see further on l'atimid titulature in general, Hasan al-Bāshā, al-Alkāb al-islāmiyya fi 'l-ta'rīķh wa 'lwathā'ik wa 'l-āthār, Cairo 1958, 65 fl., 92 fl.).

After the Saldjuk period, sc. after the 6th/12th century, the dominance of dist titles was firmly established, not only for rulers and their servants, but also, by what must have been unilateral adoption or else by the general consensus among religious groups, for outstanding spiritual leaders, Suff. shaykhs, etc., e.g. Nadim al-Din Kubrā, Muhyī 'i-Din Ibn al-Arabi, Djalāl al-Din Rūmī and Mu'in al-Din Čishti [q.em.]. In any case, by this time all pretence at the callph's being the sole dispenser of these honours had been abandoned. A consequence of this was that honorifies began to be adopted according to a method of rough conformity with a person's original ism. Al-Kalkashandi bas a passage on this custom in Subh al-a sha, v. 488-90, under the heading of Fi 'l-alkāb al-mujarra'a 'alā 'l-asmā', and the practise clearly dates back to early Mamlük times, if not before. Thus among the Turkish mamlüks, 'Alam al-Din went with the name Sandjar, Djamål al-Din with Ak Kugh, Husâm al-Din with Hasan or Husayn, 'Ala' al-Din with 'Ali, Tadi al-Din with Ibrahim, etc. Even eunuchs had their characteristic combinations of labab and ism, e.g. Shudia al-Din with Anbar, as had the Coptic officlass of the administration in Egypt, e.g. Takl 'I-Din with Wahba (cf. a similar list in al-Suyūți's

624 LAKAB

Risāla fi matrifat al-hulā wa 'l-kunā wa 'l-asmā' wa 'l-alkāb, ed. Şalāh al-Din al-Munadidiid, Une importante Risala de Suyaff, in MFOB, xiviii [2971-4]. 352-4, and also Hasan al-Basha, op. cit., 103-5). This type of usage was carried over into the Ottomen empire, especially emongst the 'ulama' and fukaha'. e.g. Badr al-Din with Mahmud, and the alreadymentioned couplings with Hasan - Husayn, All and Ibrāhīm; the alliterative effect often achieved was obviously a factor favouring the adoption of several of these (cf. F. Babinger, in Isl., xi [1923], 20 m. 3).

Whilst the 'Abbasid caliphate was still a living organism (i.e. till the Mongol sack of Baghd5d in 656/r258), the granting of honorific titles remained, at least in theory, a jealously-guarded privilege of the caliphs. Local rulers or provincial governors who maintained the "caliphal fiction" of Sunni constitutional theory, that all executive authority derived ultimately from the caliph, sedulously sought a grant of honorifies at the outset of their reigns of governorships; and titles expressing personal closeness or a special relationship to the caliph, such - Mawia Amir al-Mu'minte, Wall Amir al-Mu'minin and Kasim Amir al-Mu'minin, were especially sought after (early examples of the designation mawia amir at-mu'minin, say before the beginning of the 3rd/9th century, probably simply expressed a relationship of subordination and dependence, elientship or wold?, between the callph and its bearer, rather than being the grant of an official title; O. Grabur thinks that the attribution of this phrase to the governor of Egypt Ahmad b. Tülün [d.v.] in 265/878-0 still expressed dependence rather than a title of honour, cl. his The coinage of the Talenids, ANS Numismatic notes and monographs

no. 139, New York 1957, 39-40).

Recognition by the callph, involving an investiture charter (fand, manshur), plus the other insignia of power such as honorifies, a righly-caparisoned charger and banners, might give a contender for power in a disputed succession the edge over his opponent. In 421/1030 the Ghaznawid prince Mas'ad b. Mahmud hurried eastwards from western Persia to Afghanistan in order to confront his brother Muhammad, who had been proclaimed sultan by the army in Ghazna. At Nishapur he received from the caliph al-Kädir an investiture diploma for the Ghaznawid empire plus a strong of honorities, nu'di-i sulfani as Bayhald calls them, Nasir Din Allah, Hafiz "Ibad (or "L'bbad) Allah, al-Muntakhn min A'da' Aliah and Zahir Khalifat Aliah Amir al-Mu'minin. Mas'ad ordered that details of the award should proclaimed and publicised in the towns of Khurásan, and it proved to be a valuable propaganda weapon in his successful wresting of the sultanate from Muhammad later that year (Baybaki, cited in Bosworth, The titulature of the early Charnavids, 224.5, and idem, The Charnavids, their empire in Afghanistan and eastern Ivan 944-1040, Edinburgh 1963, 54).

Not surprisingly, the 'Abbands held on their privilege of granting these titles in the SunnI world for as long as possible. The caliph personally was the fount of honours, and the precise form in which they me granted had to be rigorously observed; the Mamiûk author Ibn Fadl Allâh al-Umarî [see PADL ALLAH] states, concerning the correct form of address used by kings for governors and lesser rulers. that there was m inflexible rule in ancient times "that no king was ever addressed except by the precise honorific granted to him from the caliphal

diwan, with addition or omissions", bi 'l-nass min ghaye siyada wala naks (al-Ta'rif bi 'l-mustalak al-sharif, Cairo 1312/1894-5, 86-7). Conversely, the unilateral and unauthorised assumption of alkāb by a person was an act of lise-majesti, a virtual declaration of rebelion against the callph or sovereign, as happened in Khurasan during the late 4th/10th century; the ambitious military commander of the Samanids, Abū 'Alī Sīmdiūrī, in 381/991 rose against his master Nub b. Mansur, appropriated all the revenues of Khurasan and styled himself (talakkaba) Amir al-Umara', al-Mu'ayyad min al-Sama' "the heavenly-guided supreme commander" ("Utbi-Manini, al-Ta'rith al-Yamini, Cairo 1286/1869, i, 155).

Since the granting of such titles and honours created status and prestige for the recipients, it was natural that the 'Abbasids, in the period of penury into which they had fallen by the early 4th/10th century, should expect a return for this services; during the Bûyid period in particular, when the calinhs were reduced to subsisting in strattened circumstances as pensioners of the Buyids, this sale of honours, normally in return for presents, became all the more vital for them. The grants seem to have become in time regulated by something like a fixed tariff. In Bayhakl's Ta'rikh-i Mas'adl. 293, there is an account of the detailed discussion at Masfud of Ghazna's court in 422/1031 about the presents to be sent to the new galiph al-Ka'im, from whom the sultan expected confirmation of his territories plus a grant of fresh alkáb and other insignia of royalty; much of this discussion revolved round what was the usual rasis or practice here. with the adducing of precendents from the Saffärid period.

Inevitably, voices were raised against the overlavish granting of honours and titles, with a consequent cheapening in their value. Already the poet and litterateur Abû Bakr Muhammad b. al-'Abbās al-Kh *arazmi (d. 383/993 or 393/1003 [9.1.]) had complained in a satire.

What do I care that the 'Abbāsids have thrown open the gates of kunā and alkāb?

They have conferred honorifies on a man whom their ancestors would not have made doorkeeper of their privy.

This caliph of ours has few dirhams in his hands, so he lavishes honorities m people.

(al-Tha'alibi, Yatimat al-dahr, Cairo 2375-7/1956-8, iv, 230; cf. Mez, Die Renaissance des Islams, 78-9, Eng. tr. 86-8). Hilál al-Şábi? (d. 448/1056) has a fong passage in his Kitāb al-Wuzurā', ed. 'Abd al-Sattar Faradi, Cairo 1958, 106 ff., lamenting the changes between the time of the viziers Ibn al-Furat and 'Ali b. 'Isa (the latter of whom had refused to increase the designation of a certain governor above the simple wish "May God exalt him"!, although threatened for his obduracy), and even between the time of the viziers of 'Adud al-Dawla and Şamşâm al-Dawla, and the position at the end of his own lifetime. His main gravamen is that social and functional differentiation becomes impossible when titles lose their real meaning, and his conclusion is that "Inevitably, official positions have declined in status where they have been reduced to one level in titulature), and have become cheapened when they have all been made equal. They no longer possess any glory which one can admire, nor any splendour to be prized. Indeed, I have heard our master the caliph al-Ka'im bi-amr Allah-may God prolong his reign!-says that there is no designation

left for a deserving person". Hill's contemporary al-Biruni likewise moralisingly observes that when the Abbäsids started rewarding their adherents with vain dawla titles, extending even to triple ones, their empire foundered: "In this way, the matter became utterly opposed to common sense and clumsy to the highest degree, so that he who mentions them gets tired before he has hardly begun, he who writes them loses his time and writing, and he who addresses [people] with them runs the risk of missing the time for prayer" (al-Athar al-bakiya, 132, tr. 129). By the end of the 5th/11th century, the process of debasement had gone even further in the Muslim East, and the Saldjük vizier Nigam al-Mulk complains volubly, in the section of his Siyasal-nama on titles (ch. xl, ed. H. Darke, Tehran 1340/1962, 189-200, tr. idem. The book of government = ritles for kings, London 1960, 152-63) that "There has arisen an abundance of titles, and whatever becomes abundant loses value and dignity", and that "In these days, the meanest official gets agry and indignant if he is given less than seven or ten titles". In particular, Nigam al-Mulk denounces the confounding of dawls titles, formerly reserved for military commanders and the Turks, with the mulk and other titles used by viziers, governors and other civilian and religious officials and dignituries, so that there results the absurdity of a Turkish general, illiterate, tyrannical and totally ignorant of the Shari'a, being given titles like Tadi al-Din "crown of the faith or Mu'in al-Din "succourer of the faith". He places the time when the floodgates were opened in the Saldjuk empire to the indiscriminate and incongruous granting of honorifies as being the years after Alp Arslan's death (sc. after 465)1072 and the accession of Malik Shah; these strictures on the trends of the latter sultan's reign must be regarded as from a later hand than Nizām al-Mulk's, perhaps from that of his copyist Muhammad Magh-

3. The Muslim West. Most of what has been said so far relates primarily to the central and eastern lands of Islam, sc. Egypt and the lands further east. The vogue for honorifies followed . rather different course in the Muslim West. In general, their use was less developed in the more puritanical West, where there was a tendency to regard elaborate and fancy names and titles as effete and Persianising phenomena. Hence the term alkib maskrikiyya is not infrequently used by Maghribl writers in disparaging references to thom, e.g. by al-Makkari and by the Maghribi traveller to Egypt and Syria just before the Ottoman conquest, 'Ali b. Maymun al-Idrisi. This last shows himself, in his opuscule Bayán zhurbat al-Islám bi-wāsifat şinfay al-mulafakkiha wa 'l-mulafakkira min abl Misr wa 'l-Sham wa-mā yalikā min bilād al-'Adjam (written in 916/1510, see Brockelmann, I 1, 152, S II, 153), = particularly severe against the habit of the religious scholars (the first of the two classes mentioned in the title of his work) of taking honorifies like Shams al-Din and Zayn al-Din, which he stig-matises as bid's "heretical" and shaytans "devilish", in preference to the plain good old sunni names Muhammad and 'Umar, and of insisting on the use of these honorifies in addressing them (see Godziher, All b. Mejmûn al-Magribl und sein Sittenspiegel des Ostlichen Islam, in ZDMG, xxviii [1874]. 306-10 = Gesammelte Schriften, vi, 14-18).

Already the Idrisid shart/s of Morocco, with their claims to 'Alid descent, had styled themselves imams, and the Khāridii Rustamids of Tāhart

utilised not only this last designation but those of "caliph" and amir al-mit mixin also; these powers, of course, rejected the legitimacy of 'Abbasid rule, whereas the Aghlabids of Ifrikiya, faithful in theory at least to the Baghdad connection, never took such liberties in matters of titulature. The rise of the Fățimid da'use în North Africa during the early years of the 4th/10th century nevertheless introduced fully to the Maghrib a titulature with messianic implications and one wholly opposed to the 'Abbasid moral and constitutional position (see above, Section II), and the new trend inevitably had repercussions in Muslim Spain. A dynasty like the Spanish Umayyads, which had to defend itself on the cultural and ideological planes against both the distant 'Abbasids | Haghdad and, more pressingly, against the aggressively Sh"i Fāţimids (on the propaganda offensive of the Fāţimids directed against the Spanish Umayyads and its effects, see M. Canard, I. imperialisme des Fatimides et lour propogande, in AIEO Alger, vi [1942-7], 162-9), could not but be influenced by the political and religious propaganda value of honorific titles. When the greatest sovereign of the family, 'Abd al-Rahman III, adopted after his victory at Bobastro over Ibn Halşûn in 315/927 the lakab of al-Naşir li-din Allah, together with the designations of "caliph" and "commander of the faithful", he thus placed himself firmly within what had now become the mainstream 'Abbasid tradition of theologicallyoriented caliphal titulature. His lesser successors studiously followed his example till the end of the dynasty in 422/1031, m that we find e.g. Hisham II al-Mu'ayyad, Sulayman al-Mustafin, etc., as did the Hammudids who alternated with the last fainéant Umayyads, e.g. al-Ķāsim al-Ma²mūn (see Lévi-Provençal, Hist. Esp. mus., i, 132-3, ii, 21, 215-16). The mulik al-jawa if who followed them during the period of the disorder and fragmentation in the middle decades of the 5th/11th century followed suit, with a disparity between the actual extent of their authority and the grandiloquence of their titles which attracted the satirical or ironic comment of contemporaries. Thus Ibn Khaldun in two places in his Prolegomena quotes verses of the panegyrist of the Zirids, Iba Rashik (q.v.),

What makes me feet humble in Andalus is the made of the names "Mu'taşim" and "Mu'taḍid" there. Royal epithets (alḥāb mamlaha) not in their proper place, like a cat that by puffing itself up imitates the lion.

(Mujaddima, ed. Quatremère, i, 281, 412, tr. Rosenthal, i, 316, 470, attributing the verses to Ibn Sharaf [q.v.]; al-Mu'tasim and al-Mu'tadid were honorifice adopted by princes of the Hammudids of Malaga and the 'Abbadids of Seville respectively). In matters of titulature, the Nasrids of Granada "demeurerent fidèles à la tradition orientale adoptée par les Umayyades de Cordoue, fondée sur l'autorité absolue du souverain et e caractère semi-seligieux" (R. Arjé) Like their contemporaries amongst the rulers of the Muslim West, they used the title of Amir al-Muslimin, known from Almoravid times (see below), although the Mamlük chancery in Egypt simply addressed them in official documents = Şākib Hamrā' Gharnāja, according to 1bn Nazir al-Diaysh, cited by al-Kalkashandi in Subh al-a'sha, vii, 413. Certain Nașrid rulers assumed, - Arié implies, alkāb of the usual theocratic pattern, such as the dynasty's founder, Muhammad I, called al-Ghālib bi'llāh, and on returning from successful expedition against Castlle, Muhammad V assumed that of al-Ghani

bi'llah (Arié, L'Espagne musulmane an temps des Nasrides (1232-1492), Paris 1973, 185-7).

Yet although the trends of the East filtered through to the liberian peninsula in considerable measure, the effect of these trends tended to operate at the highest level only, that of the monarchs themselves. The Spanish Muslim sovereigns much more careful over the bestowal of honorities to their servants, ministers and generals than were the eastern dynasts. Ibn Abl 'Amir of course assumed the title of al-Mansur [q.v.], for which his role in the state at the end of the 4th/roth century befitted him, on his return from the expedition against Leon in 371/981, and he was followed by his son 'Abd al-Malik, styled al-Muzaffar [q.v.]. Other isolated instances occured, such as the award by ai-Hakam II of the title Dhu 'l-Sayfayn in 363/974 to the general Ghalib on his victorious return from a campaign in the Maghrib, and the bestowal of the title Dhu 'l-Wizaratayn in 367/978 to both Ghalib and the Abi 'Amir, one borne previously only by the general charged with defence of the Spanish frontier against the Christians; and over three centuries later, the great vizier of the Nasrida, Ihn al-Khatib (q.v.), was to enjoy the alkab of Lisan al-Din and Dhu 'l-Witaratayn (see Lévi-Provençal, Hist. Esp. mus., ü, 194, 213, 215-16, 228-9).

North Africa remained faithful for a longer period to the puritanical ideals of an equalitarian, carlier form of Islam, in 🔤 disapproval of pompous titles, once the interlude of the rise of the Isma'in Fatimids was over and the domination of Maliki orthodoxy was re-established under the Almoravids. The Almoravids originally recognised 'Abbasid authority, but to mark the reality of their own power in North-West Africa adopted-whether of their own accord or with approval of Baghdad is unclear-the title of Amir al-Muslimin. Thus there was created, from the constitutional point of view, what van Berchem conveniently called a "sub-caliphate", whose rulers recognised an authority higher than their own and did not therefore adopt a titulature proclaiming their total independence and nonrecognition of any superior power. The Almohads, however, came to power in the middle years of the 6th/12th century on a wave of messianic enthusiasm and under a charismatic leader, the Mahdl Muhammad b. Tümart [see iax rümart], and took up again in some measure the pattern of titulature instituted in the Maghrib two centuries before by the Fatimids. During Ibn Tamart's lifetime, his lieutenant 'Abd al-Mu'min was styled the Mahdl's hhalifa and Amir al-Mu'minin, sc. of the Almohad faithful, and on Ibn Tümart's death, he became the imam of the community, with the title of al-K5'in bi-ame Allah; from the reign of Abû Yûsuf Ya'kûb al-Manster (580-95/1184-99) onwards, the Almohad sultans are found with honorities of the familiar theocratic pattern (see van Berchem, Titres calificus d'occident, à propos de quelques monnaies Mérinides et Ziyanides, in JA, Ser. 10, vol. lx [1907], 263-79, and the important section on the title Amir al-Mu'minin in Ibn Khaldun, Muhaddima, i, 408-14, tr. i. 465-72).

The patiern of titulature was in this way established for the sovereigns of the three successor-states in the Maghrib and Spain to the Almohads, so, the Nasrids (for whom see above), the Markids of Morocco and the Hafsids of Hrikiya. The Hafsids' eponymous ancestor and the Mahdl Ibn Tūmart's celebrated companion and partisan, Shaykh Abū Hafs 'Umar, and the Hafsids continued to use in

reference to themselves the term al-Muwahhidun "those who proclaim God's unity" (an assumption admitted by the secretaries of the Mainlik chancery in Cairo, who used the titles Zafin al Muwahhidin "chief of those proclaiming God's unity" and Kudwat al-Muwahhidiu "exemplar of those. . ." in adressing them, Subh al-a'iha, vi. 51, 65). The most significant factor in the pattern of Hafsid titulature, as it evolved in the 7th/13th century, was their claim to the caliphate, put forward by the second ruler of the dynasty, Abu 'Abd Allah Muhammad (647-75/ 1249-77) in 650/1253. This was buttressed firstly by the attempts of the family's apologists to impute to them a Kurashi descent from 'Umar b. al-Kirattab (whose kunya had been Abu Hafs), so that the suitans proudly termed themselves ibn al-ghulajd? al-umara' al-rashidin; and secondly by the recognition of the Sharif of Mecca and, briefly, of the Mamiûks of Egypt even, after the extinction of the 'Abbasid caliphate in Baghdad by the Mongols we before its revival in Cairo. Whence also the Hafsids' adoption of the characteristically calipbal designation of Amfr al-Muhninin (although their rivals, the Mamluks, would only allow them the "sub-caliphal" one of Amir al-Muslimin), and of theocratic alkab on the exact 'Abbasid pattern (al-Mustansir and al-Mutawakkil being especially favoured by various members of the dynasty), in order to demonstrate the genuine nature of their caliphal claims and the continuity of their titulature with the older 'Abbasid practice.

Looking forward to what will be said below about the Ayyubid and Mamfuk usage of such titles, we may also note that the Hafsids, deeply involved in struggles with Christian powers such as Spain and France, seeking a foothold in North Africa, assumed titles reflecting their roles as leaders in the holy war, such as al-Mudiahid I sabil Aliah "he who fights in God's way", and themselves to be addressed impersonally by titles of respect like al-Makam al-fali/al-affa and al-Hadra al-faliyya (the latter expression being used by the Bey of Tunis until the proclamation of the republic there - the equivalent of the European diplomatic forms "His Majesty", "Son Altesse", etc.). See on all these questions of Hafsid usage, von Berchem, Tures califiens d'occident, 283-93; R. Brunschvig, La Berberic orientale sous les Hafsides des origines à fin du XVI siècle, Paris 1940-7, i, 40, il, 7-17.

The Marhuds for long accepted the supremacy of the already-established Hassids, hence they (and also their neighbours of Tlemcen, the 'Abd al-Wadids or Zayyanids) normally used the lesser title of Amkr al-hiuslimin rather than the fully caliphal one of Amir al-Mu'minin; many of the Marinid sultans also bore theocratic-type alkab like the Halsids. But there were episodes when certain sultans did assume the higher title. Fin a short period of 9 month in 708/ 1308-9, Abu 'l-Rable Sulayman adopted it on the coins which he issued conjointly with his Nasrid ally Muhammad III, apparently as an act of defiance to the Hafsicls. Furthermore, Aba Inan Faris al-Mutawakkil (749-59/1348-59) seems to have employed the title as a lever to secure the deposition of his father 'Aif, who had already styled himself in his official documents Amir al-Mu'minin and Kā'id al-Muwaḥhidīn, Almohad titles par excellence fand also Bakiyyat al-Salaf al-Karim in allusion to the Berber Marinid's pretensions to an Arab genealogy). The mention in Ibn Khaldun, Mukaddima, i, 414, tr. i, 472, of the "Zanāta rulers", sc. the Marinids, using the title Amir al-Mu'minin must be a reference to this episode, though subsequent

LAKAB 627

sultans reverted to the lesser title Amir al-Muslimin. The whole question of this alternation of titles was examined in great detail by van Berchem in his Titles califiens d'occident, 245-335.

With the decline of the Marinids and their kinsmen the Wattasids, the Sardi Sharifs from southern Morocco rose to power in the early decades of the noth/roth century on a wave of Moroccan enthusiasm for the expulsion of Turkish Algerian influence and of renewed Islamic maraboutist fervour for djihad against the Portuguese encroachers on the Moroccan coastlands, he an atmosphere which we thus in on religious enthusiasm and popular messianic expectations of a new defender of the Muslims, it is not surprising that the first of these Sharlfs of the Sus, Muhammad (d. 924/1517-13) assumed the chiliastic titles of al-Mahdl and al-Kā'on bi-amr Allāh, remioiscent of Fatimid and then Almohad usage. Similarly religiously-motivated honorities were adopted by several of his successors, e.g. Muhammad al-Mutawakkil, Ahmad al-Mansiir, etc. One should also note the very characteristic forms of address used by both the Saidi sultans and their 'Alawi successors, those of Mawiay/Mūlāy "my master" and Sayyidi/ Sid! "my lord", as also by other high dignitaries, princely and religious, in the Maghrib. The form Mawlana "our master" had been used by the Nasrids during the 8th/14th century, and the Christians of Spain in the 9th/15th century often referred to the guler of Granada - Muley (Arié, L'Espagne musulmane au temps des Nasrides, 1871; whilst both Mawlana and Sayyiduna had been early used by the Hafsids in their official documents. The form with the first person singular pronoun affix, mawidyd > mūlāy apparently appeared amongs: the Ilaísids in the course of the 8th/14th century, but is only at first attested in Christian sources, e.g. the "Muley Bolabes" = Abu 'l-'Abbas Abmad II al-Mustansir of a Latin document of 1391 (cf. Brunschvig, Hafsides, ii, 15-16).

4. The post-caliphal period. With the strengtheming of the grip of Turkish and Kurdish dynasties over the central and eastern lands of Islam from the 5th/11th century onwards, regal, military and infuisterial titulature increased in complexity and grandiloquence. After the extinction of the Baghdad caliphate and the establishment by the Manilûks of a puppet line only of 'Abbasids in Cairo, the granting of titles became in practice the responsibility of the Mamlak chancery or Dirrin al-Ingha?, so that this office became the concentration-point of a great deal of expertise in these questions. In any case, the correct ordering and recounting of all the various components of the titles of rulers and dignitaries had always been vital in epistolary and other official usages. The various manuals for secretaries and officials, stretching back to Fatimid times but reaching their full florescence in a great documentproducing civilisation like that of the Mamlaks, devote much space to forms of address and titulature. In the most monumental of these manuals, al-Kalkashandi's Subh al-asha, the first bab of the third makála (v. 423-506, vi, 1-188, ef. W. Björkman, Beiträge zur Geschichte der Staatskanzlei im islamischen Agypten, Ramburg 1928, 110-13) I devoted to the topic of names of all kinds, but with special reference to alkab, which are traced from the origins of Islam to the author's own time, the 9th/15th century. Al-Kalkashandi has several lists of titles, e.g. of these which he calls "honorifies of more recent times", alhāb muddatha, such as nabb, sahi, mushrif, audjāhi, ustād al-dār, bunduķdār, damādār, amir al-ākķur, etc.—this last class of titles being descriptive of offices rather than alkdb in the true sense of honorifles — we have been discussing them.

Of greater interest for our present purpose are ai-Katkashandi's numerous pages on the protocol of correct address, when addressing the caliph or suitans downwards. Many delicate and subtle distinctions are stressed here: thus al-madilis alsâmijal-sâmiyy (with ya' mu<u>shaddada) in</u> a higher designation than al-madilis al-sami (with single ya'); ul-madilis al-kadā't is higher than al-madilis al-kādī, and al-modifis at-hadowt higher still (Subh at-a sha, vi, 141 ff.; cf. M. Gaudefroy-Demombynes, La Syrie à l'époque des Mamelouks d'après les auteurs arabes, Paris 1923, Introd. LXXXII fl.). Even heathen rulers and notables were not to be denied their honorifies, though these were naturally on a lower level than those accorded to Muslim equivalents: the Mainlük chancery had, of course, a sphere 📓 diplomatic contacts embracing many non-Muslim powers, from the Christian empire of Byzantium and the Latins of the Western Mediterranean to the still-pagen Turkish and Mongol rulers of Inner Asia. As an example, we might cite the titles used in addressing the Doge of Venice (Duk al-Bundukiyya): "al-Dük al-Djalil, al-Mukarram, al-Mubadidial, al-Muwakkar, al-Baṭal, al-Humām, al-Dirghām, al-Ghadantar, al-Khatic, Madid al-Milia al-Nașrâniyya, Fakhr al-'Îsawiyya, 'Îmâd Bani 'l-Ma'mūdiyya, Mufizz Pápá Rúmíyya, Şādik al-Mulük wa 'i-Salatin N.". If such titulature was used for infidels, the luxuriance of contemporary practice for Islamic addressees may be judged!

Only some of the sallent features of Ayyūbid and Mamlūk honorific titulature can be mentioned here; the existing documentation is so rich that a whole monograph could easily be written on the topic, and indeed, much of the material used by Hasan al-Bashā for his book derives from these two periods and from the Syrian and Egyptian milieux; such material from the Mamiūk period has further been used to good effect by Muhammad Bākir al-Husaynī in his study, basad in the first place of coin legends, al-Kunā wa 'l-shahī 'ald muḥūd al-Mamdūk al-Bahriyya ma 'l-Burdjiyya fī Miṣr wa 'l-Shahī, in al-Mawrid, lv/1 (1975), 53-204.

All the Ayyubid sultans, and following them the Mamilik ones, bore honorities of the al-Dunya no T-Din pattern-continuing here Saldjük practice -and these appear in Inscriptions and offical documents, although for less formal usage a shorter form in ai-Din only to have been current. Especially characteristic of the Ayyubids was the use of an honoritic composed of al-Maille plus a laudatory epithet (e.g. al-Malik al-Kamil, al-Malik al-Mufaszam) beginning with Salab al-Din's title of al-Malik al-Nasir bestowed on him by the Fatlmid caliph al-'Adkl when he appointed Salah al-Din as his vizier in succession to Shirkuh in 564/1169. Titles like these had been known in the Fatimid caliphate for mine, and al-Haffa's vizier Ridwan b. Walakshi had already in 531/1137 borne the titles of al-Sayyid al-Adjall al-Malik al-Afdal. The inscription on the ithan al-'Akaba to the south-east of Lake Tiberius by its founder, *122 al-Din Aybak, describes him as al-Maliki al-Mu'aşşami "connected with al-Malik al-Mu'aggam", so, with Sharaf al-Din "Isā b. al-Malik al-'Ādil Sayf al-Din, at that time (610/1213-14) governor of Damaseus for his father and not yet an autonomous Ayyübid prince; these titles were not therefore confined under the Ayyubids to reigning princes only (van Berchem, Eine arabische Inschrift aus dem Ostjordanhands, 89). From the Ayyūbids, titles of this type spread to the Mamlüks, and were used by the sultans, e.g. al-Malik al-Murizz for Aybak and al-Malik al-Kāhir and them al-Zāhir for Baybars. Such titles were also adopted unifaterally by presumptous, often rebellious, amirs and governors, e.g. that of al-Malik al-Mudjāhid assumed by 'Alam al-Din Sandjar al-Halabī after the murder of Kuṭuz in 658/1260, and the fashion spread to powers dependent upon or culturally influenced by the Ayyūbids and Mamiūks, such as the Rasūlids of Yemen, whose rulers, from al-Malik al-Manṣūr Nūr al-Dīn 'Umar onwards in 626/1229, all had honorifies of this type [see al-Bāṣhā, 498 ft.).

The titulature of the Mamiûk rulers and of their omirs was particularly complex. The title Sultan [q.v.], though certainly known in the Ayyabid period, had not been widely used by the Avyübid monarchs, but was now extensively adopted by the Mamiûk ones. Each of the sultans hore honorifies of the characteristic Ayyubid type compounded with al-Malik, as discussed above, and also titles in al-Dunya wa 'I-Din (see also above). But because of their military slave origin, the Mamilik sultans and amirs usually further bore special misbas relating to their ethnic or local origins, their early professional training or their affiliation to the household of their masters. Thus sultan Barkuk [q.v.] had the nisba of al-Yalbughawl because he had been the mamlik of the general Yalbugha al-'Umari, and Baybars [q.v.] that of al-Şâlihî from his original master, the Ayyûbid al-Malik al-Şâlih Nadim al-Dîn Ayyûb; the general Husam al-Din Özdemür was called al-Mudirl from the slave dealer who had sold him; and both the sultan Kalawan [q.v.] and the amir Shams al-Din Sonkur were called al-Alfi because they had been bought for 1,000 (alf) dinars. Although these names are in form technically nisbas, they were not regarded in any way derogatory, but were, rather, a source of pride to the holders and may in this wise be regarded as honorific titles.

One class of lakab borne by some early Mamfük sultans may be characterised "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" or "quasi-territorial" peoples. Already al-Malik al-Salib Nadjim al-Din Ayyüb had grandiloquently styled himself Shahriyür al-Salim Sultan al-Mash wa "l-'Adjam Sultan al-Haramayn al-Sharifayn Malik al-Barrayn wa "l-Bahrayn Malik al-Haramayn al-Sharifayn Malik al-Barrayn wa "l-'Adjam Sultan al-Masharik wa "l-'Magharib (RCEA, xi, no. 4308), and in certain inscriptions of the Mamfüks Baybars and Kalawan we find headship over al-'Arab wa "l-'Adjam extending to al-Turk and even al-Daylam (" the Mongols here?) (ibid., xiii, no. 4817, stc.).

A notable feature of the Manilok age was the strongly orthodox Sunni atmosphere, now that the very scat of the 'Abbäsid caliphate had been transferred to Cairo and the Mamilok rulers had become the principal defenders of Islam. This stress orthodoxy appears naturally in the Mamiloks' external policy, against such assailants of the Ddr al-Islâm as the Mongols and the Christian Franks and Armenians, and in their internal policy as repressions of Muslim sectaries like the Nuasyris and Ismā'ilis. Under the stimulus of an increased religiosity, both in official theological circles and in the sphere of popular religion and mysticism, the duty of gliddd was exalted. Whence the frequency

in Mamfük titulature of designations like al-Mudjähid,

al-Muthaghir, al-Murabit, al-Ghaif, al-Mughael, etc., though these had already appeared under the Saldjüks, the Atabegs and the later Fatimids as a reaction to the landings of the Frankish Crusaders (cf. al-Mudishid = a title of the Börid Atabeg Tughtigm in a Damascus inscription of 524/1130, RCEA, viii, 40. 3034, and also at title of 'Izz al-Din Aybak in the Khan al-'Akaba inscription, van Berchem, op. cit., 101-2). The proximity now of the seat of the caliphate and this atmosphere of religious exaltation and bellicosity probably gave an impetus also to the increased popularity of a type of lakab already well-known, that compounded with one of the titles of the caliph or sultan, and expressing close dependence on the supreme ruler, the enjoyment of his favour or support for him and the furtherance of the faith. Thus Salah al-Din, at the time of his recognition as ruler by the 'Abbasid caliph, adopted the title of Khalfl Amlr al-Mu'minin, and others of this type include Thikat Amir al-Muminin, Umdat al-Multik in 'l-Salatin, Nusrat al-Islam wa 7-Muslimin, etc. Those titles which included as one of their elements the caliphal title par excilence, Amir al-Mu'minin, were naturally the highest-regarded, and al-Kalkashandi arranges the different forms which this class of title took in a hierarchy of status. Kaslm Amir al-Mu'minin is the highest, and may only be borne by the sultan's sons or used in correspondence with certain neighbouring Muslim princes; 'Adud Amir al-Mu'minin is the highest title which can be used for the sultan's provincial governors; Wall Amlr al-Mu'minin can be used by high civil officials and by religious scholars, and ranks above Şafi/Şafwat Amir al-Mu'minin; and so forth (Subh al-a'sha, vi, 108-9).

The type of honorifies classified by al-Basha, op. cit., 83 ff., as "those indicating place and status" alkāb makāniyya, were used indications of reverence and humility in addressing or referring to the great. They had already been used in the heyday of the 'Abbasids, for in the vizierate of Ibn al-Furat there had arisen the practice of addressing the caliph indirectly as al-khidma, in effect, "the one to whom service is due", and Hilal al-Sabi? states that what had originally been just a formula of kurbs, ingratiation, soon became a sunna, compulsory practice (cf. Tyan, Institutions du droit public musulman. i. Le califat, 488). By the time of the later 'Abbasids, me find the caliphs regularly referred to in epistolary style (e.g. in such sources as Abū Shāma and the Kādī al-Fāḍil) by such circumlocutions as al-Dianib al-Sharif, al-Mawakif, al-Sharita, Maham al-Rahma, etc. The Büyid and Saldjük usage of al-Hadra (see above) is clearly a precursor of these expressions, although by the Mamlük period, al-Hadra had declined from being a form of address suitable for caliphs, in la al-Hadra al-Samiya, into being used in addressing civil officials, infidel foreign rulers and the Coptic Patriarch in Egypt, according to al-Kalkashandl, Subk al-a'sha, v, 498. These "honorifics indicating place or status" enjoyed a great expansion in Ayyubid and Mamlik times. That of al-Madilis spread under the former dynasty downwards from the sovereign to mill great mill of state, so that by al-Halkashandl's time it was regarded as essentially a title for the "men of the sword and the pen", but somewhat below al-Dianab. Honce towards the end of the Ayyūbid period, the ruler tended to adopt instead the forms al-Makam al-'Alī or al-Makam al-Ashraf. This usage was followed by the Mamiohs, that Ibn Shith, for instance, says in

629

his Ma'ālim al-hitāba that al-Makām and al-Makām the highest alkāb and are exclusively royal (tbid., vi, 495-6, where it is also stated that the reference in such titles is to the seat of the ruler's power or his capitall.

Van Bercheni's opinion was that the study of mediaeval Islamic honorifies was only of value for the study of administrative institutions, and that these titles only had historical significance in so far as they inked with specific offices--"lose Ehrentitel haben so gut wie keinen Werth" (op. cit., 105). As already noted above, Kramers combatted this negative view, suggesting that the nature of these honorifies reflected the religious and cultural atmosphere of their time, e.g. that the later predominance of din titles over dawla ones coincided with the Sunni reaction against political ShIsism and against external Christian pressure. Whether certain din honorilies did owe their popularity in the Iranian world to the fact that they resembled traditional names, e.g. Farid al-Din and Faridun/Afridun, Bahā' al-Din and Behdin, and Kiyam al-Din and Kamdan (Les noms musulmans composés avec Din, 63-5), seems impossible to prove or disprove.

of honorities continued in the great empires of later mediaeval Islam, so, those of the Indo-Muslim sultans, the Safawids and the Ottomans, almost down to modern times.

The titulature of the first Muslim dynastics to be permanently established in the northern Indian plain, the Slave Kings of Dihlt and their successors, inevitably followed grosso modo the pattern set by their original master, the Afghin Ghūrids [q.v.], who had in their turn continued in the ways established by the power which they had overthrown in the later 6th/12th century, the Ghaznawids (for Ghaznawid titulature, see above, 5, and for that of the Ghūrids, the information given in the Tahahāt-i Nāṣirī of Minhādi-i Sirādj Djūzdjānī (q.c.), who is always careful to detail the titles of his Ghūrid forebears, as also those of the Dihlt sultans contemporary with him).

The Slave Kings, essentially the Turkish military commanders of the Gharid sultan Shihab al-Dia or Mufizz al-Din Muhammad (d. 604/1206 [see GHORIDS]), followed their old masters in favouring on the whole alkab in dis, whence Kuth al-Din Aybak, Shams al-Din [ltutmush [q.vv.], etc. However, as both Djuzdjanes information and the contemporary inscriptions show, there were many variants and elaborations. Thus Avbak appears in an inscription of the Kuwwat al-Islâm mosque in Dihli as Kuth al-Dawla wa 'l-Din, Amir al-Umara', whilst Diuzdjani gives Iltutmush's lakob in full as Shams al-Dunya wa 'l-Din, Basking in the glory of their extensive military conquests, various sovereigns of this period conceived of themselves as following in the footsteps of Alexander the Great. Already the Gharid Musizz al-Din Muhammad is described on the Kuth Minar (q.v.) as Iskandar al-Thani, a title imitated e.g. by 'Ala' al-Din Muhammad Shah Khalgji of Dibli (695-715/1296-1316) on his coins, with such variants as Iskandar al-Zaman "the Alexander of the age". The geographical and ethnic extent of the empire ruled by these Turkish commanders is indicated by litutmush's adopting later in his reign (in an inscription of the Hansi mosque) the title Mawla Muluk al-Turk wa 'l-'Adjam, whereas previously he had styled himself (on the Kuth Minar) by the conventional, but by then obsolete title for an eastern Islamic potentate of Mawia Muiuk al-'Arab wa 'l-'Adjam. Like other Turkish ruling dynasties of the East, being newcomers into the Islamic society and polity and yet uncertain of their place within these last, the Indo-Muslim rulers sought to validate their rule by expressing their loyalty to the 'Abbasid caliphs (who were of course after 659/1261 puppers under the control of the Egyptian Mamlüks). Iltutmush, in the last decades of the independent 'Abbasids of Baghdad, usualiy styled himself Nașir 🖿 Nășir Amir al-Mu'minin, but in one instance at least, Kasim Amir al-Mu^aminin, the title favoured by the Ghurids to demonstrate their fidelity to Baghdad. Later in the century, Ghiyath al-Din Balban (664-86/1266-87 [g.n. in Suppl.]) followed the same tradition when he styled himself Yamin Khalifat Allāb as well as Nāṣir Amīr al-Mu²minīn. See J. Horovitz, The inscriptions of Muhammad ibn Sam, Quibuddin Aibeg and Illutmish, in Epigraphia Indo-Moslemica, 1911-12, 12-34; G. Yazdani, The inscriptions of the Turk Sulfans of Delhi-Mulium-ddin Bahram, Alau-d-din Mas-ad, Nasteu-d-din Mohmud, Ghiyathu d-din Balban and Mu'irm-d-din Kaiqubad, in ibid., 1913-14, 13-46; Z. A. Desal, The inscriptions of the Mamlik Sultans of Delki, in Epigraphica Indica, Arabic and Persian Supplement, 1966, 1-18.

The Turco-Mongol successors of these first Turkish and Aighan Indo-Muslim rulers, the Mughals, brought to India Timurid traditions in using the grant of titles and other marks of honour to strengthon the loyalty of their own Turkish commanders and to win over other groups, such as the great Afghan chiefs. Bâbur mentions that, in India, permanent designations (muharrari hhildblar) were given to highly-favoured amirs, such as A'zam Humāyūn, Khan-i Djahan and Khan-i Khanas (Babur-nama, tr. Beveridge, 537). Bábur's son Humáyün followed a careful policy in the award of titles appropriate to services rendered or expected; thus the supreme distinction of Amfr at-Umara' was bestowed on Amír Hiudû Beg, an old commander of Bābur's who had fought at Panipat [g.r.] in 932/1526 and who was, moreover, allowed the signal honour of sitting with the emperor in formal court sessions. Under Babur's immediate predecessors in India, the Lodls, the titles of nobility had been (in ascending order) Malik, Amir and Khān, In the course of the zoth/t6th century, the title of Malik fell out of fashion and that of Beg, one of prestige under the first two Mughal rulers, subsequently declined in favour of Khan, so that under Akbar, Beglar Begi was a lower title than that of Khān-i Khānān. This fast was the highest title of all, held e.g. by the young Akbar's atalih or guardian Bayram Khan (d. 968/256: [q.v.]), together with that of Amir al-Umara'. Other titles tended to be associated with specific affairs or functions; thus that of Aşaf Khān was mostly conferred on civil officials acting as tensir or as makil of the royal household, hence mainly on Persians; whilst Akbar conferred the Hindu title of radia not only on the hereditary successors to princely power but also on faithful Indian servants like the master-gunner Sabbahan. See Radhey Shyam, Honours, marks and titles under the Great Mughals (Babur and Humayun), in IC, xivi (1972), 101-17, and idem, Honours, ranks and titles under the Great Mughais (Akbar), in ibid. xivit (1973), 335-53.

As the political and military power of the Mughab shrank in the post-Awrangzlb period, the conferring of titles became more and widespread by the emperors and by provincial Muslim dynasties, so that their social value declined; hence today, old titles like Mirzh, <u>Kh</u>ån and Beg have in the modern subcontinent become nothing more than the equivalents of western surnames.

In Safawid Persia, one notes first of all, in connection with the strongly Shiff basis of the state and the theocratic nature of the early Shah's authority, a fondness for names and titles expressing devotion to or dependence upon either some venerated figure of Shl'ism, such as 'All or his sons al-Hasan and al-Husayn, or upon the sovereign himself, considered as the victor on earth of God or the Imams. In pre-Safawid times, there had occasionally been used by rulers in Persia names compounded with the Persian word banda "slave, devotee", e.g. the Mongol II-Khānid Muhammad Khudābanda Öldjeytü (the lakab being assumed when Öldleytű became a Muslim: his pro-Shl'i sympathies should perhaps be noted here). Under the Turkmen Safawids, the equivalent Turkish word kul was commonly used, in 'All-Kull, Imam-Kull, Tahmasp-Kull, Saft-Kull, etc., especially in regard military commanders and governors, although the Shahs themsolves retained simple regnal names. The usage of these titles in kul was imitated in Muslim India by certain of the South Indian sultans who were Shift in faith and strongly under Safawid cultural influence, e.g. the ruler of the Kuth-Shabis [q.r.] in Golkonda, Muhammad-Kuli b. Ibrahim (988-1020/1580-1612).

Whilst the Shahs themselves remained modest over the use of personal alhão, their subordinates enjoyed a rich titulature. It is under the early Şafawids, apparently towards the end of Shah Tahmasp I'a reign co. 976/1568-9, that the characteristic Safawid title for the sensie, that of I'timad al-Dawla [q.v.] "trusty support of the state" appeara; this title is much distorted in the travel accounts of contemporary western visitors to Persia, e.g. the "Athemadeulat" of Du Mans and the "Etmadowlett prime minister" of John Bell. The tate Safawid administrative manual Tadhkirat al-mulith (ca. 1137/1725) gives detailed information on this latter official and on the other important figure of the Kurdl-Bashl [see genet] (who was, in early Safawid times, before the establishment of a regular, standing army, virtually the commander-in-chief, with the title of Amir al-Utnara"), here called the Rukn al-Saltana al-Kählra, and on a host of lesser officials. The top fourteen officials of the administration had the title of 'dil-didh "exalted in rank", and there were groups of officials with the title of mukarrab al-hhdhan "confident of the supreme ruler" because of their special closeness to the throne, and with that of mukarrab at-hadra "confident of the royal presence". The first group included the head of the palace eunuchs, the royal physician (hakim-baski), the court astrologer (munadidjim-bash), the controller of assay (mu'ayyir al-mandlik), the state secretary, who drew the royal jughra [q.v.] (munshi 'l-mamalik), the keeper of the seal (muhr-dar) and the keeper of the ink-holder (dawat-dar). The second group, somewhat lower in status, included senior harem attendants, aides-de-camp (yasáwulán), the heads of various departments of the royal household and workshops (buyütät), including the master of the mint (darrābi-baskl), etc. (Tadkkirat al-mulūk, If. 8b, 12b, 302-552, tr. Minorsky, 44, 46, 55-69]. Under the Kädjärs, the title of I timad al-Dawls

Under the Kädjärs, the title of I'timad al-Dawls for the wasir declined in currency, being replaced by that familiar in Ottoman usage also (see below), Sadr-i A'sam. There was also a great expansion of

honorifies in dawle, memleke, salfane, etc. for the numerous princes of the Kadiar family and for other great officials, a process which the Amir Kabir [q.v. in Suppl.] endeavoured in the mid-roth century years to check, but one which continued with little abatement me the end of the Kadiars in 1925. This rich array of titulature, with by now elaborate forms of address extending down the social scale as low as mere village beadmen, inevitably came under fire from the reforming Rida Shah Pahlawi, Muhammad Rida had indeed already in the Fifth Madilis, as Sardar Sipah and before he had overthrown the Kādjārs, abolished the honorific titles which had been sold for the personal enrichment of the Shah and court officials, even though this act had been an infringement of the monarch's prerogative. On · August 1935 there was issued a decree on the abolition of titles and on the terminology of social Intercourse. The royal family was receive new titles, with the Shah himself to be Asla-vi Hadrat-i Humayun Shahanshahi; high officials were to be addressed just as djandb, and the old titles of amir, beg, khán, mírzá, etc. were to be abolished. In fact, although these reforms were honoured in the press and in public announcements, the | titles continued very much in common and spoken usage (see P. Avery, Modern Iran, Loudon 1965, 267, 273; D. N. Wilber, Risa Shah Pahlavi: the resurrection and reconstruction of Iran, Hicksville 1975, 167, 171). When western-type surnames were introduced, some people turned the old alkab which went back to Kādiār days into family names, e.g. in the cases of Dr. Muhammad Musaddik, Prime Minister 2957-3. formerly Musaddik ai-Saltana, and his contemporary the statesman and former Prime Minister in 1921 Abmed Kawam, formorly Kawam al-Saltana.

A centralised and bureaucratic institution like the Ottoman empire, with from the late 8th/14th century onwards extensive diplomatic contacts, firstly with the Muslim beyliks of Anatolia and the Turkmen powers of the East, and then with the Christian states of the West, increasingly affected by Ottoman expansionism, evolved a complex and elaborate chancery procedure in which the careful recounting of honorific titles played a vital role. The immense bulk of surviving Ottoman diplomatic and administrative documents would make feasible a highly detailed study of this titulature, a task which remains however to be done. For the moment, it may moted that Feridua Beg devotes the opening pages of his great collection. of correspondence to an exposition of the alkab of the various classes of addressee, from 📰 sultan at the top down to civil all military officials and members of the religious institution within the empire, and also of the alkab to be used in communicating with dependent rulers such as those of the Trans-Danubian principalities and with foreign potentates like the Doges of Venice (Munthe at abschiffn, Istanbul 1274/1857, i, 2-13). Also, L. Fekete devoted a section of his Einführung in die Osmanisch-Türkische Diplomatik der Türkischen Botmässigkeit in Ungarn, Budapest 1926, pp. XXXII-XXXVI, an exposition of honorifies a found in administrative and diplomatic documents of the toth/16th and 11th/17th centuries concerning relations between the Porte and local officials in Hungary or between the sullans and the Christian monarchs in adjoining lands. The luxuriance of the titulature of, for instance, Suleyman the Magnificent is in a letter of this sultan from 972/ 1565, where in the intifulatio of the document Stiteyman describes himself as Sultan-i Salāţin-i Shark wa Gharb, Sābib-Kirān-i Mamālik-i Rūm wa ⁶Adiam wa ⁶Arab, Kahraman-i Kawa wa Makau, Nartman-i Maydan-i Zamin wa Zaman, Ak Deñizia wa Kara Denizio wa Kasba-yi Musagama wa Madina-yl Munawwacanth wa Kuds-i Sharlift wa Takht-I Misr Nadira-yi Asrih wa Wilayet-i Yaman wa 'Adan wa San'a'nin wa Dar al-Sadad Baghdad wa Başı wa Labsanlı wa Mada'ın Anushin-Rawanlı wa Diyar-i Diaza'ir wa Adhathaydiania wa Dasht-i Kindak wa Diyar-i Tatarin wa Kurdistan wa Luristănlă wa Kulliyy Rûm lii wa Anațăli wa Karaman wa Aflăk wa Bughdân 🚥 Augarûs memleketleriniñ wa bunlardan ghayri nice mamalik 🗪 diyar sazim al-iftibarin Padishabi wa Sultani Sultan Suleyman Khān b. Sultān Selim Khān (roid., p. XXXII).

The honorifies of the sultan's subordinates were naturally less florid, but considerable care was taken to differentiate nicoties of rank, so that a badi with a stipend of less than 130 akirs was addressed as Kudwat al-Kudāt al-Islām [sie], Umdat Wulāt al-Anam, whereas a kadi of 150 ables or more could add to the above titles that of Mumayyiz al-Halal fan al-Hardm (ibid., p. XXXIV). The grand vizier was from the time of Sülcyman onwards awarded the designation of Sadr-I Ataam "most illustrious of the high dignitaries", and this title remained in use all through the Ottoman sultanate's existence, surviving the reforms in the bureaucracy of the Tangimāt [q.v.], the last Şadr-i A'zams being Dāmād Ferid Pasha [q.e.] (till October 1920) and his successor Ahmed Tewfik Pasha (till November 1922) who served Mebemmed VI Wahld al-Din. The vizier had several other epithets of distinction, such as samt, asaft and fall, and he was entitled to the same form of address as the Khedives of Egypt in the roth century, devoletli fekkâmetli (see further SAUR-I AZAMI.

It was during the Tantimat period of the mid-19th century that some attempt was first made at rationalising and restricting the unchecked growth of titulature, as part of the institutionalisation on western lines of the old Ottoman bureacracy. It seems that the traditional titles were now bureaucratised. Thus Redhouse in his Turkish and English lexicion, s.v. boy (375a), has "5. The title given [to] the sons of Pashas, and of a few of the highest civil functionaries, to military and naval officers of the rank of colonel or lieutenant colonel, and popularly, to any persons of wealth, or supposed distinction"; s.v. pasko (434x) he has an explanation of the modern military and naval positions, of general officer and flag rank, entitled to use this designation; and s.v. vesis (2136a) he has the definition "a civil state functionary of the highest rank, with the title of pasha", Hence in the biography of Fu'ad Pasha [q.v.] given in Ibnülemin Mahmud Kemal Inan's Osmanla devrinde son sadriazamkar . Istanbul 1969, i, 159, he is referred to merely as Efendi a all official documents until he achieved the rank of vizier in Shaban 1271/May 1955 and thereby acquired the title of Pasha. See for this period, S. Kekule, Über Titel, Amter, Rangstufen und Anreden in der offiziellen osmanischen Sprache, Halle 1892, and the entries in M. Z. Pakalın's Tarih devimleri ve terimleri sözlüğü, İstanbul 1946, s.v. sihâb-ı resmiye, ruthe, mulhiye, terir, etc.

It seems that these bureaucratic gradations in titulature introduced under the Tanzimal continued under the Young Turk regime in the early 20th century, but, in the parallel case of Persia under Rida Shāh Pahlawi, Kemal Atatürk's secularising

and reforming policies did not allow these titles to continue in official and public usage. According to the Law no. 2590 of 26 November 1934 "Concerning the abolition of appellations (ldkap) and titles (times) such as Efendi, Bey and Pasha", these modes of address were swept away, and religious titles such as Hacı, Hafız and Molla were also banned (Kazim Öztürk, Son degiçiklikleriyle gerekçeli anayasa *, Ankara 1975, 306; Bülent Daver, Türkiye cumhuriyetinde Myiklik, Ankara 1955, 175). Instead of Bey and Hamm, Bay and Bayan were introduced for "Mr" and "Mrs". But in In Persia, old conventions and speech habits die hard, and in popular speech, the old title survive: Paga for generals, whether active or retired; Elendi for artisans and non-Muslims; Ustad for craftsmen, artists, etc.; Hoca for teachers, secular and religious; and in forth (cf. G. Lawis, Turkey 2, London 1965, 110-11).

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(C. E. Bosworth)

LAKANT, the name of two places in al-Audalus. The first, which has now disappeared, was situated some 60 km, to the south of Márida [q.r.] in the district where in Fuente de Cantos is at present to be found, on or near # the road connecting Mérida with Seville and followed by Musa b. Nusave, and on the left bank of the Guadiana (see F. Hernandez Jiménez, Ragiedt y el itinerario de Missã, de Algeeiras a Mérida, in al-And., xxvl [1961], 106-13, and La kara de Mérida en el siglo X. in ibid., xxv (1960), 320, 361, 368). Yāķāt (iv. 363) speaks of two fortresses dependent on Mérida, Lakant al-Kubra and Lakant al-Sughra, but this seems highly improbable, for might more feasibly conclude that al-kubrá refers to the place mentioned above or the alternative, and that al-sughrd corresponds to Alicante (or the alternative) on the Mediterranean coast to the south of Daniya [q.v.] oc Denia

Alicante, classical Lucentum, formed part of the kura of Tudmir [q.v.]. It was one of the six towns included in the pact with Theodomir, on the journey from Orihuela to Elche, six miles from the fatter according to al-'Udhrl. Al-Idrisi (Maghrib, text 193, tr. 235), copied by al-Himyarl (al-Rawd al-mi far, text 170, tr. 205), says that there was here a little town (madina saghira) which was fairly prosperous, with a market, a great mosque and a minbar. The earth produced in abundance fruits and vegetables. figs and grapes, and the town was a port for shipping esparto to the Mediterranean lands, and a centre for the construction of shipping for commercial purposes and for fishing. It had a kasaba wellgarrisoned with troops, on the summit of a mountain. Benacantil, which was difficult of access. At the time of Muhammad I, it seems m have become m anchorage used by the seafarers of Pechina. In 315/928, the ford of Callosa de Ensarriá (Kalyusha) and of Alicante and its strongholds. Muhammad b. 'Abd al-Rahman al-Shaykh al-Aslami, was subdued. In the 5th/11th century, Alicante became part of the la2ifa of Donia, whose fortunes it followed. After the Almoravids had passed by there, it within the possessions of Ahmad b. Hild Sayl al-Dawla and was governed by Iba Tyad. Subsequently, it fell under the domination of Ibn Mardanish [q.v.] and of the Almohads, After having recognised for some period of time Iba Hud's authority, and having known several confused years, whose history deserves to be studied more thoroughly, it passed under the control of James I of Aragon, on condition that the local Muslims might retain their lands.

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LAKHM, an Arab tribe, especially influential in the pre-Islamic period. With the exception of the Lakhmid family [see LARMINDS] in Trāk, so frequently celebrated in the old Arab poetry, the pre-Islamic history of this family is not well-known and is full of legend. According to the traditional genealogy, Lakhm was of Yemenl origin and was the brother of Djudhām and 'Amila [q.ev.]. Yemenlis and Ma'addls claimed descent from the powerful

Lakhmid dynasty of Trak.

Of the three sister-tribes, Lakhm was undoubtedly the most illustrious and the oldest also. Legend connects it with the descendants of Abraham. A Lakhmid is said to have taken Joseph out of the well into which his brothers had thrown him. But by the eve of the hidira, the vigour of the Lakhm had been sapped, while the 'Amila and notably the Dindham, who under the Umayyads played = leading part, had increased in importance. Two centuries before the hidira, the surplus Lakhmid population had spread over the lands in the north of the peninsula in Syria and Palestine and in 'Irak where they established the Lakhmid phylarchate of al-Hira [q.v., and also plannina], continually at war with the Chassanids of Syria. In Syria we **1** the Lakhm settled in mi districts as the Djudham. Like the latter, they adopted Christianity, which also become latterly the official religion of the Lakhmids of al-Hira.

However, the al-Namara inscription, dated A.D. 328, has thrown much light on the history of Lakhm. It fully explains the presence of Lakhm or part of it in Syria after it emigrated from Trak with its king, Imru' al-Kays, who went over to the Romans. It was after its emigration to Roman Syria that Lakhm became associated with the "sister-tribes", Diudham and 'Amila, and so the geneaology that related the three tribes to one another as descended from one ancestor is fictitious, and is morely the reflection of geographical and political conditions that obtained after the emigration of Lakhm to Roman territory and its settlement in the southern part of Syria, not far from where these two tribes had settled. The separation of Lakhm from the two "aister-tribes" genealogically tips the scales against Lakhm's being a non-Yemeni or South Arabian tribe and suggests Mesopotamian origin. The re-appearance of the tribe in 'Irak, and what is more, in al-Hira, after a long interregnum may be explained by the possible return of part of it to 'Irak after its disappointments with the Romans, or by the fact that part of Lakhm had not accompanied its king Imrû' al-Kays when he went over to the Romans but had stayed in al-Hira.

When Islam appeared, the Diudham had practically absorbed their relatives, the Lakhm of Syria, a peaceful absorption by mutal agreement. In the 1st century A.H. the two tribes were usually named together in forming one group, and even when reference is made to a "chief of Lakhm", we hardly be wrong in thinking that he also ruled the Djudhām. The sishe "Lakhmf" becomes rare in comparison with "Dludhaml." In the wars of Islam, during the conquest of Syria, at the Yarmok, at Siffla, and later in the course of the campaigns under Yazīd I against the sacred cities of the Hidiaz, the two tribes fought under the same chiefs and under the same banner. "Lakhmi" became practically reduced to little more than a title of honour. Its archaic flavour, the glorious memories which it recalled of the phylarchs of 'irak, was socially impressive, but the tribe of Lakhni no longer had separate existence from the Djudham. When in the lands to the west of the Euphrates, we find them mentioned alone, the maine must be taken to mean the Djudham, and it is the latter that the chroniclers asually have in mind.

Only a last echo of the aristocratic connectation of the name "Lakhmi" is seen in the claim of the "Abbādids [q.v.], mulāh ai-ļamā'if in al-Andalus during the 5th/11th century, to be of Lakhmid

stock.

Bibliography: For the al-Namara inscription and bibl. on it, see RCEA, i, 1-2, and I. Shahid, Philological notes - the al-Namara inscription, in JSS, xxiv (1979), 33-42. For the history of the tribe if general, see Ibn Durayd, Ishtibale, 225-7; Ibn 'Abd Rabbihi, al-'lkd si-farid, il, 85; Hamdant, Diazira, ed. D. M. Müller, 129, 9, etc., 130, 131. 205, 206; Yackabi, Historiae, i, 229, 264; idem, Buldan, 329, 242, 244; Baladhuri, Fatish, 59, 136; Mas'udi, iv, 153, v, 192; al-Kindi, The governors and judges of Egypt, ed. R. Guest, 45, 151, 162; G. Rothstein, Die Dynastie der Lahmiden in al-Hira, Berlin 1899, 41, etc.; Caussin de Perceval, Essai sur l'histoire des Arabes, i, 326, 349, ii, 232, iii, 212, 352, 422; H. Lammens, Le califat de Yazid In, 272-4 = MFOB, v (1911-2), 59r ff.; O. Blau, in ZDMG, xxtii, 577; F. Altheim-R. Stiehl, Die Araber in der alten Welt, Berlin 1964-8, ii, 312-24, iii, 106-7, iv, 262-3, 280; Ibn al-Kalhi-Caskel, Gamhara, Leiden 1966, li, 53-6; C. E. Bosworth, Iran and the Arabs before Islam, in Cambridge history of Iran, iii, Cambridge 1982. (H. LAMMENS-[IBPAN SHAHID])

LAKHMIDS, \blacksquare pre-Islamic Arab dynasty of Trak that made al-Hira [q,v,] its capital and ruled it for some three centuries from ca, 300 A.D. to ca, 500 A.D. Strictly speaking, the dynasty should be called the Nasrids after their eponym, Nasr, Lakhni [q,v,] being the tribe to which they belonged. As semi-independent kings and as chents of the Sāsānids, the Lakhmids were the dominant force \blacksquare the political, military, and cultural history of the Arabs during these three centuries before the rise of Islam.

z. History. The founder of the dynasty, whose florus may be assigned to the last quarter of the

3rd century, was 'Amr b. 'Adl, the nephow of the Tanükhid king Dadhlma [q.v.]. It was be who made at-Hira the Lakhmid capital, whence he conquered far and wide in the Arabian Poninsula and, according to the Arabic tradition, warred successfully against Queen Zenobia of Palmyra. He appears as the protector of Manichacism after it was outlawed in Persia. He was succeeded by his son, Impu' al-Nays, described in the famous al-Namara inscription as "king of all the Arabs". He, too, was a warrior king who after conquests in Arabia went over to the Romans, died in A.D. 328, and was buried at al-Namara in the province of Arabia. The defection of Imru' al-Kays to the Romans resulted in the first interregnum in the history of the Lakhmids. The sources speak of a certain Aws b. Kallam in the sixties of the 4th century, and he is given various tribal affiliations, but it almost certain that the interregnum began long before the sixties and that the Ghassanids played an important role in the affairs of al-Hira, now that more light has been shed on their early history. Certainty cannot be predicated of the and reigns of the Lakhmid kings assigned by the Arabic tradition to this obscure period in their history, we the 4th century.

The 5th century is much better documented in the Greek and Syriac sources as well as the Arabic ones, which yield imporant data on three Lakhmid kings. The first is al-Nulman, nicknamed al-Alwar ("the one-eyed"), and also al-Sa'ib ("the wanderer"); according to the Arabic tradition he carned the latter for his having renounced the world. This is not Improbable, since he is known to have visited the Syrian saint, Simeon, between 413 and 420. His name is associated with the building of the famous palace, al-Khawarnak [q.e.], and with the two divisions in the Lakhmid army known as al-Shahba' and al-Dawsar. He was succeeded by his al-Mundhir, who is said to have reigned forty-four years, possibly 418-52. He took part in the Byzantine-Persian war of 422-2 and played an even more important rule in the internal affairs of Persia by his support of Bahram Gar for the throne. Little is known about the Lakhmid kings that followed him, al-Aswad and al-Munghir II, but much is known about the warrior-king al-Nu^smän II. He took part in the Byzantine-Persian war of the period. In 498 he was besten by the Byzantine commander Eugenius at Bithrapsos; in 502 he advanced against Harran, where he was first beaten by the Romans and then triumphed over them, but shortly after died of a battle-wound in the vicinity of Circesium. A second short interregnum takes place in this period, or 500, associated with a certain Abû Vs fur.

Of the three centuries of Lakhmid rule in al-Hira, the last is the best documented and the most important. It is dominated by al-Munghir III, who reigned for a half-century, 503-54. Firstly, during his reign the Arabian Peninsula witnessed a reassertion of Persian power and al-Mundhir made his presence felt in it, both as an Arab king and as the vassal of Khusraw Anûshirvan, who entrusted him with the entire Persian sphere of influence in Arabia. He warred continually with the South Arabian kings; ca. 520 he received an embassy from the South Arabian king, Yusuf Dhu Nuwas [q.p.] and ca. 540 he sent one to the new ruler of South Arabia, the Ethiopian Abraha [q.r.]. During his reign, probably in the twenties, took place a third interregnum, that of al-Harith of Kinda [q.v.]. Secondly, throughout the Byzantine-Persian conflict he was the spearhead of raids and expeditions against the

border provinces, especially in the twenties; — 520 he attained international fame when he received an ombassy from the Byzantine emperor Justin; in 531 he conceived and in part executed the Persian campaign which ended in — great victory against Byzantium at Callinioum on the Euphrates; in 539 he engaged in a dispute with the Ghassanid al-Harith, which — one of the — for the cutbreak of the Byzantine-Parsian war of 539-44; in the forties he continued to war with the Ghassanids, but in 554 he was killed in an engagement with al-Härith near Kinnasrin, probably the Yawm al-Hiyar of the Arabic tradition.

He was succeeded by his son (Amr (554-69) whose mother was Hind, the Kindl princess and daughter of the same al-Harith who ruled al-Hira during the Kinda interregnum in the twenties, and it is by his matronymic, son of Hind, that 'Amr, the son of the most famous of all the Lakhmid kings, is known to the Arabic sources. The Lakhmids and their adversaries, the Ghassanids, are mentioned in the treaty of 561 between Persia and Byzantium; according to an of its clauses, both were expressly forbidden from waging wars against each other which would involve the two world powers, and yet 'Amr continued to make raids against the Byzantine frontier in the sixties as did his brother Kābūs, who appears associated with him as his general. In 569 'Amr died a violent death, killed by the poet 'Anir b, Kulthum [q.v.] and was succeeded by his brother Kābūs, who reigned for some four years (560-73). It was during his reign that the Ghassanid al-Mundhir scored, ca. 570, wistory in Lakhmid territory not far from al-Hira itself, probably the battle of Ayn Ubagh, but it was also in the same reign that the Persian occupation of South Arabia took place in 172; this turned the tide against Byzantium, and resolved in favour of Persia what might be termed the struggle for Acabia.

The short period that intervened between the death of Kābūs in 573 and the accession of the last Lukhmid klug in 580 was punctuated by two interregna; that of the Porsian Subrāb may be assigned to 573-4, while the other, during which most probably ruled Kabīṣa, an Arab from the tribe of Tayyi², lasted for a few months in 580, before the accession of al-Numān. Between the two interregna there ruled the unpopular al-Mundhir IV, during whose roign his namesake, the Ghassānid al-Mundhir, scored a decisive victory over the Lakhmid, this time capturing al-Hīra itself, rs. 578, and setting it afire.

The last Lakhmid king was al-Nu^emān, the son of al-Munghir IV, who ruled for some twenty years (580-602). He is the Lakhmid best known to the Islamic Arubs and the post-Islamic Arabic sources through the panegyries of al-Nabigha al-Dhubyani (q.v.) and through his relations with 'Adi b. Zayd (q.u.). Unlike the reign of al-Mundhir III, his is not memorable for its international relations but for those with the Arabs of the Peninsula and with his Sāsānid overlords. In his Peninsular wars he was unfortunate in a battle (the Yawm Tikhia or Takhfa) with Diarbas, a subdivision of Tamim. His relations with the Sasanids varied. Hormuzd gave him a splendid crown, while Khusraw Parvis fell out with him, possibly because he me intolerant of Lakhmid pretensions to independence. After wandering among the Arab tribes seeking refuge, he surrendered himself to Parviz, who had him killed in 602, and with his death the Lakhmid rule over

al-Hira came to an end. In so doing, Parviz destroyed the shield that protected Persia's flank against the Azabs of the peninsula. Some two years after the death of al-Nu'man, the battle of Dhu Kar [q.v.] was fought, in which the Arab tribe of Bakr scored a victory over the Persians, a foretaste of more dramatic victories in the thirties by the Muslim Arabs. Dhù Kūr foreshadowed al-Kādisīyya [q.v.], both of which were splendid justification of Lakhmid al-Hira as a bulwark for Persia against the Arabs of the Peninsula.

After the death of Nu^cman, al-Hira was ruled by - Arab from Tayyi', Iyas b. Kabisa, assisted by ■ Persian, al-Nahlragan, for some nine years, 602-21, After this it became a Persian possession directly ruled by the Persians until it fell to Khālid b. al-Walld in 633. The last Lakhmid prince known to the sources in this period is al-Nu'man, ulcknamed al-Gharur ("the deluder"), who took part in the riddo war in Bahrayn and was defeated by al-'Ala' b.

al-HadramJ in 633.

2. Culture. The geographical location of their capital al-Hira and their special relationship to Sasanki Persia determined for the Lakhmids the direction that their history took. In spite of a certain independence which they enjoyed, they were vassals of the Sasanits, for whom they performed the following important functions: (a) they were their skield against the inroads of the nomads from the Arabian Peninsula; (b) they watched over their sphere of influence in Arabia, especially the Arabian littoral of the Persian Gulf, including Bahrayn and Uman, which they ruled for them; (c) they were their spear against Byzantium and the latter's clientkings, the Ghassanids; and (d) they protected their trade interests in the Peninsula, especially the caravanroute that connected al-Hira with South Arabia.

Their fruitful association with Persia is reflected in the various forms of their military, political, and social life, and in their material culture: (a) the sources speak of five units in their army-al-Shabba?, al-Dawsar, al-Wada'is, al-Şana'is, and al-Raha'in, the first of which are said to have consisted of Persian troops; besides, there was the Khandak Sabur, "Shapur's Ditch", rebuilt by Khusraw Anushirvan, a limes of some sort protecting al-Hira and extending down to where al-Basra was to be in Islamic times; (b) the _____ of the Lakhmids were apparently bestowed on them by the Persian kings and with the crown came the word itself for crown, tadi, as a loanword into Arabic from Persian; and (c) the various aspects of their material culture must also have been dominated by the Persians in such areas as architecture, dress, food, driak, and music.

Zoroastrian Persia was also the determining factor in the attitude of the Lakhmids towards Christianity. The Sasanids understandably frowned on their adoption of a missionary religion with untversalist claims, especially after the conversion of their secular enemy, Rome, to that religion. The second Lakhmid ruler, Imru' al-Kays, adopted Christianity, which fact must at least partly explain his defection to the Romans. Only the last Lakhmid king, al-Nu'man, adopted it openly; but since it was the Nestorian form of it, in opposition to the Chalcedonian one adopted by Byzantium, it was acceptable to the Sasanids. And yet their capital, al-Hira, became the great centre of Arab Christianity and of its transmission in the Arabs of the Peninsula. The city was adorned with churches and monasteries, was the seat of a bishopric, and the refuge for many a persecuted ecclesiastic.

Important as their role was in the political and military history of the Arabs and of the Near East, it was their development of al-Hira itself as the great Arab urban centre in pre-Islamic times that must be considered the major and enduring contribution of the Lakhmids. In the 3rd century A.D., the Arab cities of Hatra, Edessa, and Palmyra fell in rapid succession, and the rise of al-Hira so the capital of the Lakhmids, almost immediately after the full of Palmyra, ensured a certain continuity in Arab urban life in the Fertile Crescent.

For almost three centuries, al-Hira stood almost alone a metropolis radiating higher forms of culture to the Arabs of the Peninsula; and of all the elements of culture that mattered, the most important was undoubtedly the development of the Arabic seriot and of written Arabic, called for by the demands of an organised and stable urban life in al-Hira isee 'Anamyya. A. The Arabic language

60 (1)3.

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LAKHNAW, conventional English spelling Luck-Now, the capital city of the Indian state of Uttar Pradesh (the United Provinces of British India). It is situated on the south bank of the winding Gunsti river at lat. 26° 52' N. and long. 80° 52' E. It is the eleventh largest city in the country (population, 1971 census: 750, 312) and the second largest town of the State. Besides being the seat of the State government, the city also serves as the administrative headquarters of Lakhnaw district and division.

r. History. Though legend connects the origin of Lakhnaw B a mythical local mound called Lakshman Tila, a pre-historic stronghold built by Lukshinana, brother of Rame, king of Ayodhya, the known history of the city can be traced m the beginning of the 13th century A.D. when it was colonised by the Shaykha, one of whose descendants Shaykh Muhammad, better known as Shah Mina, attained

great saintly renown, and his shrine, located with the confines of the historic Machhi Bhavan, is a place of pilgrimage for devotees all the year round, apart from being the oldest epigraphic monument of the city. During the Dihli Sultanate [q.v.] period, Lakhnaw figured prominently in connexion with the revolt of A'in al-Mulk, son of Māhrū, governor of Awadh, against Sultān Muhammad b. Tughluk. Between 1394 and 1478, Lakhnaw became part of the Sharki kingdom of Djawnpur [4,r.]. After changing hands several times between different occupants of the Dihli throne, Lakhnaw finally passed into the Mughal dominion under Humayun, after suffering from frequent Afghān incursions. The Emperor Alchar, under whom the district of Lakhnaw formed part of the sarkar of that name in the sabs of Awadh, had a special fascination for Lakhnaw, whose delightful surroundings, pleasant climate, flowers and fruits and different varieties of rice are highly spoken of by his court chronicler, Abu 'l-Fadl, During Djahängir's reign, Lakimaw biossomed into a magnum emporium. Awrangzib's visit in the place is commemorated by a mosque which he built on the top of the said Lakshman Tila, the oldest site of the city.

As the fortunes of the Great Mughais dwindled, those of Lakhnaw rose, until a new and independent kingdom sprang up as an offshoot from the decayed tree of the Empire. The governors henceforth paid only nominal allegiance to the titular Dihli king. Sa'adat Khan, who was appointed subadar by the Emperor Muhammad Shah in 1134/1722, became the founder of the dynasty of the Nawwahs of Awadh, with whose régime most of Lakhuaw's glorious past is intimately connected. The period of the fourth ruler, Nawwab Aşaf al-Dawia, marks the greatest height of Lakhnaw's prosperity. The extravagance and munificence of his court passed into a byword, and could be rivalled only by the lmperial court of Dihli. Along with the Rumi Darwaza and the adjacent mosque, the great Imambara, whose central hall is one of the largest vaulted in the world, forms the apotheosis of his building achievements. Lakhnaw was raised to the rank of a royal city in 1819 when Lord Hastings transformed the seventh and the last Nawwab Wazir, Ghazi al-Din Haydar, into the first king of Awadh. The puppet monarchy came to an end in 1855 when the territory was annexed to the East India Company territories and Wadiid 'All Shah, the last king, was exiled to Calcutta, where he lived a pensioner's life under British supervision till his death in 1887.

To the Englishmen, however, Lakhnaw is best known in the city where a regiment of British troops under Sir Heary Lawrence, joined by the local English inhabitants, put up a gallant defence of the Lakhnaw Residency for twelve weeks against heavy odds during the Sepoy Mutiny of 1857, when the city witnessed some of the fiercest lighting. The history of the Lakhnaw district after its annexation by the British is a history of a long chain of administrative changes caused by the exigencies of situations obtaining at different times. Later on, Lakhnaw had a conspicuous role to play in the political movements of British India, for the famous Lakhnaw Pact resulting from meetings held there in December 1916 between the Indian National Congress and the Alf-India Muslim League led to the Hindu-Muslim cooperation in the hildfal movement and the Nonco-operation movement launched by Mahatma Gandhi in 1920.

With gilded domes and graceful minurets rising above its many mosques, imambalias, palares and

tombs, Lakhnaw gives the impression of fantastic splendour, characteristic of the capital of an eastern potentate. The fine Djamis Maschid, the handsome Chattar Manzil and the glittering Shah Nadiaf mausoleum are, apart from Aşaf al-Dawla's buildings, some of the finest speciments of the architectural glory of the prodigal Nawwabs. La Martinière, an impressive Christian landmark of Lakhnaw, symbolises the zeal and influence of General Claude Martin (1735-1800), a French soldier of fortune who amassed great wealth and position during the days of Nawwab Asaf al-Dawla. The building is an exquisite memento of the synthesis of European and Indo-Saraconic architecture. "As regards learning" says Abdul Halim Sharar, the noted contemporary Urdu writer, "Lakhnaw was the Baghdad and Cordova of India and Nishapur and Bokhara of the East". The world famous dikan embroidery, the hallmark of Lakhnaw's craftsmanship since the days of the fastidious Nawwabs, has developed as the most flourishing industry. Another legacy of the Nawwabl era is the manufacture of good-quality khamira tobacco used for smoking and the zarda for chewing, which have acquired a reputation of their own.

With Lakinaw's name is indissolubly associated a particular school of Urdū poetry which developed there under the benign patronage of the Nawwābs. Cultivation of delicacy and refinement, which characterised the city's social life, left an indelible mark on the Urdū poetry produced there. The Urdū language was purified almost to the point of perfection. The intensive interest of the Lakinawi Muslims in Shī'sim brought about the sophistication of the poetical genre known as marthiys [q.v.] (martyrological epic monraing the tragedy of Karbalā), of which Anīs and Dabir were the two great exponents.

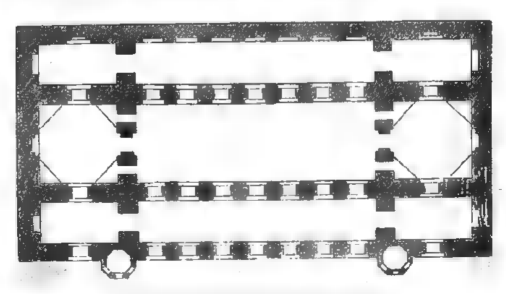
Modern developments have made Lakhnaw a leading city of northern India. It occupies a central place in a rich farming region, producing and marketing wheat, barley, grain, mustard, mangoes and sugar cane. Paper and carpet, chemicals and pharmaceuticals, cigarettes and shoes, gold and silver wares, wood carving and leather goods, embroidery and perfumery are among the chief commercial and industrial products of Lakhnaw. It is a very intportant centre of the country's railway system. For its numerous parks and avenues, Lakhnaw is called a "garden city". There is a residential University founded in 1921, with a large number of boys' and girls' colleges, several private and technical schools and the provincial museum. A University of Indian music and two national research institutes, sc. the Central Drug Institute and the National Botanie Garden, are housed there, Nadwat ai-'Ulama', popularly known as Nadwa College, is universally regarded as the leading centre of Islamic studies in India.

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2. Monuments. The most noteworthy of the older sites is the tomb of Shaykh Muhammad, known as Shah Mina, dated 884/1479 (though biographies of saints give 870/1465-6). The tomb of Shaykh Ibrahim Cishti, near the 'Aysh-bagh, dated 961/ 1553-4 is a square limestone cell surmounted by blind merlons and a hemispherical dome set on octagonal drum; the plain doorway arch, flanked by two small superimposed niches on each side, resembles Sultanate work at Dibli. Two Mughai mausolea in the same area are close to work at Fathpur Sikri [q.v.] in character, but undated. One, the Nadan Mahall, apparently the tomb of Shaykh Abd al-Rahim Khau, was built as a twelve-pillared open pavilion, but this was converted to a square cell with diali lattices, and surrounded with a verandah of twenty pillars whose elaborate brackets, including elephant and birds, support a chadidia pent. The parapets of this verandah, the cell, and the base of the dome carry brilliant tile mosaic ornament in dark blue, turquoise and yellow set III red plaster: a confirmation of detail to be ---some contemporary book paintings (e.g. Akbarnāma, V & A, IS 2-1896 113). The mahābadma finial base is extended by a petal-like network of tilework lides. The red sandstone Sola Khamba preserves the open form, here rectangular, with sixteen columns surrounding a line of five cenotaphs, and supporting a florally carved ceiling above a finely panelled plinth. The details indicate the transition from the Akbarl to the Djahangiri style. The Mosque of Awrangelb with three frontal arches to its prayer hall, and three domes, is flanked by massive octagonal minarets engaged to the front corners like the larger Djamit Masdiid at Dihli, and lauterns at the rear; its pishfak however incorporates new Baroque curvatures in the upper storey, with an arching thadidia and flanking thatris. Following his transfer of the administration of Awadh from Faydabad [q.c.] in 1189/1775, Asaf al-Dawla built a complex including the Asaft Masdid within the Machi Bhawan or Old Fort (Kil'a) to relieve the famine in 1198/1784. This mosque follows the lines of the earlier one, but with a prayer hall of eleven bays, still with three domes, here bulbous, gadrooned,

and reeded. The facade of plain arches set within engrailed arches on tapering engaged pillars is crowned with a deep foliated frieze, and a continuous register of delicate arches surmounted by tiny bulbous domes, a device already used in the mausoleum of the Nawwab Saidar Diang (d. 1168/1754) at Dihll. The prayer court, flanked by arcaded ranges with octagonal pavilions, is approached by a long surge of steps. The same tradition is resumed in the Diami' Masdid tounded by Muhammad 'All Shah (1837-42); there the pishiak is no longer rectangular, but rises into a pointed arch, and within its iwan, where squinch nets are reduced to waving lines, there was three arched entrances. Secondary pishfais are introduced at the centre of each wing, rising in taller arcades. Luxuriant leaves spring round the dome bases, and the me foliation pervades the interior, where the mibrib, matching the entry, is triple. Guldastas of differing length are clustered on the skyline.

The totrive ceremonies [q.v.] required large halls, of which the greatest, the Bara Imambara is in Asaf al-Dawla's complex of 1784 (see Fig. 1). The long range of IIII facade is handled like that of his mosque, but with niched piers, and triads of arches at each end marked off by domed octagonal pavilious two storeys. The arches and domes of the parapet are reiterated in a second range above, set back with two more pavilions in the flat roof. The hall within, ca. 49 m by 16 m by 15 m high has a solid concrete vault carried on successive covings of converging groins, and the founder's tomb lies in the middle. The architect was Kilavat Allah. The third building of the complex, the Rumi Darwaga, possibly sonamed after its triple gateway, shares the rapid change of rhythm and the recession in levels, but the river elevation unexpectedly reveals a giant iwan framed within an arch with radiating guldastas, and capped by a thatri. The Husaynabad Imambāfā of Muhammad Ali Shāh again contrasts arches of different sizes with parapet arcades and guidastas, though in a light, lany manner culminating în a gilderî dome. Tac Hadratgandi îmâmbăfâ of Aindiad 'Ali Shah (1842-47) is comparatively plain, but its interior, will the other two, - once



[Plan of the Bäfä Imämbäfä, Lakhnaw (after J. Forgusson).

splendid with crystal chandeliers and procious shrines. Besides the imambata burials, the tradition of mausolea continued with those of Sasadat sAli Khan (1708-1814) and his wife Kljurshid-zāda, bullt by his successor Ghazi al-Din Haydar (1814-27). Both follow the organisation of Safdar Diang's monument with corner turrets capped by chatris around the main dome, but the pishak and ludn - absent, replaced in the former by a tetrastyle portico on each face (R. Smith, fournal 1832, V & A. IM 15/58-1915, pp. 581-2). Both have donies of a strungly European profile, with prominent finials and salient angles around a tall drum suggesting a derivation from Les Invalides (1693-1706); the accumulation of lesser domes and bangle vaults around the Queen's tomb also recalls Hindu massing. Charl al-Dln built his own tomb, the Shah Nadjat (Nadjat Ashral) dominated by white, stupa-like dome and finial within an areaded precinct. The garden at Husaynabad contains two supposed replicas M the Tadj Mahall for a daughter of Muhammad 'All Shah and her husband, which however demonstrate complete lack of its classical balance.

The origin of European influences is apparent in domestic buildings. Initially Safadat Khan had taken over the Panc Mahall built by the Shaykhzadas in the Fort; the buildings were improved on a grand scale by Shudiac al-Dawla (1754-75), but by 1775 they still lacked unity (Modave, op. cit. 183). Both palace and fortifications were destroyed in 1857 and after. Asaf al-Dawla transferred the court to a new Dawlat Khana including the Asaft Kothi, probably commissioned from Claude Martin, in 1782-9. Martin, who had arrived in Lakhnaw in 1776, rose to become advisor to the Nawwabs, whose taste he influenced, creating fine buildings for them and obtaining furniture from Europe, These included Mūsā Bāgh (Barowen) (1780-1804), a classical house with a bow front to the river, and a landward court sunk for coolness, and Biblyapur Kothi, a much plainer building. His own town house, Farhat-bakhsh (1781) shows the same combination of climatic ingenuity, strong defences, and wit; it was bought in 1800 by Sa'adat 'All Khan, who used it as his residence at the centre of a new palace complex. Constantia (La Martinière (1795-1800) though influential was, as Martin's tomb, unsuitable for adoption, and continues in his endowment as a school. Dil-kush a (ca. 1805), built by Sir Gore Ouseley as a reinterpretation of Seaton Delaval back home in Northumberland (1729) became a favourite hunting lodge of Safadat 'Alf, and provided the portice model for his tomb. By 1803 the Nawwab had bought III the English houses but three, and himself constructed a fine new street of such houses, radically different from the Indian model, in Hadratgandi. The building of palaces continued with his domed Moti Mahail and Lal Baradari (Kasr al-Sultan), a throne room with didlis as fine as the Nadān Mahail, Ghāz! al-Diu built the Chattar Manzil, incorporating the Farhat-bakhsh, for his barem, blending Martin's classicism with the local tendency to culminative recession, and domes with thadidia caves, carrying gilded parasols. That these allusions were deliberate is confirmed in the Darshan Bilás, of whose four taçades two me taken from Barowen, one from Farbat-bakhsh, and one from Dil-kushā, much as the images in Urdū poetry (Jones, op. cit., 224). The borrowing of Western motifs remained superficial, and even the use of such houses was not fully grasped. Such stylistic variety could be realised with in the local

medium of succo on brickwork. This was fully exploited in the vast palace of Kaysar Bāgh built for Wādhid 'All Shāh by Chôfa Miyān in 1848-50; the final, Recure phase of Mughal architecture is combined with the gamut of Western elements with a splendid and theatrical disregard for rule, but little now remains.

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LAKHNAWTI (shortened form of Lakhanawati, "home of Lakhan", which is a derivation from Lakhmand, son of Dasarata and half-brother of Rāma Candrā, and wafi, meaning "home" or "habitation", the name of an ancient city which served as the principal seat of government in Bengal under Muslim rule for nearly four centuries. Its ruins are still found spread over a narrow and deserted channel of the River Ganges in lat. 24° 52' N. and long. 88° 10' E., 10 miles/16 km. south-west the modern Malda town (administrative headquarters of Mālda district in the State of West Bengal, India), from which it is reached by a macadamised road.

Though the date of the foundation of the city is shrouded in obscurity, tradition has it that it was built by one Sangaldib of the Cooch Behar of north Bengal, who had become unchallenged master of Bengal and Bihār after defeating Rādja Kedar Brahmin of the same region. But the recorded

history of Lakhnawti does not begin until the Muslim conquest of western and northern Bengal 504/1108 by Muhammad Bakhtiyar Khaldif, the military general of Kuth al-Din Aybak of Dihit, who surprised and defeated Lakhan Sen, the ruling Hindu king, at Nadia (represented by the present Nabadwip town). After the fugltive king escaped iato eastern Bengal, Bakhtiyar Khaldil established his capital at Lakhnawil, which thenceforth became the centre of Muslim power till the end of the roth/ 16th century. The most ancient name of the city was Gawr, afterwards changed to Lakhnawil, und subsequently called Gawr again. The city was also known by various names at different times, such Fathābād, Husaynābād, Nusratābād and Djanuatābad, the last name, meaning "paradise", being given it by the Emperor Humayan when he stayed there for three months in 1538. The earliest numismatic mention of Lakhnawti as a mint town occurs in a coin of Sultana Radlyya dated 634/1236. The nearest contemporary account of this early period is the Tabakát-i Nāşiri, whose author Minbādi-i Sirādi visited Lakhnawti in 641/1265 within fifty years of its conquest by the Muslims. Under the Emperor Akbar, Lakhnawil was one of the nineteen sarkers in which Bengal was divided for administrative purposes. Abu 'l-Fadi states in his Alix-i Akbari that the city was known in his time both as Lakhnawif and Gawr.

After the lapse of three decades of the Khaldil oligarchical rule, the Lakhnawti kingdom passed under slave governors, during which it acquired so much influence and status that its governors used to be called Malik al-Shark. But me the palace intrigues and political squabbles of the Dihli Sultanate emboldened the viceroys of Lakhnawti to revolt against the central imperial authority, the distance from Dihli being a greatly-contributing factor here. The greatest of these revolts took place during the reign of the strong-willed Sultan Ghiyath al-Din Balban [q.r. in Suppl.], who personally led a large army to Bengal to crush the rebel governor Sultan Mughith al-Din Tughril, who was mercilessly put to death. Bughra Khān, Balban's youngest son, became governor of Lakhnawti in 681/1282, Barani, the author of the Ta'rikh-i Firm-Shaki, gave Lakhnawti the name of "Bulghakpur", meaning "place of sedition", in view of the insurrections which frequently occurred there ever since the inception of the Muslim rule.

With the passage of a century, the small principality of Lakhnawtl expanded into a redoutable Muslim kingdom, embracing in its fold Sunargaun (the present Dacca area), Sotgaus (present Hooghly area), the Brahmaputra valley and the marshy lauds of southern Bengal. The founder of the Hyas-Shahi dynasty, Shams al-Din Ilyas Shah, used to be called "Shah-i-Bangala". The process of the cultural identification with the Bengali people which had begun during 140 years of Hyds Shahl rule culminated during the next half-century's reign of the Husayn Shāhi Sultans, who were particularly noted for their active patronage of arts and literature. The fame of the Lakhnawti kingdom spread far and wide, and its sultans exchanged ambassadors with the potenof China and Khurasan, Sultan Shiyath al-Din A'zam Shah (795-813/1392-1419) estabilshed madrasas in the holy cities of Mecca and Medina and invited the famed Persian poet, Haliz Shirazi, to visit his court and elicited from him a celebrated panegyrical ode. The writ of the Sulfan of Lakhmawil was respected even beyond the frontiers of Bengal, within Orisse, Kamrup, Tippera and Arakan. The prosperous condition of Lakhnawii in the mediaeval times attracted the attention of foreign travellers. The Portuguese traveller, de Barros, writing before 1540, speaks of broad and crowded streets with trees planted in rows along the walls to give shade to the passers-by. Faria y Souza, visiting the city around 1640, describes the capital city lying the banks the Ganges as being three leagues in length, and well-fortified, and containing 1,200,000 families. Rennell, the cartographer, who visited Lakhnawii in the third quarter of the 18th century, portrays the city "not less than fifteen miles in length and from two to three in breadth".

On account of changes in the course of the Ganges, the capital was removed from Lakhnawti to other nearby places several times in its long history. Twenty-six rulers from Bakhtiyar Khaldil (1198) to Kadic Khān (1325) ruled from Lakhnawti, while six kings of the Ilyas Shahi dynasty had their capital at Pandua, 20 miles/32 km. away in the north-easterly direction, till 1414, when it was transferred back to Lakhnawti in the reign of Sultan Dialal al-Dia Muhammad (818-36/1415-32). In 1564, Sulayman Karrani subsequently removed the capital from Lakhnawti to Tanda, lying still further to the southwest near the present village of Mahdipur. The capital was again shifted back to Lakhnawti in 1575 by Murfim Khan Khan-i-Khana, the first viceroy of Akbar, but excessive rains in that year caused a pestilence in which thousands of inhabitants perished. the viceroy himself falling a victim to the contagion. The few people that survived the epidemic left the deserted city, which never regained its old glory. The capital was hurriedly shifted to Tanda, from where it was later changed to Radimahal in 1589 by Rādjā Mān Singh, and then to Dacca in 1608 by Islam Khan, and finally to Murshidabad in 1704 by Murshid Kull Khan.

Though Lakhnawti was finally deserted towards the end of the 10th/16th century, its magnificent buildings withstood the ravages of time for another century, for as late as 1683 when William Hodges, governor of the East India Company, visited the place, the architectural remains of the historic city were fairly intact. But systematic human spoliation caused irreparable damage to the monuments, whose bricks and stones were carried away to adorn the palaces and houses of distant Rādimahal and Murshidabad. According to Grant (Fifth report), the ulgámat daftar of Murshidábád received Rs. 8000/annually from the local adminddrs of Lakhnawti as fees for the privilege of demolishing the ruins and stripping from them their highly-prized enamelled bricks and basalt stones. Early in the 19th century, many carved stones, found in the ruined city, are said to have become prey of the Calcutta undertakers and others for ornamenting graves in Calcutta. Some of the important relies which are still extant are m follows:

The Sona Masdid or Great Golden mosque, a massive rectangular mosque, built by Sulfan Nusrat Shåh in 932/1526, is the largest as well as the finest of all the monuments of Lakhnawti. It is called golden because its domes were actually gilded, and Barādarī (meaning "audience hak") because it has a spacious court-yard resembling an audience hall. The Chota Sona Masdid, built during the reign of "Ala" al-Din Husayn Shåh (899-925/1494-1519) is situated in that portion of Lakhnawti which now forms part of the Rādishāhi district of Bangladesh. Of the historic Fort of Lakhnawti, which lay on the

banks of the Ganges and extended for about a mile from north to south, only the Main Gate, called the Dikkil Darwiza, and the Royal Entrance, commonly called Luka Cari, are in existence today. The First or First Shah Minar is a sort of a victory tower, 84 ft. high and 62 ft. in circumference, popularly supposed to have been built by Sayl al-Din Firuz Shah (1488-90). The Kadam Rasúl is a single-domed square building, constructed by Sultan Nusrat Shah in 937/1531 and situated within the enclosure of the Fort. The actual relic, which comprises a small carved pedestal of blank marble containing a stone representation of the footprint of the Prophet, is said to preserved in private residence nearby for reasons of security. Of the remaining important mosques, there are the Tantipara Masdild, erected around 1480, the Lattan Masdild, built in 1475, and the Camkatti Masdild constructed by Sultan Yüsuf Shāh in 880/1475. In = spot known as Banglākot there existed the tomb of Sultan Husayn Shah (d. 925/1519), but it was destroyed in about 1846. The tomb of Shayah Akhi Siradi al-Din Uthman, the famous saint who visited Lakhnawti in the early 8th/14th century, is located in the north-west corner of the Sagardighi, the enormous cistern, nearly 7 miles/10 km. south-west of Målda town.

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LAKIT (A.) "foundling", according to the definition of Müliki law, a human child whose parentage and whose status (free or stave) is un-

known.

It is a collective duty (undiff) to pick up an abandoned or exposed child. A person finding such a child may not, having taken it up, replace it in the place where found. If two persons wish to take up the child, preference given to the one finding it first; if they have both found the child together, it should go to the one best fitted to rear it, but if both are equally qualified, then lots may be drawn for it. The child's finder must swear in the presence of witnesses that he has found it, in that he may not subsequently claim that it is his own son or slave. The child's paternity must be established by regular means. A slave, even if liberated through mukātaba, and married women, may not pick up a child unless with the master's me husband's consent. A person who has picked up a child must be free, a Muslim, sur inris (rāshid) and of good character.

The foundling is presumed to be of free status until proved otherwise, and is presumed to be a Muslim if found by a Muslim in a place populated by Muslims, If the local people are, however, all infidely,

the child is presumed to be non-Muslim.

Looking after the foundling is the responsibility of the finder; the collective obligation (fard kifáya) is converted for him into a personal obligation (fard fayn). Nevertheless, certain authorities set the child's upbringing as a charge to the public treasury (the revenue derived from the fay?) or to special endowed foundations (al-Ya-qubi, Historiae, ii, 171). The finder administers the child's possessions, represents him in civil law and is responsible for the expenses of his upbringing, but he may have a remedy against

the child's father for the cost of these expenses if it can be proved that the father voluntarily exposed the child and not through necessity. The child's upkeep is due until the end of puberty if it is it boy and until marriage if a girl. If the child dies, its inheritance belongs to the public treasury as representative of the Muslim community, but the imalium may nevertheless make over the inheritance to the child's finder.

Bibliography: Khalll b. Isbak, Abriga do la loi musulmane selon le rite l'imam Malek, tr. G.-H. Bousquet, iii, § 270; Khirshi, Shark 'ald Mukhiasur Khalll, vii, 130 ft.; Shaykh Dardir, Shark 'ald Mukhiasur Sayyıdı Khalll, iv, 112; Mäwardl, Adab al-kadi, l, No. 1831; D. Santillana, Istitusioni di dirito musulmano Malichita con riguardo anche al sistema sciafiita, l, 306.

(A.M. DELCANBER)

LAKIT AL-IYADI, pre-Islamic Arab poet. The name Lakit does not necessarily mean that the person buaring it was a foundling; but in the present instance, whilst the genealogists know all the poet's ancestors (see Ibn al-Kalbī-Caskel, Dinmhara, Tab. 174 and Register, il, 377), the ductus of his father's name has given rise to divergent readings; MACBAD (Ibn al-Kalbī, loc. cit.; al-Dithie, Bayan, I, 42, 43, 52; Ibn Durayd, Ishtikab, 104; al-Amidl, Multalif, 175); MACMAR (lbn. Kutayba, Shite, 152-4; Ld, s.v. I-8-1); and vacuar/vacuur (al-Shammakh, apud al-Mubarrad, Kamil, 829; Ibn al-Shadjari, Muhhtarat shu'ara' al-'Arab, 1-7; al-Baktl, Mu'diam mā statajam, 71-5; Aghāni, xx, 23-5, ed. Beirut, xxii, 394-8; Ibn Khayr, Fahrasa, 398; Yakut, Buldan, iii, 125). This last reading seems to be the most correct; it even appears in the siss, of the Diudu whose rescension is attributed to Ibn al-Kalbi, for whom, in his Diamhara, the poet was Machad's son (see above). Such variation is easily explicable, but one nevertheless wonders whether two distinct persons have not been confused (see Ibn al-Kalbi-Caskel, Register, ii. 377; amongst Kināna, there was ascreover a Lakit b. Ya'mar, cited by Ibn al-Kalbi, Tab. 36).

Ibn Kutayba, ioc. cit., says that the lyad [q.v.] established in 'Irak had to flee for refuge in al-Diazira under pressure from the troops of Anûshirwan [531-79 A.D.], who wanted to pul a stop to their depredations. These last continued, and Lakit, who happened to be in al-Hira (or, according to Ibn at-Shadjari and al-Bakri, loc. cit., was allegedly secretary for Arab affairs in the Sasanid king's chancery), placed his fellow tribesmen on guard against an expedition which the Persians were preparing, in a poem in -adī. But the lyad remained deaf to this warning, persisted in their ways, and were scattered; it was then that Lakit wrote a long poem in -'d exhorting them to take seriously the new threats against them and to choose a valiant chief to oppose their enemies.

The Aghans (los. cit.) places these events in the same sovereign's reign, after the battle of Dayr at-Djamādjim, during which the Lyādis repelled the Porsian cavalry sent against them (see Vāķūt, Buldān, s.v. Dayr al-Djamādjim; naturally, this was not the famous battle of B3[702 [q.v.]], and makes the poem = -âdī the prelude of the poem in -sā. Al-Bakrī (los. cit.) also speaks of Dayr al-Djamādjim, whilst for lbn 'Abd Rabbihi, the incidents in question were contemporaneous with Dhū Kār [q.v.], heare later, which seems very unlikely.

Al-Mas'adi (Muradi, ii, 176-7 = §§ 601-2) tells palpably the same story, but places it much further back in time, since, for him, the poet was serving in the army (var. in Tambib, ed. Şāwi, 175; was languishing in jail) of Sābūr II (310-79 A.D.); this last exterminated the Iyād, and it must the fate wrought on the prisoners which, according to this tradition, gave Sābūr the sobriquet of Dhu 'I-Aktāf.

From all these pieces of information, the personality of Lakit remains highly confused, and it is hardly possibly exactly to fix the period when he was living, though it was probably during the second half of the 6th century A.D. Thanks to his two poems, the poet passed into posterity; in the 6th/rath century indeed, Iba al-Shadjarl (d. 542/1148) thought highly enough of the poem in 's to place it at the beginning of his Mukhtarat, where it has 55 verses. It was set to music, and the passage in which the ideal war commander is sketched **en** especially famous (see al-Mubarrad, Kāmil, 497, 1166; Ibn Nubāta, Sark al-suyan, 203). Lakit is placed on the same level | Kuss b. Sa'ida [q.e.] In some verses of Zayd b. Djundab al-lyadi in praise of his tribe (al-Diabiz, Bayda, i, 42), and as a result, considered as the glory of lyad. One editor of the Diwan, Mufid Khān (see below), makes him "the first nationalist poet of pre-Islamic Arabia". This Diwân, which contains un more than these two poems, is preserved in several mss. of a few leaves: Aya Soiya 3033, Fatih 1665, Chester Beatty 5474 and Berlin 1123, 1176, 1130. It was made the subject of an edition and German tr. by Th. Nöldeke (in Orient and Occident, i [1862], 689-718), an edition by Khalil Ibrahim al-'Atiyya (Baghdad 1300/1070) and an edition and English tr. by M. A. Mufid Khan (Beirut 2391/2971).

Bibliography: In addition to references given above, see the introds. to the various editions; O. Rescher, in ZDMG, Inviii, 382; Fibrist almakhisist al-majasurara, i (1934), 466; Brockelmeim, I, 27, S I, 55; Blachère, HLA, ii, 254-5; Sezgin, GAS, ii, 175-6. (Ch. Pellar)

LAKIT B. ZURARA B. "UDUS B. ZAYD B. "AND ALLAH B. DARIM, ABU NAMEHAL, poet and sayyid of the second half of the 6th century A.D.

His name apparently appears for the first time in a tradition concerning the assassination by his brother-in-law Suwayd b, RabFa b, Zayd (see Ibn al-Kalbi-Caskel, Diamkara, Tab. 60, and Register, ii, 521) of a son (or of a young brother) Mālik, of al-Mundhir b. Ma' al-Sama', who had entrusted him to Zurăra, and the vengeance of 'Amr b. Hind (q.v.), in the first place on the seven sons of the murdered man and then on the Banû Hanzala b. Mâlik (Ibn al-Kalbl-Caskel, Tab. 59), from whom he is said to have had about a hundred tribesmen burned; in a piece of verse, Lakit reproaches these last for having remained in the service of the king of al-Hira (Nață)id Diarir wa 'l-Farazdak, ed. Bevan, 1084-7 Azhani, ed. Beirut axii, 190). In his article devoted to a mountain in the Hidjaz infested with llong and called Tardi, Yākūt (Buldān, i, 835-6) alludes to a "famous" yanın Tardi (cf. al-Maydani, il, 409; E. Meyer, Der historische Gehalt der Aiyam al-'Arab, Wiesbaden 1970, does not mention this), in the course of which Lakit is said to have been captured by a certain Kumayt b. Hanzala, Nevertheless, it is in the traditions about the "days" of Rahrahan (see Meyer, op. cit., 47-50) and of Shi'b Diabala (see DIABALA and Meyer, 63-71) that he is most often mentioned. In the course of the first battle, which took place after the death of Zurara, the latter's son, Ma'bad chief of Darim, was captured by a section of the 'Amir b. Şa'şa'a commanded by al-Ahwaş b. DiaYar

(Ibn al-Kathi-Caskel, Tab. 93). Lakit, now chief of Darin, then offered his enemies 200 camels — the purchase price for his brother, alleging that Zurära had forbidden his sous to go beyond that number so as not in incite their enemies to obtain large ransoms. Despite the prisoner's supplications, in which he offered 1,000 camels from his own herds, Lakit remained immovable and loft Mashad in die of hunger and thirst in captivity (Nahilid, 227; al-Mubarrad, Kāmil. 424; Ibn Sabd Rabbihi, Ilid, ed. 1346/1928, iii, 306; etc.).

As sayyid of Därim, Lakil decided to avenge the death of his brother, and assembled a force of warriors from Tamim (with the exception of the Banû Sa^ed b. Zayd Manat, according to Ibn Habib, Muhabbar, 247, who accounts him and of the war leaders worthy of the title diarrar), from Dhubyan and Asad, as well as a contingent said to have been sent by al-Nufnian b. Mundhir, against the coalition of the 'Antir b. Sa'sa'a and the 'Abs. Exactly a year after the "day" of Rabraban, ca. 580 according to Meyer, loc. cit., the "day" of Shifb Diabala took place; during the clash, accompanied by the usual exchange of verses, Laklt, who was mounted, for the first time among the Arabs, on a borse caparisoned with brocade provided for him by the king of Persia, was felled by the blows of an opponent variously named in the sources (see e.g. al-Mubarrad, Kdmil, 194; Yāķūt, Buldān, 11, 24) but who must have been Shurayh b. al-Abwas (Naka'id, 663-5; Aghani, xi, 135-7). He died the next day, not without having uttered once more some verses, and the leadership passed to his brother Hādilb [q.r.]. Since his enemies had yet again struck him after his death, this gratuitous action inspired some verses of his daughter (or his sister, according to 4kd, iti, 209) Dukhtanus, wife of his cousin 'Amr b. 'Amr b. 'Udud (Naka'id, 665; Aghānē, xi, 137-9; Yākūt, Buldan, ii, 24).

Although al-Diāhiz, in a rather obscure passage (Hayawān, ii, 93), seems to consider Lakit as a tyrant, the sources cite an anecdote in which one has his widow (a daughter of Hāni' b. Kabīsa according to al-Mubarrad, Kāmil, 493, and al-Maydānī, Amihdi, ii, 231-2, or else a certain Mukarhdhafa blint Kays b. Khalīl according to Yākūt, Buldān, iii, 372-3), who had remarted, eulogisling Lakit and telling bur new husband that he was certainly as [sweet as] water, though not however as sweet as that of the famous spring of \$acdā^-mā' va-lā ka-\$adda', an expression which became proverbial.

Al-Diabit (op. cit., iv., 382) considers that all the sons of Zurāra (1bn al-Kalbi-Caskel, Tab. 60, cites ten of them) were poets, but their output hardly appears profuse, and only a small number of verses attributed to Lakit survive; these brought together by Abkāryūs in Kaudat al-adab, 258-9.

Bibliography: (in addition to references given in the article): Ibn Sellam, Tabahat, 138; Diahiz, Bayan, ii, 170, iii, 220; Ibn Kutayba, Shifr, 662; idem, 'Uyan, iv, 17; Amidi, Mulalif, 175; Rothstein, Lahmiden, index; Blachère, HLA, ii, 257 and index; Sergin, GAS, ii, 194. See also Diabala and Haribs B. Zurara.

{Ch. Pellat]

LÄLÄ [Owing to circumstances beyond their control the editors are unable to supply the article planned under this entry. They intend to publish it in the Supplement.]

LALA MEHMED PASHA, grand vizier under Ahmad 1. He was a Bosnian by origin and a relation of Mehmed Sokollu Pasha. The year of this birth is not given. After having had higher education

in the palace, he was ustrakher, and became in 1003/ 1505 agha of the Janissaries. In the next year he took part in the Austrian wars - beglerbegi of Rümill and was commander of Esztergom (Gran, Turkish: Usturghon) when this town capitulated to the Austrian army in Muharram 1004/September 1595. During the following years, Lala Mehmed was several times ser-tasker in Hungary and when, in Safar 1013/July 1604, the grand vizier Yawuz 'Ali had died in Belgrade on his way to the Hungarian theatre of war, the sultan sent the imperial seal of office to Lala Mehmed. Although peace negotiations were continually being resumed, the new grand vizier took in that year Waitzen (Turk, Wač) but besieged in vain Esztergom. During next year's campaign, Esztergom was taken by Lala Mehmed (29 September 1605), and in November he crowned the Hungarian Bocskay as king of Hungary (excepting the regions occupied directly by the Turks) and Transylvania. in that same year, the Turkish eastern army under Cighale Pasha was beaten by the Perslans, while the troops sent to subdue the revolt in Anatolla were routed at Bolwadin. After his return, it was decided that the grand vizier should remain next year in the capital and lead the war on the two fronts and, if possible, bring to a successful end the longdrawn peace negotiations with Austria. The young sultan, however, changed his mind in keeping with the wishes of the Kapudan Pasha Derwish, who was intriguing against Lala Mehmed. Accordingly, the latter was ordered to take command of the army against Persia. He had already put up his tent in Uskudar, when overcome by sorrow because of the trustration of his plans, he was seized with an apoplexy and died three days afterwards (23 May 1606). He was buried near the turbe of Şokollu Pasha.

Bibliography: The ta'rikks of Pečewi who, scribe, had served Lala Mehmed on several occasions (cf. Babinger, GOW, 192], Na'ima and Hasan Beyzade; 'Othman-zade Tā'ib, Hadikat al-wuzarā', 52 ff.; Sidjill-i 'othmani, iv, 140; von Hammer, GOR, iv. (J. H. Kramers)

LALE DEVRI, "The Tulip Period", the name given to one of the most colourful periods of the Ottoman Empire, corresponding to the second half of the reign of Ahmed III [1703-30 [q.v.]) and more precisely to the thirteen years of the vizierate of Nevshehirli Ibrahim Pasha [q.v.]. The tulip which gave its name to this era had been exported from Turkey to Austria by Ogier Chislain de Busbecq, the ambassador of Ferdinaud I of Habsburg (1503-64) at the court of the Sultan, but it was in Holland that its cultivation was developed, through the efforts of the botanist Charles de l'Écluse (C. Clusius) (Arras 1526-Leiden 1609), who occupied the Chair of Botany at the University of Leiden. The predilection for tulips spread rapidly throughout Europe, but the mania for this plant adopted its most extravagant forms in Turkey. In fact, imported back to Turkey from Holland in the 17th century by the Austrian ambassador Schmid zum Schwarzenhorn during the reign of Ahmed III, this flower became the object of extraordinary enthusiasm. The tulip fashion gave birth to an architecture, of which the elegant Läle Djänvis mosque, in Istanbul, is an example; to an art form, Ottoman baroque, inspired by French "rococo"; and to a literary genre, the poet Nedlm [q.v.] being the prototype here,

The promoter of this fashion was the Grand Vizier Ibrahim Pasha of Nevshehir, son-in-law of the Sultan. Coming to power at the beginning of 1718, he showed great diplomatic skill in the negotiations

over the Treaty of Passarovitz (21 July 1718), putting an end to a state of continual war which had disrupted the economic structure of the Empire and devasted its rural areas. After Passarovitz, the Grand Vizier applied himself to pursuing the objective of peace, and his vizierate was to be marked by initial period of absolute peace, followed by a period of suphoria induced by victorious campaigns in Iran, which was then in a state of anarchy as result of the Afghan invasion. Agreeable and peace-loving by temperament, Ahmed III had a strong bedonistic streak. He was a cultured man, poet and calligrapher, but also a man of exceptional greed. Ibrahlm Pasha was himself refined and cultured, mextrovert personality and a lover of peace and pleasure. Having similar tastes, the two men were well-suited to each other. Ibrāhīm Pasha was at pains to satisfy both the hedonistic nature and the avidity of the Sultan. By anticipating the latter's desires, he simultaneously reinforced his own status and ensured the relaxation and well-being of his master. The Sultan took no interest in any aspect of government and left all the responsibility of state to his vizier, who surrounded himself with close relatives and rid the court of mbostile elements. Until 1730, the entire administration of the state was under his control and all important posts were held by his appointees; this nepotism caused much resentment and earned him numerous enemies.

Overtures to the West. The Grand Vizier was a man of enlightened sympathies, and the years of his vizierate were marked by a main of approaches to the West. For the first time in the history of the Ottoman Empire, attempts were made to benefit from the political, economic and cultural structures of Europe. Diplomatic relations were fostered, especially with France: an ambassador, Yirmisekiz Celebizade Mehmed Efendi, was accredited to the court of Louis XV, and was instructed to study those French institutions which might be adapted to the requirements of Ottoman lands (1719). Commercial relations with France were developed: each year, five hundred trading ships operated between France and Turkey.

Policies of progress, construction and innovation. In 1724, the first printing-press was installed in Istanbul, through the good offices of Ibrāhīm Müteferrika [q.v.],
Hungarian converted to Islam, sided by the son of the Sultan's ambassador to the court of Louis XV, who had accompanied his father to Paris. A French officer of engineers, de Rochefort, was invited to prepare plans for reforming the army on the Western model, while another French convert to Islam, Khumbaradji Ahmed Pasha [see ARMED PASHA BONNEVAL], organised . corps of artillery. Yet another French convert to Islam, Gerček Dāwūd Agha, was responsible for the foundation of the first team of fire-fighters. A lover of arts and literature, the Grand Vizier surrounded himself with poets, musicians and artists. He prohibited the export of rare manuscripts and founded a society for the translation of Arabic and Persian texts. He established five libraries, in addition to that of the Sultan, of which the poet Nedlin was curator. He gave a fresh impetus to the manufacture of porcelain and earthenware, restoring the workshops of Izmid and Kütayha and founding a new in Istanbul, that of Telkor Sarayl. He founded a textile-mill. In the context of municipal engineering, the projects that he instituted include the construction of a dam to bring water from the Forest of Belgrad to the capital and the building of roads and

of harbour installations; he supervised the markets personally, regulating the sale of bread and the importation of coffee. He encouraged progress in medicine. Lady Mary Wortley-Montagu, the wife of British ambassador to the court of the Sultan. states in her Letters that certain meladies were, better treated in Turksy than showhere and, in particular, she mentions the existence of a vaccine against small-pox. The Sultan was an enthusiastic promoter of construction projects: fountains, ques and mausoleums sprang up in every corner of Istanbul; palaces, pavilions (hogh [q.v.]) gardens and places of recreation adorned the Golden Horn and the Bosphorus, Architects were brought in from Europe, and on his return from France in 1721, Yirmişekiz Celebizâde Mehmed Efendi brought with him the plans of palaces and gardens. The most famous III these palaces, that of Sa'dabad, built at the base of the Golden Horn, at Käghitane. Given this name on of ancient paper-mili dating from the Byzantine era, it was m become a favourite place of promenade; the palace me erected in two months, according to the plans brought from France; the French ambassador, the Marquis de Bonnac, presented the Sultan with the forty orangetrees which adorned the façade; and the first feast was held there on 3r July 1722, of which Nedlm has left us an account. The Tulip Period was an era of progress and increased interest in art and culture, poetry and music being pre-dominant; in poetry, Nedim was an innovator, introducing music into

verse and popularising ballads (sharki). Entertainment. When wearied with affairs of state, Ahmed III sought rest and recreation. Over a period of almost thirteen years, Ibrahim Pasha procured for him mambience of continuous festivity, symbolised by the tulip. Gardens and window-frames were decorated with tulips; different varieties proliferated; 830 were enumerated in 1726. Competitions were organised. Bulbs became so expensive that the government was obliged m control prices order to prevent speculation (firmin of Muharram 1740) September 1722). A bulb in the possession of an ambassador went missing; town-criers appealed in vain, for its return and bouses were searched. At times when the flowers were in bloom, Ahmed [1] used III change his place of residence, proceeding majestically to his yalls (palaces built in the edge of the water). The people resorted on masse to the tulip promenades, and barges sailed to Sa'dabad and other places of recreation. Festivities were also hald at night, and these men renowned for the spectacle, in the gardens of the Palace of Ciraghan, "Palace of Candles", at the mouth of the Bosphorus, of burning night-lights or candles under every tulip, hence the name given to this palace; in the illuminated gardens, tortoises were to be seen meandering over the beds of tulips, bearing night-lights on their shells. Nedlin has laft a a reminiscence of these festivities in the lines: "Let us laugh, be glad, make merry/ . . . Come, tlender cypress, let us set our course for Sa dabad." When the tulip season was at an end and the rigours of the winter arrived, the round of entertainments continued unabated. The cold and the inclement weather were forgotten at the "feasts of \$elue"; poets, men of letters, musicians and singers invited to these occasions, and the most intemperate nights of the winter were passed in convivial company, enlivened by a profusion of choice viands and confections; the banquet came to its climax with the arrival of the heled, brought in on copper plates and prepared in the presence of the guests, to the accompaniment of music and song. Besides the tulip feasts and the hetra banquets, the ceremonies associated with the circumcision and marriage of the thirty-one princes and princesses, the children of Ahmed III, were the occasion for interminable festivities. Such feasts sometimes lasted for as long a week or we days (for example, in April 1719, April 1720, May 1721). In 1727, there were heliaf banquets which lasted for a whole month; that same year, the month of Ramadán fell in May, giving rise month of Ramadán fell in the spring, and was celebrated accordingly each year.

With the passage of time, the festivities became ever more extravagant; the Sultan's palace was crammed with tulips and panks at the height of winter and also with odoriferous shrubs; thousands of birds sang in gilded cages; pleasure was the sole purpose of living; the Sultan and the Vizier, both of them poets and calligraphers, wrote love-poems addressed to each other. Under the influence of the court, a change in public morals was discernible, and ■ love of luxury and the pursuit of pleasure became more marked. In her Letters, Lady Mary Wortley-Montagu declares that Turkish women are more liberated than their English counterparts. Lines by Nedlm are an indication of the moral freedom of the time: "Ask permission of your mother, say that you are going to the Friday Prayer/ ... Come, stender cypress, let us set our course for Sa'dabad." Wishing to rival the people of the court, the middle class also embarked on schemes of reckless expenditure, thus causing the rain of numerous households. As a of restraining such expenditure, the Grand Visier was obliged to pass a law regulating clothing according to social class, especially in regard to decorative dress worn by women. But this moral laxity dalised the public; the Sultan had swings built for the people's amusement, and the sight of swinging women pushed by young men was an affront to public opinion; in addition, members of the nobility, including the Grand Vizier himself, were accused of amusing themselves, during barge-trips on the water, by torsing gold coins into the corsages of the ladies: there were even an accusation levelled against the Grand Vizier that he had made continual advances to the attractive wife of the Kadi of Istanbul, Zuläli Hasan Efendi.

The end of the festivities. The unbridled expenditure by the court, the relaxation of morals, the taxes levied by the Grand Vizier to pay for evermore costly entertainments, caused discontent among the people, in particular the fanatical and reactionary class of the 'ulend'. The people felt that they had been let down, Although the Grand Vizier had made great efforts in the interests of cultural growth, had had done nothing to combat the fanaticism of the 'alema' and the ignorance of the masses. The Janissaries, ignorant and fanatical, whose income depended on pillage in time of war, felt themselves threatened by the military reforms advocated by the Grand Vizier. The latter had imposed new taxes on commerce, taxes which caused discontent both among the artisans and among the Janissaries, who engaged in smallscale trading during their leisure time. The Sulemā's took it upon themselves to fan Imm grievances. However, the revolt was caused by political factors.

The foreign policy of Ibrahlm Pagina consisted in the avoidance of war; however, the Tulip Period saw a temporary extension of Ottoman sovereignty, on account of the Afghan invasion of Iran. In the anarchic conditions which provailed, a new rivalry brought the Turks and the Russians into confrontation in the Caucasian provinces. Thanks to the mediation of the French ambassador, the Marquis de Bonnac, this tension was resolved in an amicable fashion and a Russo-Turkish treaty, signed 23 June 1724, divided the Iranian spoils between the two powers: the Turks occupied Tiflis, Ereván, Tabriz and the territories to the west of a line from Ardabit to Hamadan, while the Russians took possession of Derbend, Bakû and Dagkistan, This treaty was the occasion for fresh festivities, with exchanges of gifts between Turks, Russians and French, then control of affairs was delegated into the hands of the walks of the frontier regions, and the festivities continued. However, in Iran, the situation was soon reversed: Nadir Shah succeeded in seizing power having overturned the Aighan dynasty and, in 1730, he compelled the Turks to restore the Iranian territory that they had occupied. There was news of the capture of Hamadan and the massacre of its Turkish garrison. The Grand Vizier tried to keep the defeat a secret and to settle matters peaceably through diplomacy, but Nadir Shah refused to negociate. In order to stifle public unrest, it was necessary to prepare a campaign, On 17 July, the Ottoman army paraded at Uskudar, where until 3 August it awaited the arrival of the uncommunicative Sultan. The latter finally joined his troops to conduct a grandiose procession which was nothing more than a show-off, all the soldiers returning to their homes at the end of the parade. But on 12 August, it was heard that the franians had taken Tabriz and brutaity massacred the Turks who had been stationed there. Again, Ibrāhīm Pasha tried to suppress the news, but Janussaries returning from the frontier regions spread the news of Iranian atrocities through the hammains. Discontent mounted, and the Grand Vizier was held responsible for the setbacks. Jamissaries and "wiemis" fanned the fanaticism of the artisans. In his report dated 17 September 1730, the Marquis Willeneuve, the French ambassador, speaks of hesitation to act on the part of the Sultan's court. This indecision was to prove crucial to the success of the revolt, which broke out me the morning of 28 September. The leading officials of the State were on boliday at the time: the Sultan and the Grand Vizier at Uskudar, the governor of Istanbul, Kaymak Mustala Pasha, son-in-law of Ibrahlm Pasha, was busy tending his garden beside the Bosphorus, as was the Kapudan Pasha, another son-in-law of the Grand Vizier. The insurgents were able m act with total freedom. Their leader was Patrona Khalli, an Albanian, formerly a levend [q.v.] on the Suitan's flag-ship Pateona, of whom we have a portrait painted by the artist of the Tulip Period, the Dutchman Vanuaour (1656-1738); be was a man between thirty-five and forty years old, already an active veteran of memory rebellions, a skilled demagogue and inciter of crowds, who made a precarious living, sometimes = an interest trader, sometimes as a town-crief or hamman masseur. The crowd which assembled I the Hippodrome Square (At meydanl) consisted of some thirty artisans, mostly Albanians, who were joined by the tradespeople from the bazaar and about three hundred Janissaries whose Agha had made his escape with great difficulty and had reached Oskudar in disguise. Towards evening, the number of rebels had risen to 2,000 persons. The revolt man the work of a handful of ignorant artisans: Patrona Khafil, Muslu the vegetable merchant and *All the coffee stall owner, but In fact it was skilfully directed by two individuals belonging to the 'ulemā' class: the preacher of Aya Sofya, Ispirizāde Ahmed Efendi, and the Kādi of Istanbul, the Albanian Zulall Hasan Efendi, who had personal reasons for hating the Grand Vizier. According to the report of the Marquis de Villeneuve, dated 7 October, the tragic outcome - caused by the indecision of the Sultan. The court did not return to Istanbul until the night of 29 September, two days after the outbreak of the revolt. On the morning of the 30th, Ahmed III sought to negotiate with the rebels: feeling themselves in a position of strength, the latter demanded that the Grand Vizier and his two sons-in-law, the Ketkhüda Kaymak Mustafa Pasha and the Kapudan Pasha, be handed over to them. The Sultan tried in vain to rescue his favourite; in the night of 30 September, fearing for his own life, he ordered the strangling of Ibrahim Pasha and his two sons-in-law, and at dawn their bodies were surrendered to the rebels, on three ox-drawn hearses. But the insurgents, who had pillaged and sacked the palaces of the viziers, now insisted on the abdication of the Sultan. Züläll Hasan Efendi and Ispirizade, acting in the seem of the rebals, communicated the decision to Ahmed III. In the night of a October, having received the guerantee that his own life and those of his sons would be spared, he abdicated in favour of his nephew Mahmud who was immediately enthroned. Soon afterwards, Mahmud I had the ringleaders of the revolt assassinated.

The age of festivity had come to an end; the tulip gardena, the palaces and the places of recreation had been destroyed. The tulips had gone: they left behind a sumptuous but tragic memory.

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LALEZARI, SHAVKH MERMED, Ottoman author of a work on tulips, the Misan al-ashir "Balance of flowers". This treatise on the cultivation of tulips was composed in the reign of Sultan Ahmad III (xxx5-43/1703-30), who had given the author the title of Shikhife-perweran "cultivator of blossoms" on the suggestion of the grand vizier ibrahim Pasha

between 1718 and 1730.

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LALEZARI, SRAYEN MERIMED TARIE, Ottoman ¿āḍī and author of several theological works,

often known as Kādi Mehmed.

The date of his birth is unknown, but he was born in Istanbul and was presumably connected with the Lalezar quarter near the Fatib Mosque. He became molla and a muderris. In 1201/1786-7 he was hidi at Eyyüb, and then on 30 Muharram 1204/20 October 1789 he died at his house in Rumeli Hisar. None of his extant works has been printed, but these all exist la manuscript in Istanbul libraries. They include a series of theological commentaries, such as the Misan al-musim fi ma'rifas al-kisfas al-musichim, the Daf' i'tirad Raghib Pasha fi hakk al-fusiis, and on the Kaside-yi naniyye, and various others on works of leading Sunni scholars like al-Maturidi, al-Ghazáll, 'Abd al-Kādir al-Dillāni and al-Birgewi.

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(Ep.) LALISH, a valley 30 miles/50 km northnorth-east of Maweil in 'Iraic, in the lada' of Shaykhān and in a largely Kurdish mountain area, famed as the principal pilgrimage centre of the Yazidi sect [see variots]. The siama'iyya of the Yazidis is held from the 23th to the 30th September O.S. (6th to the 13th October N.S.) each year, and revolves round the shrine of the founder, Shaykh 'Adl Musafir [q.v.] and the tombs of other early saints of the sect. The first European to attend and describe the festival mans to have been Sir Henry Layard in 1846 and 1849; a valuable description of the ceremonies as they were held in the 1940s is given by C. J. Edmonds, A pilgrimage to Lalish, London 1967.

Bibliography: given in the article. (Ep.) LALITPUR, the name of a town in the Bundelkhand region of Central India, administratively in the southwards-protruding tongue of the former United Provinces, Uttar Pradesh of the Indian Union. It is situated in lat. 24° 42' N. and long. 78° 28' E. on the Great Indian Peninsula Railway and on the Känpür (Cawnpore) - Saugor road. Tradition ascribes its foundation to Lalita, wife of a Deccani Radia, and till the early 16th century it was held by the Gonds. In the 17th century it fell within the Bundels state of Canderi. In the first half of the 19th century, it passed from Maratha control to that of the British, and in 1844 the District of Canderl was formed, with m name changed in 1861 m that of Lalitpür; in 1891 it was absorbed into Jhansi District. The Canderl and Lalitpar Districts were centres of fighting, under the leadership of Radia Mardan Singh of Banpur during the Indian Mutiny of 1857-8, and Lalitpur town was temporarily abandoned by British troops. The antiquities of Lalitpur include several Hindu and Jala temples, and there is an inscription of Sultan Firms Shih Tughluk dated 759/ 1358.

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LALLUDI LAL, the most important translator of Sanskrit works into Bradi-bhasha prose the Fort William College, Calcutta. Born at Agra in 1763 of a family of Brahmin priests, in 1786 sought employment with Nawwab Mubarak al-Dawle of Murshidabad and then settled in Calcutta,

where he died in 1835.

In 1802 John Gilchrist, the Professor of Hindustani (later known = Hindi and Urdû) at the Fort William College, appointed Laliudil as massistant in Bradibhāshā. His primary duties were to help the Professor In his publications of a Hindustani grammar and dictionary. Lalludi also collaborated with the senior Muslim translators of Hindustani in their works. Based on Lalfüdil's interpretation, Kāzim 'Afi Djawān translated <u>Shakunlale</u>, the celebrated Sanskrit drama of Kälidasa (cs. 375-455 A.D.). Laliūdji also translated a book on Hindu polity and wrote an elementary manual of Bradi-bhāshā, but became infinitely more famous for his Premsagar. This is a translation of the tenth book of the Bhagatesta Purdus in Srimad Bhajavatam, containing the life story of Krishna, especially of his boyhood. The original Sanskrit - first translated into Bradjbhāshā poetry by Caturbhudidās in 1510, and Laliudil translated it into lucid Bradi prose, which the Muslims of that century preised highly, both for its content ill its language.

Bibliography: In addition to references in the article HINDI, see T. Roebuck, Annals of the College of Fort William, Calcutta 1819; Proceedings of the College of Fort William 1801-1805, National Archives, New Delhi. (S. A. A. RI2VI)

LAM, the 23rd letter of the Arabic alphabet, transcribed == 4; numerical value 30 [see ABDIAD].

Definition: fricative, lateral, voiced. It is called ■ liquid (H. Fleisch, Traité, i. § 3 b) because of the fluidity of its emission. This act of emission comes normally from the two corners of the mouth, I bilateral; it can be made from one side only, with unchanged acoustic results, I unilateral [M. Grammont, 71 penult. This last was probably the case with the did (a lateralised consonant [see Dio]), called al-da7[a, which me made from the right or left side of the mouth (Sibawayh, ed. Paris, ii, 452, ii. 17-18). J. Cantineau has placed I amongst those "consonants outside the classification scheme" (Esquisse, 183, and Consonantisms, 188), see A. Martinet's observations in BSL, xlix[1 (1953), 77. According to Arabic tradition, it is baymiyya, dhamlakiyya, madjinira, and also called mankarifa "incurvated" (see Fleisch, op. cit., § 47 a, d. § 48, c. f. § 49, i, and Cantineau, Cours; 50).

The articulation described above is for the phoneme; for the phonological oppositions which define the phoneme I, see Cantineau, Esquisse, 272, and for

the incompatibilities, ibid., 200.

Law is emphatic | in the word A | fah when it is preceded by the vowels = or a, so that one says 'inda | fah, but li-liah (see references in Cantineau, Cours, 51 n. 1; for a study of its articulation, references in Fleisch, op. cit., 224 n. 1). The treatises = tadjuid set forth the rules according to which I may be found in other words (Cantineau, Cours, 51).

Lam seems to continue an articulation which was similar to it in common Semitic (Cantineau, Esquisse, 172 n. 1); indeed, one may go further and add that "La liquide latérale les trouve me correspondance régulière en sémitique, berbère et couchitique" [M. Cohen, Essai comparatif sur le vocabulaire et la phonétique du chamilo-sémitique, Paris 1947, 182).

Alterations: (a) Exchange of phonemes: l > n in a fairly numerous groups of doublets. In several of these, the phenomenon does not seem to be conditioned, e.g. builds and hunses "mountain peak", and l > r in 'ad mulakatis' and mulakatis' "a piece of

split wood" (Fleisch, op. cit., § 9 f, g).

(b) Assimilation. The f- of the definite article is assimilated when In contact with the "sun" consonants, sc. the dentals to the prepalatals (except for df). For -I when it is final in a word, assimilation of the initial following consonant is especially notable in the case of the interrogative particle hal and of bal "nay, the contrary" (ibid., { 12 k); for the variations of the Kur'an readers, see loc. oil. For the position in the dialects, see Cantineau, Cours, 53-4, to be completed for Egypt by the material in N. Tomiche, Le parler arabe du Caire, Paris-The Hague 1964, 27; and for Mauretania by that of D. Cohen, Le dialecte arabs Harsaniya, Paris 1963, 23-4. In regard to Lebanon one might add milh > muih "well", sår-ina > sår-rna "has been for us", and -lea > -aena "for us" (Fleisch, Études, 398), and for Aleppo (A. Barthélemy, Dict. ar. fr., Paris 1935-54 and 1969), assimilation at a distance, in lath'r (750) and rath'r, rathri and also eskhedes and eskheess (273) "other" or" another".

(c) Dissimilation. For this Cantineau, Cours, 51, and for the dialects, ibid., 53. To the nouns cited there one might add for Lebanon karakol > karakon and karakon "police station" (Fleisch, Etudes, 361 and 188 l. 3, and the examples of J. Grand'Henry in his Le parler arabe de Cherchell, Algérie, Louvain 1973, 42; and also W. Fischer, Die Sprache der arabischen Sprachinsel in Uzbekistan, in

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M. Grammont, Trailé de phonétique, Paris 1933; Zadidiādit, in his K. al-Lâmāt, ed. Māzin Mubārak, Damascus 1389/1969, has gathered together all the uses of lām as a particle -l, la- and li-.

(H. Fleisch)

LÂM, Band, a numerous and formerly powerful Arab tribe living on the borders of Iran and 'Irâk, principally on the plain between the foothills of the Pusht-i Küh mountains and the river Tigris. The easterly limit of the main tribal territory follows the course of the Rüd-i Karkha southwards from Pā-yi Pui to the area north of Hawiza where the river peters out into salt flats. The course of the Tigris between Shaykh Sa'd and 'Amāra forms the westerly limit of that territory. Small and isolated groups of Band Lām have been observed outside the main area—as far afield — Mandall to the northwest and in the Rām Hurmuz district to the southeast.

The tribe is divided into numerous sub-groups which have varied over time in their size and relative importance (A. M. Layard, A description of the province of Khuzistan, in Journal of the Royal Geographical Society, xvi [1846], 45; J. G. Lorimer, Gazetteer of the Persian Gulf, 'Oman and Central Arabia, Calcutta 1908-15, ii, 1081-4; Max Freiherr von Oppenheim, with Werner Caskel, Die Beduinen, Wieshaden 1952, iii, 471-3, and H. Field, Contributions to the anthropology of Iran, Chicago 1939, Anthropological Series of the Field Museum of Natural History, xxix/1, 195-8). According to Lorimer (li, 1085), all members of the tribe spoke Arabic, but minority also knew and used Persian. The great majority of the tribe was, and remains, Shift. In the past, different groups have followed sedentary, semi-nomadic and nomadic ways of life, but in the soth century, particularly since the Second World War, the former has come to predominate. The Band Lam have long had a reputation for being very good pastoralists. In former times they raised a wide range of animals-sheeps, goats, cattle, borses, donkeys and camels. Demand for some of the latter animals has declined sharply in recent decades, and most attention is now devoted to sheep. The Banu Lam also grow crops, chiefly for their own consumption; these include wheat, barley, oats and maize, but little attention is apparently given to rice.

It is impossible to give accurate figures for the population of the tribe either now, or in the past. One estimate made in 1840-1 put the total number of families at about 30,000 (Layard, op. cil., 46). Some seventy years later Lorimer (ii, 1084) estimated the total population to be about 45,000. After fieldwork in 1934, the number of Banti Lam living in Persia was estimated to be about 5,700 familles (H. Field, op. cit., 196). Another source put the number of familles in Persia at 10,650 in 1945 (Admiralty [Great Britain] Naval Intelligence Division, Persis, Geographical Handbook Series, London 1945, 379). A similar source for Trak noted that the Bank Lam were the most powerful tribe on the Tigris, but no figures quoted (Admiralty [Great Britain] Naval Intelligence Division, Iraq and the Persian Gulf, Geographical Handbook Series, London 1944,

371).

The origins of the tribe remain obscure (see von Oppenheim, iii, 459-69, for a summary history of the tribe). Tradition relates that the name of the tribe derives from a certain Lam b. Härifha, a leader of the Kabtan tribe in the Hidiaz; and that one of his grandsons, Barak, led migration to the Hawiza miss of Träk. Later, Häfir al-Läm, a son of Barak, is reported to have quarrelied either with his father,

or with the wall of Hawiza, who was also a leader in the Banu Rabi'a. Hafix is then said to have taken control of the land between Shaykh Sa'd and 'Amara which had previously belonged to the Banu Rabi'a and to have become the founder of the Banu Lām (S. H. Longrigg, Four centuries of modern Iraq, Oxford 1925, 8, and H. Field, The anthropology of Iraq. The Lower Euphraies-Tigris region, Chicago 1949, Anthropological Series of the Field Museum of Natural History, XXI'X no. 2, 349-30). A putative date for these events would be about the end of the 10th/15th century (von Oppenheim, iii, 450 states that the Banu Lām were already living on the east bank of the Tigris in 1573).

groups of Lurs to attack Baghdad,

punishment on the tribe.

The rise to power of Tahmasp Kull Khan (later Nädir Shah [q.v.]) provided further opportunities for insurgency on the part of the Banu Läm. In 1145/17733 Tahmasp Kull Khan laid siege to Baghdöd and the leader of the Banu Läm, 'Abd al-'All, joined forces with the Persians. He apparently agreed to cooperate with the Arab will of Hawks in launching an attack on Bayra, but the decision was not implemented (L. Lockhart, Nadir Shak, London 1938, 68). After the defeat of the Persian army by Ottoman forces under Topal 'Othman Pasha [q.w.] in Safar 1146/July 1733, the Banu Läm helped many of the survivors to return to their native country; for this, a Turkish force led by Ahmad Pasha later Infilicted

The destruction and chaos brought about by the Persian invasion and retreat provided conditions in which tribal rebellion could flourish, and the Banu Lam were not slow to take advantage of them; "Les Muntefilis et les Beni Lames avoient donné plus de peine que les autres aux Paschas" (M. Otter, Voyage on Turquis et en Perse, Paris 2748, quoted in Longrigg, Four conturies, 156). In 2156/1743 Nadir Shah's forces again invaded Turkish territory and they were joined by the Band Lam, who this time did take part in the siege of Basra (A chronicle of the Carmeliles in Persia, London 1939, i, 646-7). During the next century and a half, the pattern of rebellion followed by punitive Ottoman military expeditions was often repeated. Important Turkish campaigns were mounted against the Banti Lam 1763, 1800, 1806, 1849, 1879 and 1911. In 1841 the Persian ruler Muhammad Shah sent an expedition to collect arrears of taxation from Muhammad Taki Khan, the Ukhāni of the Bakhtiyari. During this campaign, which was led by the governor of Isfahān, Mu'tamid al-Dawla, the Bant Lam were plundered by the Persian troops (Layard, loc. cit.). But in later years the tribe had relatively little in fear from Tehran; it seldom paid taxes to the Shab (Lorimer, il, 1085), and it retained a position of autonomy between the Ottoman empire and Persia.

The Banu Lam were often in conflict with their neighbours, particularly with the Lurs, the Al Muhammad and the Muntafile [4.0.]. De Bode, who

visited the area in 1841, reported that it was only the existence of strife between the Banu Lâm and the Muntafik which prevented Diaful from being attacked (C. A. de Bode, Travek in Luristan and Arabistan, London 1845, ii. 198-9). At other times, the tribe was riven by internal leuds, iii these too led to bloodshed and iii intervention of Turkish forces.

Raids by the tribe not infrequently interrupted traffic on the Tigris, and this was seen as a serious menace to British lines of military communication. during the First World War. The Lam attacked both boats on the river and military outposts at this time, and British forces were involved in minor actions against them (A. T. Wilson, Loyalties: Mesopotamia 1914-1917, London 1930, 46, 79, 145; idem, Mesopotamia 1917-1920: a clash of layalties, London 1931, 96). In the years immediately following the First World War, disputes between the Banu Lam and the wall of Pusht-i Küh were again frequent particularly during the summer months when members of the tribe moved into Persia for better grazing (S. H. Longrigg, Iraq 1900 to 1950, London 1953, 107, 158). The rise to power of Rida Shah Pablavi and the establishment of effective central government in Iran reduced both the degree of migration and the incidence of such skirmishes.

Bibliography: substantially given in the article. Von Oppenheim provides many useful references Marabic, Persian and Turkish works, as mill as to the accounts of European travellers. Longrigg, Four centuries of modern Iraq, also has a useful survey of both types of sources. There are references to the tribe in Ahmad Kasrawi, Ta'rihi-i pāmad sālet-yi Khūristān, Tchran 1312/1934-5.

(V. MINORSKY-[R. M. BURRELL]) LAMAK, the Biblical personage Lamech. In Gen. iv, 2r, the invention of music is attributed to Jubal, we of Lamech, but various Arabic sources give primacy here to Lamech/Lamak, of Cain's posterity. Bringing together the origin of the IIII with the invention of music, the story goes that Lamech had an only son in his old age, who ill the part of five, leaving his father full of grief. wishing to be separated from him, Lamech hung the corpse up until it decomposed. There then came to him the idea of making from his foot an sad, on which he could accompany himself in his lamentations. The most detailed, and perhaps the oldest, version of this story occurs in the K, al-Lahu us V-maldhi of al-Muladdal a Dabbl, who in fact cites a lost source going back to the historian Higham b, al-Kalbi. With variants, the story comes up again in several authors, notably in Ibn Khurradadhbih (K. al-Lahw), al-Bayhaki (Maddsin), al-Diabie (Tarbi'), al-Mas'udi (Murudi), Ibn 'Abd Rabbihi ("tod) and al-Adfuwi (al-Imiae bi-ahkām ai-samā'). Elements of Hebrew legends and of the universal myths concerning the origins of music can be found in these stories.

On the other hand, al-Tha labt retails in his Kisas al-anbise? [q.v.] the Hebrew legend about Lamech, how the latter, when blind, inadvertently killed his father Cain and then his own dear son who was accompanying him out of hunting; after these events, he recited the first Bihlical lament (Gen. Iv. 23). This source, together with others, emphasises the connection of music, invented in the bosoms of the posterity of Cain, with the excesses and trickery of Satan.

Bibliography: See A. Shikah, The theory of music in Arabic writings (RISM, BX), Munich 1979, index, s.v. Lamek. (A. Shiloah)

LAMAS-SO. . small river of Southern Anatolia, descending from the Eastern Taurus and flowing into the Mediterranean, about 60 km. in length, whose canyon, carved deep in Miccene fimestone, constituted in antiquity the border-line between lowland Cilicia and Trachosan Cilicia. Muslims and Byzantines often assembled on its banks for exchanges of prisoners, in the 3rd-4th/9throth centuries (see below). The flanks of the upper river, above Kunl Gerit, are totally uninhabited; along the lower reaches a series of ancient ruins marks the edge of the plateau. At the mouth, the small township of Lamas retains the name of the ancient settlement of Lamos (a simple village according M Strabe, ziv, 6, not to M confused with the town of the same name situated much further to the west, between Gasi Paşa and Anamur; cf. W. H. Ramsay, The historical geography of Asia Minor, London 1890, 382, 455-6). Nearby are the important ruins of an aqueduct which carried the waters of the rivers as far as Ayas (Elaeússa-Sebaste) at a distance of 14 km., and of a mediaeval fortress, held for a long period by the Armenians (Lamas Kalesi).

Bibliography: Among the numerous descriptions by travellers, in particular F. X. Schaffer, Cilicia, Gotha 1903 (Petermanus Mittellungen, Erginzungsheft 141), 64-5; J. Th. Bent, Explorations in Cilicia Tracheia, in Proceedings of the Royal Geographical Society (1890); L. M. Alishan, Sissonan on Utermino-Cilicia, Venice 1899, 423-14. (X. PLANHEL)

On the banks of the Lamas-Sü there took place, on ______ occasions, payment of ransons and exchange of prisoners of war with the Byzantines.

The first of these arrangements, in the reign of the caliph Haran al-Rashid and that of the emperor Nicephorus 1, was effected in 189-90/805, in the name of al-Kasim b. al-Rashid, by a conuch of the caliph named Abû Sulayman; the exchange lasted 12 days, and 3,700 Muslims were freed. The second (fida Thabit b. Nasr) took place under the same sovereigns in 192/808; it lasted 7 days, and 2,500 Muslims of both sexes were exchanged. The third (fida Khākān), in the reigns of al-Wāthik and of Michael III, in Muharram 231, September 845, lasted to days and involved some 4,000 prisoners; the chief hags Ahmad b. Abs Du'ad [q.v.] sent an emissary to interrogate them on the question of the creation of Kur'an, with instructions to leave in the hands of the Byzantines those who refused to comply with official doctrine. The fourth (fida' Shunayf) was effected in the reigns of al-Mutawakkil and of the same emperor, in Shawwal 241/February-March 856; it lasted 7 days and allowed the liberation of 2,000 men and 200 women. The lifth (fida) Nass b, al-Ashar wa-"All b. Yahya" took place in the reigns of the sovereigns, at the beginning of Şafar 246/April-May 860; it lested 7 days and involved 2,367 Muslims of both sexes. The sixth (fida? Ibn Tughan) was effected in Sha'ban 283/September-October 896, in the reigns of al-Mu tedid and of Leo VI; it lasted to days and allowed the liberation of 2,500 or 3,000 Muslims of both sexes. The seventh took place in Dhu 'l-Ka'da 292/September 905, in the reigns of al-Muktaff and of the meet emperor; it lasted 4 days and 1,155 Muslims of both sexes were freed; Rustam conducted the negotiations, but this exchange is usually known by the name fidd' al-ghadr "the ransom of treachery"), because the Byzantines reneged on their guarantees and took several thousand prisoners. The eighth, also effected by Rustam, took place in Shawwal 295/July 908, and 2,842 prisoners of both were released; it bears the name fida? al-tamam ("the ransom of completion") because it supplemented the preceding. The ninth (fidd) Mu?. mis) magotiated in Rabi II 305/September-October 917 in the reigns of al-Muktadir and of Constantine II; it lasted 8 days, and 3,336 Muslims of both were the beneficiaries of it. The tenth (fidā? Mufli)) was effected under the same sovereigns, in Radjab 313/September-October 925; it lasted 19 days, and nearly 4,000 Muslims of both sexes were freed. The eleventh, in Dhu 'l-Hididia 326/October 938, in the reigns of al-Radl and the same emperor, was negotiated by Ibn Warka"; it lasted 16 days and 6,300 Muslims of both sexes regained their freedom, but foo prisoners remained in the hands of the Byzantines and subsequently freed in small groups. The twelfth and effected in Rabi' I/October 946, under al-Mutis and the same emperor, by Nasr al-Thamali, but in the name of Sayf al-Dawla (it also bears the name of fide Ibn Hamdan); 2,482 Muslims of both sexes were exchanged, and 230 remained in the hands of the Byzantines. Subsequent exchanges do not figure in the lists, since they cannot have taken place on the Lamas-Su, benceforward situated in Byzantine territory; we may note in particular that of which Abû Firas [q.o.] was the beneficiary, in 355/966, at Samosata.

Bibliography: Tabarl, iii, 706, 707, 1339, 1353, 1426, 1449, 2153, 2253-4, 2280; Masfüdl, Murūdi, \$\$ 3383, 3369; idem, Tanbih, 189-96 (od. Sāwī, 161-6; tr. Carra de Vaux, 241, 255 fl.); Makrīzl, Khūai, ii, 191 fl.; A. A. Vasiliev, Byzance et les Arabes, i-ii, index; M. Canard, Hamdanides, 759-60, 823-4. (Cl. Huart)

LAMASAR [see LAHBASAR].

AL-LAMATI, methnic designation stemming from Lamata, me quarter of the Moroccan town of Sidjilmässa, borne in particular by two mystics:

1. Annad Al-Habis m. Muhammad Al-Ghumani

back to 'Abd al-Rahman b. Abi Bakri Al-Yagunani back to 'Abd al-Rahman b. Abi Bakri Al-Yagun-Massi, who belonged to the Shadhiliyya order [q.w.]; he had numerous pupils, including Abu 'l-'Abbas al-Hilali [see Al-Hilali in Suppl.] and his cousin through his female relatives, Ahmad b. al-Mubarak (see below). He died in the odour of sanctity at Sigiilmassa on 4 Mubaram 1161/23 November 1751.

Bibliography: Kādiri, Nashr al-mathāni, Fās 1310/1892, ii, 253; Marrākushi, al-144m bi-man halla Marrākush ..., Fās 1355-8/1936-9, ii, 187-9; M. Lakhdar, Vis littéraire, 200-1.

2. ABU 'L-CABBAS AHMAD B. AL-MUBARAK B. MUHANMAD B. 'ALI AL-SIRVILMASSI, born at Sidjilmāssa ca. 1090/1679, settled at Fås in 1110/1698-9 and died there on 12 Djumada I 1156/4 July 1743 after having acquired the title of shayth al-diama's given to the doyen of the professors. He was buried in the mausoleum of the Fast saint 'Abd al-'Aziz al-Dabbāgh (1095-1131/1684-1719; see Lévi-Provençal, Chorfa, 309), with whom he had been connected and whose fame he had helped spread by devoting a work called al-Dhahab al-ibris fi manakib al-Shaykh 'Abd al-'Asia (lith. Calro 1278/1861-2; printed Büläk 1292/1875, Cairo 1304/1886) to his mandhib. He was furthermore **author** of several treatises, commentaries and glosses of a religious, grammatical, etc. nature (see mss. detailed in Lakhdar), of an idiaza containing meet of his epistles and of a short work called Diamáb 'amman haila bi-biládihim id'an: kal ya<u>di</u>üz lahum al-<u>kh</u>ur<u>adi</u> minhu firdr^{en} am l&? (ms. Rabat D 1348).

Bibliography: Kadirl, Nache el-methant, il,

247. Kattani, Salwat al-aniās, Fas 1307/1808. il. 203: Hadiwi, ul-Fikr al-sami, Fas 1245/1026-7. iv, no. 787; 'A. Gannun, al-Nubugh al-maghribit, Beirut 1961, i, 278; Lévi-Provençal, Chorfs, 309-10: Iba Sada, Dalil mu'arrikh al-Maghrib al-A\$54, 1, 209-10, 11, 317; Brockelmann, III, 462, S II, 704; M. Lakhdar, Vie litteraise, 185-7 and bibl. cited. (Ep.)

LAMBADIS, a name of unknown origin designating in general a group of tribal peoples, ancient nomads, who were active in western and southern India as salt carriers, cattle herders and porters of general merchandise. They were known by different names in different parts of southern India: Lambani, Brinjari, Boipari, Sugali and Sukali, as well as Lambadi.

The origins of the Lambadis an obscure, but appear to be similar to those of groups like the Koravar and Yerukala. All are ancient nomadic tribal groups, who maintained their freedom of movement by securing a place in the economic structure of premodern ladia - carriers, herdsmen and porters in an age when modern modes of transport and adequate roads were non-existent. Apart from their occupation as carriers, members of such groups were often found on the fringes of villages in hunters and distillers of toddy,

Edgar Thurston (see Bibl.) indicates that the Lambadis were mainly Hindus, and clung to their tribal rituals and mixed Hindu-animistic religious practices. However, some Lambadis, in the Telugu coastlands and the Mysore highlands, claimed to be Muslims and aspired to the title of Shayhh. Their numbers were very smail, but nevertheless they represented a very basic level of Hindu-Muslim interaction within the Indian subcontinent. At one end of the spectrum were the orthodox Urdu-speaking Muslims of northern India, at the other end odd tribal groups caught in the transition from tribal identity to something more distinctly Muslim. Some groups of Lambadia fell into this category, as did the Ahir cowherds of the Andhra highlands and the Dudekula and Panjuvetti cotton cleaners of coastal Andhra and Tamil Nadu.

Such groups were generally despised by the body of Muslims, and possessed few overt signs of being followers of Islam. The Muslim Lambadis spoke a dislect of Telugu strongly interlaced with Tamil and Kanarese words, followed no Muslim marriage rites and practiced circumcision. In dress, daily life-style, names and casual worship, however, they retained many tribal and Hindu rituals. Like the more numerous Dudekula, who were also of Telugu origin, the Lambadis were endogamous and rarely mixed with other Muslim groups, who regarded them with scorn.

The only settled groups of Muslim Lambadis found in southern India | located in the Anantapur district of the old Madras Presidency and in the region of Mysore. There are three recorded groups, all Telugu-speaking, with bards or priests known as Tamburian (or Thamburi), who appear to be the equivalent of the Hindu Lambadi priests or blad. Most of these Lambadi Muslims claimed to have been forcibly converted by the Mysore Muslim prince Tipu Sultan (q.e.) in the late 18th century, who found the nomadic Lambadis ideal espionage agents in his wars against the British in Madras. However, in Anantapur also claimed descent from carriers who had accompanied Mughal generals in their invasions of southern India.

Until the 19th century, nomadic tribal groups

like the Lambadis had a distinct function in the economic life of India; but with the evolution of modern modes of transport their status and fortunes declined. The Hindu Lambadis (and Karavars and Yerukala) probably suffered more than their Muslim counterparts, is the jair system made the changeover to alternative occupations very difficult. Many in fact took to brigandage and petty crime, and were officially classified as problem groups and habitual criminals. The Muslim Lambadis were far fewer in number, and appear to have made the transition to sedentary occupations, though generally they were ones of low social and economic status.

The Dudekulas, a similar Muslim marginal group, were more fortunate in that their traditional occupation-cotton cleaning-facilitated their absorption into the economy of modern India. By the early soth century, they were merging into the mainstream of Islam in the subcontinent, with overtly Muslim practices and names replacing those of their pre-Islamic past.

By the middle of the 20th century, the Muslim Lambadis appeared to have all but vanished. They were no doubt absorbed into the surrounding body of Muslims, and probably can still be traced amongst the more impoverished and illiterate Muslims in remote areas of Andhra Pradesh in India.

Bibliography: The most detailed description of the Lambadi group can be found in E. Thurston's Ethnographic notes on Southern India, Madras. 1906, and vol. iv of his Castes and tribes of Southern India, Madras 1909. Thurston, however, concentrated on Hindu Lambadis, with only an occasional reference to the Muslim mes. The same is true of the District Gazetteers, especially G. A. Grierson, North Arcot, Madras n.d., and W. Francis, Bellary, Madras 1904: W. Francis, Anantapue, Madras 2905, does mention the Tamburian priests. J. Dupuis, Madras et le Nord du Coromandel, Paris 1960, puts the Lambadis in their tribal and occupational perspective, whilst L. Dumont, Une souscasto de l'Inde du Sud, Paris 1957, further explains the painful transition from porterage to crime for the nomedic tribal peoples in an excellent case study. G. A. Herkiots, Islam in India, London 1832, makes a brief reference, perhaps the earliest, to Muslim Lambadis. In addition, there are a few isolated references scattered through the records of the British administration of the Medras Presidency.

In official publications and in Thurston's Castes and tribes of Southern India, the Dudekulas and Panjuvettis and far more prominent than the Muslim Lambadis, and references to them can be found in the following District Gazeteers: W. Francis, Anantabur, Madras 1905; idem, South Arcol, Madras 1906; F. R. Hemingway, Godavari, Madras 1907; C. F. Brackenbury, Cuddapah, Madras 1914; Gunder (statistical appendix), Madras 1915; A. F. Cox and H. A. Stuart, North Arcot, Madras 1895; W. Francis, Bellary, Madras 1904; F. R. Hemingway, Trickinopoly, Madras 1907; W. Prancis, Vizagapatam, Madris 1907. See also references in Census of India, 1901, XV, 1911, xil, 1921, xiii. Brief references occur III T. W. Arnold, The preaching of Islam, rept. Lahore 2961; 1. H. Qureshi, The Muslim community in the Indo-Pakislan subcontinent, The Hague 1962, and Murray's handbook of the Madras Presidency, (K. McPHERSON) London 1879. LAMENTATION (see MIVÁHA).

LAMCHANAT, a district of eastern Af-

shinistan, thus designated in the Islamic sources of the later mediaeval period, deriving its name from its urban centre Lamghin (later form, Laghman). It comprises the fertile plain of the middle course of the Kabul River, much of it lying to the north and east of Kâbul city [q.e.] itself. It is bounded on the north by the mountains of Kafiristan (q.v.), modern Nüristan, and includes the lower reaches of the Alingar and Alighang Rivers; on the south and east, it adjoins, and was sometimes considered (e.g. by Babur) to include the region of Nangrahar and the comparatively recent town of Djalalabad [g.v. in Suppl.]. Ethnically, the region includes Pushtuns and Tadīlks, and also a considerable proportion of Dardicspeaking Pathalls [see DARDIC AND KAFIR LANguages), who are probably descended from the ancient Hindu and Buddhist population of pre-Islamic Kapitá and Nangrahar; the ancient Iranian Paraci language also lingers in a few villages of the region (see Arghanistan, ii. Ethnography, and

iii, Languages].

The town of Langhan was already a flourishing one in the 4th/roth century. The Hudad al-falam (372/982) describes it as being situated on the middle stretch of the Kābul River (which the anonymous author in fact calls "the river of Lamkan" [sic], regarding this, pius "the river of Dunpur", Babur's Adinapur, ... constituting the modern Kabul River), and as a residence of merchants and an emporium for the products of India (tr. Minorsky, 72, 92 - §§ 6, 10, 209, 252). Until the edvent of the Turkish adventurer Sebüktigin and the Ghaznawids [q.v.] towards the end of that century, Lamghan was still part of the Indian cultural and religious world, and the Hudiid al-falam specifically mentions the presence of idol temples there. It lay me the western marches of the extensive kingdom of the Hindushahis [q.e.] of Wayhind, which spanned the middle Indus and lower Kābul River basins: 'Utbī's Yamīni describes how Sebüktigin twice defeated the Rādjā Jaypāl in the Lamghan region, annexed it to his dominious and implanted Islam there (M. Nazim, The life and times of Sulfan Mahmud of Ghazna, Cambridge 1931, 30, 36, 86, 194). Islam was still however precarious there for some time to come, and the Muslim settlements were vulnerable to attacks by the pagan Pasha'ls and Käifrs in the north of the Käbul River. An anecdote in Nigāmi 'Arūdī Samarkandi's Cahār makala describes how the intidels raided and despoiled Lamghan during the reign of Sebüktigin's son Mahmod of Ghazna (388-421/998-1030), = that the vizier Ahmad b. Hasan Maymandi bad to remit that year's taxes (ed. Kazwhil, 18-19, revised tr. Browne, 20-1). Yet a century or so later Lamghan was producing Muslim scholars, for Yakot mentions a family of Lamghani Hanafi kadis and faliths who had settled in Baghdad during the 6th/12th century (Buldan, ed. Beirut 1374/1955-7, v. 8, s.v. Låmghan; Barbier de Meynard, Diel. géographique, historique et littéraire de la Perse, Paris 1861, 503).

During the early years of the 10th/16th century, the Mughal prince Bābur [q.v.] spent much time in this region, and in the Bābur-nāma he expatiates on the beauty of the forested hillsides (cypress, hoim oak, etc.) and on the fertility of the valley bottoms (corn, rice, oranges, citrons, mulberries, and in one favoured spot, even date palms). It is in this that we find the name given as Lamghānāt, and the area described as containing administratively five tūmāns and two buiūhs of cultivated land; a "greater Lamghanāt" included the Muslim-settled parts of the lower Kāfiristān valleys, including the easterly one

of the Kunar River (Bābar-nāma, tr. A. S. Beveridge, London 1922, 206 ft., 222, 424, 494, 510-11; cf. also G. Searcia, Sifal-nāma-yi Darviš Muhammad Hān-i Gāsi, cronaca di una crociata musulmana contro i Kafiri di Latmān nell' anno 1582, Rome 1965, Introd. pp. cxxxviii-cxt). Lamghān was doubtless the base for many expeditions of diihād against the Kāfira, and as such in frequently mentioned in the Kābull Persian account of the crusade ied by the Muhaml Emperor Akbar's younger brother Muhammad Hakim, governor of Kābul, in 990/1582, cf. Scarcia, op. cit., index to text, av.

The district of Lamghan is today an important food-producing area, supplying Kābul, Djalālābād and other centres with rice, cereals, fruit, etc., and it further produces textiles (J. Humlum et alsi, La géographie de l'Afghanistan, étude d'un pays aride, Copenhagen 1959, 172-3, 327-8). Since the administrative reorganisation of 1964, province specifically called Laghman has come into being, and this comprises essentially the central part of Na-

ristan, with its centre at Meh Tarlam.

Bibliography: Given in the article.

(C. E. Boswonen)

LAMIC. ABU 'L. HASAN B. MUHAMMAR B. ISMICL, Persian court poet, born about 402/2011, died some time after 460/1067, who left a dimin of fasidas, only some 1,100 bayes of which have survived.

Although Lâmi'l was a contemporary of, and panegyrist to, such major historical figures as Tughrli Beg, Alp Arsian and Niçām at-Mulk, very little reliable information about his life and work has come to light. From his Dirain we learn only that he ama a native of Gurgân and that he went to Baghdād in the train of Tughrli Beg in 447/1055. The tadhkiras of Dawlat-Shāh, Adharbīkdūli and Ridā Kull Hidāyat state that he was a student of Muhammad al-Ghazāli and a disciple of the poet Sūzanl, but Nafist has shown that these statements — fabrications (cf. Laghat-nāma-yi Dihkhudā, s.v.).

Stylistically, Lämi'i was an enthusiastic but unexceptional imitator of the great Ghaznawid court poets, 'Unsuri, Farrukhi and Manūćihri, particularly the latter. His poems reflect none of the stylistic innovations that may be seen in the works of his contemporaries Arrahi and Abu 'I-Faradi Rûni

[g.v. in Suppl.].

Bibliography: Lami's Dinds has been published twice, by Sa'id Nafisi in 1319/1941 and by Muhammad Dabir-Siyaki in 1353/1974, both times in Tehran. The only studies of his life and work are to be found in the introductions to these editions, the substance of which is repeated in the article on Lami's in the Lughat-nana-yi Dihkhada already cited. There is a brief chapter on Lamis's use of metaphor and simile in Muhammad Ridh Shafi's-Kadhani's Sawar-i khiyal dar shi'r-i Pdrst, Tehran 1350/1971. (J. W. CLINTON)

LAMIT. Shaves Named B. Othman B. All al-nakkash B. Ilyas, a celebrated Ottoman Soft writer and poet of the first half of the roth/roth century. He was born in 877/1472-3 at Bursa, where he spent all his life. His grandiather, Nakkash All Pasha, teacher of Fawri [q.n.] and one of the great painter-carvers (nakkash) of his time, had in his youth been taken by Timur to Samarkand, where he perfected his art; after his roturn, he contributed masterly decorations to the Yeshil Diamic and the Yeshil Türbe in Bursa.

As the son of Othman Celebi, the deflerder of Sultan Bayazid II's tressury, Lami'i learnt Arabic and Persian, and received an excellent madrasa

656 LÄNLIT

education from the molids Akhawayn and Muhammad b. Hådidil Hasan-tade. He aspired to the career of purist and theologian, but his father's death created difficulties (preface to Farhda-ndma, see A. S. Levend, Lomif'nin Farhad it Sirin'i, in TDAY Belleten 1964, Ankara 1965, 67). He seems to have written worldly poetry and prose, until he became aware of his preference for the mystic path, farha, and took as his spiritual guide the Nakghandi Shaykh Amir Ahmad ah-Bukhari, who exerted a decisive influence on his life.

Lâmiss success as a writer began when two of his works attracted the attention of Sultan Sellm I, who awarded him a pension of 35 skies a day, and bestowed on him the revenues from a village. Sultan Süleymän, whose accession he celebrated in a chronogram, kept up this patronage; to his Grand Vizier Ibrāhīm Pasha (q.s.), who showed him the greatest favour, Lāmis dedicated several of his mathnawis as a mark of gratitude. Already in 918/1512 Lāmis was

able to found a wakf of 4,000 akkes.

Occasional complaints over lack of money did not unanswered: Ibrahlm Pasha awarded him a stipend of 20 ages daily which Lami'l needed for the education of his children. He had married early and had three sons and daughter; among his descendants, his son Derwish Mehmed Celebi, known as Lem'l, a mudarris and author of a work on prosody, and a grandson known — Lami'l-zade, are mentioned. In his private life, Lami'l was described as outspoken, persistent in his opinions, witty and fond of literary jests. He died in 938/1531-2, and was buried in the graveyard of the (no longer extant) mosque built by his grandfather on the Citadel of Buria.

The fact that Lâmi'l, who never went to court, owed his livelihood to Ottoman sultans and Crand Vizier, allows is surmise that be conformed to the expectations of his patrons. Their declared aim was to blend the refinement of Persian poetry with the vigour of the Turkish style cultivated in Anatolia, while welcoming the best of Eastern

Turkish poetry.

Significantly, Lämi'i took as his models two great near-contemporary poets of Timbrid Herat, the Persian Diami [q.v.] and his Turkish friend, the minister Mir 'All Shir Nawa'i [q.v.], both Nakshbandis like himself.

In a literary age which restricted any poet, Turkish Persian, to conventional forms (allegory being the prevailing fashion), Lâmi'l me encouraged by his Ottoman patrons to turn his efforts originality in the direction of the thomes. Passing by such well-worn stortes me Laylà and Madjinfin (q.v.) or Yûsul and Zulaylhā, Lāmi'l concentrated his talent in introducing into Turkish literature fresh themes such as Sham' me parmona, Salaman us Abadi and Hafi paykar, incidentally preserving two themes that had virtually sunk into oblivion in Porsian literature: Wis us Rāmin, for which one of the me Gurgani [q.v.] manuscripts could only be found after mong search, and Wāmi's u 'dāhā', of which the Persian original by Unsuri (q.v.) is now lost.

Lamiq developed the mundiana genre and experimented, as had become customary for poets, with Caghatey Turkish. It was Lamiq's diversity and originality, and not only his renderings of works by Diami, which carned him the honorific epithet "the

Diami of Rum".

Lami've "reasons for writing", sabab-i ta'lif, and additions to his translations, are worth a special study (cf. Babinger, 264); this would reveal the independent and lively intellect of this writer, whose

originality was achieved not by breaking out along new lines but by fusing new themes with the traditional conventions. About thirty of his works are known. He wrote eight mathrawis and a great deal of other poetry, but is better known for his prose works. Viewed chronologically, his major works are as follows: (1) The Lata if-nama, a collection of facetious and partly scandalous stories in prose, probably written from the time of his youth and continued over the years; the unfinished book, which contains valuable information such as that on the old poet Shayyad Hamza (see S. Buluc in IA. s.v.), was completed in 988/1380-1 by his son Lam? (P. N. Boratav in Ph T Fundamenta, il, 55); - (2) Shark-i dibādja-vi Gulistān (according to the Farhādnama, Lami'l commented on the whole Gulistan, A. S. Levend, op. cit.), a commentary on the preface to Sa'dl's [q.v.] "Rose garden", completed in 910/ 1504; - (3) Hum u dil, ("Beauty and the heart"), a translation in prose of Fattabl's (q.v.) allegorical work, dedicated to Sultan Sellm I, studied by R. Dvoták, Husn u dil, persische Allegorie von Fatidhi aus Nisapile, Vienna 1889; - (4) Shawdhid al-nubuwa ("Distinctive signs of prophecy"), an expanded and commented prose translation of treatise of Diami, completed in 915/1509-10, printed 1293/1876 Istanbul, ed. 1958 Muzaffer Özak; — (5) Guy = langhan, ("Balt and bat"), Lamid's first mathravi, for which, inspired by a religious dream, he made use of 'Ariff's (d. 853/1449) allegorical poem, studied by N. Tescan, Lami Pnin Gay w Çevgan mesnevisi, itt Omer Asım Aksoy armağanı, Ankara 1978, 201-25; - (6) Farkād-nāma or Farkād u Shirin: interestingly enough, Lämi'l used for his second matheaut, written in honour of Selim I, the Eastern Turkish version by Mir 'Ali Shir Nawa's, who had introduced radical changes in the old theme, especially by replacing Khusraw as hero by Furhad (see FARHAD WA-SHIRIN). Lamin, who undertook the work on the request of Fenari [q,v,] Diamil al-Din Mehmed Shah, who had just acquired a Khamsa by Nawa'l, claimed only to have altered the style (uslab), but he made also alterations in the story (A. S. Levend, op. cit., 88, 110 f.), ir. . Hammer, Stuttgart 1812; -- (7) Absál u Salamán, his thírd mathrawi, dedicated to Selim 1, is the first Turkish treatment of Djami's allegorical work with considerable additions; -- (8) Futth at-mudjahidin li-taruth milità al-mushahidin ("Conquests of the champions of Islam giving rest to the hearts III the spectators"), better known as Tardiama-yi Nafahdi al-uns ("Translation of the Breath of divine intimacy"), a translation of Djami's Suff biographies with important additions on more than thirty Anatolian Şūfis, in prose, begun in 917/1512 and finished in Radiab 927/April 1521, on the see of Süleymän's Beigrade campaign; the book was printed in Istanbul 1270/ 1853:4 and 1289/1872; -- (9) Shame a parentes ("The taper and the moth"), his fourth matheaut, written in honour of Süleymän after the conquest of Rhodes 929/1522, but sent to him later; it that Lami'l used for this allegorical poem not the accepted Persian version of Ahli-yi Shīrāzī, composed in 894/ 1488-9, but that of a certain Niyazi ('Abd Allah Shabustari; G. K. Alpay, Lami's Chelebi and his works, [see Bibl.], 88 ff.), a second-rate author whom he need not mention in his preface; — (10) Wāmiā = "Adhea", his fifth mathauri, translated at the request of Sultan Süleyman from the no-longer-extent Persian version of 'Unsuri; parts were very freely tr. by J. von Hammer, Wamih und Asra, das ist der Glübende und die Blübende, Vienna 1833; - (11)

Makiel-i Imam Husayn ("Martyrdom of the Imam Husayn"), his sixth mathnawl, for which no specific source is named: Lami'l reacted here against the warnings of some 'dama' concerning the recital of these martyrdom narratives in public; illustrated copies have survived; - (12) Shahrangiz, a poem in praise of Bursa in expectation of a visit of Sultan Süleymän, published at Bursa 1288/1871-2, tr. A. Pfizmaier, Die Verherrlichung der Stadt Bursa, Vienna 1839; — (13) Munāşara-yi bahār u shitā? ("Controversy between spring and winter"), an extensive poem using Bursa and the Keshish Daghi as a stage-setting, letanbul 1290/1873; - (14) Munsha'āt i makātib or Nisāb al-balāgka, Lāmiti's letters; — (15) Manahib-i Hadrat-i Uways al-Karani, a prose legend; on the few mas,, see G. K. Alpay, op. cit., 82 no. 9; - (16) Ibrat-numa or Ibrat-nama ("The exemplar") written after the battle of Mohácz (932/1526), a prose work in two parts, legendary accounts of holy persons, and stories with moval significance; their agreeable literary style procured wide popularity for this work, printed twice in 1273/1856-7 and 1327/1909; — (17) Sharaf al-insan, ("The nobility of man"), perhaps Lami'l's bestknown prose work, written in 933/1526-7. The theme, the contest of man with the animals, is taken from the Rasa'il Ikhwan al-safa'; -- (18) Wis u Ramin, his seventh matheaut, in honour of Süleyman, appeared in the same year; Lāmi'i uses Gurgānī critically and changes the tone drastically; "instead of expressing the intensity of human passions, Lami Tries to amuse and edify. The end of this poem is tinged with mystic reflections . . . " (V. Minorsky, who had not seen Lami'l's work, in Vis a Ramin, ■ Parthian romance, in BSOAS, xii [1947], 31-2); --(19) his Diwax of about 10,000 verses, compiled in 936/1529; -- (20) A work on the mathnawi Haft paykar ("The seven effigies") based on Hatiff's [q.v.] Haft mangar, was interrupted by Lami'T's death and completed by his son-in-law, Rüshent-zäde.

Bibliography: On Lami'l's life, Sehi, Hasht bihisht, Istanbul 1325/1907-8, 50; Latiff, Tadhkira, Istanbul 1314/1896-7, 290-4; 'Ashik Celebi, facs. Meredith-Owens, London 1971, 108b-109a; Tashköprüzáde-Medjdí, Istanbul 1269/1852-3, 437-3; Hammer-Purgetall, Geschichte der Osmanischen Dichtkunst, ii, Posth 1837, 20 ff.; Sidjill-i Othmani, iv, 86; Othmanll mü'ellistori, ii, 492; Gibb, Hist. of Ottoman poetry, iii; Th. Menzel, EP art. Lami's, A. Karahan, art. Lami's in IA, vii, both with bibliography; A. S. Levend, Türk edebiyati tarihi, i. Ankara 1973, 84, 87. Specimens of texts are in Wickerhauser, Chrestomathic, Vienna 1853; A. S. Levend, Turk dilinde gelişme ve sadeleşme evreleri*. Ankara 1972; F. İz, Eski türk edebiyatında nesir, İstanbul 1964; Idem, Nazim. î, Istanbul 1966-7; E. Birnbaum, The Ottomans and Chagatay literature, in CAJ, xx (1977), 157-90. A comprehensive description of Lamin's works, with reference to the manuscripts, is contained in G. K. Alpay, Lami's Chelebi and his works, in JNES, xxxv (1976), 73-93, to which should be added N. Tezcan's article Lāmi Tuin Gūy u Çergün mesnevisi (sec above). (B. FLEMMING)

LAMLAM, a generic name given by mediaeval Arabic authors to the animistic African peoples, considered to be cannibals, living to the south of the Muslim sultanates of the Sudanese zone; other versions are Dahdam, Damdam, Iamiam, Limiyyia, Namnam and Temiam.

Al-Mas'údl (before 356/957) places the Dahdam

upstream from Gao and says of them "They fight amongst themselves. They cat people. They have a paramount king who has other kings under his authority. In his land there is an important fortress in which there is an image in the shape of wwoman which they venerate and to whom they make pilgrimages" (tr. in Cuoq, Recueil, 61). This passage is repeated by al-Bakri (460/1068), who speaks of the Damdam, and by al-Idrisi (548/1154), who speaks of the Lamiam who are raided by the slave merchants of Takrür and Ghāna. Ibn Sasid (before 685/1286) speaks of, as well as the Lamlam of the west, the Damdam to the south of Ethiopia and Nubia, and his information is repeated by Abu'l-Fida' (721/1321). Al-Dimashķī (before 727/2327) mentions the lakes of the Tamim and the Damdam, a name also borne by m river emptying into the Indian Ocean, and equally speaks of the Lamlam to the south of Chana. According to al-'Umari (before 749/1349), the Damdam are a people employing horses and hostile to Mansa Mūsā (Mossi?). Ibn Khaldūn (784/1382) and al-Makrizi (846/1442) repeat the information of Ibn Safat about the Damdam invading Ethiopia and Nubia. Leo Africanus takes over from al-Makrizi the name of Tamim in order to make up a kingdom of Temiam, and it is under this form that knowledge of it came to European writers of the 16th century, such as Marmol 1573, Belleforest 1575 and Anania 1582 (lamiam).

The 19th century explorers speak of them mainly in the form Yernyem or Niamniam (see Cooley, loc. cit., below).

Bibliography: W. D. Cooley, The Negroland of the Arabs..., London 1841, rept. 1966, 211-16; J. Cuoq, Resuell des sources arabes concernant l'Afrique occidentale du VIIIº au XVIº s., Paris 1975 (R. MAUNY)

LAMT, m word of obscure origin which denotes the oryx of the Sahara [see MANAT]. Now the word is obsolete and occurs only in a proverbial expression inspired by the speed with which it runs: "he runs like a lamt" (see M. Hadj-Sadok, Description du Maghreb et de l'Europe au III:-IX: siècle Algiers 1949, 103, n. 159). It is also used in northern Algeria, where Beaussier (Dict., s.v.) found it applied to a mythical animal which, even though it had only one foot, was very swift.

Arab geographers of the Middle Ages referred to the lam/i in association with the tribe of the Lamia [q,v.], who were particularly famous for the shields they made from the skin of this animal $\{daraba\ lamilyya\}$. In this expression, the adjective conjusts as well have been derived from lam/a as from lam/i, so the two terms may only be apparently related and the connection may be \blacksquare arbitrary one.

The earliest mention of these shields (darak) may be found in al-Ya'kübi (K. al-Buldan, 345, tr. Wiet, Cairo 1937, 206, n. 1), who says simply that they were white in colour, or in 1bn al-Faith al-Hama-dhāni (Mukhiasar K. al-Buldān, 81, tr. H. Massé, Damascus 1973, 99; ed-tr. Hadj-Sadok, op. laud., 33, 35), who is more explicit. He describes how the inhabitants of Anbiya and the Lamta soak them in milk for a whole year with the result that "a sabre rebounds off them, and if it does manage to penetrate, it sticks - hard that no-one can pull it out". Curing leather in milk makes shields (not only those made by the Lamta) better than those from India, where elephant hide is used. That was the opinion of al-Masfodi, (Murūdi, iil, 18 = § 859). Al-Zuhri (K. al-Diatrafiyya, ed. Hadj-Sadok in BEO, Damasons (1968), §§ 314-15, in his description of the lamf,

records that lamtivya shields were offered to the kings of the Maghrib and al-Andalus. It is in this last country that E. Lévi-Provençal (Hist. Esp. mus., ill, 93) says that "the most desirable shields were those made from lamf leather". The name of the animal was certainly well-known, especially in Portuguese: it was called lant, dant, etc. Another point is made by al-Bakri (Description de l'Afrique septentrionale, ed.-tr. de Slane, 19653, 171-231), who says that the best (and most expensive) shields made from the hides of old females. The place where they were made is said by al-Idrial (Opus geographieum, Naples-Romo iii, 224, ed. H. Pérès, Algiera 1957, 37) to have been at NOI (see Yākūt, s.v.), a centre for the Lampa near Joulimini; he says that "the Maghribls am them in battle because they light yet solid". More information is provided by the Egyptian Ibn Zunbui al-Mahalli (roth/r6th century), who also describes the lamf (Inhfat al-muluk, tr. E. Fagnan, Extraits intdits relatifs an Maghreb, Algiers 2924, 179-80) and says that these shields "are special, because holes made by arrows or spears close up again by themselves and so they never lose their value - defensive weapons". Leo Africanus (Desc. de l'Afrique, tr. Épaulard, Paris 1956, 559, see also 452-3) has a paragraph devoted to the lamf, and says that in the summer it is easier to catch the animal because the heat of the sand affects its hooves. As far as the targes (lambiyya) are concerned, he provides more up-to-date information additional to the earlier accounts and says: "Nothing except bullets from fire-arms can pierce them, but they very costly."

These defensive arms are probably no longer made except for tourists, but until recently the Touareg (at least, the Touareg nobility who had the sole right to carry them) still used them and they were "escutcheon-like in shape and significance; the decorative motifs have magical qualities associated with them." (H. Lhote, Les Touaregs de Hoggar, Paris 1944, 325-6, with illustrations; also H. Bissnel, Les Touaregs de l'Ouest, Algiers 1888, 95). When P. Broundid was writing, the targes of Ahaggar had the man name as the animal, the hide of which was used to make them, them, pt. themsen.

(Dict., ii, 602-3).

Bibliography: in addition to the sources already cited, P. de Cénival and Th. Monod, Description de la côte d'Afrique de Ceuta Sénégal par Valentin Fernandes (1506-7), Paris 1938, 159-61, n. 90; G. Ferrand, Tuhfat al-albāb, in JA (1923), 43-4, 248-9; H. Lhote, La chasse ches les Touaregs, Paris 1951, 75-82; R. Mauny, Tableau géographique, etc., Dakar 1959, 256. (P. Virá)

LAMTA, a large Berber tribe of the Baranis family. Its exact origin does not seem to have been known to the Arab and Berber genealogists, who simply make them brethren of the Sanhädja, Hasküra and Gazüla; others give them a Himyarite origin like the Hawwara and the Lawata (g.m.).

The Lamta were one of the nomadic tribes who wore a veil (mulsihthaman). One section lived on the south of the Mzāb, between the Mussifa — the west and the Tārga (Tuareg) on the east; they even seem to have extended as far as the Niger. In the south of Morocco, in al-Sus, where there were Lamta who led a ——dic life, in company with the Gazúla, the Lamta occupied the territory nearest to the Atias. On the coming of the nomadic Araba of the Maskil family, the two sections of — Lamta were absorbed by the Dhawil Hassân; the remaining

sections then joined the Shabanat, another Mackil

tribe, to oppose the Gazula who joined the Dhawl Hassan.

In the territory of the Lamta of al-Sas at the mouth of the Wadi Nai (now Wad Nan) lay the commercial town of Nai or Nai of the Lamta, the first inhabited place one reaches on coming from the Sahara. Several Moroccan dynastics have struck coins there.

The jurist Ugg ag b. Zallū of Sichilmāsa, a pupil of Abū 'Imrān al-Fāsī [q.v. in Supph], and a member of the tribe of Lamta; one of his pupils 'Abā Allāh b. Yāsīn al-Gazūll, founder of the Almoravid empire [see Al-MURĀBIŢŪN].

The country of | Lampa was noted for | shields made at Nûl with the skin of the fami antelopo [c.v.].

Bibliography: Ibn Khurradahbih, Ibn al-Fakih, Ibn Hawkal, Ya-Yubl, Bakri, Ibn Khaldun, K. al-Ibar, indices, s.vv. Lamta and Nül; Idrisl, Opus geographicum, Naples-Rome, tasc. iii, 221-5; Leo Africanus, Description do l'Afrique, tr. A. Épaulard, Paris 1936, index (esp. 452-3, where H. Llote's long note should be regarded with care)

(G. S. Collin⁸)

LAMTONA (in Leo Africanus: Luntuna or Lumtuna), a great Berber tribe belonging to the branch of the Şanhādja who led a nomadic life, and like other tribes of this branch forming part of the Mulaththamilm or "wearers of the vell" [see

lithām).

The Lamtina nomadised over the western Sahara. where between the and/8th and 5th/auth conturies they played a considerable political role. According to al-Bakri (439/1067), the region covered by them stretched from the lands of Islam (i.e. the Maghrib) to those of the blacks. This is what this geographer says of the Lamtuna's way of life: "They are strangers to any manual work, to agriculture and meet to bread. Their riches consist whally of their herds. They live entirely off meat and milk". According to Iba Khaldûn (d. 808/1406), the Lamtuna aiready formed considerable kingdom at the time of the reign of 'Abd al-Rabman al-Dakhil, founder of the amirate of Cordova (138-72/756-88). This author plus Ibn Abi Zare (d. between 720-20/1310-20) give the names of several kings of the Lamtuna from that time onwards. The first of these was a certain Talakakin; the period of his power is unknown, but it is very probable that he lived towards the middle of the ard/8th century, His successor was Tilutan or Taywalūtin b. Tiklan b. Telākākin, who died aged 80 in 222/836-7. He was a great ruler, and H ibn Abi Zare is to be believed, he reigned over all the desert (i.e. all the western Sahara), and the territory under his control stretched for three month's journey in both length and breadth, as far as the borders of the land of the blacks, of whom more than twenty of their kings were subject to him. Tilutan's successor was his nephew al-Athir b. Bāṇin (also called Yalattān) who died aged 65 in 257/852-2, or according to another source, in 287/900. The fourth king of the Lamtuna was Tamim (or Ramim) b. al-Athir who reigned over the tribe until 300/912-13; he was killed by the Sanhadja notables in a rebellion. His death heralded a time of troubles which lasted 120 years, i.e. until ca. 420/1029.

It seems that the state (or rather, the confederation of Berber tribes) created by the Lamtuna and which endured down to 306/918-19, was actually the state or rather confederation called Anbiya by the mediaeval Arabic writers. This existed already in the time of the astronomer al-Fazāri (az. 172/388), who locates it as between the kingdom of Sildilmāssa (in the western

Maghrib) and that of Ghana in the western Sudan. We also owe a few details about the Anbiya to Ibn al-Fakih al-Hamathani (co. 200/903), whose information on Africa goes back to the middle of the zad/8th century. He relates that "the land of Anbiya is part of the Sus al-Aksā (in the extreme south of present-day Morocco) and extends over seventy nights' march across the plains and deserts". One may further add that the historian and geographer al-Ya'kûbî (d. 276/891) says = follows about the people of Anbiya: "It is by setting off from Sidillmassa southwards that one arrives in the land of the blacks ... It is reached via empty regions and deserts stretching for about fifty days' march. En route one meets a people called Anbiya, a part of the Sanhādia [who live] in the desert; they have no fixed abodes. They well their faces, according to one of their castoms. They do not wear a funic, but cover themselves with pieces of cloth. Their food comes from canels, and they have no cereals - corn". On al-Ya'kübi's evidence, the Anhiya confederation was not, in the 3rd/9th century, the only great Berber power in the western Sahara. Indeed, he mentions also mexisting in this desert and on the fringes of the land of the blacks a land (or a town) called Ghast, identical with the Awdaghast of the geographers of the 4th-5th/10-11th centuries and situated in south-eastern Mauritania. According to al-Ya@ubl again, there was in this country a king who had no religion, who raided into the land of the blacks and who possessed numerous kingdoms.

It seems that the king of Awdaghast contributed to the fall of the confederation of the Lamtuna for of Anbiya), and it may be in reference to him that Ibn Abi Zar' speaks when he mentions the revolt of the Sanhadia notables against the fourth king of the Lamtuna in 305/918-19. Hence the king Tinazwa b. Wênshik b. Bîzâr or Barûyan b. Wânshik b. Îzâr, who ruled, according to Iba Khaldun, over the Lamtona and ail the Sahara in the 4th/10th century, in the times of 'Abd al-Rahman (II al-Nāşir (300-50) 912-61) and his son al-Hakam II (350-66/961-76), belonged to the dynasty of Awdaghast and not to that of the Lamtona. This Barnyan b. Wanshik b. Izar appears merely to be a deformation of that of The Yarutan b. Washou b. Nizar aitributed in the king of Awdaghast (who reigned between 340/95) and 350/962) by the geographer al-Bakri, it is the same person who is mentioned by Ibn Hawkal (d. ca. 378/988) under the name of Tanbarutan b. Isfishar and who was his contemporary; he says of him "Tanbarutan b. Isfishar ... was at that time king of all the Sanhadia . . . He governed these last for twenty years ... Power belonged to this man's family in that tribe from time immemorial".

It appears that towards the end of the 4th/10th century = at the beginning of the next one, the kingdom of Awdaghast was destroyed by the king of Ghāna, who incorporated its capital (now the ruins of Tegdaoust) in his own kingdom, whilst leaving the tribe of Lamtuna their freedom. It was at this time, at the end of a period of 120 years during which "power was divided up amongst the Lamtuna", as Ibn Abl Zar' says, that there appeared amongst the Lamtuna a new king called 'Abd Allah (or Abu 'Ubayd Alikh) b. Tifawt, who brought about a union of all the Lamtuns, According to Ion Abi Zar', he was a mes of religion and piety who made the Pilgrimage. He was killed, 🔣 the end of three years' reign, during a raid; al-Bakri calls him Muhammad Tareshna and says that he carried on **ma** holy war, in the mount of which he was killed at a place called

Kantara (Gangara, the Mandingos) in the land of the blacks. Târeshna (or Nâresht) al-Lamtūnī scena to have reigned between 426 and 429/1034-8, at the head of a confederation of Şanhādja tribes whose members included, well as the Lamtūna, the Dludšia and perhaps the Massūfa too.

At the outset, the Lamtuna were pagans, and according to Ibn Khaldun, only became Muslim during the prd/9th century. But most of the tribe's members were only nominally Muslim, apart from the amirs and probably a section of the notables. Because of this fact, Yahya b. Ibrahim al-Djudall, the successor of Naresht (Tareshna) as bead of the Lamtana confederation, decided in the course of his Pilgrimage to Mecca, to bring from the Maghrib into the Sahara pious and learned Muslim shayek called 'Abd Allah b. Yasin, who were to work at the conversion. of the Diudala and Lamtuna = a genuine form of Islam. 'Abd Allah b. Yasin and discovered that most of the people he was working amongst lived in ignorance; hence he quickly surrounded himself with true believers and declared holy war against the infidels of the two tribes, which he managed to convert to Islam after several raids, in this way came about the origin of the kingdom of the Murabiţun of Almoravids [see Al-Murkbitun].

After the death of Vahya b. Ibrahlm al-Diudall (cs. 434/ro42-3), 'Abd Allah II. Yaşın, by now the spiritual head of the new community, appointed his successor the antir Yahya b. Umar b. Talakakin, who reigned until 449/1056-7. Then the latter's brother, Abu Bake b. Umar, also appointed by 'Abd Alläh b. Yäsln, reigned over the western Sahara. Abū Bakr b. Umar was content to rule over the desert and to leave Morocco, whose conquest he undertook, to his nephew 1bn Tashfin. However, he kept the title of amir of the Almoravids till his death. Apparently, after Abū Bakr's death (be 🚥 killed in 480/1087 during en of his raids against the blacks in the western Sudan) the Lamituna still retained for some time their supremacy over the people of the western Sahara. Towards the middle of the 6th/12th century al-Zuhrl speaks of # Yahya b. Abi Bakr, amir of the Massüfa (*Lamtūna) who lived towards the year 496/1102-3 and who seems to have been the son of the amir Abn Bakr b. Umar al-Lamtont. During this time there took place the conquest of Ghana by the Lamtuna and the conversion of that city to Islam. Later, the power of the Lamittina graw feebler, but nevertheless, we know, thanks to the anonymous author of the Kitāb al-Istibjär (ca. 588/1192), that the Lamtūna always possessed, at this period, in independent king as well as their own shaykle. Subsequently, like the Massufa and other Berber tribes of the southwestern Sahara, the Lamtûna men compelled to recognise the supremacy of the Sudanese kings of Mail. If al-"Umart (743-50/1342-9) is to be believed, the Lamtûna came under their control in the first half of the 8th/14th century; however, they still had their own shaykh. The later Arabic seems silent about this people, whose importance became at that time almost nil.

A word should finally be said about the boundaries of the Lamtúna territories in the period from the 2nd/8th so the 5th/14th centuries. Originally, they extended, according to al-Bakri, to the south of the mountain of Ayzal (Kedyet Fj Jell or Fort Gouraud on our maps), occupying all the eastern part of what is now Mauritania, as far as the fringes of the Sudan. They were separated from the Atlantic by the lands nomadised over by the Djudåla, who occupied western Mauritania and the south-western part of

that country (al-Bakrl, Ibn Sa'ld) to the north of the lower Senegal and as far as the fringes of the Diabal al-Lamma' (modern Cap Blanc). Towards the middle of the 5th/12th century, the Lamtona occupied the Mauritanian Adrar previously inhabited by a non-Muslim Berber tribe. They built there a fortress called Azukki or Azukki (Azougui near Atar on modern maps), which then became their capital and a very important stage along the commercial route connecting Sidjilmassa with Ghana. From the Mauritanian Adrar, the lands traversed by the Lamtuna stretched as far as the Sudan, more exactly to Tagant. In the second half of the 5th/rith century, the Lamtuna occupied the district of Nul al-Aksa in the south-west of modern Morocco and that of Tazuggäght (Saguiet El Hamra on modern maps - al-Sākiya al-hamrā'), both of which belonged to the tribe in al-Idrisl's time.

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(T. LEWICKI) AL-LAMTONI, ABO BAKE B. "UMAR III TAGLAGIN AL-SANKADI, war leader of the Almoravids [see AL-MURABITUN] and above all, the real founder of one of the historic capitals of Morocco, Marrakesh (Murrakish [q.v.]). He was the brother of Yahyā b. 'Umar who became, at the death of the pious kādidi Yahyā b. Ibrāhim al-Gazūli, amir of the Berber confederation of Sanhadia nomada of the parts of the Sahara bordering on the Atlantic (Lamtūna, Gudāla and Massūfa). The two brothers were the first to rejoin, after his hidira, the reformer 'Abd Allah b. Yasin in his ribit (q.v.) of Nā (?), situated on an island m a peninsula of the Atlantic coast of modern Mauritania. It was from this ridal that the powerful movement which culminated in the establishment of the Berber Almoravid dynasty was launched.

In 448/1056 Yahva b. Umar was killed fighting the infidels in the western Sudan, and the imam 'Abd Allah immediately replaced him, - bead of the armed forces, by his brother Abû Bakr, who was colebrated for his courage, religious enthusiasm and experience. The new assir had his position legitimised by the people of Sidjilmassa and struck coins of his own, and was then charged with the task of conquering, by word and by sword, the region of the Moroccan Atlas. In 449/1057-8 his successful campaign ended in the capture of the town of Aghmat [q.v.], the Masmoda capital. With the support behind him of this urban centre, at the time one enjoying considerable prestige, the imans 'Abd Allah directed his troops against the Barghawata (y.v.), the heretics of the central Moroccan Atlantic coast region; but having injudiciously rushed into the battle, he was killed in 451/1059. Abu Bakr now became the sole head of the Almoravids; he buried 'Abd Allah b. Yasin on the spot, went on to crush the Barghawata and returned, laden with booty, to Aghmat. There he established his centre of power and married the rich widow of the former governor of the town, the Tunisian lady Zaynab bint lahāk ai-Nafzāwiyya, whose beauty was only equalled by her political astuteness.

Being probably now largely occupied with the administering of his native land and of his conquests, Abū Bakr at this point gave command of the army to his nephew and cousin, Yūsuf b. Tahfin [q.w.], who had come to prominence through his outstanding qualities, confirming him in this office and directing him to the conquest of northern Morocco.

However, life in Aghinat became more and more difficult for everyone. Both the persons and the possessions of the local people suffered from the presence of their unpolished conquerors, and these latter, as Saharan nomads, felt little at within the walls which they had conquered but which were suffocating them. In the end, Abu Bakr was persuaded to found m new town, one better situated in all regards than the double city of Aghmat. Following the advice of his expert counsellors, he decided to establish the new centre - the actual site | Marrakesh. The process of transfer took place, according to the Moroccan historian Ibn al-1 dharl in his Bayan, on 23 Radjab 462/7 May 1070 and not in 1062 as indicated by Ibn 🔤 Zar' [q.v.] in his rather undependable Rand al-hirlas. The initial works, directed by the amir personally, were concentrated on the construction of a kasaba [q.v.], the renowned Kasr al-hadiar "stone fortress", where the ruler's harem, treasury and armoury were deposited in safety over the following three months.

Soon afterwards, on a date which the Bayan fixes within Rabi II 462/January 1071, Abū Bakr received some alarming news from the desert. In order to fly to the aid of his tribe, he left to Yūsuf b. Tashfin the administration of the Almoravid conquests, the town in course construction, a large part of the army and even his wife, who had herself urged him to divorce her so that she might, at the end of the waiting period required by Muslim law, legally marry Yūsuf and give him the benefit of her great experience of the Morooccan situation. The great role played by in Almoravid society is of course well-known.

After having restored order within the desert, Abû Bakr did not return III Morocco till 464/2072-3. Well aware of what was happening at Marrakesh, he prudently installed himself at Aghmät. He had

quickly learnt and realised that Yūsuf, strongly backed by Zaynab, would not give back to him the command antrusted to him earlier nor the town of Marrakesh, now expanding rapidly. After a pathetic interview between the two men, seated together on burnoose in the open countryside, Abū Bakr had the season of a accept the very impressive presents offered to him, will with his face thus saved, returned to the land of his people in order to resume the holy war against the infidel blacks. This doughty here of the faith, and founder of one of the great capitals of the Islamic world, was killed in 468/1075-6 in the massif of Tagant to the north of the Senegal River, where his gravestone and epitaph have been found.

His son Ibrahlm then went to Morocco to reclaim his father's heritage of leadership, but wise counsels of prudence and substantial presents discouraged these ambitions and led to his definitive disappear-

ance from Almoravid history.

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(G. Deverdum)

LAMU, a town, island and archipelago, in lat, 2° S. off the Kenya coast, together with Pate and Manda islands [q.vv.] and some smaller islands, probably to be identified with the Pyralage Islands mentioned in the Periplus of the Erythraean Sea of ca. A.D. 106 = an established resort of Arab and Egyptian traders. Nevertheless, the first archaeological evidence found on Manda does not antedate the 8th or 9th century A.D., nor on Lamu before the 13th century. The first reliable literary evidence is that of Ibn Taghribirdi (later 9th/25th century), but the Swahili traditional history Khabar Lame, and likewise the Swahili traditional histories of Pate, assert that it was founded in 77/695 by Syrians sent thither by the caliph 'Abd al-Malik b. Marwan, and reinforced by a further contingent sent by Harun al-Rashid in 170/786. Although not in themselves impossible, there is no contemporary literary or archaeological evidence to sustain these 19th century traditions. Syrian traders are not known to have penetrated farther south than the Ethiopian ports, and such late traditions are to be regarded with the greatest caution, if not scepticism. At the end of the 9th/15th century the island and the adjoining landfall are mentioned briefly by the celebrated pilot, Abmad b. Mādiid.

Ibn Taghribirdi, quoting al-Makrizi, makes only the curtest mention. The king is entitled to ambergris found on the beach. There are large banana trees, from which a kind of honey is made, and various preserves. The town is almost buried under the sands. This suggests that in the later oth/15th century the town was in decline. Its fortunes seem be aptly illustrated by a sequence of dedicatory inscriptions, all but one in the mosques. The earliest is dated 1370-1 A.D.; the next, with a remarkable wooden minter unique in eastern Africa, where stone alone is used for this purpose, mot built until

1511-12. The 18th century saw the construction of four mosques, in 1733, 1753, 1760 and 1797. In this interval, from 68. 1506 to 1698, the town was under nominal Portuguese control, and the first tribute of 600 mithed is of gold was paid in Venetian meconigos. In 1585 the town acknowledged Turkish suzerainty in the person of the Amir 'All Bey, for which the Portuguese deposed the sultan in 1587, hanging him in Goa on Christmas Day, 1589. Lamu supported the Mombasa rising of 1631 [see mones.a.], for which the town was punished in 1634. Following another rising in 1678, the sultan of Lamu and four other neighbouring sultans lost their heads.

Lamu came under the nominal control of 'Uman after the 'Uman' capture of Mombasa in 1698, but this was not effectively exercised until 1812-13, in which year an inscription dates the building of the fort = a residence for the Bū Sa'idi governor, always a member of the royal family until about 1901 [see At mu sa To]. Under them the town grew considerably because of the expansionist trading policy of Sayyid Salid of 'Uman and Zanalbar and his -Lamu was an important centre for trade in ivory, mangrove wood (used universally at this epoch throughout southern Arabia for roofing) and, for a 1824 (two), 1845, 1849, 1865, 1876, 1877 and 1880-1. To the same period we may ascribe the pleasant twoand occasionally three-storayed houses with their verandahs (Swa. barasa), which form the greatest part of the older town, so reminiscent of southern Arabia, but with a distinctive architecture which may be called "Zanzibari". Particularly attractive are their doors of carved teak. These and the so-called Lamu chests (Swa. sanduku), camphorwood clothes chests, used because that wood is resistant to the omnipresent white ant, were important local manufactures. Elaborate beds and chairs, of ebony intaid with ivory, give some indication of the luxury of the merchant notables. This is echoed in poetry, and especially during the 19th century Lamu was colebrated for its numerous Swahili poets and literary men [see swantli, Literature]. These included poetesses, of whom Mwana Kupona was the most famous. The poetry is written in the local dialect of Swahili, Ki-Amn. During the 1960s J. W. T. Allen identified no less than 30,000 pages of Swahili poetry in private hands in Lamu town, all in manuscript. Of these 10,000 pages have been photographed and the record deposited in the University Library, Dar es Salaam. It is estimated that as many pages were found of Arabic manuscripts, but at the present these have neither been photographed nor catalogued: they remain a challenge m the present generation of scholars.

With the growth of Mombasa as a deep-water port, the diminution in importance of the mangrove and ivory trades, and the disappearance of the slave trade, Lamu receded in importance, although recently it has achieved a certain popularity as a tourist centre. But more than anything it has been saved by emerging as the most important Islamic religious centre in eastern Africa. The Ribat al-Riyada, or Madrasat al-Riyada, also commonly called the Mosque College of Lamu, projection founded in 1319/1901-2 by Habib Salib b. Habib 'Alawi b. Habib 'Abd Aliah Djamal al-Layl, the word Habib being used an alternative to Sayyid. Of a wellknown Hadrami family of suppids, an ancestor had settled at Siu town on the neighbouring Pate island: from there another ancestor migrated to the Comoro Islands [see Kuma and Park]. There Habib Şâlib was

born and brought up as a Swahili speaker: although his was a learned family, Arabic was not spoken in the home. There and from family connections he became learned in the religious sciences and in traditional Arab medicine, although he never left eastern Africa. Migrating from the Comoros to Lamu. he began to teach, and man acquired a band of followers. Following quarrels with the more conservative Muslims in the town, and especially because of the use of the tambouring to accompany the reading of the Barzanji maulidi to celebrate the birth the Prophet, Habib Salib first built a but for use as a musalla, and subsequently the present mosque. This became a centre for the dissemination of the 'Alawlyya farika, which soon attracted students from neighbouring African peoples, mainly the Pokomo, the Galia and the Bajun. By the 1950s the influence of the mosque had made itself felt throughout the eastern littoral of Kenya and the present Tanzania, and its pupils could be found teaching in numerous small Kur'anic schools. In eastern Africa, all Sunni mosques hold maulidi in honour of the Prophet during the month of his birth, the authorities in each neighbourhood arranging not to clash with each other's celebrations. The most important masslidi is that of the Ribāt al-Riyāda, attracting visitors from throughout Kenya and Tanzania, even as far m the border with Mozambique. Apart from the strictly religious ceremonies and the solemn procession to Habib Salib's tomb, Africans of different tribes also celebrate it with dances that are generally frowned upon m impious, mot heretical, by those of Arab descent. The tomb itself is in a flimsy wooden hut. If this is surprising, such simplicity in a holy tomb has its parallels not only in Tanzania but also in al-Shihr, the port through which the potent influence of the Hadramawt has chiefly percolated into eastern Africa.

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LANBASAR (thus in RashId al-Din and Mustawfi), popular pronunciation with assimilation Lam(m)amar < Lambasar, the name of one of the Ismā'ili fortresses in northwestern Iran taken over from a local chief by Hasan-i Sabbah's lieutenant and eventual successor Kiya Buzurg-Ummid, according to Diuwayid in 495/2102 (800 ALAMOT, isma'iliyya]. Its still-extensive iii lie iii site sloping at 30', whose surface resembles in shape a truncated cone and which measures _____ 1,500 ft./ 480 m. by 600 ft./rgo m., with easily defensible slopes, in the Rüdbär district of the upper Shah-Rad, tributary of the Safid-Rad [q.v.] in what the mediaeval region of Daylam (q.v.), now in the central ustan of modern fran. Its precise location is 30 miles/43 km, north-east of Kazwin and 2 miles/ 3 km. north of the village Shahristan-i Bala, on the Nāyln-Rūd streum, in lat. 36° 33' N. and long. 50° 13' 30" E. The fortress's position guarded the approaches to Alamut from the Shah-Rud valley, and it was accordingly an important unit in the network of Isnia 'Ill castles in Daylam. In recent times, the site and ruins have been visited and described by Freya Stack (1931), W. Ivanow (1958) and P. J. E. Willey (1960).

Lanbasar was besieged in vain in \$11/1117 by the forces of Saldjük aultan Muhammad b. Malik-Shāh [q.v.]. At the time when the II-Khān Hūlegü overran northern Persia, the last Ismā'fi Grand Master Rukn al-Din Khūr-Shāh submitted to the Mongols, and some forty Ismā'fil strongholds passed into the invaders' hands. Lanbasar, however, beld out against Hūlegū's general Dayir-Buka for a year after the beginning of 655/1257, and another fortress, Girdkūh, for considerably later; it was presumably after its capture that Lanbasar was abandoned

a military centre.

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LANGA (see LAS BELA, 2 Ethnography).

LANKORAN (LENKORAN), the chief town of the district of the same name in the region of Båkû. Lenkoran is the Russian pronunciation of the name, which was at one time written Langar-kunān ("anchorage"), or perhaps Langar-kanān ("place which pulls out the anchors"), which is pronounced Länkārān in Persian and Lankon in Tālishī. The ships of the Bākû-Enzeil [q.v.] line used formerly to call at Lankoran, which has an open roadstead, but at I miles north-east of the town is the island of Sarā, which has an excellent roadstead which shelters the ships in bad weather.

In the district of Lankoran, de Morgan found monuments of very great antiquity (doimens, tombs, cases of exposure of bodies in the Mazdaean (?) fashion), but it is not known at what period the town of Lankoran and founded. Certain statements (cf. Ta'rikh: 'Alam-ārā under the year 940/233 in Dorn, Auszigs, iv, 23; and Shaykh 'All Hazin [about 1725] A.D.], Ta'rīkh: Akudi, ed. Balfour, 157) suggest that the capital of Tālish was originally at Astārā; towards the end of the 18th cantury, Lankoran be-

the capital of this hanate. The whole district was annexed by the Russlans under Peter the Great (treaties of 1723 with Tahmasp II, and 1720 with the Afghan Ashraf), but returned to Persia by the treaty of 1732. Retaken by Count Zubov in 1796, Lankoran was retaken in 1812 by the Persians who fortified it. On o Muharram ('dehard) 1228/1 January 1813, Lankoran taken by storm by General Kotliarevski after a brave resistance of the Persians. This event bastened the conclusion of the Treaty of Gulistan (1813), by which Persia ceded E Russia part of Talish to the north of the river Astara, From 1846 Lankoran was the capital of the district. The fortress was dismantled in 1865. Since 1921 Lankoran has formed part of the Adharbaydian S.S.R. in Soviet Transcaucasia.

The population of the town, which was 3,970 in 1862, had reached 11,100 in 1897. The district of Lankoren has me area of 5,000 sq. miles and in 1840 had 30,200 inhabitants and in 1861 99,082. Later, the district was reduced to 2,000 sq. miles; in spite of this, its population in 1897 was 125,895, of whom 45.5% were Azeri Turks, Iranian Taligh 46.2%, Russians 6.9% (in the north) and Armenians (0.2%). The district is composed of three zones: to the north, an eastern continuation of the steppes of Mughan; to the east, a marshy littoral intersected by lagoons and covered with a rich subtropical vegetation; whilst to the west are wooded mountains running from 5,500 to 7,500 feet above sea-level which rise from the Russian frontier, forming the boundary with the Persian province of Ardabil. The district is rich in forests and had good fishing.

The figures for the 1926 and 1932 censuses showed little change from the above figures, but by 1973 the town alone had a population of 42,300. The town has a number of schools and colleges, libraries and clubs, as well as decided in a colleges, libraries and clubs, as well as decided in a fixed in Adhar-baydjant and Talisht. The majority of the population of the province are ShI4, though there are substantial Sunni communities in the south. The tomb of Shaykh Ibrahim Zahid, teacher of Shaykh Safi al-Din, eponymous ancestor of the Safawi dynasty, is situated defew miles to the south of the town of Lankoren.

The chief local industries are associated with the processing of agricultural products (tea, fish, vegetables, who),

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LAR and LARIDJAN. Broadly attested outside southern Iran, the toponym Lar is applied to a characteristic region of northern Iran known by Laridjan, Laritself is the name of a watercourse, of its valley and of the pasture-lands

which surround it. In different forms and local variants, it also refers to other sites or urban actulements of the Iranian lands.

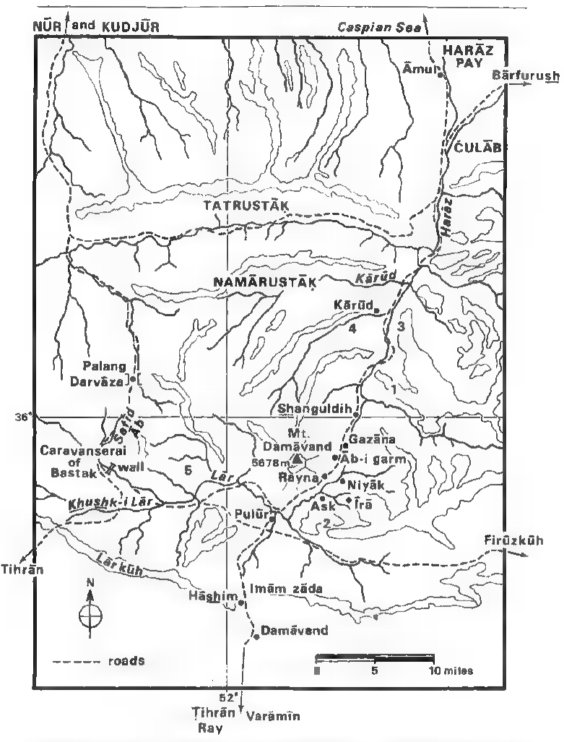
1. The high valley of the Lar.

On the barren slope of the Elburz, not far from the conurbation of Tehran, the valley of the Lar constitutes one of the high points of nomadism. Situated at the foot of Mt. Damävand-at 5,678 m (de Planhol), the highest peak of the Elburz and Iranian range-between the valleys of Nur, Karadi, Diadi-i Rūd and Harāz, populated by Gilaki peasants, today it supports no permanent settlement. Highly appreciated over a long period, not only by the nomads but also by the neighbouring village communities and by members of the royal household, its pastures have been the object of complex apportionments between these three contenders. Since the decade of the 1930s, the balance has been largely upset in favour of the nomads or semi-nomads, threatened in their turn by the process of modernisstion.

Between its source in the vicinity of Kulûm/Kulûn-i Bastak and the elbow of Pulür where it changes its name to that of Haraz, the Lar takes in the waters of numerous tributaries (names supplied by Rabino, 41-2; Karlman, Kapran, 120-1). It flows between mountains which, in the north as in the south, rise beyond the 3,000 m. mark; to the south, the peak of the Lar-koh is at an altitude of 3,901 m. (12,797 feet according to ... American map printed in 1957; ibid., 116). On either side of the banks of the Lar, the pasture-lands extend over some 60 km. and over a breadth of 6 to 7 km. (sbid., 122). The winters are long and extremely cold. The altitude does not fall below a level of 2,500 m.; even in summer, the temperature seldom rises above 24°C. At the eastern extremity of the valley, at Pulur (see Laridjan, below), situated = 2,130 m., average temperature over the year is 5.8° C., rainfall is 547,7 mm. (Adle, chart; 569 mm. according to de Planhol, 23, n. 52, after Péguy).

Near the confluence of the Seffd Ab and the Lar, wall of dry rock blocks the entire valley. Situated, close by the so-called caravanserai of Shah 'Abbas, at a crossroads of caravan routes between Tebran and the north, in a locality dominated by the ruins of Kal'a-yi Dukhtar, according to oral tradition this wall separates two villages (Hourcade, 42 and map). Indications of the existence of permanent settlement in the valley of the Lar me quite numerous; besides the remains observed by certain traveliers (Wells, 2; Von Call-Rosenburg, 121; Stahl, 10), there is the oral tradition current among the Hedavand nomads (Brugsch, i. 284, quoted by de Planhol, 21-2) among the Gilaki viliagers of the valley of Ira (Hourcade, 42, n. 6) and most notably the tradition attested at Läristän as in the villages close to the valley of the Lar, according to which, under a king of ancient Iran, the villagers of the Lar, unable to endure the rigours of the winter, are supposed to have emigrated to Lar of the Fars (Fasa 1, ii, 281 ff.; Kotschy, 5t). This popular tradition should not be regarded ""quite fantastic" (de Planhol, 21) since numerous toponyms (Lär, Lårak, Elburz, Bastak etc.), are current in the north as in the south

Although it is impossible to follow the evolution of relations between nomads and settlers until after the beginning of the 19th century, it seems that the settled territory covered a greater then than it does today. According to de Planhol, the "wail" across the valley separated nomeds from



Lārīdjān (after Rabino) Sub-districts: * : Amīrī or Pārīn Lārīdjān, * Bālā

settlers. Since the decade of the 1830s, the encampments of the nomads and semi-nomads of the Lar have been amply described by travellers, diplomats, soldiers etc. These accounts describe to the stability of these tribes (itineraries of migration, places of summer pasturing, etc.) of which the majority were transferred to the region of Tebran from the 18th century onward, for political (Hourcade, 39). For at least a century, and until quite recently (1976), approximately 200,000 head of small livestock (sheep and goats) belonging to the nomads of the south slope of the Elburz have summered at the Lar. But the terms "tribes" and "nomads" are quite inappropriate to designate populations whose origins

remain obscure. Briefly, and socounters Hedaward who speak the Lori language (having arrived in the 18th century); Koti Arabic speakers (originally from Khuzistan?); the 'Araba, poor and Persian speaking; the Kalmur or Kalhur, Gilaki speakers, whose chiefs lived in Tebran (descended from the Kalmuk Mongols?); the Persian speaking Pazuki ("Turks of Khurásān", Kurds?); other small tribes or diverse groups: Turks (Sayl Sepur, 'All Mansur, Kal'a'l, shepherds of the Turkish villages of Rudaban); Kurds; "great nomeds" ('All Ka'i, Glaki apeakers: Hasanlu, Turkish speakers; Sangsari, who speak an Iranian dialect from the North-West); numerous details on these tribes (number of tents, migrations, summer pasturing etc.) in Hourcade, 40 ff.; de Planhol, 33 ff.; Hourcade and Tual, 23.

The use of Turco-Mongol terminology in nomadism reflects the acceleration of the process of bedouinisation in the region following the Mongol invasion. The term year refers to the tent as well as to encampments (Stack, i, 98) or pastures and summer settlements (Rabino, 115). The summer pasturing (yaylâk) of the Lar min frequented by the II-Khanids, the Timurids, the Şafawids and the Kadjars. Under Nāsir al-Din Shāh (1848-96), the pastures were grazed in summer by horses from the Shah's stables (de Pianhol, 21), He often set up his summer camp there, to be followed by all the dignitaries and their families, military men, ambassadors (numerous references to the camp of Lar in the diplomatic archives in Loudon, Paris etc., in the stories told by travellers, soldiers, sportsmen, etc.). Under the Pahlavis (1925-79), the pastures to the west and south of Damawand remained for the most part the property of the crown or of public services (national education, army, agriculture, etc.), who leased them to the nomads.

While profiting from the decline of sedentary mountain life, nomadism has recently suffered the impact of the expansion of the Tehran conurbation. Sami-nomadic groups adapted with varying degrees of success to the re-organisation of the milk and meat markets, becoming the salaried shopherds of large societies, "city-dwelling" nomads willagers. But the trend towards sedentary living, utilisation of the motor-car, etc. have modified migratory practices. In some cases, nomadism has been replaced by pastoral migrations of the Alpine type (Hourcade, 44-3). Other factors have contributed to the decline of nomadism. The development of tourism and of sporting activities (mountaineering, trout fishing, also practised by the nomads, facilities and ski-ing activities in neighbouring areas) has led to the creation of cottage industries and of construction projects; inevitable measures for the protection of the environment have brought about the extension of natural reserves to the detriment of the pasture-lands. But it is the construction of the dam of the Lar, designed to improve the waterof Tehran, which has had the profoundest impact on nomadism. With its foundations im in 1975, this huge dam (105 m. in height; 1,000 m. long; reservoir of 30 square km. containing 960 million cubic m. of water) was due ## become operational in 1980. Ecological constraints-particularly the erosion of the banks and terraces as a result of over-grazing-brought about the expulsion of the nomads from 1976 onward (ibid., 45 l.). The abandonment of major industrielisation projects should in principle favour the renewal of the traditional economy and of nomadism which had been tending towards modernisation and self-destruction (shid., 47f.) Rivairies between the nomads, the villagers and the state over the appropriation of pasture-lands are reflected the administrative lovel. Originally belonging to the Ustan-i Markazl {bahhh} of A(die, shahrisfen of Fibran: DG, i, 196), the Lär has seen its southern area attached to the villages of the southern slope (Ustan-i Markazī) and the rest shared between the dihistan of Nūr and Lārīdjān (Ustan-i Māzandarān), the properties of the crown and the state lying between these two spheres of ownership (Hourearie, 38). Until the 19th century, its history is intermingled with that of Lārīdjān (see below), of which it often forms an integral part.

2. Laridjan

Geographical setting. Lătidiân takes its name from the Lâr (see above), a perennial river which flows down the southern flank of the Damāwand and constitutes the principal branch of the headwaters of the Harāz. The change of name takes place towards the elbow of Pufür where the Harāz is swellen by the addition of the Deličây; in places where it crosses inhabited territory, the river is called Ghāzān-cāy (from the Turkish "river which bores", according to de Planhol, 17, n. 13; perhaps also in memory of the H-Khān Ghāzān; see below).

Constituted of volcanic rocks thrown up in the Pllocene and Quaternary periods (clear trachytes and coloured andesites), the cone of Mt. Damawand (400 km³.) offers on its eastern slope-dissected by the Haraz and its tributaries and a multiplicity of deep valleys-conditions more favourable to human settlement than exist on its western slope, which is made up of a compact and inhospitable mass of andesites. The high valley of the Lar does not fall below a level of 2,500 m., although the moun deeply excavated valleys descend towards a level of 1,300 m., the furthest limit of permanent settlement currently being in the region of 2,300-2,400 m. On the eastern periphery, the soil produced by the decomposition of volcanic deposits engenders a stretch of fertile and well-watered ground. These natural conditions explain the human dissymmetry of this volcanic massif, which gives to Liridjan its physical shape and its individuality (de Planhol, 17 ff.; on the morphology and physical geography of the Damāvand, see P. Bout, M. Derruau, J. Dresch and Ch. P. Péguy, la Mémoires et Documents, viii, CNRS, Pacis 1961, 39-83; see also CHI, i, 44 ff., 189, 415).

Socio-economic outline. A remnant of of the most ancient provincial nuclei of northern Iran, Laridian is characterised by an exceptional density of villages, in contrast to the remarkable void existing upstream of the Lar towards Pultir as well as in the down-stream valley, on the Caspian. side. Life in the settled areas, in the main valley, is closely linked m that of the high pasturages of the Lar and of Laridjan. The traditional equilibrium is based in a minute system of balance between intensive agricultural exploitation of tiny plots, the pastoral life and complementary supplied by the winter emigration (on land use and errigated and pluvial cultivation-corn, barley, lucerno, vegetables etc.—the ograrian structure and rustic landscape, the pastoral life and exploitation of the mountain-raising of small and large live-stock-see de Planhol, 22-8; also Hourcade and Tual, 34 ff.). The rigours of the climate and the lack of winter resources are the cause of the significant migrations. In winter, only the peasantry and the stock-breeders remain on the mountain. Some farmers possess arable land on the Caspian plains. Traders and artisans (manufacturers of felt) traditionally emigrated towards the Caspian. Conversely, the people of the plain of Amul used to spend the winter on the Lir. Some important resources were drawn from the transit of merchandise and from mule-traffic along the traditional highway axes; the Harāz valley route (Tehran-Amul by way of the col of Imām-zāda Hāshim): the route of Nūr and Kudjūr through Afdje, via the valley of the Lār (Hourcade and Tual, 23 f.).

Having witnessed an expansion at the beginning of the century, sedentary rustic life has experienced a constant decline as a result of this migration towards the Caspian and towards Tehran, a focus of attraction. In the decade of the 1930s, new migratory patterns - to emerge; in over increasing numbers, the nomads establish themselves in the high altitude cultivated lands abandoned by the villagers (de Planhol, 32 f.). The improvement of roads, the reorganisation of the production and marketing of dairy and meat products, have transformed the pastoral life and nomadism (see above). The tourist excursions undertaken by a great many city-dwellers are capable of "rendering marginal" the migrations of villagers. Centres of seasonal commerce have been established along the major routes (Hourcade and Tuel, 29 f.).

The uneven settlement of the land and the social contrasts are reflected in the appearance of dwellings (large houses belonging to farmers/stock-breeders; the small houses of the emigrants; more recently, summer resort chalets). Cave-dwelling is an ancient practice; caverns excavated in the calcareous rock currently used for sheltering live-stock and fodder (de Planhol, 26, nn. 55, 56). Study of the system of ownership reveals a predominance of small properties. Quite complex contrasts exist between small-holders and exploitative farmers/stockbreeders. Although the standard of living is fairly low, it is possible to regard Laridjan — "a rural democracy, with a hierarchy, but without glaring inequalities" (de Pianhol, 29 f.).

Laridian is the point of departure for the ascent of Damiwand [q.v.] (Dumawand/Dunbawand/Dubawand, etc.), a mountain which plays a significant role in the myths and legends of Iran (Ibn Isfandiyar, tr. Browne, index; Schwarz, 785 ff.), and in local folklore (Minorsky, Lar, in E11). Nāşīr-i Khusraw (5th/rith century) relates that sulphur extracted from the crater wrapped in the skins of cattle which were then rolled down the slopes (Safar-nama, ed. Dabit-Siyaki, Tehran 1344/1965, 7). Ibn Istandiyār (writing in 613/1226) describes-following the Firdaws al-hikmat-how the ascent could be made in two days, starting from the village of Ask (i, 82-3; tr. 35-6). In the 19th century, two scientific ascents were made within a few days of each other in September 1837 (W. Taylour Thomson and E. d'Arcy Todd); subsequently, it became fashlonable for Europeans (travellers, diplomats, explorers, mountaineers, etc.) to make expeditions to Mt. Damawand (de Planhol, 19 (f.). Ascent by the north face being something of an exercise for experienced climbers, it is more easily accomplished by the south face starting from the village of Rayna/Reine (to the south-east, 2,200 m.in altitude) with the aid of muledrivers well acquainted with the mountain (see de Planhol, in Iran, Nagel's Guide, Geneva 1973, 128-9).

As warriors of repute, the Lardiants have had occasion to defend their territory or to support the claims of local chieftains. After having fought against the Kädjärs, they supplied them with appreciable help in the maintenance of order in the north as well in the south of Iran (see below).

Administrative framework and demography. Although Läridjan has been able to extend its influence over the neighbouring regions, its borders have changed little in the course of time. They have probably not gone beyond those that it had in the Kädjär period. This is how Rabino delines them (114-15, with the names of villages and pasturages; names given here in parentheses are those of the main places of permanent settlement);

(a) Amiri or Pā³in Lāridjān (Shāhāndasht, Shan-guidih)

(b) Bāiā Lārldiān (Ask, Åb·i garm, Gaynā, Gaznā, Gazānak, Īrā, Malār, Lāssim, Navā, Niyāk, Pulūr, Rayna)

(c) Bihrusták (Báydján, Nawsar/Nássar)

(d) Dilărustâk (Fira, Hădidi Dilă, Kahr-rūd/ Kuhrūd/Kārū, Kuri, Năndal/Nunnal, Tihna/Tina

(e) The valley of the Lar; besides the caravanserais of Surkhak, Bastak and Sefid Ab on the road from Tehran to the Nür via Lashkarak, there we no pasturages (see Hourcade, chart of the summeringsites of the Lar).

Although Dilarustak, on the northern slope of the Damawand, has been capable of definition as "a separate regional subdivision" (de Planhol, 17), it is historically most of Larigian. With the exception of the valley of the Lar-which now depends to a large extent on the Ustan-I Markazi (see above)—Larigian has preserved its other administrative divisions (see below).

The demographic evolution of the region is hard to trace. Having apparently benefited from the development of Mazandarān in the Safawid era, the population of the region seems to have declined in the 18th century. The improvement and then the decline of the 19th century is reflected in the population of the regional centre, Ask: 1,000 to 1,500 houses in 1837 (d'Arcy Todd): 2,000 in 1860 (Brugsch); 500 in 1874 (Napier). Recent information indicates a decline at Ask (approximately 700 inhabitants in 1950, 424 in 1956) and a relative expansion at Rayna (200 houses in 1874 (Napier), 400 in 1958 (de Planhol)).

Attached to the Ustan-l Mazandaran, Laridian constitutes a bakkel of the Makristan of Amul. It is divided into four dihistans, = follows (DG, iii, 266; data from about the year 1950):

dikistän	inhabited places	inkabitanti
Bálá Láridján	18	7500
Bihrustāk	7	900
Amiri	10	2000
Dilārustāk	10	1500

The censuses of 1956, 1956 and 1976 indicate a demographic decline, the inhabitants being progressively less numerous than the migrants (see Hourcade and Tual, 16 ff.).

Historical evolution. The toponym Lăridian is quite widely attested in Islamic sources. It derives from Lârig: Lâr + 1 (a suffix which, in Pahlavi, serves to form adjectives of relation; however, its use in proper names in Pahlavi remains problematical: see Ph. Gignoux, in Pad nâm-i yazdân, 63 l.). It should therefore be written with a long i although, as in the case of Lāhīdiān, both aucient and modern authous most irequently write it with a short i.

The precise localisation of the urban settlement or the district known in ancient times by this name

remains uncertain. Its origin is lost in the myths and legends of ancient frap which cannot easily be exploited from a historical point of view. Briefly, "Lärldjän is the most ancient region of Tabaristan. Firiden (i.e. Thractona/Freton) was born in the 'village' (dike, which can have a broader sense) of War which is the principal town (hasaba) of this region (ndhiyat) and where the cathedral mosque (djami') and the oratory (musalla) == situated" (Ibn Isfandlyår, i, 57). Waraka for War in an incorrect reading by Browne (tr. of 1bn Islandiyar, 15), followed by Rabino, 40; Minorsky, art. Lar in EP (who identifies Waraka/Warak/Varena with the village of Wāna in Lāridjāu); de Planhol, 20, etc. According to Amult (31), the birth-place of Firidan is Laridian, kasaba of the region of the same name. According to Mar'ashl (TT, 4), Gurgin Milad, the "founder" of Gurgan, possessed the region of Ray: "in winter, his hishidh [q.v.] was at Karadi Rad, in summer his paylak was at Lar (TT, 4; on Lar-i Kasran, see below). More easily identifiable is Shalab/ Calab/Calaw, at Dilárusták, at the northern foot of the Dunbavand/Damawand, an area of rich pasturages where Firidun - brought up, went hunting mounted on a cow and devoted himself to training oxen a saddle-animals, and whence he set out to conquer Trak (Ibn Islandiyar, 1, 57 ff.; according to de Planbol (20, n. 34), there is in this myth an echo of the ancient mountain practice of riding ozen.

The fact that Laridjan designates sometimes an urban settlement, sometimes a district, does nothing to faciliatate the toponymic study of the region. Laridjan is the mountainous frontier zone where the Harhaz flows (Hudad, 72). Probably because of the fairly late Islamisation of the region (by the 'Alids), Laridjan is rarely mentioned by geographers who wrote in Arabic. In addition, their works contain ambiguities. Thus Lariz (supposedly the ancient form of Laridji), named as a village or a district of Tabaristan (Marquart, 127, 133) is not the present day Laridjan (on Lariz and Marquart's interpretation, cf. below, 3).

According to Yakūt (iv. 340-t) "Lārīdjān in m small town (bulayda) between Ray and Amul in Tabaristau; it lies at a distance of 18 farsakhs from each of these two towns; it is protected by a fortress often mentioned in the chronicles of the Buwayhids and M Daylam". Villages, fortified points, places allegedly situated in Lartitjan are mentioned by various sources. The village of Ira is mentioned under the man of Bara/Yara [al-Işţakhri, 210; Ibn Hawkal, 271, quoted by Schwarz, 789; does this refer to Ira near Ask, or to mancient permanent village to the south of the valley of the Lar (see above): Ask (lbn islandiyār, i, 83); Fulūl, Fulūl-i Laridian, Kal'a-yi Fulul (Mar'ashi, TT, 116; TG, 284); Kal'a-i Lawandar (near Rayna) (Mar'ashi, TT, 213-14); the kalea or the urban settlement of Kuhrūd/Kahrūd/Karū/Karūd (Āmūli, 135) Isfandiyar, ii, 78, 99; Mar'ashi, TT, 54, 213). This or the salias of Lar, without further definition, are aiso mentioned (Ibn Isfandiyar, i, 297-9; Amuli, 109; Mar'ashl, TT, 212). In the Sasanid period, Laridian must have formed part of the Padashkh "argar, of which the sovereign was Mah gushnasp for Djushnasishab) at the end of the Arsacid period. Subsequently, this region belonged to the Sasanid Kawad, then to his son Kawas. Leter it came under the control of the Sasanid family of the Karinide [q.v.] (Marquart, 130 ff.; Kariman, Kasedo, il, 632). In a broad sense, Küh-i Karin or Dibal-i Karin designated the eastern Elburz, According to Rabino (2), it included present-day Lärldjan, the Sawad

Küh and the Hazār-diarīb. But according to the Diahān numā, the Dibāl-i Kārin is also called Djibāl-i Rūnandi/Rūna (Rūyān) and the Dunbāwand/ Damawand does not form a part of this mountain (Muḥammad b. Nadjīb Bakrān, Diahān-sumā, ed. Tehran 1342/1963, 58), At the time of the Arab invasion, the altuation in the region is unclear, especially as regards the Lit (valley of the Lir), the southern limit of Laridian, where ancient occupation is attested most notably by the presence of remains of sanctuaries dedicated, it is said, to Nahld/Anahita (Kariman, op. cit., 189, 632). The mountainous region to ill north of the Ray was called Kasran (Kühsarān), and was divided into Kaşrān-i dākhil (or Kaşrân-ı darûnî) and Kaşrân-i bîrûnî (Karîmân, op. cit., 3 ft., with reference to al-latakhri, Ibn Hawkal, al-Mukaddasi, Zakariyā al-Ķazwini, Yāķūt, etc.). The Lar presumably belonged to the Kasran-i dākhil. Lār-i Kasrān is found in various sources (Ibn Islandiyar, i, 56; Mar'ashl, TT, 112, 124; Amult, 182 f., etc.). But reference to Lär | Kasrān (e.g. Ibn Islandiyar, i, 223) is also found, which gives grounds for supposing that one part of the Lar belonged to Kaşrân and the other part to Lâridian. Furthermore, the mountains to the north-west of the Lar whose waterways flow towards the north, form part of the Rud-bar-i Kasran (Kariman, op. cit., 20 f.). It also appears that the Lar, endowed with at least one fortress, at times exercised a certain independence between Lâridiân, Lawasan and Kaşran. It may also be noted that—at least on 🔤 geographical level-the mountains of Ruyan formed frontier with the mountains of Ray (Ibn al-Fakih, 304, and Ibn Hawkal, Surat al-ard, 320, quoted by Kariman, op. cit., 18).

At the time of the conquest of Ray (which al-Tabari locates in 22/643), the Maşmughān (Mas-I Mughān, Grand Master of the Magil) who exercised jurisdiction over Dunbāwand, Khuwār, Lāriz and Shirciz, agreed conditionally to the payment of the divine and kharadi (Karimān, RB, il, 487, after al-Tabari and Ibn al-Athīr). According III H. Karimān (Kasrān, i, 71 II.), the north of Kaṣrān and I part of Lārīdjān were in the hands of the Masmughān, but this II not stated clearly in the sources. The possessions of the Masmughān were conquered by Abū Muslim in 131/748 (Marquart, 127, after Ibn al-Athīr).

In the absence of indications in the sources which would permit mappraisal of the economic worth of the region, it may be said that, in mediaeval Iran, Laridian exercised—as a result of its geographical position-control over a military, commercial and pastoral route, i.e. the Ray-Amul axis towards the Caspian Ses and the transversal routes towards Kūmis and Khurāsān via Fīrūs-kūh to the east, towards Kazwin and Adharbaydjan to the west. A highway also connects Arim, in the Hazār-djarib, to Laridian (Rabino, 115). Other transversal routes were added later (see below). This function would pre-suppose the existence of a stable local power, The latter was exercised by governors usually bearing the title of marrhan (the term Laridian seems also to have had a patronymic connotation). Ibn Islandiyār supplies us with a list of these maraháns beginning with Fadi b. al-Marzubán in 252/866 (the list has been partially reconstructed by Rabino, 147, up to the 7th/13th century). In the final third of the 3rd/9th century, Sahi b. al-Marzuban constructed across Laridian the route which, in earlier times, had been impracticable both in winter and in summer, and he took steps to ensure its security (Ibn Islandiyar, i, x22).

Like other chieftains of Tabaristan, the governors of Lāridiān accorded a warm welcome to the 'Alids. The chieftains of Laridian and of Kaşran rallied to the support of the brother of Hasan b. Zayd known as al-Da'l al-Şaghir (Ibn Isfandiyar, i, 233; Marfashi, TT, 232). In 272/885-6, the 424 Muhammad b. Zayd, brother of Hasan b. Zayd, attempted take possession of Ray; on being defeated, he sought refuge in Lärldika (Ibn Islandiyar, I, 252; Ibn al-Athle, vi, 59). In the Saldius period, the phase of disorder which followed the deaths of Nizam al-Mulk and of Malik Shah (485/1092) had an effect on Laridian. Having ordered his governors of Laridian, of Ruyan and of Amul | help him in the fight against the Isma'llis, Muhammad b. Maiik Shah nominated as governor of Ruy and of a vast area, including Laridian, his young son Malik Ahmad, whom he entrusted to the see of an amir named Sunghür-i Kučík. This Saldiūk policy, aimed at maintaining control of pro-Shi'l regions, spread consternation among the Bawandid Ispahbads (Ibn Isfandiyār, ili, 38). Nevertheless, Lārīdjān benefited -as did other regions of Iran before the Mongol ravages-from the decline of Saldjuk power. After a period of conflict with the Ispahbad Shah Ghazi Rustam I Bawandi (534-58/1140-63) (see Ibn Isfandlyar, ili, 77; Amult, 126), Manücihr, maraban of Laridian, turned Kal'a Kuhrud (in the down-stream area, later known by various names, including Kārū/Kārūd) into a place m prosperous that people of all professions, natives of India, of Egypt and of Syria, came and settled there (1bm Islandiyar, iii, 77 ff., 99); this kalfa was destroyed in 783/1381-2 and later rebuilt (Mar'ashl, TT, a13 if.). Other fortified points mentioned. The hal's of Laridian (without further definition) is named in connection with various events (Ibn Isfandiyar, i, 297, 299; Amull, roo); Mar'ashi mentions the kal'a of Fulul (TT, 19). Manucihr allied himself, with other chieftains of Tabaristan, to Shah Ghazi Rustam Bawandi; his troops formed a part of the army which conquered Bistam/Bestam and Damghan (Ibn Islandiyar, iii, 94; Mar'ashī, TT, 19; Amull, 131).

Abu Harb, the eldest son of Manucihr, - a violent and irreligious man. He killed his father and his brothers (through trickery), renewed the alliance with Shah Ghazi Rustam, and fought alongside him against the ustundar Kay Kāwās; after having been defeated, the latter went to war against the rebel Garshasf. At the last military parade conducted by Shah Ghazl Rustam, Abu Harb was among his army commanders (Ibn. Isfandiyar, kii, 99 ff.; Mar'ashI, TT, 22-3). Eventually, the people of Laridian lost patience with Abb Harb and his misdeeds, and killed him. His care-year-old son, Klukh *ar or Kina-kh "år (i.e. "Avenger") was put into power by 'All Laridiani, the commander of Abû Harb's army and of that of his father Manucihr. 'All Lärldiani appointed himself atabeg and towards the end of his career he collaborated at Ray with the Saldjük stabes Ildegiz [see n.neRiz] in carrying off "the treasures" of Laridian (Ibn Islandiyar, iii, rro-rr; Marfashī, TT, 107). The Laridianis rallied to the cause of the ispahbad 'Ala' al-Dawla Hasan (surnamed "al-Malik al-Shahid", 558-67/1163-71), maternal uncle of Kinkh var. Shah Ghazi Rustam I and 'Ala' al-Dawla controlled Kaşran, and, especially after the misconduct of Abe Harb, Laridian had practically jost its independence. Furthermore, "Amir Laridjant" incited the Saldjilk atabeg to recapture from 'Alla' al-Dawis the enlayat-i Larididn "which had always been a part of 'Irak' (Ibn Islandiyar, iii, 212). Under the ispabled Husam al-Dawla Shah Ardashir, e sizable portion of Laridian formed part of the "darun Tamiaha" (ibid., 124). Husam al-Dawla entrusted the government (sardari) of Laridjan to the ispanded Abu Diaffar Asarb (Marfashl, TT, 110).

At the turn of the 6th-7th/12th-13th centuries, the history of the region is poorly attested; the chronicles mention numerous journeys that passed through Laridian, of which the sal'a also constituted a refuge (for example for the mother, the wives and the children of Dialal al-Din Muhammad Kh *arazm-Shah when he fled before the armies of Cingiz Khan: see Djuwayni, Td'rihh-i Djahan-gusha, ed. Kazwini, GMS, xvi, il, London 1976, 199). The relations between the Laridianis and the Isma'llis tenergetically fought by Shah Chazl Rustam I) and, in general, the politico-religious situation in the region on the eve of the Mongol invasion, remain obscure. It may also III noted that, according to Mustawii, the kelfa of Lar was included among the Isma'lli fortresses conquered by Hulagu Khan in 654/1256 (Tarrikh-i gurida, ed. Nawā'i, Tehran 1339/1960, 527).

Following the Mongol invasion, the weakening of local powers resulted in the loss to Laridian of part of its strategic importance (later Saldjuk, Mongol and Timurid refer to the region by the name wildyat-i Lar). It is, however, unknown to what extent the presence of the Mongols, experienced in operating in high-altitude areas, and the extension of nomadism which ruined the neighbouring districts, affected Läridjän (on these problems, - J. Aubin, Réseau pastoral et réseau caravanier, in Le Monde iranien et l'Islam, i, Paris-Geneva 1971, 103-30, at 216 ff.). It that the pasturages of the Lar appreciated by the II-Khāns. Arghūn Khān "had caused a fine palace (kūshk-i 'dli) to be built at the summer resort of Lar, at the foot of Mount Damawand; this place is now known by the name of Küshk-i Arghun" (Rashid al-Din, iii, 229). This was no doubt the place where Ghāzān Khāo solemniy adopted the Muslim faith in Shasban 694/June 1293 (at least, this is the version given by authors: d'Ohsson, Histoire des Mongols, Amsterdam 1852, iv, 131-2; 'Abbas Ikbal, Tabelkh-i Mughul, Tehran 2536/1977, 256; J. A. Boyle, in CHI, v. 378). But details as to the site, the date, the number of Mongols converted in this occasion, etc., remain poorly defined in the sources. According to the leading chroniclers, it was at Firuz Küh that, following the advice of his amir Nawrūz, Chāzān Khān was converted to Islam at the beginning of Sha'ban 694/mid-June 1295 in the presence of the shayed Sadr al-Din Ibrahim (Rashid al-Din, Dinmic al-tawarish, ed. Alizade, Baku 1957, iii, 294 ff.; Wassal, Tarikh, Teliran 1338/1959, 316-17, Kh "and-Amb, Habib alsiyar, Tehran 1333/1954, iii, 144; Mir-Kh "And, Rawdat al-safa", Tehran 1339/1960, v. 380). According to local tradition, it was in the valley of the Lar, at Küshk-l Arghun, that this conversion took place (Feuvrier, 239). It may also be noted that on numerous occasions Ghāzān Khān frequented the "Yāylāķ-i Damawand" [see Rashid al-Dia, Ta'rikh-i Ragital, ed. K. Jahn, GMS, London 1940, index).

The Timurids also thought highly of the pesturelands of the Lar. It min the valley of the Lar that the Spanish ambassador Clavijo came, in June-July 1404, to visit the son-in-law of Timur, Sulayman Mirzā, whom he found in the middle of his encampment of some three thousand tents (tr. Le Strange, London 1928, 169). Some days previously, on his way from Ardabil, Timbr had broken his journey the wildyat-i Lar, in Kushk-l Arghtn, which he left for Ffrüz-küh on 29 June (Yazdī, Zafar-nāma, ed. Calcutta, ii, 591, ed. Tehran 1336/1957, ii, 417).

As elsewhere in Iran, and especially in Mazandaran, Laridian was affected in the 8th-9th/14th-15th century by the increasing power of socio-religious movements and of the sayyids. In 734/1333-4, Amir Mas'ed Sarbadar forced the II-Khan Tugha Timer, governor of the Kaşrân-i dakhlt, to take refuge in the summer resort of Lar-i Kaşran (Amuli, 282-3). In this period, the Mariashi sayyids [q.v.] were allpowerful in Mazandaran. In the years 783-4/1381-3. Sayyid Fakhr al-Din, brother of Sayyid Kamai al-Din, took possession of Kal'a-yi Nur; in two years, he took I the kulfas from Tälijean to Lawasan, including the kal's of the Lar and of Laridjan (Lawandar, near Rayna; Kārūd). Lārīdjān was then in the hands of Kiya Hasan Kiya T Damandar; Namārustāk, Daylárustāk, Tarita Rustāk and Kārūd were under the control of Mazandaran (Marinshi, TT, 213-14). In 795, 'Ilmur exiled Sayyid Kamal al-Din to Transoxania with his brothers and his sons, After his death, Shithrukh allowed them to return to Māzandarān (Kh "ānd-Amlr, Habib al-siyar, iii, 22). In 821/1418, Sayyid Murtadā b. 'Alt seized power in Mazandaran. He entrusted Namarustak, Daylarustāķ and Tarīta Rustāķ to his son Malik Kāwūs and gave him authority to wrest Laridjan from the hands of Kiyā-i Damāndar (Martashi, TT. 268). But other local potentates disputed control of the region with the sayyids, notably the Padusbanids or Rustamdarlyya (who bore successively the titles of Ispahbad, Ustundar and Malik) and the Kiya of Culaw/Carab (see Rabino, 141 ff.). After the death of the Padusbanid Malik Gayumarth (857/1453), Rustamdar was shared between his sons K5was and lakandar, founders of the Bani Kāwūs (Nūr branch) and of the Bani Iskandar (Kudjur branch). Under Malik Gaytimarth, Iskandar had been in control of Laridian, Namarustak and Karud. Conflicts between Kāwūs and lakandar were numerous and prolonged; Djahan Shah Kara Koyunlu intervened on mumber of occasions, calling upon Amīr Kiyā Sayyid Muhammad Gliant to settle the dispute between the adversaries (Mahdjürl, ii, 75 ff.; Karlman, Kasran, 197-8).

In the 10th-16th century, the region remained under the control of the Padusbanids. Under the Şafawid Shāh Tahmāsp I, it was shared between three cousins: Malik Bahman held Läridjan (formerly a dependency of Kudjur), Malik 'Aziz beld Nor and Malik Sultan Muhammad held Kudjür, At the beginning of the reign of Shah 'Abbas, Rustamdar was divided into three salityes: Malik Bahman holding Lärfdjan, Malik Djahangir b. Malik A212 holding Nür, and Malik Diahängir b. Malik Sultan Muhammad holding Kudjer (AAA, ii, 399, tr. 696; 534, tr. 213). Malik Bahman - constantly at war with his neighbours, whom he endeavoured to dominate by force or by trickery. These internecine struggles inevitably gave encouragement to Shah 'Abbas I in his scheme to assert his power over the whole of Müzandaran. In 1000/1592, Malik Bahman welcomed to the summer resort of Lar a Safawid expedition on its way to Eljurasan (Yazdi, icl. 58a). In 1001/ 1593, he laid siege to the halfs of Lawasan, captured and then put to death the brother of Malik Sultan Husayn Lawasani who was a favourite of Shah 'Abbas, and led away his wives and children to captivity in Larigian (AAA, ii, 520-t, tr. 697, 714-15; Yazdi, fol. 65a). In the course of the second campaign in Mazandaran which Farbad Khan undertook on the orders of Shah Abbas I, he succeeded in capturing

Malik Bahman (in 2005/2596-7), who we put to death (by Malik Sultan Husayn Lawasani to avenge the blood of his brother, according to AAA, ii 522, tr. 698; by 'Abd al-Kahhar Beg, son of Malik Sultan Husayn, according to Yazdi fol. 73b; on Malik Bahman, see also Mir Timur Mar'ashi, 273 ft.). Realising the futility of resistance, Malik Kay Khusraw, ekiest son of Malik Bahman, surrendered, Shah 'Abbas had commanded Muhammad Beg Begdilo Shamio to take possession of the sale the prothers and the children of Malik Bahman, who were subsequently delivered to Malik Husayn, Lawssani; then he entrusted Läridjan as a hyul to a Kiribāsh bākim (AAA, li, 534-5 tr. 713-14). But the two Diahangirs of Rustamdar who had capitulated to Shah Abbas at the summer report of Lar retained important functions: the Malik of Nur was appointed governor of Sawa; the Malik of Kudiur at first rotained his possessions as suzerain and became one of the trusted officers of Shah 'Abbas, Later, he rebelled as did other maliks of Rustamdar; their conspiracies were seems and all were put to death. Thus was extinguished the power of the Padusbanids (ibid., 535-4, tr. 725 ff.).

The Kaşran-i dakhil and the summer resort (ydy-lāḥ) of the Lar were favourite haunts of the Safawida. At the time when the Klallbāsh amies enthroned Shah Tahmasp I (931/1544-5), the wakil Div Sultan Runda established his summer quarters I Lar, before marching on Khurasan which had been invaded by the Uzbeks (AAA, i, 45, tr. 78). On many occasions, Shah 'Abbās visited the yāyldā-i Lār (ibid., ii, 399, 452, 854).

Although the history of Mazandaran and of Kasran is relatively well-documented from the time of the Safawids to the present day, points of reference concerning the Lar and Laridian do not become plentiful until 🔤 Kādjār period. Tahmāsp II lived for two years in Mazandaran (1137-9/1724-6), in particular in Larigian where he was joined by Fath 'All Khān Kādjār, who became his sipah-salār (Mahdiūri, 110 ff.; I'timād al-Saltana, Mir'di albuldan-i naşiri, i 521). The chieftains of Larldjan and the potentates of Mazandaran took the side of the Zands against Muhammad Hasan Khan Kadjar Koyania. Saba 'Ali Khan, leader of the dignitaries of Laridjan, prevented him from going to Amul; the misconduct of Wall Khan, the envoy of the Kadlar chief, led to the revolt of "the people of the mountain and of the plain", under the command of Mukim Khān Sārawi, Aishārid governor of Māzandarān (Mahdjürl, 123-4). After the death of Karim Khan Zand (tr93-1779), numerous Lāridjānis and Māzandaranis allied themselves to Mustafa Kuli Khan Kādjār, estranged brother of Agha Muhammad Khān (ibid., 131). After defeating 'All Murad Khan Zand and his coalition of Lariditals, Alghans and men from the Lur, Agha Muhammad Khan controlled the whole of Mazandaran and of Astarabad (end of \$294/2780). But in the conflicts in which he was continually at odds with his brothers, the Laridianis fought on the side of his enemies (Rida Kull Khān, Mihdl Kull Khan: ibid., 132-3). Captured and then set free by Agha Muhammad Khan, Rida Kult Khan again rebelled. With his Laridiani tufangeis (musiceteers), he captured Agha Muhammad Khan, who was set free me the intervention of Murtada Kuli Khan (ibid., 133, Fasa'i, i, 222; according to Sipihr, Nauhh al-tawarihh, i, 20-1, it was Dia'far Kull Khan who liberated Agha Muhammad Khan). Beaten more by the army of Astarabad, Rida Kuli Khān railied to the most of Şādik Khān Zand. But in 1x96/1781-z, the Lärldjänls remained in the camp of the Zands. They joined forces with Amir Güna Khān, sent by 'Ali Murād Khān to Māzandarān, on whom Āghā Muḥammad Khān inflicted a crushing defeat at Sabze Maydān: the crushy of the Kādjār khān towards the Lārldjānis has remained proverbial in the region (Fasā'l, i. 223; Mahdjūrl, 134). But in 1x98/1x783-4, Shaykh Ways Khān Zand, son of 'All Murād, asserted his control over the whole of Māzandarān, Fīrūz-kūh, Lārldjān and Rustemdar (i.e. Nūr u Kudjūr), Fasā'l, i. 224-5. The following year, Āghā Muhammad Khān was obliged to recapture Māzandarān before proceeding to take possession of Tehran.

Under Muhammad Shah (1834-48), the Ahan of Laridian enjoyed a quasi-independence. This semiautonomy was founded upon control of the principal economic thoroughfare between Māzandarān and Tehran "in a fairly subtle equilibrium of forces and of services rendered with the sovereign who ruled not far from there" (de Planhol, 19, with refetence to Aucher-Eloy, Thompson, d'Arcy Todd). Ask was at that time the local capital of the province. 'Abbas Kuli Khān Lāridjāni Sartīp (later Sardār) possessed a fine palace there (Bulse 229-30). This prince of Lārīdiān set about maintaining order in the region. He made himself a valuable ally of the Kadjar authority and of the 'ulama' by quelling the Babi insurrection [see sable] of Mulla Husayn Dinab-i Báb al-Báb at Shaykh Tabarsí/Tabrisi in 1265/1849 (see Mirzā Husayn Hamadāni, Ta'rīkķ-i Diadid. tr. E.G. Browne, London 1893, 52-3, 67 fl., and index; Mahdjurl, 165 fl.). 'Abbas Kull Khan at that time occupied the highest rank among the officers of Mazandarán (Mahdjüri, 176). The following year, he helped to re-establish order in Fars with his Laridjani horsemen; he entrusted the government of Kuhgfluya and of Bihbahan m his Laridjani officers and acted himself in the role of administrator ('dmil): Fasa'l, i, 306-7. The prosperity of Laridian is again indicated in 1860 (Brugsch, i, 205) and in 1862 (de Philippi, 256-9). At the start of the journey of Nāsir al-Dīn Shāh to Māzandarān, in 1283/1866, 'Abbas Kull Khān presented bimself to the istiebāl with all the officers of Mazandaran (Mandjuri, 177). Although the decline of the town of Ask became a constant process, at the time of Nasir at-Din Shah's second visit to Mazandaran (1292/1875-6), Laridian retained a degree of prosperity and still had its dignituries (including 'ulama' and sayyids); Mahdiuri, 18: if. But in 1875 an Italian general had under his command in Tebran a regiment recruited in Lāridjān (von Call-Rosenburg, 142, quoted by Planhol, 19, n. 23).

The last important figure of Läridjan in the Kädjär period was Mīrzā Muhammad Khān, son of 'Abbās Kull Khān. Surnamed Amīr-i Mukarram, he was a senior functionary at the court of the Kadjars. Outside Láridján, he exercised jurisdiction over numerous villages of Amul. During the upheavals of the Constitutional Revolution (1905-11), he was appointed governor of Astarabad and encountered hostility from members of the local and uman (Mahdjürî, 249). At the time of the dismissal of Muhammad 'All Shah (1327/1909), he was obliged to confront his kinsman Amir i A'zem Sangsari and his coalition of religious activists and of Bakhtiyaris. Amir-i A'zam plundered the treasures of Amir Mukarram at Ask and carried them off to Tehran. In the course of a second expedition of Amir-i Ateam to Laridian, a large number of Bakl tiyarls were killed (including their leader Imam Kull Khan), ibid., 258 ff. Although succeeding in retaining some of his influence, Amir Mukas Läridiani was exiled Mirmanshah by Wu al-Dawla in 1337/1918-9 (ibid., 295). Under 1 Shah Pahlavi, his possessions as well as willages of Kasran and Mazandaran became property of the crown (amish-i hidssa), plunder the jurisdiction of officers who, in their toppressed the villagers (ibid., 326-7).

The predilection of the Kadjars for the sum resort of the Lar led to the development of ro especially transversal routes linking the wi and summer palaces of the Tehran region. modernisation of arterial routes towards Lar Laridian was pursued by the Pahlavis (Karit

Kaşran, 165 îl.). 3. Other Lars.

Besides Lär in Färs (Läristän) and Läridjän, toponym Lär and its variants are widely attests the Iranian lands. Within the present-day front the following are to be noted (after DG):

<u>-</u>	, -	
village	<u>s</u> hahristån	DG
Lär	Sāwa	i, 196
Larī <u>d</u> jān	Mahallat	i, 197
Lär	Zandjān	il, 268
Lär-i Muhammad		
Ḥusayn Khān	Zandlan	ii, 26g
Lår-sar	Föniln	ii, 268
(Lärmä)	Särī	iii, 266
(Lārim)	Shahi	iii, 267
Lär	Bihbahan	vi. 325
Lår	Çah Bahar	viii, 383
(Lär-hang)	Sabzawār	is, 374

Larak is alteged to be the some of a localit Hazardjarib (Rabino, 124).

The gorge (tanga) of Laridi on the northern sof the Elburz in Māzandarān is known for its depot iron ore (Lughat-nāma-i Dihāhudā, after Kay Diughtāfiyā-yi iātisādā, 259-60). A Larān ei in Badahhān (Minorsky, Hudad al-dlam, n. 1). A gorge called Lar is mentioned in Kast (q.v.) (Mūzā Muhammad Haydar Dughlāt, Ta'vi Raghidā, tr. Ellas and Ross, London 1895, repr. 1423, n. 3).

According to Minorsky, Lai(i)djān/Lābidjān, hidjān are variants of Lār (Lābidjān, in EI*; Bu too ff.) Lābidjān and its variants are widely presented Gillan and elsewhere, (in Ādharbāyd in Fārs, in Dāghistān, etc.: Minorsky, ibid.; also W. Eilers in Ar O, xiii [1954], n. 174}-

Variants II Lar have led to some confusions. T although Yākūt (iv. 340-1) has established II tinction between "Lārdjān" and "Lāriz", attenhave been made to discern III the latter topos the arabised form of Lārdjān (Marquart, 127, 3 Lāriz is presented sometimes as II district of Tristan (Ihn Khurradādhbih, 119; Ibn al-Fakih, 3 sometimes as II village provided with II fortres two days' distance from Amul, on which it is pendent (Yākūt, iv. 341); its prominent citi are known by the wisba of al-Lārizi (Yākūt, Sam's According to Rabino (130), Lāriz is probably La a village in the district of Āmul, better known the name of Kaf'a Lāriz.

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z. The town of Lar (lat. 27° 42' N., long. 54° 20' E.) in the chef-lieu of a shahristan (which has become a farmāndāri; see Lāristān, below) of the province of Fars (ustabri Fars). It is situated on one of the roads connecting Shiraz [q.v.] with the Persian Gulf ports and the Sea of 'Uman (Darya-yl 'Uman), 366 km. from Shirāz, 306 km. from Bandar Linga [q.v.] and 250 km. from Bandar 'Abbās [q.v.]. Lār is an old station on the caravan route (9th-12th/15th-18th centuries), and lies at a height of 909 in a moderately mountainous region (ca. 1,000 to 2,000 m. high). Because of the region's aridity, the town's drinking water comes from wells and from cistems for collecting rain-water (birkns). For irrigation, a network of *kamits* [q.v.] in used. Unlike other towns in Firs, and despite earthquakes, Lär has retained relatively well its former appearance, e.g. in its wind-towers (bad-girs [q.v. in Suppl.]), its labyrinths of streets, alleys, etc. Only a single new avenue, the Khiyaban-i Himmat, crosses the town from north to south. The most interesting monuments comprise:

(1) The stone-built fortress Azhdabā Paykar ("having a dragen's body") which dominates the town from a rocky spur. According to legend, its well contains a army and treasures belonging to the Kā'ām-i Āl-i Muḥammad (see the extracts from the Tuhfat al-gharā'ib, ms. of the B.L., Or. 10999, ed. J. Aubin in Farhang-i Irān-tamin, vil2-3 [1337/1958], 177). The ancient castle of the kingdom of Lār is said to have been destroyed by an earthquake in 1393 [the ruins are mentioned by 17th century European travellers; — Calmard, 150). The region is rull of fortified places, in particular, at Girāṣḥ, most of them in ruins (on the kal-as a Lār, — the Muḥhavar-i Mufid, ed. Aubin, in ibid., 174).

(2) The Bāzār-i Kayşariyya ("imperial market") which forms, with the caravanserais surrounding it, a remarkable architectural ensemble. This is a covered bazaar of the fahâr şûk type (i.e. cruciform, with four streets for merchants and artisans, or four sides), with an abnost-square plan (rr7 m. E.-W., 124 m. N.-S.). It is built out of dressed masonry covered with stucco. Its dome (tak, gunbad) is 18 m. high, and has a bad-gir providing fresh air and ventilation. Inscriptions indicate various dates of building or reconstruction; under Shah 'Abbas in tot4/2605-6, by Hādidii Kanbar 'All Beg Dhu 'l-Kadr (see Fasar, if, 283), and under Nasir al-Din Shah in 1300/1882-3, by Fath 'Ali Khan, governor of Fars. This bazar was altegedly the model of the Bazar-I Kayşariyya of İşfahân (built 1029/1620) and of the Bāzār-i Wakit of Shirāz (see Allāh Kull Islāmi, Bazar-i Kaysariyya-yi Lar, in Hunar wa Mardum, no. 139 [1353/1974], 70-3; this article makes == mention of the evidence from European travellers of the Safawid period, for which see Calmard, 154, and below).

(3) The Masdjid-i Dium'a, for which we have no exact, historical description. Ibn Battūta mentious a dervish convent (idwiya, i.e. khānakāh) of the famous Shaykh Abū Dulai Muhammad. At the opening of the 17th century, there was situated near the Kaysariyya bazaar "a very great mosque, the only one of the town"; it contained the marble tomb of a saint constructed "in a fine court outside the mosque" (Rabelo, 109). A marble mihrāb of Gudjirātī style, allegedly dating from the 8th/x4th century



Chicas um Golfe Persique.)

Tavernier

Pereira Fidalgo

Mandelslo	1638, February	Thévenot	: 665. September
Basting de Oude	1645, March	Pétis de la Croix	1674, July
La Boullaye-Le-Gouz	1649, March	Fryar	1676, June
Do Bourges	1551, October	Fryer	1678, May
Tavernier	r665, March	De Bruija	1706, October
Thévenot	1665, March		
Strays	1572, March	3. Shiraz-Lar-Bander K	werg
Chardin	1674, March	Gemelli Carreri	1694, September
Melton	1675, September	Morelli	1694, October
Fryer	1677, January	Pereira Fidalgo	1697, June
Fryer	1578, October	P. M. dl San Siro	1697, June
Van Leenen	1701, April		
De Bruijn	1705, August-Saptember	4. Bandar Kung-Lär- <u>Sh</u> lrdz	
		P. de la S. Trinité	1640, March.
2. Bandar Abbäsi-Lär- <u>Sh</u>	ŝrās .	Hedges	2685, July

and coming from Lar, in preserved in the Fars Museum at Shiraz. This mibrab poses an historical problem; was it brought to Persia in its present state? And were the inscriptions on it added in Persia? (see R. Howard, The Las mibrab, in Art and Archaeology Research Papers, ix [April 1976], 24-5, with a photograph which does not permit the decipherment of the inscriptions).

1561, May

1. Shiras-Lär-Bandar *Abbäsi

De Bourges

Lår is divided into 14 quarters (kuy). Like most modern Persian towns, it now takes in several suburban areas. It has all the organs of civil administration, a military garrison, schools (a dableistan and four dabistans) and an airport (to the south-east of the town). Although the climate of Lar is relatively tolerable than that of the Gulf coasts, various illnesses are rife there, in particular trachoma and filiarotis, both for long endemic in the region. The demography of the town has followed the evolving of the natural conditions and the historical and economic vicissitudes of the region (see below). 2. Läristän, Geographical sketch. As a province of southern Persia on the Shiraz-Bandar 'Abbas axis, Laristan is generally reckoned m part of the garmsirát or warm regions of Färs, with which it was integrated the opening of the Lith/L7th century. Since its influence spread over the neighbouring regions (see Map 2), its natural borders have fluctuated. In general, they may be fixed as follows. In the north-east and north, the old regions of Sabra (centred on Furg) and of the Shabankara (centred on Id), now lşţahbānāt; Lāristān takes in Diuyum, to the south of the Darab). In the east, along a line passing half-way between Diabrum and Djuyum and connecting with the Gulf littoral in the region of Gawbandi (embracing the lands of Bid Shahe, Khundi, 'Alamarwdasht and Calladar). In the south, the Gulf littoral (ports and islands of the Gulf of 'Uman, embracing Lashtan, from Cape

1665, September

1696, July-August



Map 2. Läristän and Its dependencies in the 19th century, after the Färs-näma-yi Nösiri.

uraupet	udjućya	kasab a		position in rela- tlo nship to Lär
1 -	Bikha-yi Ahsham*	Bayram	10	west
五	Bikha-yi Fal*	Ashkanan	IO	south-west
3	Bid Shabr	(Bid Shahr)	23	north-west
4	Djäyum	(Djůyum)	15	north-west
5 "	Diahangiriyya/Djuhungiru	Bastak	30	south
	Khundi	(Khundi)	29	north-west
7.	Shib-Kuh-i Laristan	Bandar Čārak	41	south
8	Fûmistân-i Lâristân**	Gawbandi	13	south-west
9	Kawristan/Kaûristan	(Kashshi)	4	east
20:	Linga	Bandar Linga	12	south-east
13	Mazā ² i <u>di</u> ān	(Inad-kh "āst)	6	north-east
12	Mudāfāt-i Shahr-i Lār	Lär	34	central
13	'Alh-marw-dash1	('Alá-marw-dasht		west
14	Fäl-u-Galladär	(Galladar)	+3	west
15	Sab'a-u-Furg	(Fing)	(7 bielüks)	north-east

Bikha, meaning a steep-sided valley, derived from bikh, "river-bed", in Läristäni (iktidäri, Fashang).

** Fümistän, from füm, meaning "corn" in vernacular Persian.

Nåband to Bandar 'Abbås. In the east, Kawristän. In former times, certain adjoining regions (such as Furg, Tärum and Hurmuz) have been on occasion attached to Fårs, mothers to Kirmån; Kawristän/Kawusistän was taken over by the Shabānkāra in the 7th/r3th century (see below, mothers).

As noted by travellers, this region has distinct geographical features. Nevertheless, it has never formed the object of detailed geological studies; in regard to archaeology (see below), only the peripheral zones have been studied. The region is situated to south of the main spine of the Zagros (the "Main Zagros thrust line", according to A. Rutiner and J. Stöcklin, in Bull. Amer. Assoc. of Petroleum Geologists [2968]), i.e. on the edge of the Arabian formation-level which juts forth a salient

into the region of Bendar 'Abbas. In certain marginal zones belonging to the Creteceous period there are included some Eocene period formations, such the "Ginau series" (at Küb-i Ginaw; 🚃 Pilgrim [1924], 59 ff.). The autochthonous, marginal folds which make up the mountainous terrain which is characteristic of Läristän are clearly marked out. With their east-west orientation, they are made up from a basis of an epicontinental sedimentation; their composition (calcareous rocks, maris and gypsums) suggests the existence of fairly shallow seas. In their immediate vicinity are often found domes of salt, generally considered m being of Cambrian origin. The main concentration of these domes of salt is located in me part and another of a line connecting Lår and Bandar 'Abbås (see J. V. Harrison, in Camb. kist. of Iran, i, 179 with map). These marginal folds are closed on the south by the Küh-i Khamir (apposite island of Kishm [q.n.]), which is made up of calcareous rocks described as "foetid putrid" (hippuritic limestone) belonging to the structure bearing the special name of the "Khamir series" (see Pilgrim [1924], 15, 60). The "Hurmus series", conglomerates of rock found on the peripheries of most of these salt domes, stretch as far east as Tärum and Kirmän and possibly further in to Läristän (Pilgrim classes them I Jurassic, ibid., 16, and Harrison as Cambrian, ibid., 115).

The orography of the region is characterised by a relief which is lower than elsewhere in Fars (especially along the axes Shiraz-Bushire and Shiraz-Bandar Tahiri) or further the the in Makean, Along the Djahrum-Lar road, the highest point is 2,100 m., and only along the edges of Laristan is the 3,000 m. mark passed (Kth-l Furgun, 3,280 m.). Elsewhere, heights are usually between, 1,000 and 2,000 m. Läristän suffers from frequent earthquakes, some of which have been described or noted by chroniclers and travellers; IIII have been counted between 1953 and 1960. In 1960, one of them caused much destruction and casualties at Lar and Girdsh (see photographs in the National Geographic Magazine [Jan. 1961], 68-9). The hydrography of Laristan is very clearly marked by aridity. Except along the margins, snow does not remain long in winter, and the rainfall is feeble (at the most, 200soo mm. per annum). The water intended for consumption or for irrigation is frequently brackish (see below). The rivers with a regular flow wery erratic; rainstorms gouge out ravines across crossingcoutes, and floods are often the cause of catastrophes. The most important river—known, with local variants, as the Rūd-Khāna-yi Shūr Mihrān runs from west to east, from the dihiston of Faramarzan to Bandar Khamir. It is totally useless for agriculture: its flow is very feeble, and it can be forded at all seasons (Razmara, Farhang-i diughrāfiyā-yi Irān, vil. 208).

The region has a sub-tropical climate, hot and humid along the coasts, arrid and torrid in the interior (see A. H. Adle, Regions climatiques et végétation im Iran, Tehran 1950, Persian text 40-1, I'r. text 8-o). Although certain traces of a continental climate may be felt at Lar (untouched by the monsoons). the variations of daytime and nocturnal temperature are small, and towards the Gulf, the temperatures become torrid (Calmard, 94 ff.). Winter cold is only met with along the Lar-Djahrum route. In Lar, the houses - cooled by bad-girs (ibid., 95), and beyond Kawristan, a drying wind called bad-i samilim ("poisonous") blows (ibid., 97). There is a great contrast between the plains of the littoral affected by the monsoons (with a hot and humid climate) and the upland regions (mountains, elevated plains and desolate plateaux) of the interior which have a dry climate, with mild winters and very hot summers. The palm-groves of the laterior offer, however, shelter for the coastal peoples at the period of greatest heat.

Socio-reiteious aspects. The story of the population of Lăristân is an extremely complex one. Heterogeneous groups have been subsequently added to ancient Iranian stratum of agriculturists and pastoralists. Elements described m Mongol were still in course of sedentarisation in the Kurbâl district at the end of the 7th/13th century (Aubin, Lar médiévale, n. 24). The presence of Turkmens, who intervened in the affairs of Lâr at the beginning

of the 14th century, presents an historical problem (ibid., 496, and below). From the zoth/zōth contury onwards, travellers mention the presence of numerous nomads. Kashkan groups spent the winter in the Khundi district (Le Fare, 17, 21). Some Baharia had become sedentarised and lived in tents on the plain of Yazd-i Khwast (ibid., 27). Some Basiri spent the winter in the districts of Sarwistan and Kurbal. and some Nafar occasionally passed the winter in Laristan (ibid., 31-2). Some nomadic or semi-nomadic families (tiva) of Turkish origin have been recorded at Durz, Sayiban, Karmusta(di), Şabra-yi Bach, Ashkanan, Bid Shahr and Didyum; and some Arabs and Bāşir! at Djūyum, Harm, Kāriyān and Bid Shahr (see the in Razmara, Forhang, vii, 209; Iktidari, LK, 15). There are sedentary Arab elements along the coasts, at Bandar 'Abbās, at Bandar Linga (Kawāsim [q.v.] known locally as Diawasim) and in the interior (notably the Diahangiriyya/Djuhungira, cf. the shayans of Bastak). The Banyans, Hindu merchants also called Multania (numerous at Bandar 'Abbas and at Bandar Kung in the Safawid period), used to play moutstanding commercial role, and there are still residual groups of Hindus in Läristän. There used to exist an important Jewish community at Lar, Gilar, Diahrum and Hurmuz, and Lar was a centre of Hebraic learning. At the beginning of the 11th/17th century, a Jew from Lår became a convert 🖿 islam, assumed the name of Abu 'l-Hasan Lari and secured from the Shiff Sulama, the putting-into-force of discriminstory against the Jews. These measures were incorporated in a code to be applied to all the Jews of Persia, who had to wear special, distinctive clothing (a hat m piece of coloured cloth), and they underwent various persecutions under Abbas I and his successors. In the 19th century, there were massacres, forcible conversions, expulsions, etc., and the Jews of Lar, Diahrum, Fasa, etc. emigrated to Shiraz (the main items of bibliography about the Jews of Lar to be found in L. Loeb, The Jews of Southwest Iran, a study of cultural persistence, diss. Columbia University 1970, 31 ff., with translations of the "restrictionary codes", Appx. I, and obronological lists of intimidatory measures, Appx. II; on Abu I-Hasan Larl, see also Habib Liwi (Levy), Ta'rikk-i Yakûd-i Îrân, Tehran 1339/1960, lil, 224 ff.).

Islam in Läristän was notable for the preponderant influence in the Sunni farilias in dervish orders: the lahāķiyya/Murshidiyya, the Dānyāliyya (at Khundi and Lar), the Bant 'Abbasi (at Bastak), etc. The Twelver Shillshi imposed by the Safawids only succeeded in implanting itself in Laristan to . partial extent, and numerous troubles broke out in the post-Safawid period, in the 18th and 19th centuries (see Aubin, Les sunnites du Larestan, and below). The dichotomy thus created remains very apparent today, since the greater part of the urban and village communities are in majority Shaff? Sunnis. The sedentary Arabs of southern Laristan are Sunnis. Amongst the tribal groups, it appears that today, only the Turkish tribes - both nomadic and Shi'le (Aubin, op. cit., 157 n. 8). Non-Islamic practices have been noted among the peoples of African origin along the coasts and in the islands (see below, on Larak).

The population structure has been heavily affected by natural factors: earthquakes, floods, droughts, polluted water sources, locust-plagues, etc. These last have been the cause of dearths and illnesses: ophthalmia (from the sand atorms), malaria, dysentery, and above all the filiarosis peculiar to Laristan, caused by a parasite present in particular in the stagmant water of cisterns, the guinea-worm or Filaria medimensis, payawipiyak in Persian and powe in Laristan (see lightdari, Fashang, 67). Accidents of history have also been the cause of depopulation (destructions, sackings, massacres, exoduses, deportations, etc.). Despite the relative economic florescence of the region during the 14th-18th centuries, the Laris have continued to emigrate, above all towards Muslim India, where they have served in the army and in the administration.

Taking into account the lack of preciseness in the evidence, the demography of the region as a whole is difficult to delineate. The only data which are a little sure concern the town of Lar itself, and these are given below (unless there is an indication to the contrary, these items of information pertain to the town or the urban agglomeration of Lar; one should reckon I persons per family or household): 4,000 heads of families in 1523 (Tenreiro); 4,000 households in 1638 (Mandelslo); 50,000 inhabitants at the beginning of the 18th century (English estimate); 15,000 inhabitants in 1808 (a figure given to Dupré, who found it exaggerated); 1,200 households in 1881 (information given to Stack, who estimated the population at 6,000 inhabitants); 2,500 families (1913); 11,656 inhabitants (ca. 1950); 14,188 inhabitants (1956); 17,000 inhabitants (1960 estimate). In 1966, the shahristan comprised 137,303 inhabitants and the town of Lar 37,198. The preliminary results of the 1976 census (the only information so far published) deal only with the shakristan of Lar, and give a population of 183,369, 52,465 being urban and 130,904 rural dwellers.

Language and literatures. In addition to Persian. Arabic (spoken on the coasts) and Turkish, Läristän has its own particular dialect, which has been used by popular poets of the region; their verses have been partly gathered together in written login and studied (see the references in Minorsky's El' article). Some proverbs in laristant have been published (Iktidari, in, FIZ, xi/2-3 [1533/1954], 233-53), as well as vocabularies; K. Kamioka and M. Yamada, Lorestone studies, i. Lari busic vocabulary, Tokyo 1979 Inot seen). Some works in Judaeo-Persian have been written at Lar, which must have been the centre for a school of scribes, translators, copyists, etc. (see Loeb, op. sw., [1.]. The fate of the Jews of Lar has been put into Persian verses (mixed with dialectal terms) by the Jewish poets (on whom see Habib Livi, op. cit., 270-t), notably by Baba'l Luți Kashani and Baban Farhad Kashani (cited = length by Liwl, 224 ff.).

Numerous littérateurs originally from Laristan have written in Persian in all the literary genres: poetry, grammar, philosophy, mysticism, fish, historiography, etc. (see the lists cited by Ragl, Hafi iklim, ms. India Off. Libr., cat. Ethé, i, 297, fol. 1112-b; Fasan, ii, 284 ff.; Iktidarl, LK, 135-203. To these one should add Nimdihl, a writer of the 9th/15th century, on whom see Aubin, in REI [1967], 61-81; Karamati [idem, Les sunnites du Lârestán, 155]; Shaykh Ahmad Faldhi [ibid., 170 n. 1]; etc.).

rysj; Shaykh Ahmad Faldhi (ibid., 170 n. 1]; etc.). Economic aspects. Though generally considered as one of the poorest regions of Persia, Läristän is not without natural resources. Sulphur is found in many places, and is fairly easily exploitable: in the coastal regions, at Bustina (to the west of Bandar Linga) and at Khamir (to the see of Bandar Linga); in the interior, at Karmüsta(di), to the south-east

of Lar, etc. In the 19th century, the sulphur mines of Laristan were quite productive (see Pilgrim [1908], 155 ff., [1921], 343 ff.). Gypsum (gad) is frequent everywhere, and is easily exploitable along the littoral (Pilgrim [1908], 157-8). The iron ore and the salt of the "Hurmuz series" - more difficult to exploit. There is also some copper, unexploited, at "Karmoussah" = Karmüsta(di), see Dupré, i, 431. Saltpetre, taken from nitrous lands and abundant in the region of Lar, yields material for gunpowder (at Girāsh, to the east of Lar; Dupré, loc. vit.). On the minerals of Laristan, see also Fasa'l, ii, 338-9. After having been famous for its bows (see below), Lar was also famed for its firearms (Calmard, 157). Various manufactories existed at Evaz (ce. jo km. north-east of Lar; see Dupré, loc. cit.; Karamat1, 48-9).

The natural vegetation covering is fairly meagre. However, Läristän is relatively well-wooded. There are to be found varieties of tamarisk, acacias, conifers (Adie, op. cit., ro), and the jujube tree (kunār) is also to be found. The gas wood, which is very hard and solid, is used for cabinet-making and for timber framing. Various spiny shrubs, such as the kakar, are enjoyed by camels. The region falls completely within the date-palm zone, which is cultivated in the cases of the interior. The date barvest occupies a seasonal work-force, and as well m dates, cotton, tobacco (of good quality) and mustard are grown and exported (Le Fars, 163). In some places, opium popples, sesame, etc. are cultivated. On the stony plains between Lar and Bandar 'Abbas, asafoetida, the exudation from the roots of certain varieties of Fernia foctida, used in the pharmacopeia as far as in Europe, is gathered (Calmard, 115-16). Amongst products III an animal origin, the "bezoar" has been noted (see below). One should also note the raising of and trafficking in carnels (Dupré, i, 442; Le Fars, 163); a similar trade in borses, exported to Iudia (see below); and one im sheep, whose skins were the subject of an extensive trade throughout all of Läristän (Dupré, i, 453).

The basic problem remains that of water-supply. The water from wells and watercourses is most often brackish. Cisterns for rain water (birkas), in various patterns (hexagonal, circular, etc.), are to [found in all the inhabited spots and at road stages. Except in certain regions of the north, in particular those of Dinyum and Khundi, where irrigation by hands, wells (gdvddks) and springs is found, dry farming is generally done (daynti, ma Razmārā, Farkang, vii, 209). In the date-palm oases of the interior, these are often consumed in the spot. In addition to dates, the food supply comes, according to local possibilities, from cereals, products of market-gardening, citrous fruits, specimens of the gourd family, milk products (cows, goats, sheep), poultry, etc. Travellers have noticed the abundance of game (ibexes, mouflons, partridges, quails) and the excellent truffles of Lar. On occasion, grasshoppers also appreciated (Calmard, 120-1). Along the coasts and elsewhere in Laristan, fish is fed to animals, including to camels, asses and even to bovines and sheep (ibid., 124). There is moundiment, peculiar to the region, made from a fish base and spices (mahidba or mayaba, called makes in Laristani; see Iktidari, Farkang, 203-4, and Fasa't, ii, 283, where its making a described).

As well as the making of arms, local products include cotton cloths and carpets (gilles, källs). Except in period of disturbance, the agro-pastoral sedentary and the nomadic economies complement

each other (i.e. exchange of agricultural products and manufactured goods for the products of stock-

rearing, carpets, etc.).

The economy of Läristän was relatively prosperous in the 9th/15th to the 1sth/18th centuries, but suffered in the post-Safawid disturbances and the interruption and ending of international trade (see below). The profession of caravaneer (coupled with the rearing of camels, mules, asses, etc.) used to occupy important proportion of both the town and rural population. From this economic activity in the past, the people of Läristän have retained interest in the commercial life; one meets, above all along the Gulf shores, numerous peddlers (plianars). Also, the profession of arms (cf. the famous tufanglis) has continued to attract a good number of Läris.

Historical evolution. Laristan m the land of Lar does not emerge clearly in Persion history till the 7th-8th/13th-14th centuries. Until then-apart from a few sparse items of information about the neighbouring regions = about certain small places (Yākūt speaks of "Diuwaym Abl Ahmad", i.e. Diuyum)its past belongs almost exclusively to the littleknown history of the kingdom of Lar. There are doubts concerning the localisation of this last according to mythical or legendary history. Minorsky (EI1 art. Lar) proposed to equate it with the land of the dragon Haitan Bokht (or the Haftwid of Firdaval's Shah-name) which Ardeshir Popakan killed. This dragon is said to have lived in the village of Alår in the rustak of Kodjäran, - of the rustales berdering on the Gulf of the province of Ardashir Khurra (al-Tabari, i, 820). The variants Gular (Karnamah, tr. Nöldeke, 50), Kočárán (ibid.) or Kudjärän (Shāh-nāma, ed. Mohl, v. 308) do not help in identifying it. Aiar is the name of an island (see below); Kudjar, in the bulsh of Galladar (Fasa?, Fibrish, borders on Litristan (of which it forms part, in the large sense). At the present day, one finds several villages in Läristän whose names might well be variants of Gular (liktidari, LK, 46 p. 2; Gilar belongs to the bakksh of Djuyum, Razmārā, Farkang, vii, 202). But there is also a Kular in the shebristan of Bû-shahr (ibid., 187), a Kular in the bulik of Cahar nāhiya (Fasā'ī, Fihrist), etc.

Thus the localisation of the land of the dragon Haftvåd within the imprecise borders of Ardashir Khurra (also called Irahistān) remains problematical. Moreover, m legend which could have some basis of genuineness places the home of Haftvåd in the region of Bam (Aubin, Lar miditvale, m 3). The place-name Marak-i Lārān appears in the Bundahima (D. Monchizadeh, Topographische-historische Studien sum iranischen Nationalepos, Wiesbaden 1975, 141). A village called Lar exists in the jahristän of Cah Bahār (in the old ustān of Klimān wa Makrān), populated by Sunni Balūčis (pop. 220 in cs. 1950, see Razmārā, Farhang, vili, 383).

According to a bays attributed to Firdaws! (lacking in the known editions of the Shih-name, but cited in the Burkan-i hahi", whence Vullers, Lexicon, a.v. Lid; Fasa"i, il., 283, etc.), the town or region of "Lad" was allegedly "given" to Gurgin Milad by the Kayanid Kay-Khusraw when he renounced the world and distributed the Persian lands to his dignitaries. The passage from d to r is found in Armenian, in Tati (Minorsky, Ell art. Ldv; J. Darmesteter, Etudes iranianuss, i., 73) and in various Iranian dialects (see G. Larard, La langue des plus anciens monuments de prose person, Paris 1963, 156). Previously, Lad to bave had another name (AAA, tr. Savory, ii, 807).

According to a legend as generally current in southern Persia as in Lâristân, the people of Lâr in Fârs are said to have come from Lâr at Damāwand (see Lâr and Lâridjân), whose cold climate in winter they were unable to endure (Fasâ7, ii, 281 ff.). Although one can hardly use this legend as historical material, there are toponymical resemblances between the two places: Kûh-i Alburz in both places (to the south-east of Djahrum in Lâristân); a defile (gardana) Kulūn-i Bastak of Lâr at Damāwand (Lâridjân) and the settlement of Bastak in Lâristân (Iktidârl, LK, 47, 11, 4; Muwahhid, Bastak, 6).

According to another tradition, the foundation of Lar came from one Balash (Valakhsh), son of Firdz (Pérôz), see Razmára, Farkang, vii, 209,

and Dihkhudå, LN, s.v. Lår.

Archaeological information gives us only very imprecise material on the past of Läristän. Investigations have revealed numerous "Säsänid" traces, above all in the western border district. On Galladär (icemerly Khundjūfā!), — Sir Aurel Stein, Archaeological reconnaissances in North-Western India and South-Eastern Iran, London 1937, 213-25; on the čahār-jāds of Kāriyān and of Mahallča, near Fishvar, — L. Vanden Berghe, in Iranica Antiqua, i (1961), drawing, 196, and maps; Aubin, Lar midičusle, — 3; idom, Survic de Shilās; and for — archaeological survey in southern Läristän, — Stein, in Gf. lxxxiii/s (1934), 130 ff.

The list of princes of Lar, from Gurgin Milled up to the 16th century, has been partially reconstructed by J. Aubin from the Şafawid (above all, from Ghalfari, Djahan-ara, ms. B.L. Or. 141, Add. 7649/z; Rārl, Haft iklim, ms. I.O.L. (cat. Ethé. i. 397) and ms. B.N. Paris, Suppl. persan, 357; Hasan Beg, Aksan al-tandrikh, ms. B.L. Or. 1640; Münedidjim-Bashi's Saba'if al-akhbar (cl. Iktidkri, LK, 69-71) add nothing to this list, which replaces that of Minorsky in EI1 art., based on ■ single ms. of the Diahan-dra). Information on this princely family only becomes reliable after 594/1198. Between the 7th/13th and 10th/16th centuries fifteen amirs followed each other, we succeeding father. But the fist has some vague points; Ibn Battūta's evidence (according to him, the sultan of Lar was a Tuckmen and not a descendant of Milad) and that of other sources does not tally. Also, the chronology becomes uncertain for the last five reigns, in the 20/16th century, Lar médiévale, 496 ft.).

As Aubin has pointed out, the problem of the "rise" of Lar in the 13th and 14th centuries can only be approached indirectly, as a reflex of the establishment of a new route Hurmuz-Lar-Shiraz (op. cit., 491). This particular problem is connected with the general of the evolution of the maritime outlets of Fars and Kirman. The ruin of Siraf (5th/11th century) and its problematical survival linked to the development of the island of Kays/Kish [see KAYs] (6th-8th/12th-14th centuries) caused == eastwards displacement of the ports and routes of the Persian Gulf. New towns grew up in the garacted! of Färs: first of all Fäi/Bäi, a place to which 🔤 Straffs, menaced by the Gulf pirates and the tribes the interior, could fall back, and then Khundi, situated at the crossroads of the garm-sirát routes, the Kays-Shiraz axis and the transversal axis towards Lar and Hurmuz. In the 7th-8th/13th-14th centuries, a complicated play of interests brought the various socio-economic small groups and local powers into conflict. Around 700/1300, the dervishes of Khundi secured from the Tibi merchants the cession of the isle of Djarun to the princes of Hurmuz, and these last acknowledged them till the time of the Portuguese domination (Aubin, Princes d'Ormus, 94-5; Survie de Skilán, 26). Around yee/1300 also Kays was occupied by the Ormuzis, and henceforth, the international transit trade via Hurmuz in the

Kays-Shiraz route was abandonned.

Although Lar is described in the 8th/14th century as a prosperous town (by 1bn Battuta, see below), it does to have played any important political role nor to have excited the eavy of its neighbours in mediaeval Persia. The sole exception to this state of affairs seems to have been the annexation in the 7th/13th century of Lar by the Shabankāra, its northern neighbours who controlled eastern Fårs and who had spread into Kirman, According to Aubin (Lar médiévale, 499-500), this involved an episode in the fight between the Shabankara and Salghurid Fars. From the beginning of his reign, the Salghurid Abu Bakr b. Sa'd (628-58/1231-60) began a policy of dominating the Gulf. In this kind of race to the sea, he clashed with other local powers: Muzaffar al-Din Shabankara'i and, over control of the island of Kays, the prince of Hurmuz. It was probably in 628/1230-1 that Muraffar al-Din seized Lar; the territories annexed extended to the Gulf shores (not precisely delimited in the west, but to Kawristan, the frontier with the kingdom of Hurmuz, in the east, see Aubin, op. cit., 500). Lir's orientation towards the Gulf and its prosperity in the 8th/r4th century confirmed by various sources. Mustawfi -who does not use the term Laristan but that of wildyat-i kindr-i daryd "region along the sea-coast"says that most of its inhabitants merchants who travel by sea and land, and corn, dates and cotton grown there (Nuzha, 139, tr. 138). Ibn Baţţūţa's words, who visited Laristan (probably in 748/1347), pose certain problems, especially in regard to dating (see J. Hrbek, in AsO, xxx [1962], 446 ff., and Aubin's remarks, Survie de Skilän, 23, n. 20, 29, n. 68, 31, n. 92). He describes Lar to mas "a large town with springs, considerable streams and gardens". It had large, well-built bazaars. He lodged in a zawiya of Shāfi'l dervishes, who welcomed travellers. Not only the dervishes but also the brigands of Laristan were organised for trading (Aubin, Las médiévale, 500; lbn Battüta, ii, 240-1, tr. Gibb, ii, 405-6).

We know from other sources, complementing Ibn Battūta's information, that the hereditary shaykhs of the sawiya of Lar came originally from Khundi (Aubin, Survie M Shildu, 32, n. 98). The religious situation at Khundi in the 8th-9th/: 4th-15th centuries is unclear. In the 7th/23th century, this little town became the seat of a hhanahih [q.v.] whose murshid Shaykh Dāniyāl, affiliated to the Ishāķiyya or Murshidiyya order. In addition 🖿 the rich sawiya of Shaykh Abb Dulai Muhammad (Sh. Diniyal's successor), Ibn Batjūta saw at Khundi another Shafiq zawiya of an imprecise nature. It seems that in the 9th/15th century the khanahak of Sh. Daniyal into decline, whilst that of Abu Nadimi (that visited by Iba Ba(tūta? In 1347?) was more flourishing (Aubin, op. cit., 30 ff.). According to Muwahhid, Bastak, 29-30, the one visited by Iba Battata was that of the shay!h of the Bani 'Abbasi, Hadidil Shaykh 'Abd al-Salam Khundji, known under the latab of Kuth al-Awliya' (d. aged 85 in 746/1345-6).

According to various sources, two Indian princes are said have invited the poet Halis Shirazi [g.v.] to their court. At the invitation of the Deccani sultan Mahmud Shah of the Bahmanids, Halis proceeded to Hurmuz via Lar with the intention of setting sail for India by ship; but since a storm

blaw up at the time of his departure, he is said to have abandoned the plan (see Browns, LHP, iii, 285-7). Some coins struck in Lar (a gold piece of the Muzaffarid Shah Shudia*, and some Timurid (and Čaghatayid?) coins) testify to the interest of certain princes in the town during the 8th/9th/14th-15th centuries (references given by Minoraky in his EP art.).

In the 8th/14th century, the garmsieds of Fars were divided into two antagonistic politice-administrative groupings, the bildd Ldr and the Khungj-u-Ball (cf. Ibn Battûta) "de structure interne différente et de visées extérieures opposées" (Aubin, Survia de Skilāu, 23). <u>Khundi</u>-ū-Fāl had amicable relations with the principality of Humnuz, whilst the principality of Lar employed an aggressive policy towards this last and even tried to annex it (see below). Although Khundj-u-Fal possessed-in the same manner as Shirāz or Hurmuz—a class of ous, experienced notables, one only finds there, at late date, a powerful family (that of the raits Falts) who, well after the decline of Khundi-a-Fal, became viziers at Hurmuz i the end of the 9th/15th century and remained there till the end of the period of Portuguese domination (Aubin, op. cit., 36). As for the principality of Lar, despite its feeble resources, its lack of intellectual elite and the emigration of its traders and its soldiers to India, it had a family of maliks who assured to the town a continuity of princely power during the 8th-9th/14th-15th turies. Gradually, in the more of the second half of this latter century, a class of educated notables took shape there (ibid., 32).

The causes of the decline and then of the deflection of the Khundj-u-Fal route remain little known (political upheavals, the loss of influence by a certain or group or family and natural catastrophes have been suggested, ibid., 35). The ruin of Karzin (on the Khundj-Shiraz axis, earthquakes and floods ca. 1440), the development of Djahrum as an intellectual and religious centre in the second half of the 9th/15th century and the founding nearby of a community of dervishes (by Kuth al-Din Muhammad b. Muhyi al-Din Kushknärf, called Kuth-i Muhyf, at ikhwanabad or Kutbabad, at the crossroads of the routes from <u>Sh</u>irāz, Fasā and Lār, (avoured the use of the Hurmuz-Lär-Diahrum-Shirāz axis (see Map 1). At the end of the 8th/14th century, $\underline{\mathbf{D}}$ jahrum was a stage on the $\underline{\mathbf{Sh}}$ irāz-Lār road (Aubin, Las médiévale, 501). Whilst the Hurmuz-Shiraz route via Tarum, Furg and Fasa continued to be used, that via Diahrum was regularly employed from the second half of the 9th/15th century onwards (Aubin, ibid., and Survis de Shilau, 33-4).

in the garmairat, only the family of the rails Falls-who hald Shillaw and retained some influence in the Gulf-succeeded in maintaining Fal as a petty urban centre, despite the growing pressure of the princes of Lar. The latter in fact drew benefit from the new position of their town-staging post the Hurmuz-Shiraz axis by extending their power towards the coast and the intervening high valleys (soid., 35-6). The inevitable conflict between Lar and Hurmus-which had become economically complementary through their dependence on the Indian trade-broke out in 904/1598-9, when the prince of Lar tried to exploit an outbreak of discontent amongst the Bedouins of Djulfar. The naval expedition against the island of Diaron led by Abo Bakr Lari was checked by Kh "adia 'Ata', m chuldon of Salghur Shah (Aubin, in Mare, I, 102-3). The intrusion of the Laris in the affairs of Hurmuz revived

after the death of Salghur Shah (1505) with a further attack on Diarun. But the new ford of Hurmuz, Kh vādja 'Atā', put an end to this, at the same time removing young ruler issued from union between Saighur Shah and a princess of Lar (ibid., 104-5). Nevertheless, the princes of Lar continued expand towards the shores. Their vassals, the amirs of Hud, brought pressure to bear on the Lashtan region (the land behind the island of Kishm at Năband); one of them seized the district of Lashtan in 1546 [Aubin, in More, li, 142-3; on Ilud, see ibid., in 367 and Lar miditrale, n. 22). Yet despite the decline of Fal, Larls and Falis followed parallel paths in their relations with Hurmuz even after the advent of the Safawids.

At the end of the 9th/15th century, commercial traffic was enough to stimulate Lar's prosperity. The prince levied no taxes on goods in transit. At the beginning III the next century, at the time when the Portuguese appeared, Larl merchants and mercenary soldiers took an active part in affairs of the Deccan. The famous silver coin of Lar, the idei or larin [q.v.], circulated through all the markets of the Indian Ocean shores (Aubin, in Mare, ii, 242; Steensgaard, 420-1). Like Lari warriors, the bows of Lar were celebrated, and were exported = "trak and India (Aubin, op. cit., 177-8). After Fål (Dör al-Said? "abode of purity") and its twin Khundi (Dar al-Auliya) "abode of saints", Lar could boast the lakab of Dir al-Ma'dala "abode of equity"

In 914/1508 envoys from Hurmus and Lär to give allegiance to Shah Isma'll = Shiraz (AAA, tr. Savory, i, 57-8). The prince-governors of Lar became tributary to the Safawids with the title of Amir-i Diwin (ibid., ii, 800). Around the turn of the 15th-16th century, pieces of information on Lar become more numerous. The travellers who passed through it in the 15th century did not give any details on their itinerary (Alanasiy Nikitin, Khoshenye ta tri morya, Moscow 1958, 89; Girolamo S. Stefano, see Aubin, Survie de Shilau, 33, m 106-7). Gil Simdes, secretary of the Portuguese embassy to Shah Isma'll who, in 1515, returned from Shiraz to Hurmuz via Lar, tells us nothing further. Other Portuguese, however, were more informative. The embassy of 1523-4 passed through Lar. Though sometimes difficult to trace, the itinerary of this embassy is described in detail by Autónio Tenreiro (Itinerário, Lisbon 1971, 16 ff.; for a critical study of this text and of the parallel account of Fernão Lopes de Castanheda, see Aubin, in Arquivos, iii (1971), 238-52, with 245-6 on Lär itself. Tenreiro gives us some important information about Laristan, especially on Kawristan/ Kawuristan, the frontier region between Lar and Hurmuz (cf. Aubin, in Mase, il, 104), on the caravanserais and cisterns constructed along the road by pious donors, on the town of Lar (its protective wall built from stone and with plaster decorated with tiled squares; the Laris' clothing; the Lari bows; the agricultural products (dates and barley); the local Jews; the money there (the larin); the muleteers-caravaneers; etc.), on the date-palm groves, the rearing of and the export of horses to India via Hurmuz, and on the mountain goats which produced the basar (bezoar, i.e. bdzakr [g.v.]; this famous antidote to poisons of which there existed spurious imitations, was produced in Persia in Khurasan and in the land of the Shabankara, see C. Elgood, A medical history of Persia, Cambridge 1951 369 ff.). Tenreiro also describes the road from Khundi to Kärzin at a time when it had become a secondary track (Aubin, Survis de Shilau, 33-4).

In 1540, under Shah Tahmasp I, the Venetian Michels Membré travelled from Shirae to Hurmus via Lar, giving a description of the latter (Relacione di Persia (1542), IUON Naples 1969, 53-4). According to him, the town was surrounded in two halves by stone walls. It had a higher part, that with the citadel, and a lower part, and "outside the town there are other houses which are not walled". Membré and his retinue lodged in a caravanseral outside the town walls. He noted the numerous cisterns for collecting rain water built by pious Larls both in the town and at two-league intervals along the Lar-Hurmuz route. At Lar, there were even some fountains for the prostitutes. The gold and silver smiths were "gentiles from India", "all gathered together in one street". At Lar, both Turkish and Persian were spoken. The king, a vassal of the "Sofi", was called "Soprassi" (?), and wore the "cap" of the Sofi (the external sign of adhesion to Twelver Shifism, according to the Kizlibash. The shops, piled high with merchandise, hardly needed protection at nights against thieves "because the said king of

Lår exercises great justice".

Soon after Membré's passage through Lar, the prince [Anushirwan] b. Abi Sa'd b. 'Ala' al-Mulk, called Shah 'Adil, was assassinated (29 Salar 948/24 june 1541; . Aubin, Lar médiévale, 495). Under his successor Ibrohlm Khan, the relations of Lar with the Safawid authority deteriorated. He omitted to go and give allegiance to Shah 'Abbas I when he went to Shiraz, ill-treated the Shah's tributecollectors and levied extraordinary taxes on merchants and travellers. The Shah's anger aroused, and he sent two punitive expeditions against Lar in 1010-11/1601-2 under the command of Allah-Verdi Khan, the beglar-begi of Fars. In the course of the second one, the latter seized Lar, carried off lbråhim Khan and his entourage back to Shiraz and confiscated their possessions. Ibrahlm Khan and the "treasures of Lar", including the famous crown of Kay Khusraw, were then taken off by Alläh-Verdi ichan to Shah 'Abbas's court, then engaged on a campaign in Badghis - Harat. In the course of the expedition against Balish, Ibrāhīm Khān died of an epidemic which affected a large number of the troops. The administration of Lär was entrusted 🔳 Kädī Abū 'l-Kāsim Lārī, a devoted Shift (AAA, tr. Savory, 807-8; cf. Yazdi, fol. (f.).

During the whole of the 11th/17th century, until the decline of the Şafawids, the Persian Gulf routes via Lar were followed by numerous traders, diplomats, travellers, men of religion, etc., who have left us lively first-hand accounts. A few months after Allah-Verdi Khan's seizure of Lar, the Augustiaian friar António de Gouvea passed through the town, where he mentions the recent destructions (on Gouvea's mission as mediator in the conflict between the Portuguese and Shih 'Abbas, we Steengaard, 230-1; on Lár, 231). In a parallel version to the Itinerdrio of Gaspar de S. Bernardino, Nicolau da Orta Rebelo gives us a long description of Lar and Lärlstån dated August-September 1606 (on S. Bernardino's narrative, see Aubin, in Arquives, i [1969], 208-15; on Lär, ed. Lisbon 1842, 136-42). Rebelo noted the numerous charitable works (cisterns and caravenserals), the security of the roads (the Hurmuz-Lâr road and above all the entry into Lâr was very well policed "because of the war between the Sofi and the king of Ormus") and the freedoms and the liberalities which the Persians and the travellers enjoyed (see below). He further noted the

abundance and low price of the bāzār products (fruits, textiles, poultry such as partridges, and sheep) and the rebuilding works undertaken after the Şafawid conquest, in particular, the fortress dominating the town and the bazar (i.e. the Bāzār-i Kaysanyya, see above) rebuilt as that time by Kanbar 'All Beg, who also erected a sumptious caravanserai on the Lār-Shīrāz road (Rebelo, ed. Serrao, 201-12).

After the Safawids achieved direct control of Lar, its affairs were continuously affected by the question of Hurmus, which brought into play the colonist rivalries (essentially those of Spain and Portugal, now united under one crown, against the English), the Persians' own interests, those of the Arab merchants and the Gulf pirates, etc. (Steensgaard, 253 ff.). After the conquest of Lar, the Persians had -at least temporarily-taken off the protection payments ("mocarrerias", i.e. multareart) made by the ruler of Hurmuz to that of Lar (ibid., 249). Kanbar 'All Beg tried to reimpose these levies on Hurmuz and occupied the island of Kishin (ibid., 250 ff.). The khân of Shirāz, the beglar-begi of Fars Imam Kull Khan, selzed the port of Gombron/ Gombroon (Portuguese Contordo) in December 1614 (thid., 291 fl.), and in spring 1622 Persian troops commanded by Imam Khan were helped by an English naval force (AAA, tr. 1200-4; Steensgaard, 305 ff.). The negotiations begun by the second "Spanish" embassy of Sheriey (1617-22) and the presence of a Spanish ambassador at the Persian court and a Persian one at the Spanish court in 1617 unable to prevent the Portuguese from losing "the key m the Land of India". Much held back in his mission [cf. Steensgaard, 312 fl.), the Castilian ambassador Figueroa has left behind for us an itinerary (lacking details) of his journey through Lăristân în 1618.

After the fall of Hurmuz, the English, and then the Dutch, and then later the French, were authorised by the Safawid government to set up their factories at Gembrun, now renamed Bandar 'Abbāsi. In 1630, the Portuguese gained the same permission to me Bandar Kung (8 km. to the cast of the modern Bandar Linga), which began to fill up with Arabs and Persians (and then with Banyans and Portuguese) and became an important town in the years 1630-40 (Steensgaard, 357-8). Despite the difficulties of the routes into the interior, Djāsk/Djāsak and Bandar Kung became significant rivals of Bandar 'Abbāsi (on the rivalry of Bandar Kung and Bandar 'Abbāsi, see Calmard, 86-7).

From this time onwards, the routes through Laristan described in detail by the travellers. We have important items of information from Sir Thomas Herbert about the embassy of Sir Dodmore Cotton to Persia in 1528-9 (tr. Paris 1663, 205 If.; Calmard, illustration 1), and | parallel account of Robert Stodart (ed. Denison Ross, London 1935; on Shiraz-Lar-Gombroon, see 78-85). Mandelslo, a member of the Duke of Holstein's embassy, passed through Lar in February 1638, and he gives us a fairly detailed description of his route from Shirks to "Ganuron" (tr. Wiequefort, Paris 1659, Book i, 91 ff.). With the development of the commerce of the trading Companies, journeys and accounts of them abound. Putting together a synthesis of all the items of information from 1638 = 1706, a map is here given showing the chronological divisions of the routes from the Gulf to Shiraz via Lar (Map 1; the travellers who only describe Bandar 'Abbasi, Bandar Kung, etc., have not been included herel. As this chronology shows, the dates of movements

across Laristan were a function of the movements of ships, hence of the monsoons, and the climatic conditions in the interior of the country; there were few journeys in mid-summer, because of the extreme heat and the "poisonous winds" (bad-i samam), in winter, because of the snow along the route Lär-Shiräz (Culmard, 23 ff.). The travellers give us first-hand information on the routes followed (which varied little from the 17th to the 19th centuries, except on the Lar-Shiraz section), on travelling conditions (state of the roads, bridges and fords; the security provided by the rdh-ddrs, "road-guards"; tolls, customs-dues; etc.), on the natural habitat and the populations (climate, plants, animals, local inhabitants, habitats, illnesses and urban communities), on the political rivairies in the Gulf and in Persia between the central and local powers (including the topic of pirate activity) and between the different European Companies, etc. (see the Bibl. for travellers of the 17th-18th centuries).

Although the Dutch remained the most firmlyimplanted group along the Hurmuz-Lar-Shiraz-Isfahan axis (they had factories or "houses" in each of these towns) and derived great profits (above all, from the illegal trade in gold which weakened the Persian economy), the Portuguese continued to strengthen their presence at Bandar Kung (used by the Portuguese, Italians and other travellers). At the turn of the 16th and 17th centuries, an attempted Portuguese-Persian alliance against the "Arabs" (i.e. Muscat or "Limin) was cut short because of the internal situation in Persia (see Aubin, L'ambatsade de Gregório Pereira Fidalgo, Introd.). This did not prevent the taking shape of threats from the "Umanis (aided by the Kawasin [q.v.] and Arabs from Katar) against the islands and the ports along the Laristan coast (see L. Lockhart, The fall of the Safavid dynasty, Cambridge 1958, 115-16, and below, on Larak). During this period of troubles, the Laristan government was a kind M lamily enterprise; the shahbandar of Bandar Kung was the brother of the Bandar 'Abbāsi and the Khān of Lār's one (Calmard, 187). According to Pereira Fidalgo, the Khan of Lar had under his jurisdiction Bandar Combron, Bandar Kung and Bandar Rig (Aubin, op. cit.,

Despite the repeated attacks of Arab pirates and of the Balacis (who seem to have allied with the *Umanis in their threats to the ports and E Ler; see Aubin, op. cit., 79), Läristän resisted longer than the Isfahau-Shiraz axis against the Afghan invasion. In practice, when Shrism became implanted along the Shiraz-Lar-Bandar 'Abhasi commercial route, the south and part of the north of Laristan (except for the town of Lar) had remained Shafi'll. Certain lines of shaykis, in particular at Evaz and Bastak. occupied the dominant places of Sunni Laristan. Despite the support of the lufanglis or musketeers of the Sunni garmsirát, the Afgháns were unable to establish = effective control over Lar, which was held in turn by a Balüči chief, a local notable, a Safawid general and the sardar of Fars Muhammad Khān Balūć (see Aubin, Les sunnites du Larestan, 150 ff.). In the latter's rebellion against Nadir (the later Nadir Shah), Muhammad Khan Balüč was supported by the Sunnis of Laristan. Nadir's revenge there was merciless; the executions of Muhammad Khān and Shaykh Ahmad Madani, tines, extensive deportations, etc. (ibid., 168 ff.).

Taking advantage of this period of troubles and its aftermath, the brigand chief Nasir Khan Lari was able to establish—in the first place with the

help of his brother Hadkiji Khan-control over the Buluk-i Sab'a (i.e. the region between Laristan and Kirman), and then over Lar. After an abortive expedition against Shiras in 1163/1750, to which Hādidil Khān died en route, Nasir Khān extended his jurisdiction over the Gulf littoral (i.e. over the Arab shoyeds) and his expensive protection over the East India Company at Bandar 'Abbasi, Nevertheless, he had difficulties in controlling this latter port, and moreover, fell inevitably into conflict with Karim Khan Zand. During the years 1754-66, be fought on two fronts, against the governor of Kirman on the north-east and against the penetration of the Zands in the west. He even planned joint attacks against Kurlm Khān in Shīrāz in concert with the Kadiar chief, Muhammad Hasan Khan (in 1756 and 1758). It was \$adik Khan Zand who in the end captured the town of Lar and reduced Nasir Khān's fortress there in 1279/1766 (on these events, Perry, 117-22, based on the English and Dutch archives and on the main Persian sources; add to these Rustam al-Hukama', Rustam al-lawdrigh, Tehran 1348/1969, 373-4; Muwabbid, Bastak, 38-9).

It seems that, contrary to what Fasa's asserts (followed by Minorsky, El' art, and Perry, 122), the administration of Laristan did not remain in more or less autonomous fashion in the hands of Nasir Khan's family (till 1845, according to Minorsky, till 1858 according to Perry). This me family adopted towards the Zands and then towards Agha Muhammad Khan Kadiar an at least rebellious attitude (Fasa'l, i, 229; Dupré, i, 369). Furthermore, Karim Khān Zand and Lutf 'All Zand handed over the government of Laristan and the ports of the Gulf to the shayahs of Bastak (now promoted to ahans). Under Fath 'All Shab, the government of Laristan and the Bulük-i Sab's reverted to this same family; it was given to three tons of 'Abd Allah Khan (at Furg, Tarum and Lar respectively), with 'Abd Allah himself residing I Shiraz at the side of the Kadiar prince-governor (Dupré, i, 361 ff.). Having become begins-begin of Laristan, one of his sons, Naşîr Khan Lari, was in 1247/1831-2 deposed from office and the governorship of Laristan entrusted to Ahmad Khan Bastaki (Fasa'i, i, 280). In the next year, Naşir Khân was re-appointed beglar-begi of Läristän and the Sab'a (ibid., i, 281). in 1262/1845. after dissensions had arisen amongst the khans of Lar, the well of Fars put as end to this appointed at Lar a mere Adlanter (q.v.), Karbaia'i 'Ali Rida Girashi, and then his son (Fasari, ti, 284). Nașr Alfah Khan Lari, jailed in Shīrāz for his misappropriations, managed to escape and to stir up a revolt in the region of Sab'a. He could not be suppressed by force, but hid in the mountains; in the end, he went to Shiraz and was in 1275/1858 granted a pension (Fasa 7, i, 318-19). In 1276/1859-60 the governorship of Läristän me given to the Kädjär prince Mahdi Kull Mirza, who put down the revolt of Mustaia Khan-i Bactaki (ibid., i, 321).

In view of the extreme difficulties of the Kādjārs in keeping control of Fārs and the Gulf ports (in particular, Bandar 'Abbāsī, the governorship of which had to be handed over to the Imām of Maskat (Muscat) until 1284/1868), the governorship of Lāristān kept its considerable importance. In 1284/1868 and in 1293/1877, it included the regions of Sab'a and Bandar 'Abbāsī, to which were joined (in 1297/1880 and 1299/1881-2) jurisdiction over the Five Tribes (Khamsa [see Willayat-1 Khamsa]) and over Dārāb (ibid., i, 326, 335, 340, 345). Towards the end of the Kādjār period, Lāristān found itseli

more and more under the control of the Kawami, powerful vizieral family of Fars stemming from the descendants of Hadidil Ibrahim Khan Istimad al-Dawia Shirazi. In 1294/1877-8, Ihtisham al-Dawia and Mirza 'All Muhammad Khān Kawām al-Mulk restored order in the coastal districts 🔳 Laristan (ibid., i. 337-8). In 1299/1882, the governorship of Laristan, Sab'a, Darab, Khamsa and Fasa 🗪 entrusted . Kawam al-Mulk, who in fact died the next year. The plan for the administrative reorganisation of Fars in 1913 proposed m longer to attach "Laristan and 'Abbasi" to I Kawami sphere of influence nor to the wildyes of the Khamsa tribes (Le Fars, 161). Under the Pahlavis, Lar became a shahrisian comprising tive bathshs: Markazi, Bastak, Linga, Gawbandl, and Djuyum and Bunāruya (the result of the administrative reform of 1317/1938-9. Razmārā, Farhang, vil, 209). With the reform of 1334/1955-6, the Farmandari-yi Laristan comprised the following bakitshe: Evez, Lamard, Diffyum and Huma. The coastal districts and their hinterlands now form part of the Ports and Islands of the Persian Gulf. Bastak, shorn of two dihistans, is one of the five bathshs of Bandar Linga (Muwabhid, 8-9).

The fighting between Karim Khán Zand and Nasir Khán Lári for control of the ports and the routes through Láristán acoderated the economic ruin of the region (Perry, 152 fl.). Already rather little-used in the Safawid period (over and above the Gulf routes via Lár), the Shīrāz-Bandar Rīg route (facing the island of Khāng) was envisaged by the East India Company as an alternative to Shīrāz-Bandar Abhāsi (bid., 259). The troubles in Láristán amongst the local powers led to the Companies moving further north up the Gulf: the English to Bushire (Bû-Shahr) and the Dutch to Khāng (bid., 154 fl.; Stiffe, in GJ, xvi [1900], 211-15]. Hence Lâr retained henceforth only w regional importance.

Läristän once again suffered from brigandage (the pillaging expedition of the Baluci Mihrab Khan, sardar of Bampur, at the opening of the 19th century, Pottinger, Travels in Belootchistan, London 1816, 163, Fr. tr. Paris 1818, I, 325 ff. (on the Balüci raids of 1810, see Sykes, Ten thousand miles in Persia, London 1902, 105). Around 1256/1840, Lär seems to have been occupied by Akā Khān Mahallāti, head of the Nizāri Ismā'ilis in revolt against the Shah (Houtum-Schindler, Eastern Persian Irak, London 1897, 94; on Āķā Khān's revolt, see H. Algar, in SI, xxix [1969], 55-18). Despite its comparative isolation, Lar continued to trade with the Gulf ports (in particular, with Bandar 'Abhasi, Bandar Linga and Bandar Tähirl (the former Sarif), see Stiffe, in GJ, vi (1895), 166-73.

In 1881, Stack found Lar in a fairly wretched condition (i, 133-45). But the action of its governor Fath 'All Khan (a person whom he describes at length) and his son allowed the town's buildings to be restored (see above, on the Kaysariyya bazar), noted as being in excellent condition in 1907. Bandar Linga was at that time the main port of Lar (via Bastak; see A. T. Wilson, in EJ [February 1908], 152-70). The comparative development of Bandar Linga under the Kawasim/Diawasim Arabs favoured the hinterland, and notably Bastak. At the end of the Kadjar period (cs. 1900-15), the Gulf ports, including Bandar 'Abbas and Bandar Linga, were increasingly controlled by Belgian officials (Lorimer, iiA, 14). In 1335/1916-17, Bandar 'Abbās was considered to be wholly under British influence (Kababi, 541).

 The island of Lâr (see Map 2). This Gulf island is generally considered as being that called Abh Shu'ayb (Bu Shu'ayb, Shaykh Shu'ayb = Diazirat al-Shaykh, situated to the south-east of Bandar Nakhilu and belonging to the Shib-l Kuh-i Laristan (at a farsakle' distance from the coast, according to Fasa 7, ii, 315). Since the identification of this island is not made easy by utilising the classical and early Islamic sources, one finds errors in both old and modern writers, and some of them have mixed up the island and the kingdom of Lår (Iktidåri, ŁK, 128-9). Nearchus must have touched on it in the course of his periplus. It could possibly be the island of pearls (Nesos Margaritis) of Orthagoras (see Tomaschek, in SB Ak. Wien, exxi [1890], 55, and Minorsky, EII art. s.v.). The geographers writing in Arabic give it various names: Lawan (Ibn Khurrariadhbib, al-Istakhri); Lar (Yākūt, Abu 'l-Fidā); whilst the variants Alār, Lan, Allan (Laran) mgiven by Schwarz, 87, Le Strange, 261, and Minorsky, loc. cit. Ibn al-Balkhi (Fars-nappa, ed. Le Strange, 241) connects the island with Ardashle Khurra (Irabistan), Muhammad b. Nadilb Bakean calls this island Ladh (Diahan-nama, ed. Muhammad Amin Riyāhi, Tehran 1342/1963, 43). The toponym Ladh (cf. Lad, the ancient name of the town or the kingdom of Lar) could be applicable to the place called Laz/Laza or to Laz/Laza/Laza, the most important settlement in the eastern part of the island. The Portuguese called it libs de Lazão or Laracoar (Lar-Shatwar, from the name of the islet Shatwar/Shitwar/Citwar at its eastern extremity; see Aubin, in Mare, ii, 97, n. 215).

According to Yakut (iv, 341), Lar is a large island situated between Straf and Kays, lacking any settlement or village; there were pearl fishers, i.e. divers; its circumference was said to be 12 farsakhs round. Because of the insecurity from Gulf piracy, the island was thinly peopled. According to Duarte Barbosa, I formed part of the dependencies of Hurmuz (Aubin, in ibid.). It is situated, in relationship = the coast, which makes - outward salient at Ra's Nakhūlū, 14 = 15 miles from the coast; from east to west it is about 15 miles long, and about 3 miles wide. It is 120 feet high at the centre, and low plains of we two miles extend towards each extremity. It has virtually no vegetation, but the water from Its well is of good quality (Lorimer, iiB, 1813). Its geological formation is identical with that of the island of Kays and Hindarabi (Pilgrim (1908), 142).

Shaykh Shu'ayb is attached to the dihistan of Badawl in the shahristan of Bundar Linga (Razmārā, Farkeng, vii, 61, which places it 23 km, to the southeast of Bandar Makam and gives its dimensions as 24 % 5 km., with its highest point co. 37 m.). Drinking water comes from wells and from cisterns = catch rain-water. There is cultivation of dates, cereals and some market-garden produce. Fishing, for fish and for pearls, is carried on. At the beginning of the 20th century, it had willages or hamlets, the most important being Laz (70 houses). It had a total of co. me houses for 1,500 inhabitants, Shafi's and Sunni Arabs of various tribes (Lorimer, HB, 1814-15), ln ca. 1950, it had 7 small settlements and 730 inhabitants, both Sunni and Shi'l, speaking Arabic and Persian (Razmārā, Farhang, loc. cil., which mentions its liability to malaria). The population to have varied little (800 in cs. 1976, according to the Farkang-i Musin, v, 948).

4. The island of Larak (see Map 2). This is an island of the Guif 20 miles south of Bandar 'Abba's and partially closing the approach to this port between Kishm and Hurmuz. The channel between Larak and Kishm, to the north-east, is I miles wide:

between Lärak and Hurmuz, to the north-north-east, it is 11 miles. Slightly smaller than Hurmuz, Lârak is eval in shape, measuring 6 miles (from east-north to west-south-west) by 4 miles. It is surrounded by deep water except at the western side. The interior is a mass of sharp, sendstone hills mixed with salt domes and domes of red fron chide (a typical formation of the "Hurmus series", see Pilgrim [1908], 141, [1924], 16). Except for a few date-paims, it is almost bare of vegetation. The highest point reaches 510 feet. Except for the well of Salmi (in the west). water comes from cisterns (Lorimer, iiB, 1086; see also Fasali, ii, 317). There are many gazelles and rabbits, the former living off a spiny plant called the kittaw which stays green in winter as well as summer (Kababi, 98, who states that the island is 13 miles in circumference, 18 miles from Bandar 'Abbas, 28 miles from Kûh-l Musandam, ■ miles from Shahr-l Kishm, and 16 to 17 miles from Hurmus).

The sparsity and the vagueness of the older sources has given rise to many hypotheses. Larak, literally "little Lar", has been take-by Kababi, 201-for the ancient island of Lir (wrongly, because the depths do not allow pearl-fishing). The island seems to have occupied, made useful and cultivated by a fairly important (to judge by the remains of buildings and irrigation works) non-Muslim population (according to the orientation of numerous tombs, see Lorimer, iiB, 1087, and Kababi, 698). Amongst the ruins, the latter author mentions those of a rectangular fortress like the one of the island of Kishm. Lorimer records two ancient forts: a ruinous me at the place called Kharabistan, in the interior of the island (i.e. Larak-i kuhi), and the other, in a better condition. at Labtiyab on the northern coast. According to this same authority, the fort is said to Portuguese, but according to Curzon, ii, 413, Dutch, According to iktidari, the kal'as of Larak and Kishm - Portuguese, whilst that of Khamir is possibly Dutch. The Larak halfa is made from dressed stone covered with mortar, with three floors, four towers and a look-out walkway (Athar, 740 ff., with photographs). Only the foundations remain of the East India Company's telegraph house. Among the remains of the cemetery have been found lamps for the dead from baked earth (ibid., with photograph at 742).

The anchorage of Larak much appreciated by sailors, especially the Portuguese, who called it Lareka/Lareca. They sheltered there in February 1623 when making an attempt to recover Hurmuz (see Steensgaard, 352). The ambassador Pereira Fridalgo stopped there in 1696 (ed. Aubin, 29). In 1717, Lärak was captured by the Imam of Maskat akied by the Kawasim and Arabs from Katar (Perry, 158).

According the Mukhtasar-i Mufid (17th cantury), Lärak was inhabited by Arab fishermen. The boat from Bandar Rig called there sometimes (ed. Auhin, in FIZ, vi/2-3 [1337/1958], 175). At the begirming of the 20th century, the population of ca. 200 was made up of Dhahūriyyin linked by marriage with the Banu Shatayr Shihuh of Kumzar (the region of the Ru'us al-Dibal in 'Uman' who spoke kumzāri (Lorimer, iiB, 1086). In addition to the Kumzārīs. Kababi notes 30 heads of families, five of them from Bustanti-yi 'Abbasi, and he states that the soil of the island is good for agriculture. The people live by extracting salt (exported to the 'Umanat and Kishm), fishing and a fittle bit of stock-rearing (sheep and goats). In summer, most of them migrate to the oasis-palm-groves III Minab (Kababi, o6), Formerly, the island depended administratively on

the haldner of Kishm. Persian authority was only established after 1905-6 with the building of a customs-post (Lorimer, iiB, 1087; Kabābi, 97). One of the interesting peculiarities of Lârak is that it possesses—in company with other piaces of the coasts and islands of Lâristân—afr [q.v.] adepts and practitioners. Called locally the ahl-i haud "people of the wind", they have as the officiating persons men (the biblis), women (the biblis) and and always and the still a still

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LARACHE [see AL-SARA'ISH].

LARANDA, Larende or Karaman in modern Turkish usage, earlier Turkish Karaman or Darende, a provincial town in Anatolia, is the seat of one of the thirteen districts of Konya [q.v.]. The district of Karaman is the largest (4,647 km 1) iles in Turkey. The town lies outside the earthquake zone at fat. 37° N, long. 33° 20' E, at m elevation 11,038 m., on the plateau at the northern end III the pass leading through the Taurus Mts. to the Göksü (ancient Kalykadnos, - Saleph) river valley. The main road from Konya (at tto km.) to Silifke (at 148 km.) passes through the district. The town has a station on the railway line from Konya to Eregli, a stretch of the former Istanbul-Baghdad railway. The population grew from 8,182 in 1927 to 28,113 in 1965 and to 51,108 in 1980, when the fice counted 113,408 inhabitants.

t. HISTORY

Excavations at prehistoric sites in the Konya-Laranda area, especially at Catal Huytik and Can Hasan, have revealed an advanced Neolithic culture and substantial towns dating from ca. 7000 B.C. (See J. Melizart et alis, in Cambridge ancient history; idem and D. French, in Anatolian Studies, x (1960); U. B. Alkim, in Anatolia i (1968); D. Magie, Roman rule; W. Ramsay, Hist. geogr., 45; F. Taeschner,

Wegenets).

The Byzantine Larenda (τά Λάρανδα, of. Pauly-Wissowa, xii, col. 793) feli to the Saldiuks after the battle of Manzikert (463/2071), and islamisation must have taken place early. After having been under Dānishmendid [q.v.] rule, it was retaken around 560/1165 by the Saldiuk sultan Killdi Arslan If [q.v.], Taken briefly in 586/1190 by emperor Frederick Barbarossa, and in 1210 by Leo II of the Armenian kingdom in Cilicia, it me regained by the Saldjüks in 1216 and used as a frontier fortress against the Armenian kingdom. In 623/1226 the area was organised in the wildyal-i Arman (Histoire des Croisades, Doc. Arm, 1, 360; Cambridge history of Islam, i, Cambridge 1970, 234 ff.). Around 625/ 1228, the family of Mawlana Dialal al-Din Rumi [q.v.] settled in the town. Djalâl al-Din was married there and extols its delights in his postry (A. Göl-

panarit, Meviana Celaisddin, Istanbul 1959, 4, 41 (f.). It is claimed locally that the great folk poet Yunus Emre [q.v.] is also buried there (idem, Yusaus Emre, Anyati..., Istanbul 1963; M. C. S. Tokindag, in Belisten www (1966), 117, 59-90; Procs. of the 1971 Istanbul Symposium on Yunus Emre). Laranda also claims in its native sons the chronicler Neshri [q.v.], Grand Vizier Karamani Mehmed Pasha [q.u.], the medical writer Larendeli Siyabizade Dervish, and others (Gibb, Onoman postry, index; Babinger, Geschichtsschreiber, index; V. L. Menage, Neshel's History of the Ottomans, London 1964; A. A. Adrvar, Osmanis Türklerinde ilim, İstanbul 1943). In 526/1228 the Türkmen dynasty of the Karaman-oghullari (q.r.) emerged in the Ermenek-Laranda region, and in 628/1231 the town was given m a temporary itta' to Kushlu Sankum, a Kh "ārazmian chief. In 614/1256 Laranda became the capital of the Karamanics under Karaman-oghlu Glineri Beg and was able to maintain itself against the combined forces of the Saldiuks and their supporters. the Il-Khānid Mongols. In 687/1288 Lāranda was burned by the II-Khānids, and lost temporarily again to them in 691/1292, but heavy destruction and loss of population did not stop the Karamanids from rising to great political power. The town grew in importance and was enriched with many buildings. (See section 2, below). After 1300, the name Laranda was replaced by the new name Karaman. Even when the Karamanid princes expanded their dominions and were able to make the prestigious royal city of Konya their capital in 712/1312, the old residence remained important as a seat of lesser members of the dynasty. The town remained somewhat distant from the battle front during the Karamanids' struggle with the competing powers in Anatolia, including the Mongols and later the Ottomans, the heirs of the Saldjük sultans. According to F. Sümer (art. KARAMAN-OGHULLARI, Vol. 1V. 522a), Ibn Battūta's account of his visit to Konya and Laranda, and of his meeting the Karamanid begs, is based on hearsay. In 799/1397 the Ottoman sultan Bāyazid I Ylldīrim [q.v.] occupied Lāranda and conquered nearly all the dominions of the Karaman-oghlu amir 'Ala' al-Din, who was himself killed. The amir's widow, the Ottoman princers Nefise (Melek Khātān), and her two sons Mehmed Beg and 'All Beg, were deported to Bursa in 800/ 1398. This was seemingly the end of the principality. Timur, however, restored the Karamanids to power after the battle of Ankara (804/1402), and they maintained themselves in the face of the Ottoman restoration in 81?/#414 and 818/1415. Next to Konya, Laranda remained the main centre of the Karamanid state and flourished greatly. At this time, however, the Mamhiks invaded the country and occupied Liganda in 822/1418-19 for a short time, the region becoming tributary to them. The town's lords then changed several times because of civil warfare. In 826/1423, Mehmed Beg was killed at the siege of Antalya and buried in Laranda. The town saw its last decades of glory as a capital under Karamanoghlu Ibrāhim Beg (827-69/1424-64). When de la Brocquière traversed the lands of "the Grand Karman" in 836/1432, he attended an audience with sultan Ibrāhim in his court at Konya after having visited Laranda. He remarked on the great extent of the Karamanid domains, the dignity and wealth of the court and flourishing trade of both towns, Another conflict brought the Mamilok army to Låranda again, and it was set on fire (861/1456-7). After Konya was lost to the Ottomans, the Grand Vizier Mahmud Pasha took Laranda in 873/1468, the last Karamanid chiefs continuing their resistance against the forces of Sultan Mehemmed the Conqueror. Part of the inhabitants, especially the craftsmen, were deported in 1471 in he settled in Istanbul in the so-called Büyük Karaman quarter (the present Carşaruba). In Laranda a number of monumental buildings, sacred and profane, were destroyed by the new Ottoman rulers (including by Gedik Abmed Pasha (q.v.)). The castle was repaired with the architectural debris. In 881/1426 the first Ottoman registration of land, property and pious foundations took place, and the town's tithe tax ('dshr) was made into a wolf for the benefit of al-Madha. By this time, the rule of the Karamanoghullari in Laranda had virtually were to an end (Tekingdağ, 1963, 61; Konyah, 100-2, 405). The town became the first Ottoman shekrade (prince's) sandjak, governed from Konya under princes Mustafā and Diem [q.wv.]. In 888/1483 Bāyazīd II had the Karamanid territory organised as a regular Ottoman province in the evillet of Karaman, with Konya as capital and seat of the baglerbegi-

From now onwards, Laranda was of only secondary importance. With its castle, it must have played a role in the Ottoman campaigns to suppress revolts fomented by Karamanid chiefs and Şafawid agents till ca. 1501. The rebel Kull Shah seized the town briefly in 916/1510, while in 917/1511 the area was taken by prince Ahmad in his fruitless effort to succeed Bayazid II. Turmoil was caused in 933-5/ 1526-8 by the Kalandar [q.v.]. Until 923/1517, the town was part of the fortified frontier with the Mamiluk dominions, and it became a hadil in the saudiah of Konya. During a short period in the rainth century, it probably held the rank of sandjak itself. The name of Karaman came now more and more in use. The importance of the trade route passing through Laranda probably reduced by the extension of the Ottoman empire to the east. The tax registers dated on 929/1523 show that the population of Laranda counted 664 khānes - 464 nejers = tax payers (Konyali), = 493 khānes - 693 nefees (Jennings), or 576 khānes 693 mefers (Faroqui). The registers of 992/1584 and 995/1587 show 2,027 nufus (Konyah), 2,048 nefers (Jennings), and 1,423 Mines = 2,048 nefers plus 625 middjerreds (Farophi). The number of mahailes had increased in 1587 from 34 (Konyali: 33) to 39. Thirteen of these quarters still exist at the present. The growth of population to point to secure living conditions. From other sources it is known, however, that Liranda was me of the centres of the well-known softs or student revolts against the central government's financial policy in the years 985-1002/:577-94. In 1396 the Dieiali [see DIALALI in Suppl.] revolts ravaged the province of Karaman. Laranda's population seems to have remained loyal to the government during the following years, at least till rorr/roos. The presence of the Janissary garrison must have had an influence here (cf. M. Akdağ, Coldi isyanları (1559-1603), Ankara 1963, Index s.v. Karaman (Lärende)). Kara Yazidii [q.v.], one of the Dielalis, was bought off by the office of mukā/iz of Karamān.

From the taxation data of the roth/soth century, Laranda appears as a flourishing interregional market town in important agricultural region. The building activity during the same century seems bear this out. The town contained, around 920/1523, 1 'simiret, 4 didmi's, 25 mesdids, 7 medeeses, 1 ddr al-hadith, 10 tekkes, 7 hammelms, 264 dilkhāns

and 65 sandlès ("trading booths"). The castle was manned by a garrison of 30 men under a commander (diadar) and a kdkyd. Its armament must have included pieces of artiflery (Konyali, 176, 178). Tenth/seventeenth century Laranda is described by Ewliya Celebi (Seyāhdd-ndma, ix, 311-15) and Kātih Celebi (Dihān-nūmā, 1145/1732, 614 l.). In 1867, Laranda/Karamān incorporated in the new wildyd of Konya as a kadd in the central sandjak.

Traditional economy, based mainly on dry farming, live-stock, textiles and the production of the well-known Karamin-bilgaru (wheat), has been diversified and enlarged. Lead, sine and chrome are in limited production and there are minor iron ore deposits in the area. In the early 1960s, 400 workers from Karaman went to Germany in the first group of Turkish labourers. For further details, and Ibrahim Rifks Boynukahu, Karaman'm intisadi in sosysi galişimi, Istanbul Üniversitesi Edebiyat Fakültesi, Istanbul 1968.

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(A. H. DE GROOT - H. A. REED)

2. MONUMENTS

The archival sources for the monuments of Litanda/Karanan—the was/ review of Khwadia Muslib al-Din dated Muharram 881/January 1477 (— Ankara, Kuyud-i kadime 665; faesimile and commentary, Feridun Naftz Uzluk, Fatih devisida Karanan sydleti vasufiar fikristi, Ankara 1958); and was/ reviews of Bayazid II, dated 906/1500-1

Sherd finds from the Citadel or Içkale are evidence for 13th century habitation, though the existence of a Saldijūk palace remains to be demonstrated, Saldjuk blue and white tiles were also roused in the Hatuniyo Medrese (see below), and two fragments in the Victoria and Albert Museum (355-6, 1906) have been shown (M. Meinecke, Fayencedekorationen Seldschukischer Sakraibauten in Kleinasien, 1-ii f = Deutsches Archäologisches Institut. Istanbuler Mitteilungen, Beiheft 13], Tübingen 1976, ii, 483-4) to have Karaman as their likely provenance, But there is no architectural evidence for major buildings in the 13th century, and the only surviving 13th century monument is a small masdiid . [Monuments marked with an asterisk bear dated inscriptions), much restored in 645/2247-8 by Said al-Din All b. Abû (sie) Bakr (Meinecke, op. oit., ii, 483-4; I. H. Konyah, Abideleri ve kitabeleri ile Karaman tariki, Istanbul 1967, 347-50), a domed square with an adjacent flat-roofed iwin. It contains multiple burials, but the only dated tombstone is that of Sa'd al-Din Muhammad b. Madjd al-Din 'All, dated Diumādā II 700/March 1301. The area was evidently a cometery at the time it was built.

Fortifications. Of the original triple enceinte, little remains. The outermost walls have disappeared entirely. The middle enceinte, to which Ewliya Celebi attributed nine gates and from which Christian and pre-Christian spoliae have been retrieved, is now reduced to ■ single gate and ■ few fragments of rubble walls. The Citadel or Ickale (Fig. 1) which, doubtless by mistake, he describes m surrounded by a deep most, is rectangular, with eight round, faceted as rectangular towers. The walls contain many beterogeneous re-used Islamic blocks (Fig. 2), perhaps from the monuments which, Shikari states (M. Koman, Şihdre'nın Karaman oğulları tarihi [- Konva Halkevi Tarih ve Müze Komitesi Yaymlars, 1,2], 1946, 112), were destroyed by Gedik Ahmad Pasha [sec ARMAD PASHA GEDIK] = the Ottoman occupation of Karaman (inter siis the Diami'-i Sultan, the Diami'-i Kashi and the Diami'-i Nizāmshāhī); and from the Great Mosque, the mosque of the Karamānid 'Alā' al-Dīn Beg and the mosque of Karaman Shah. None of the reused fragments bears a foundation inscription, so that Shikarl's assertion is difficult to evaluate. However, since all are fairly near ground level, the Citadel was evidently rebuilt shortly after the Ottoman conquest. It adically restored in 1965.

The pre-Ottoman fortifications cannot be identified, though the Citadel mound is evidently manmade and the fortress played important role as late as the end of the 15th century. Nor can the water supply be traced; in the absence of wells or aqueducts, the Citadel must have been supplied by established.

Mosques. The Great Mosque, now restored out of all recognition, was a flat-roofed aisled construc-

tion with wooden columns and stalactite capitals (Konyali, op. oit., 359-63). No Great Mosque is mentioned in the makf register of Muharram 88:/ January 1477, which thus indirectly corroborates Shikarl's assertion that it was destroyed in or after the Ottoman capture of Karaman. The only evidence, moreover, for the existence of a Great Mosque III the 16th century is the foundation inscription of makes * associated with it dated 940/1533-4. The façade of the Hacibeyler Camii (Konyalı, 294-8), rectangular building now with pyramidal gabled roof, has also evidently been substantially rebuilt, for the entrance in a projecting rectangular moulded frame bearing a foundation inscription dated 902/1496-7 (cf. the anonymous foundation inscription of the heavily restored Arapzade or Araboğlu Mosque dated 899/1493-4). However, a block built into the wall to the left of the porch bears the foundation inscription of a mosque dated 757/1356. This is evidently a re-use, and it is unclear whether the present building occupies the site of earlier mosque.

The Dikbasan Mosque in the bazar (Meinecke, ii, 275-7), identified by Konyalı, (282-8) with the Fasih Camii of the wahf registers of the reigns of Bayasid II (906/2500-1) and Süleyman I (929/2522-3), is a flat-roofed, four-aisled construction with a carved stone mibrab in the central bay. The brick minaret is rebuilt. The interior contains a two-line chronogram, read variously = 899/2493-4 (Konyali, loe. eit.) and 920/1514-15 (E. Diez, O. Aslanapa and Mahmut Mesut Koman, Karaman derri sanais, Istanbul 1950, 40), and m re-used fragment of relief tile on a cobalt ground with traces of gilt dated Djumādā II 840/January 1437, perhaps from an earlier building on the site which was then rebuilt about 1500. The most imposing Ottoman mosque, however, is that of Nüh Pasha, a native of Karaman, built while he was governor of Konya and dated 1005/1506-7. Against the inside wall of the threedomed naribex is a wooden gallery, the soffits of which have an applied revetment of gift and painted wooden strapwork, probably contemporary.

Madrasas. The madrasa of the Amir Müsä (Konyalt, 455-60; Aslanapa-Diez-Koman, Meinecke, if, 158-64) was destroyed in 1927 (Fig. 3). The building was, however, photographed by both Sarre and Van Berchem, and Sarre was able to draw a plan of the building (F. Sarre, Konya. Seldschuhische Denhmäler [- Denhmäler Perzischer Bankunst, IV], Berlin 1910, Plate 30, misidentified as that of the Hatuniye Medrese). This shows a central dome on pendentives, lateral ranges of four calls fronted by arcades or re-used marble columns, and an axial imis flanked by domed chambers with a mierab housed in its side wall. To either side of the shallow recessed entrance and inner porch were rectangular corner rooms and annexes, that to the right housing the stair-well of the minaret. This was cylindrical on a square base, with a shaft, divided, like that of the "Imaret of Ibrahlm Beg (see below). by projecting mouldings into registers, and a single stone balcony on a corbelled stalactite base. The porch was a barely-decorated moulded frame with a shallow stalactite canopy on corner pilasters with doubled polyhedral capitals. The foundation inscription, which has now disappeared, occupied the course above the doorway and was flanked by further pilasters and capitals. The world review of Muharram 881/January 1477 gives the madress of the Amir Müsl in seventh place. Its precise designation is problematic. Musă Beg (d. 758/2356-7) is buried in the Tol Medrese * (740/1339-40) which he built at Ermenak [q.v.]. The present foundation === also functary, however, and Konyalı (loc. cil.) has identified the tombstones of Fakkr al-Din Ahmad Beg b. Ibrâhlm b. Mahmûd b. Karâmân (sic) (d. 7 Dhu 'l-Ka'da 750/17 January 1350) and his brother Shams al-Din Beg (d. 753/1352-3) from it. These give a terminus for its construction; and m third burial, of Durkh and Khâtûn bint Badr al-Din Beg (d. 12 Djumādā [813/13 September 1410), testifies to its later frequentation by the Karamānids.

The Hatuniye Modrese * (783/1381-2) (Fig. 4). the finest decorated building of Karaman, was founded by Sultan Khatun, daughter of Murad I Khudawandigar and wife of the Karamanid 'Ala' al-Din Beg (Astanapa-Diez-Koman, 55-66); Konyalı, 461-82; Meinecke, ii, 165-70). The building is symmetrically planned, with small domed to either side of the entrance block, will ranges of three domed cells and a rectangular vaulted dars-hidne, and an axial foods flanked by domed chambers, one mausoleum. The entrances to these have high relief-curved limestone frames (Fig. 5). The projecting entrance block has been heavily restored several times; the entrance is recessed in melaboratelycarved and profiled bi-coloured marble frame, continuing a tradition of Saldiak porch decorationthe Çifte minare Medrese, Erzurum (ca. 1242), the Gök Medrese, Sivas • (670/1271-2) and the Esrefogullari Camil, Beysehir * (699/1300) - and although on a smaller scale than these, is particularly close in conception and execution to the Gök Medrese at Sivas (cf. S. Ögel, Bir Selcuk portelleri (sic) grubu ve Karaman'daki Hatuniye Medresesi portals, in Ilahiydi Fakültesi Dergisi. Yıllık Araştırmaları Dergisi 1957 [Ankara 1958], 115-9 and Figs. 6-7). It bears = craftman's signature, Kh vādia Ahmad b. Nu mān b. Ahmad (Meinecke, op. cit., ii, 166, correcting "Muhammad" in Mayer, Architects, 112), which also continues the Saldjük tradition of signed façades. The remarkably exact copying me amalier scale of both profiles and decoration suggests strongly that forms of projection known to the builders of 14th century Anatolia, though there are no literary attestations for the popularity of the prototype, and the other cases of parallelism have not been established beyond the Saldjük period (cf. K. Erdmann, Das Anatolische Karavansaray des 13. Jahrhunderts, il-ili, Berlin 1976, 148). The marble revetment of the façade, like the columns inside, is entirely re-used.

There is no trace of any tile mosaic milesto, but Meinecke, loc. vil., has established that the freds and the mausoleum both had dadoes of dark turquoise-green hexagonal tiles. The canotapha have disappeared but these also may well have been tiled. The Hatuniye has also yielded a re-use Saldjuk tile inscription, evidently from a plous foundation, in white relief maskh on a cobalt ground, in the name of Abu'l-Fath Kaykhusraw ... b. al-Sand Kilidi Arslân (= RCEA, 4817), now in the Islamic Museum in East Berlin (No. I. 563). The inscription is defective and the ruler, therefore, indeterminate, but Melnecke, loc. cit., has argued for Kaykhusraw I (second reign, 601-7/1205-11) or for Kaykhusraw II (634-44/1237-46) [q.ov.]. Kaykhusraw III (663-81/1266-84) [q.v.] may be eliminated, since from 1261 the amfrate of Karaman was independent, and the titulature of a Saldiük Sultan would not have appeared unmodified in foundations at Karaman of the later 13th century.

The foundress has been identified with Malak Khātān, whose mahfiyya, appointing herself as

materials with her descendants after her, dated Rabi' I 787/May 1385, is resumed by Konyak, 475-82, and appears in precis above the entrance to the mausoleum. This designates the foundation in a Hanafi madrass, in which the family mausoleum to be attacked, with the provision that a Shātif mudaris might be appointed if no-one better was available. On the foundation were two makids, five fakiles, a majir, a makadhdhin, a sweeper and in porter. The endowments are almost exclusively agricultural property and the national income therefore fairly small. No students in the foundation in mentioned; and the madrasa is so small that some of the staff, anyway, must have lived out.

Khankahs. The teaks of Siyahser or Karabas Veli, otherwise known as the hhankah of Shaykh or Sultān 'Als' al-Din (Konyalı, 316-22; Aslanapa-Diez-Koman, 85-7) consists of a flat-roofed, threeaisled covered mosque with transverse areades and a minaret of Ottoman type, possibly a later construction, at its north-east corner (Fig. 8). On its northwest side is a symmetrically-planned building, following Anatolian custom in not being hiblaoriented, with a central sunken with a large fountain and roofed by a dome on pendentives. Of the three fmans, each has lateral annexes, while on the south-east side 📰 arcade or loggia serves as a narther to the mosque. The masonry and plan suggest a foundation date of about 1460. Both table and mosque have entrances on the east. Outside is a cemetery with late burials and a ruined undated octagonal canopy tomb (Fig. 9).

The complex no longer bears a foundation inscription, but been associated with a Khalwati shayah, known variously as Mawlina or Shayah or Sultan Ala'al-Din Ruml or Aswad, whose tombstone (Konyah, 316), dated Shawwall 670/June 1466, was recorded in the canopy mausoleum in 1943. The confusion of names suggests that the monument was colonised by later shayabs. The mosque was evidently ruined by the end of the reign of Mehenmed II, since it does not appear in the walf-register of Muharram 681/January 1477; and in the register of the reign of Bayazid II dated 906/1500-1, the walfs at stated to at the disposal (dar tasarruf) of another, unidentified admiya, that of Shayah Piti Khalifa.

A building, known variously as the Aktekke. Meylevi takke, takke and tomb of "Mader-i Meyland" and the Valide Sultan Camii, seems to be an adaptation of a 14th century Ottoman mosque plan, consisting of a large, partially-domed rectangular area containing twenty-one undated constaphs, with me exterior portico preceded by a narrow courtyard with ranges of cells to either side (Konyah, 229-53; Aslanapa-Diez-Koman, 44-9). The foundation inscription records the foundation by the Karamanid 'Ala' al-Din Beg of a sawiya for a shaykh, whose lohabs are given 🖿 Djalāl al-Milla wa 'l-Hakk wa 'l-Din, in Rabic I 772/October 1370. The foundation evidently associated with another admiya, the makfiyya of which in the name of 'Alas al-Din Beg and dated 769/1367-8 (Konya, Yusuf Aga Kütübhanesi No. 10389) has been resumed by Konyali, 252-3. This was in favour of the descendants of a shaykh, Djalal al-Hakk wa'l-Shari'a wa 'l-Milla wa '-Din, whose wishe is not given. The conclusion that the shaykh in question was Distal al-Din Rami is unwarranted; there is no evidence in either foundation inscription or walfiyys that a Mevlevi foundation was envisaged; and the popular association of the wike with the Mevlevi order must, therefore, be based on a late colonisation of the tekks by Mevievi dervishes.

Though the details of its organisation are obscure, the so-called "Imaret of Ibrahim Beg (Konyali, 405-52: Aslanapa-Dioz-Koman, 67-84: Meinecke, il, 170-5) belongs architecturally among the tekkes of Karaman. It was a multiple foundation, enclosed by a wall of which there is now no trace, consisting of the Smaret, a mausoleum attached and a fountain opposite (Fig. 10). The Smaret has a domed, central courtyard surrounded on three sides by two storeys of rooms, with a kibla-oriented axial hear flanked by domed chambers. The minaret salient and traces of the springing of arches on the façade show that originally the building was intended to have an arcaded exo-narthex. The 'imdeet plan has several remarkable features, including the fan-pendentives below the dome which derive from the brick architecture of 13th century Konya, though with the exception of re-used marble blocks for the lintel and consoles of the main entrances and the tympana of the outside windows the building is entirely of local stone. The upper storey consists of long galleries, evidently store-rooms or places of assembly. The central area is poorly lit and barely decorated in a style deriving from the internal stone carving of the Cifte Minare Medrese at Erzurum (cd. 1242) and the Hospital | Divrigi (626/1228 onwards). and the decoration is concentrated on the exteriorgrilled windows and their tympana, soffits, door frames and a cylindrical minaret shaft divided by projecting mouldings into registers sparingly decorated with bi-coloured stone (ablak). The main entrance is framed by mouldings of Anatolian Saldjuk origin, but without concern for their canonical disposition. and their carved decoration, particularly the markedly chinciserie foliate elements in the spandrels of the porch, is more indebted to the decorative renaissance of the 1420s at Bursa than the Saldjük tradition. The Bursa style is also apparent in the carved marble hood of an exterior window, a single carred block with m arabesque-palmette design, deriving from the marble hoods of the Green Mosque at Bursa.

The tomb, at the southern corner, is also bibleoriented, a domed square surmounted by an eightsided pyramidal canopy - octagonal drum (Fig. 11). Inside there are two floors: a crypt or burial chamber just below ground level and mupper chamber with a curved porch reached by a double staircase. The porch has a shallow stalactite canopy and carved frame with marble jambs, and a lintel with voussoirs set as a flattened broken arch of Bursa type. The upper chamber contains three damaged moulded plaster conotaphs (Fig. 12), of Ibrahim b. Muhammad b. Karaman (d. 868/1463-4), 'Ala' al-Dio b. Ibrahim (d. 870/1465-6) and Shah Kāsim b. Ibrāhīm (d. 888/1483-4). Meinecke, loc. cit, remarks that the first two are evidently from the same mould and that the third may well be contemporary. The plaster shows traces of gilding and may also have been painted.

The interior of the 'imaret still contains traces of hexagonal turquoise tiles alternating with cobait triangles set directly on the rubble walls. The most important decorative feature, however, was a monumental tile militab, now in the Cinili Köpk in Istanbul, old number 136 (E. Kühnel, Die Sammium Türkischer und Islamischer Kunst im Tachtuili Köschk [— Meisterwerke der Archäologischen Museen in Istanbul 111], Berlin-Leipzig 1938, Fig. 24). It is of polychrome tiles, partially gilt after

firing, with black or red contours of earth colours to prevent the glazes from running. Though not identical to the tile-work of the Green Mosque and Tomb at Bursa (822/1410-20) or the Muradive at Edirne (co. 1433), it is markedly similar. Meinecke, loc, cit., considers the migrat to have been a special order, while assigning comparable fragments in Konya, Berlin and the Victoria and Albert Museum to a reflection of the tomb of Diatal al-Din Rumi at Konya in 783/1381-2. Also from the 'imarei, doubtless from the main entrance, is a wooden door, now in the Türk ve Islam Eserleri Müzesi, lstanbul (Çinili Köşk, old number 15; not No. 238 as in Aslanapa-Diez-Koman, loc. cit.), carved by a craftsman, Umar b. Hyas al-Karamani (Mayer, Woodcarvers, 66), combining high-rellet foliate motifs and silhouette carved lions and gryphons. in a style much closer to stone carving than was Anatolian woodwork of the Saldjük period.

The Godert and mausoleum are rich in inscriptions. That over the main entrance is dated Muharram 836/August-September 1432. Over the entrances to the domed chambers flanking the axial swan are two undated extracts from the wah/iyya. The basic masfiyya text, dated Shawwal 835/July 1432, bears two addends of the wear and further addenda of 843/1439-40, 849/1445-6, 851/1447-8 and 870/1465-6 (facsimile and commentary by İsmail Hakkı Uzunçarsılı, Karamunojulları devri vesikalarından İbrahim Beyin Karaman imarcii rabfiyesi, in Belleten, i [1937], 65-164). The richest foundation of Karaman, was it endowed as unkfahil according to the Hanafi madhhab, with a staff of twelve Kur'an readers, from among whom the officials of the foundation were to be appointed with appropriate supplements to their basic stipends of 225 silver dirhams, and servants to work in kitchens to provide three days' free food and lodging for reputable visitors. Its designation is slightly ambiguous. Uzunçarşılı describes the foundation as dir kurra', majbakh and masdjid. However, the toundation inscription and the first of the two extracts from the wakfiyya inscribed inside describe it merely <u>hādhihi 'l-'imāra al-mubāraka</u> (non-descript "foundation"); while the wakfiyya also mentions a dar al-huffas. None of this is sufficient to characterise the foundation as a novelty in institutional organisation. The mutawallt was to be Ibrahim Beg during his lifetime, and thereafter his descendants. Nothing is said of the disbursement of surplus revenus; but the express conditions that one-quarter of the income should go to the upkeep of the foundation and that wall property be kept in good repair look forward to the terms of Ottoman wakfiyyas.

Mausolea. The distinction between attached and unattached mausolea is probably artificial, since the cemeteries have suffered considerably from recent urban expansion. Photographs, for example, taken prior to the restoration of the 'Ala' al-Din Türbe (Fig. 13), close to the no longer extent madrass of Musa Beg (see above) show the springing of the arches of m adjoining building on its south-east side; while a tomb, probably early 15th century, popularly associated with the Zayni film and fakih, Shams al-Din Mehmed Fenāri, who was actually buried at Bursa [see FRNARI-ZADE] (d. 834/1430-1), was also attached to a sawiya or masdiid. Of the tombs in the cemeteries, only three are now of architectural importance. The 'Aia' al-Din Turbe (designated as such in the welf survey of Muharram 881/January 1477) is undated octagonal construction of the 14th century with a fluted pyramidal roof following a brick prototype (cf. the mausoleum * of Sayyid Mahmud Khayrani at Aksehir [621]
1224-5], RCEA, 3920) with a recessed entrance and diminutive stalactite canopy (Fig. 14). A ruined octagonal tomb with a set-back octagonal transitional some and a recessed entrance in a shallow, brokenarched niche, known (Konyalı, 499-501) as the Demirgömlek Türbe and identified on the basis of the 881/1477 was/ survey as the mausoleum of a late Karamanid official. Amln al-Dln, appears to be a development of a tomb type characterised by the Hüdavend Türbe at Nigde (712/1312-13). Comparable is the Kiziar Türbe, an undated construction of cut stone with bi-chrome (ablah) designs on alternate facets and a recessed entrance set in an arched canony. The evidence (despite Konyali, 364-77) that the tomb of Yunus Emre-fervently believed by the local population to have died at Karamān-is in the Kiritci Baba Mosque is inconclusive.

Baths and fountains. Most of the baths of Karaman were seriously damaged in an earthquake in 1299/1881-2. None is dated, but the plan of a bath given by Aslanapa-Diez-Koman, 49, which, they suggest, might have been founded by the Karamānid Süleymān Beg, is of recognisably traditional type. There are no recorded double baths, the buildings must have been used alternately by men and women. Many must occupy the sites of baths mentioned in 16th century Ottoman wak/syyas and may well be older, since Sauvaget has remarked that waterworks, for obvious reasons, tend to persist though the superstructure is rebuilt. However, there is a clear relation between the construction of new baths in the outlying quarters of the town and the building of fountains in the 18th-10th centuries.

The numerous fountains of the quarters of Karaman (Konyali, 525-35) III III uniform type, with the outflow inset in an arched, normally undecorated, recess, with small marjabas or seats at the sides. Those in the same of Karaman have, like the baths, been the object of frequent, mostly unrecorded, repairs and restorations, often re-using stone from other constructions. Thus the foundation inscription of a dar al-huffür * dated Rabl' II 855/May 1451 built into the Hoca Mahmud fountain (Konyali, 037-8) is no evidence that the fountain associated with any dar al-huffa; founded by Khwadja Mahmud. Likewise with the marble foundation plaque of an Simára of the Karamanid 'Ala' al-Din Beg's Supervisor of Waterworks (mir-1 db/dv), dated Rable II 777/October 1375, built into the so-called Sahruh Cesmesi (Konyali, 351). The earliest standing fountain is thus that opposite the main entrance of the 'Imdeet of Ibrahim Beg (836/1432), set in 8 well-decorated, carved frame. The fountains of the Ottoman period, except for the Kadibudak and Kilpl Cesmes (both 958/2551), mostly associated with mosque foundations. To judge from the surviving inscriptions, few were built in the 17th century. However, the large number of construction restoration inscriptions covering the period 1790x850 on the fountains of the peripheral quarters is evidence for considerable urban expansion in the late Ottoman period.

Conclusion. Despite the disappearance of important monuments over the past hundred years, the surviving monuments (of which only the most important have been considered) seem a typical sample of the original constructions of the Karamanid

and Ottoman period. To judge from the earliest Ottoman mak/ registers, many buildings were already kharab and their wakis appropriated by other foundations. Calculation of the revenues of the major Karamanid constructions is difficult, since the scale of the endowments is not recorded. However only the largest foundations, the madrata of Misa Beg (ca. 1340, no longer extant) the Hatuniye Medrese 4 (783/1381-2) and the "Imdeet of Ibrahlm Beg a (836/1432), have whole villages specified among their awks/. Even allowing, therefore, for the decay I Saldjuk foundations and their endowments through the 14th century and their tacit absorption by the later Karamanid foundations, the made registers tend to show that even at the height in the Karamanids' power, building was no more extensive at Karaman than at other centres of the amirate-Nigde, Ermenak, Ereğli and Aksarayand considerably less than at Konya, Aksehir, Beyjehir and Aksaray under the Saldiuks.

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LARI (SOO LARIN).

AL-LARI, MUHAMMAD II. ŞALAH B. DIALAL B. KAMAL AL-AMŞARI (or al-Nāṣiri), known as Muṣtiḥ al-Din al-Lāri, Persian scholar and historian, was born an 1510 in Lār, to the south of Shirāz. Following his family's tradition, he entered upon a scholarly mand studied under Muliā Şadrā's son Mir Ghiyāth b. Şadr al-Din Shirāzi and Mir Kamāl al-Din Husayn, a pupil of Dialāl al-Din (see Al-Dawāni). It is transmitted that Lāri's lather proceeded openly against the Shifl heretics (ramāfid).

(J. M. ROGERS)

During his later journeys, al-Larl was at first received honourably by the Mughal emperor Humayan (1530-56), who granted him the title ustad and became his pupil. Because of the unrest after Humayan's death, he left the country to go first on a pilgrimage to Mecca. According to the Persian source quoted below, four hundred of his books were lost at a shipwreck. After the pilgrimage, from 964! 1336-7 (rather 1537) onwards, he stayed for a while in Aleppo, where he apparently tried to establish himself as a merchant. His erudition stood out in discussions with learned men, among whom was Ahmad Kazwini, who did not dare to answer Lari's objections against his recently-composed Ithbat al-madjib. It is not known how long Larl stayed in Aleppo; he probably lacked there means of subsistence. His next station was Istanbul, where obtained admittance to the Muft! Abu 'I-Su'6d [see ARU 'L-SU'Up]. But he declined the offer of a professorship, endowed with 50 sides daily; he

might have thought that such a position was rather unimportant in comparison with his previous situation at the Mughal court. In this connection, the Ottoman historian 'All speaks III breach of faith of the Muttl' vix-4-vix Lart (H. Schrweide in Isl., xivi [1970], 186). Disappointed, he left Istanbul and found his final bome in Amid (now Diyarbakar), where Iskender Pagha, the Ottoman governor, appointed him professor at the Khosrew Pagha madrasa and teacher of his children. After being accepted among the memali-yi Rūm, he then also met with rocognition by the Porte. He died over fo years old in Dhu 'l-Hididia 979/April-May 1572.

He was originally a follower of the Shaff's madhhab. becoming later a Hanaff; also, he had a certain inclination towards mysticism. He wrote numerous annotations and commentaries of well-known works on philosophy, astronomy, tafsir and hadila. His few experiments as a post met with m approval, but his Mir'at al-adude wa-mirhat al-ahhbde, m universal history in Persian, dedicated to the Ottoman sultan Sellm II (974-82/1566-74) on the occasion of his accession to the throne, became widely known. The work consists of ten chapters, and is a compilation from fifty Arabic, Persian and a few Turkish works, which are mentioned in the preface. Possibly between 974/1566-7 and 978/1570, Khôdja Sa'd al-Din (d. 1008/1599 [see KHODIA EFENDI]) undertook, at the order of the Grand Vizier, adaptation, in Turkish of the first nine chapters. He left out the tenth chapter, on the Ottomans; as is well-known. they were the subject of his own work, the Tadi Al-tenedrikh. In the 19th century, the official historiographer Estad Efendi [see estad erendt, Sakharlar-SHEYKHI-ZADE SEYYID MEHMED] also made a partial translation.

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(H. SOHRWEIDE)

LARIDA, name denoting, in Arabic texts, the former Herda, an episcopal see, currently Lérida, provincial capital in Spain, to the west of Barcelona, on the Segre.

It and a district ('amal) centre of the Upper March (al-Thaghe al-al'a) to which other towns and a large number of fortified strongholds were subordlnate. Situated on a fertile plain, it is surrounded by numerous gardens and orchards. One of its main sources of wealth was constituted by the plantations of fine quality flax which were farmed commercially throughout the March. There used to I gold in large quantities in the river of Larida. The district included rich farmlands on the banks of the Cinca (nahr zaytūn) with olive-groves and vineyards. There were numerous agricultural estates (diyde) comprising cereal and pasture land. Al-Himyari notes 🖿 a special feature the fact that each rural grouping (day'a) had at its disposal a fortified look-out tower (burgi), or underground galleries (sirddb) where the farmers could take refuge in the event LÄRANDA PLATE XXXII

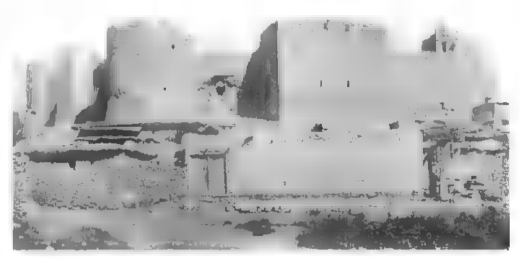


Fig. t. Citadel or lokale. Late 16th century. General view, prior to restoration (M. Van Berchem, 1899, courtesy Fondation Max Van Berchem, Geneva).



Fig. 2. Citadel, Re-used 14th century stone-carving (J. M. Rogers, 1978).



Fig. 3. Madrasa of the Amir Müsä (ca. 1340). (F. Sarra, courtesy Staatliche Museen = Berlin, Islamisches Museum).

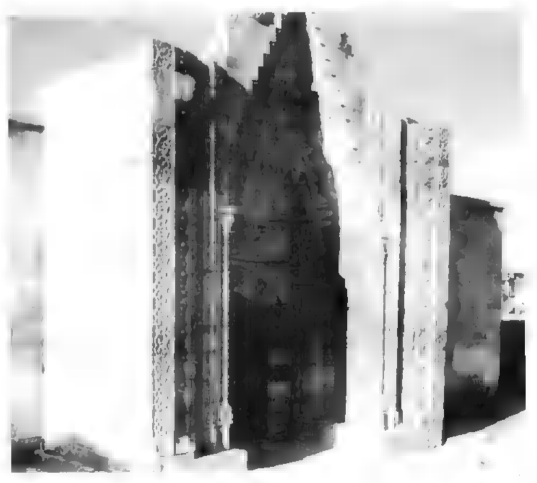


Fig. 4. Haluniye Medrese (783/t381-2). Main entrance. (J. M. Rogers 1978).



Fig. 6. Hatuniye Medrese (283/1381-2). Façade, before restoration (M. Van Berchem, 1899, courtesy Fondation Max Van Berchem).

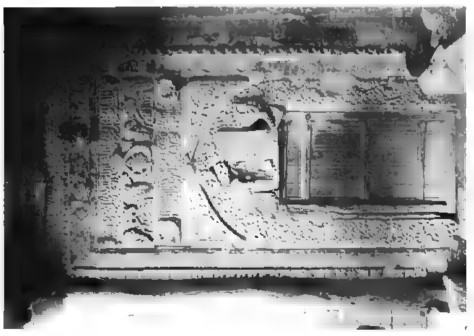


Fig. 5. Hauniye Medrese (783/1381-a). Interior. Door frame and wak/iyya excerpt, before mitoration (M. Van Berchem, 1899, courtesy Fondarion Max Van Berchem).



Fig. 7. Hatuniye Medrese (783/1381-1). Detail of marble carving (J. M. Rogers, 1978).

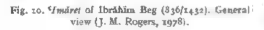


Fig. 8. Siyahser == Karabaş Veli (ca. 1460). Interior (J. M. Rogers, 1978).



Fig. 9. Siyahser or Karabaş Veli (ca. 1460). Ruined canopy mausoleum (J. M. Rogers, 1978).





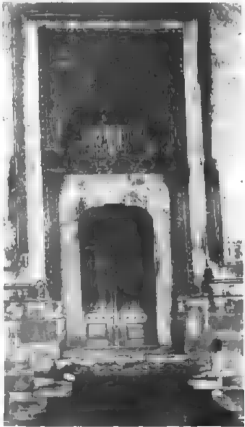


Fig. *Imāret of Ibrāhīm Beg (836/1432). Mausoleum. Entrance (F. Sarre courtesy Startliche Museen zu Berlin, Islamisches Museum).



Fig. 12, \$\, \text{Imdeet} of Ibrahlm Beg (836/1432). Mansoleum. Moulded plaster cenotaphs (F. Sarre Museum).



Fig. 13. 'Ala' al-Din Türbe (14th century), General view. (F. Sarre, 9002 Museum).



Fig. 14. 'Alta' al-Din Türbe (14th century). Entrance, (F. Sarre, 9003 Museum).

of attack. Situated me the main strategic route of the Upper March, Larida was an obligatory transit point of armies and a site of the utmost importance in the defensive system of the Marches. Conquered by the Muslims at some time after the capture of Saragossa and Tarragona (whose inhabitants capitulated without resistance, if al-Razi is to be believed), the territory of Larida underwent pillage and destruction, in the and/8th century, at the hands of Franks-the armies of Louis-and of Cis-Pyrenean Christians and renegades. Governed by walls granted military prerogatives on account of its distance from Cordova, it succeeded on many occasions in eluding the authority of the amirs. The Banu Kasi, the Banu Musa = Banu Lubb on the hand, the Banu 'Amrus, and the Banu Shabeit or Band Tawil, on the other, as well as the Banu 'l-Muhādiir or Tudjībis [q.v.], dominate the entire history of Larida and its region in the 3rd-4th/ 9-roth centuries.

The man of Ismā'il b. Mūsā b. Mūsā b. Kāsī who, in 270/883-4, reconstructed and fortified Larida and its surrounding territory, deserves a special mention. His sons were obliged, in ca. 277/890, to fight against Muhammad al-Tawil of Huesca, who vied with them for possession of the Barbitania (Barbastro and Litera, in the Ribegorza). The walks of Larida, with their own troops or with reinforcements from Cordova, fought on more than one occasion with the Christians of Pallars and of the Barcolona region. The superb Grand Mosque built by Lubb b. Muhammad b. Kasī in the upper part of the fortress dates from the beginning of the 4th/10th century. In the final third of the 4th/10th century, the role of kapid appears to have been occupied by Rashid al-Barghawati, who was instructed to restore to Hāshim b. Muhammad b. Hashim al-Tudifbi the district of Larida, which continued to be controlled by his family for a number of years. In the 5th/11th century, the fate of Larida and its region was linked to that of the Arab family of the Band Hud [see Huntes], who in 431/1030 replaced the Tudifbl family in controlling the valley of the Ebro and in the farifas of Saragossa and Lārida. Yūsuf b. Sulaymān b. Hūd al-Mugaffarlike the hadish Mundhir at a later stage-governed the town, from a time prior to the death of his father (438/ro46) and was in disagreement with his brother Ahmad al-Muktadir of Saragossa, who held him responsible for the loss of Barbastro in 456/1064 [see BARBASHTURU]. Under the control of members of the family of the Band Had, sometimes dependent on Saragossa and in a precarious state In the 6th/12th century in the face of the Christian advance, the town survived under the authority of milis, It was compelled, when the fortresses of the defensive perimeter were taken, and Armengol VI of Urgel and Ramon Berenguer IV of Barcelona entered into alliance with other Catalan chieftains, to capitulate on 19 Djumada II 544/24 October 2249, when it was at that time being governed by the adii al-Muzaffar b. Sulayman.

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LARIN (e., Ideh, a silver coin current in the Persian Guif and Indian Ocean in the roth and 17th centuries. It takes its ____ from the town of Lär [q.v.], the capital of Laristan at which it was first struck; cf. Pedro Texeira (Travels, Hakiuyt Soc., London 1902, 341): "There is also the city of Lar. .. whence are called taris, money of the finest silver, very well drawn and current throughout the East", and Sir Thomas Herbert speaking of Lar in 1627 (Some years' travels, London 1665, 130): "near this byzar the larges are coyned, a famous sort of money." The larin weighed about 74 grains (4.9 grammes) and had a high reputation for the parity of its silver. It was worth ten pence in English money (Herbert) or one-lifth of a French crown (Tavernier) or 60 Portuguese reis.

The larin is in shape quite unlike any other coin. It is a thin silver rod about 4 inches long, doubled back and then stamped on either side with inscriptions from dies like any other coin. It is admirably described by William Barret in his account of the moneys of Başra im 1594 (Hakluyt, Principal toyages, Glasgow 1904, vi, 12): "The sayd larine is a strange piece of money, not being round like all other current money of Christianltie, but is a small rod of silver of the greatnesse of the pen of a goose feather where with we use to write and in length about one eighth part thereof, which is so wrested that the two ends meet at the juste halfe part and in the head thereof there is a stamp Turkesco and these be the best current money in all the Indices and six of the larines make m ducate".

The kingdom of Lär ceased to issue these after its conquest by Shāh 'Abbās the Great of Persia (Chardin, Foyages, Amsterdam 1735, iil, 128), but its popularity led to this type of coin being adopted by other states of the Indian Ocean. The kings of Hormuz of the latter half of the xôth century issued latins, as did the Shāhs of Persia at Shīrāz and the Ottoman Sultans at Başra. In India, they

were struck in the 17th century by the 'Adil Shahl dynasty of Bidiapur and other rulers, and the frequent finds of larins Western India show how extensive was their circulation there. In the Maldive Islands in the early 17th century, the king struck his own larins, as me know from the Voyage of F. Pyrand de Laval (Halduyt Soc., 1887, i, 232-3). In Ceylon they were also struck, not only by the natives but also by the Portuguese merchants at Colombo; in this island they were twisted roughly into the shape of a fish-hook, whence the term "fish-hook" money. These pieces are either uninscribed or bear rude imitations of the Arabic script. In Ceylon the "fish-hook" money survived into the 18th century. A degenerate descendant of the larin existed till recently (H. St. J. Philby, The heart of Arabia, London 1922, il, 319) on the Arabian side of the Persian Gulf, in Hasa, where it is known as a tawile, i.e. the "long" [coin]. It is only an inch long and of very base silver, if not copper, without any trace of inscription. It is described by Palgrave (Nareutive of a year's fourney through Central and Eastern Arabia, London 1865, ii, 179) who adds that there is a proverb "like a Hasa fauti", applied to any one who, like the local currency, is of no away from home, H. R. P. Dickson, The Arab of the desert, London 1949, still registers in his Glossary, 643, the latest as a copper bar coin current in Masa.

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(J. ALLAN)

LARISSA [see VENISHERIE]

LAS BELA, a former native state of the British Indian empire. It lies in the south-east of Balüčistän, along the coast to the west of Karachi, between lats. 24° 34' and 26° 39' N. and longs, 64° 7' and 67° 29' E. It is bounded on the west by Makran [q.e.] (of which western Las Bēla forms indeed a part), in the north by the Jhalāwān district of the former Kalāt native state [see kū.Ār] and on the east by the former province of Sind; its area, both as a former native state and as a modern District of Pakistan (see below) is 6,444 sq. miles.

1. Geography. The central part of the state is a flat, arid plain (las = "plain"), but in the western part of the state there is the Makran coastal range running parallel to the sea, and ranges like the Mor and Pab ones run north-southwards in the eastern part of the state and separate Las Béla from the lower Indus plains. The central lowland area is drained by the Porali, Titiyan and other streams, and it is here that the main settlements lie. Much of the terrain of Las Béla is desolate and scrubcovered, and because of the exiguous rainfall (7"/ 17.5 cm. per annum), agriculture depends essentially on irrigation from floods coming down from the hills after the summer rains; this water is collected by dams across watercourses, and hariss [see KANAT] are used for conveying water to fields. The coastal population depends on a small amount of coastal navigation, and especially on fishing, the whole Makran coastland being known in classical times as one inhabited by ichthyophagoi; with the suppression of phacy in the Persian Gulf and the Arabian Sea during the 19th century, these fisheries expanded considerably, and saited fish was exported from the Makran coasts as far as Zenzibar, Bombay and the Malabar coast.

2. Ethnography. The main Last tribes claim descent from the Sumra and Samma former rulers of Sind, and meet from their names (cf. the frequent element potra) to be of Indian Rādiput origin, Las Bela being the only part of Makran where morieinally indian ethnic element has apparently maintained itself against the Balüe incomers. There me tive principal tribal confederations, of which the Ründiha held the chieftainship of Bèla before 1742, and the Djamots after them. A group called the Cadras, of negroid features, clearly descend from an imported slave population, and another low-caste group is stituted by the Langes, mainly employed andomestic servants. The overwhelming majority of the population is Sunni Muslim in faith, with some Khodia Isma'lli traders in the towns. The worship of local pirs or saints is widespread, with especially important shrines, formerly visited by Hindus from quite distant parts of the subcontinent as well by Muslims, at Hingfadj, Shah Bilawat and Labut-i Lamakan. Threequarters of the population speak the Djadgall or Diagdall (lit, "Diat language") form of Sindhl, but Makrānī Baiūči is spoken generally in the west and Brahül in the exareme north.

3. History. Las Béla has virtually separate history before the 18th century; for the history of the region before then, see in general MAKRAN. Alexander the Great must, however, have passed through what became Las Béla when in 326 B.C. he left Pattala on the fower Indus and marched westwards via the land of the Oreitae to Gedrosla or Makran and then Persia.

Various local tribes exercised power in Las Réla until in 1742-3 Djam 'All of the Diamot tribe (see above) established his authority there with the help of a Brahui force from the ruler of Kalat Mahabbat Khan; the chieftainship benceforth remained with this family, who were known by the Radjout title, formerly used in Sind, of Dillen but who came elaim a spurious descent from the Arab tribe of Kuraysh. Las Bela thus became a dependency of Kalāt, whose Khān at first drew half the revenues of Bèla as his share and later required on occasion a troop contingent in lieu; also, Las Béla's northern frontier adjoining [halawan remained for long undefined. Henry Pottinger passed through Běla in 1810 and found that town enjoying considerable prosperity under the benevolent rule of Djam Mir Khan 1 (1776-1818); a colony of 250-300 Hindu merchant families carried on trade there (Travels in Beloochistan and Sinde; accompanied by a geographical and historical account of those countries, London 1826, 14-29). It was during this Diam's reign that conflict arose over the Makran port of Gwadar [q.e. in Suppl.], which had been transferred to the sultans of 'Uman in 1784 by Mr Nastr Khan of Kaiat, but captured at point by Mir Khan I. In the middle decades of the 19th century, Djam Mir Khan II (1830-69), who was beginning his reign as a child when Charles Masson was in Bela in the 1830s (Narrative of various journeys in Baluchistan, Afghanistan and the Panjab, London 1842, il, 17-18, 25-30), came to covet the territories of his father-in-law Khudadad Khan of Kalât, and allied on various occasions from £865 onwards with the Khan of Kharan [q.e.] in northwestern Balüfistän and the Brahül sanddrs or chiefs of Jhalawan. After 1869 he lost the chieftainship of Las Bêla, however, and was an exile in British India; his son ill ultimate successor as Diam 'All Khān III in 1876 recognised the suzerainty of Kalāt

in the general settlement at Mastung arranged by Sir Robert Sandeman (T. H. Thornton, Col. Sir Robert Sandeman, his life and work on our Indian frontier, London 1895, 46). Irreconcilable disputes within Las Bela broke out between father and son, with Djäm Mir Khän exiled to Queeta in 1886. When Djäm Mir Khän II died in 1888, Sir Robert Saudeman, then Agent to the Governor-General in Balüčistän, in 1889 installed Djäm 'All Khän III in Bela (ibid., 199-203). After this latter ruler's death in 1896, there were disputes among his sons, but Djäm Mir Kamal Khän assumed the chieftainship, and in the onsuing decades, events in Las Béla were less eventful.

After British India was partitioned, Las Bēla, like Kaiāt and Khārān, acceeded to Pakistan [1948], and after 1952 became part of the Balūčistān States Union, with the Diām no longer an independent ruler but receiving a privy purse from the central government. In 1955 all the provinces of West Pakistan were merged into one unit, with Las Bēla as a District of Kalāt Division under a Deputy Commissioner; but after 1960 Las Bēla District was transferred to Karachi Division. According to the 1961 census, Las Bēla District had a population of 90,826, excluding non-Pakistanis, and the town of Bēla one of 3,139 (Population census of Pakistan 1961, District census report, Las Bela, Karachi n.d.)

Bibliography: (in addition to references given in the article): Imperial gazeteer of India, vi. 280, xvi. 144-9; Baluchistan District gazeteer series, viii. Las Bolo, Allahabad 1907; M. Longworth Dames, El¹ art. Baldiistän.

(C. E. Bosworth)

LASHKAR, the Persian equivalent of the Arabic Cashor, disend [q.c.], or disysh [q.c.], and the term normally used by the Indian Muslim rulers for army. Though armies were generally organised according to the Perso-Turkiah military traditions of the Ghaznawids and the Saldjükids, Mongol traditions were is assimilated later into the subsequent plans for the reorganisation of the lagitar.

Composition and organisation. The laghkar of the Dibli Sultans, that of the 9th/13th century provincial dynasties, and that of the Mughals was divided into the cavalry, infantry and the elephant corps, the cavalry forming its backbone. Following the Chaznawid, Churid and Saidjukid traditions, both the Sultans and the Mughal emperors maintained a multi-racial professional cavalry, not neglecting to include even the leaders of the Hindu racial and ethnic groups.

In the 7th/13th century, the Dihit cavalry, or the standing army at the capital, was variously known — the hasher's halb, afwidin's halb, halb's sulfans, or simply hasher. Some Sulfans also recruited a slave corps personally loyal to themselves, but they invariably proved disastrous to their successors. The dianders (king's body-guards) performed both military and police duties and were counted as members of the military force. Apart from the hasher, the thia' [q.v.]-holders also recruited cavalry from the regions in which they were posted, or from the garriunder their command. The army of the ihid's holders — known as the hasher-i aird, or later, as the hasher-i bilad-i manualth.

A separate army was kept at strategic points, both in old and newly-buist forts along the River Indus in order to stop the Mongol incursions. Sultan Balban [g.v. in Suppl.] built strong forts even at Djaläll. Patiyall, and in other predominantly Hindu areas cast and north of Dibli, in order to open up roads

and communication with Outh — Awadh [q.e.]. He manned these forts with Alghans, who were given fertile land to farm. The commanders of the forts remained — it/id⁴-holders, but the soldlers —— encouraged to develop a personal interest in the land as landowners.

Bughrā Khān, a son of Balban, is said to have informed his own son Kaykubâd, who succeeded his grandfather Balban as the Sultan of Dihli, that a sar-khayi should III in control III ten horsemen; a sibak-sālār should command ten sar-khayls; an amīr should be a commander of ten sipul-sálárs; a malik should have authority over ten amirs, and a khan's forces should control contingents of mi maliks (cf. Diva al-Din Barani, Talrikh-i Firas Shahi, Bibl. Ind., Calcutta 1860-2, 145). This is not to say, however, that the armies were organised according to a decimal system, but it was an ideal which the Sultans wished to implement, because of their growing awareness of the decimal chain into which the Mongol army was divided. Sultān 'Alā' al-Dln Khaldji, however, did re-organise his army on that basis, and the Tughluks are known to have continued the decimal system, for we are told by al-"Umarl's Masdik alabşār fi mamālik al-amşā) that, in Muhammad b. Tughluk's reign, the high commanded 10,000 horsemen, the malik 1,000, the amir 100, and the sepahsălăr less than 100.

The head of the military administration was known as the 'āriḍ-i mamālih, or the sāhib-i dimān-i 'arḍ [see isti'rāp, 'arp]. As a minister, he was second only to the water or the Prime Minister. In the reign of Balban, the 'āriḍ-i mamālik was known by the title rāmat-i 'arḍ, the first word being of Hindl origin. Amir Khusraw's maternal grandfather, 'Imād al-Mulk (pillar of the state), was Balban's rāmat-i 'arḍ, and had a very keen sense of his responsibility. Later, in Fīrūz Shāh's reign, the 'āriḍ-i mamālik was given the title 'Imād al-Mulk.

The 'drid-1 mamalik was the principal recruiting officer for the Sultan's standing army (hashmikalb); he inspected the armaments and horses of the ravarry of least once a year, kept their descriptive tolls (hilpat), and recommended promotions or pinishments accordingly. The 'drid-1 mamalik was also responsible for the internal organisation and the discipline of the hashm-1 halb and the commissariat. The leading ikid*-holders appointed their own personal 'drids.

Faithten Mudabbit | q.n. in Suppl.] tells us how the 'drids' assistants were required to note down the name and hilyat of both the troopers and the footsoldiers. As an inspection of the army invariably held before its march to campaign, the 'drid on such occasions was not expected to be too harsh, for disheartened troopers, according to Fakhr-i Mudabbir, were not very dependable (Fakhr-i Mudabbir, Addb al-karb = 'l-skatja'a, ed. A.S. Kh-'ansart, Tehran 1346/1966, 276-8].

It would seem that the system of dagh (branding of horses) which was known in the reign of the Ghaznawide had been abandoned by Illutmish. It was reintroduced by Sultan 'Alā' at-Din Khaldil, but Sultān Flrūz Tughluk abolished the practice, as well as that of recording hilyats. The latter was reintroduced once again by Sikandar Lödl, while Shir Shāh also made dāgh compulsory (see nāgm u rassulsa in Suppl.).

A remarkable change took place in the military organisation when Akbar introduced his monolithic military and civil service organisation, known as man-sabdist. Although the system became more complex in

the reign of Shahdjahan, the basic framework of the mansabderi system as instituted by Akbar endured. According to the Alin-i Akhari of Abu 'l-Fadl, the Emperor divided the mansab (rank) of the mansabdars from the dah-bashs (commander of ten) to dah-hasars (10,000), reserving commands of 5,000 and above for his owns sons. He intended to limit the mansabs to sixty-six, representing the value of letters in the name of Allah, but in fact there were only ever thirtythree grades. Akbar himself relaxed the rule about higher ranks, promoting Prince Salim to a mansab of 12,000 and two nobles to the ranks of 7,000. All massabdars were required to maintain horsemen, horses, elephants, camels and carts, as fixed by their respective mansaba. By 1010/1602 the mansabs were divided into dhat and sundr and the institutions of yestaspah, du-aspah and sih-aspah were also introduced. Mansabdars of the rank of 500 were called amirs and those holding higher ranks were given other appropriate titles. Later in Shahdjahan's reign, only those who held the rank of 1,000 were known as amirs (rendered as Omrahs by Bernler and other foreign authors).

The personal rank of mansabdars called dhat was meant for calculating one's salary according to the sanctioned pay scale, and the swear rank indicated the number of troopers and horses the mansabdars were ordered to maintain; for example, a mansabdar with a swedr rank of 5,000 was ordinarily required to produce 1,000 horsemen at muster. Troopers who were required to provide one horse were called yakaspah, while those who undertook III provide two horses were called du-aspan. Those obliged to provide three were known as sih-aspah. The mansabdars' and amirs' contingents contained all three types of troopers proportionate to the salaries they drew. Salaries were not allowed for the full twelve months; some drew them for much shorter periods. For example, a mansabdar with a sugar rank of 5,000 drawing his salary for twelve months was required to muster a contingent of 1,000 troopers, of whom 300 were silvaspak, 600 dii-aspah and 100 yak-aspak, i.e. a contingent containing 2,200 borses. If, on the other hand, he were to draw his salary for only five months in a year, he would need to muster only yak-aspalis.

The contingents of the mansabdars were multiracial, the number of recruits of different martial being predetermined. Only the Radiputs and Mughais were allowed to recruit troopers exclusively from their own racial groups and tribes.

Troopers wishing to enter the army had first to find a patron who generally belonged to the same race as himself, but as the empire expanded, the racial exclusiveness in the mansabdár's contingents broke down. The candidates had to furnish their own horses of standard breed, as well mearmaments, but the patron mansabdárs also gave them horses for which deductions were made from the troopers' salary. The mansabdárs' troopers were known as their jábinán ("followers").

The appointments of the mansabdass from the lowest to the highest rank were approved by the emperor, and all of them were technically speaking directly subordinate to him. The head of the military administration was called the mir bakksh, the Moghal name given to the 'ārid-i mandlik. The mir bakksh also held the status of minister, and in that capacity mext to the prime minister. However, even the ministers' contingents were examined by the mirbaksh's department and, the fact that their salary depended on the maintenance of those contingents meant that means the prime minister's salary was de-

pendent on the mir-bakkshi's approval. The bakkshi's department also recorded the descriptive roll (cihra) of the mansabders, their troopers and horses. The breeds and the quality of their horses were examined and those that were approved were branded with different marks (digh). A muster of troopers and horses was held periodically for physical checking and verification (tashiha). Those who failed to muster their troops forfeited their pay were heavily fined. The mir-bakhski was assisted by two other bakhshis who helped to check the evasion of rules, and to prevent traud. The Mughal government, which depended mainly in the troopers of the mansabdars for their conquests and for the suppression of reballions, remained efficient only so long as the monarchs were strong. Unfortunately, under the incompetent Mughal emperors who succeeded Awrangalb, the government began to disintegrate.

There was a second group of troopers, superior to the fdbinān, who were known as ahadis (from ahad, "one"). An amir was commissioned especially to introduce suitable candidates for the ahadi-ship, and a separate bahish was assigned to examine their horses, brand them, and compile their descriptive rolls. The ahadis' salaries were some 75% higher than those of the fdbinān, and their horses and were thus of a superior kind. During Akbar's reign, the ahadis acted in his immediate servants. They were also assigned to non-military duties. The wala shahi ("belonging to the exalted king"), referred to as the "emperor's slaves" by Manucci, worked as bodyguards in defenders of the imperial person, and were also picked from amongst the ahadis.

Another category of horsemen were known as bāṣgir-sɨwörs. They neither owned horses were enrolled as fābinān. However, as they were fit for cavalry service, in times of emergency they were provided with horses and went into action. They were not, however, part of the regular cavalry.

Abu 'l-Fadl also makes mention of m large army consisting of 384,558 cavalrymen maintained by the ramindars [q.v.]. Some ramindars made their contingents available to the emperors for suppressing rebellions; they also kept their localities free from robbers, and performed police duties in the villages, but im no way did this big army form a part of the Mughal regular fighting forces.

The foot-soldiers who were maintained within their infantry contingents by the Dihli Sultans were known as pāyaks, and were mostly Hindus. They were good archers and were generally arrayed in front of the lines of horses, or around the elephants in order to prevent them from fleeing. As body-guards and palace-guards of the emperors and princes, the payers were deeply loyal to their masters and are known to have rendered singular services to Sultan 'Ala' al-Din Khaldji and Kuth al-Din Mubarak Shah. Shir Shah presented them with matchlocks, and Akbar's infantry contained 12,000 matchlockbearers [see BAROD, vi. India). They were divided into four grades with different salaries. Akbar also recruited into the infantry a caste of Hindu highway robbers called mainly, and named them khidmatiyyas (serving men). Their officer was called the Khidmat Ray. The khidmatiyyas were required to guard the palace and to control highway robbery. Members of many other hill tribes and Hindu martial clans were also induced to join the Mughal infantry. The matchlockmen and the archers formed a formidable corps of the Mughal army. For administrative purposes, Akbar used to assign contingents of foot-soldiers, paid by the imperial treasury, to many high many abdars. They were

687

known as piyāda-i dākhilī and were classified as alma-suwārān (half-troopers) in the descriptive rolls. One-fourth of the dākhilā foot-soldiers, used match-locks, and the rest were archers.

Auxiliary tradesmen such marapenters, black-smiths, cotton-carders, stonemasons, leather workers, lirework-makers, turners, diggers, miners, axemen, larriers, and kakars (bearers of different kinds of litters) were also classed as infantry. Indispensable as they were for constructing defensive works, pontoon bridges and helping in siege operations, they were also included in the infantry and trained in awordsmanship im order to defend themselves in times of need.

Elephants imported from India formed a formidable corps of the Ghaznawid army (see vit. As beasts of war, and warb. v. Persia). The Dihit Sultans were also highly impressed with the utility of elephants in war. Balban considered each elephant as equal m 500 horsemen, and the Dihit Sultans fost no opportunity in obtaining the choicest elephants for their pilibalus (elephant stables). They also strove to keep those areas that supplied the best elephants, such m Bengal and Deccan, in their possession. One hundred and twenty war-elephants arrayed against Timür's army by the feeble Fughluk Sultan are known to have struck panic even into that world-conqueror's army [see also wars. vi. India].

Elephants were an asset to the army in battering the gates of strongholds. The warriers shot arrows or matchlocks from their positions on the elephants' back; the commanders who seem seated on the elephants could be seen from a distance by the rest of the army and were able to instil confidence into their soldiers. However, when paniestricken, or werely wounded, the elephants became uncontrollable and would often trample their own army underfoot.

The Muslim rulers in India did not neglect the artillery [see BARCD, vi. India]. The Deccan Sultans of India, who had close contact with the Ottoman Turks, were pioneers in establishing firearm factories. The Gudjarat Sultans followed their example, and Sultān Maḥmūd and Bahādur Shāh made good use of the Turkish gunners in their service. Babur, the founder of the Mughal empire in India, secured a decisive victory over Ibrahlm Lodl, mainly due to the efficiency of his artillery. In India, he took a keen interest in having heavy guns cast by those gunners trained under the Ottoman Sultans who were now in his service. Akbar also took a personal interest in casting guns, and recruited oven Portuguese to develop his artillery. Many new types of guns min invented by the Persian Fath-Allah Shirazi in Akbar's reign. From the middle of the 11th/17th century, European adventurers drawing exceptionally high salaries began to hold superior positions in the artillery of the Mughals and other rulers. In the 12th/18th century, the British and French gunners made radical improvements in the casting of cannons and beavy guns. but the blacksmiths invariably remained Indians.

All the heavy guns were given pompous names, and some of them were so heavy that it took as many metwenty oxen to haul and several elephants to push them. Naturally, they could not cross boat-bridges and were only with great difficulty transported along the ranged routes. The light artillery consisted of several types of guns, variously known as gadjadl or hathadl (guns transported on elephants), thuteradl, samburat and shifts (swivel-gun or wall-piece). A special type of light artillery known as the "artillery of the stirrup", which François Bernier mentions, consisted of "fifty or sixty small field-pieces, all

of brass; each piece mounted on a well-made and hand somely painted carriage, containing two ammunition chests, one behind and one in front, and ornamented with a variety of small red streamers." (Travels in the Mogul empire, ed. A. Constable, Oxford 1841, 217-18).

The Darügha-i tüp-khina, im wir diash ("head of the artillery department"), performed duties similar to those of the bakkhi, insofar in the recruitment of artillerymen and the supervision of guns were concerned. With the growing importance of artillery, the mir iliash in the rath/lath century became one of the most influential officers of the empire.

The Indo-Muslim rulers did not, however, take any interest in developing their navy. Mahmud of Ghazna in known to have fought against the Diats in 418/1027 by launching a flotilla of 1,400 boats on the River Indus. The Dibil Sultans used boats provided by Hinda chieftains only for transporting goods and men. The Gudjarat Sultans fought naval battles against the Portuguese. Babur had enormous boats constructed and Akbar also constructed an impressive flotilla of huge boats some being shaped in the forms of different animals. Bengal, Kashmir, Thatta, Lahore and Allahabad were the main boatbuilding centres. Akbar also employed scamen, had pilgrim ships built, but was unable to establish a genuine navy. Early in Awrangelb's reign, Mlr Djumia [q.o.] fought successful river butiles against the races of Kūč Bihār and Assāni, who had complete mastery over their rivers. The only navy that the Muslims possessed belonged to the Habshis who ruled the rocky island of Djandilra (q.v. in Suppl.), 45 miles south of Bombay. They were most daring seamen, and until 1730 were victorious both against the English and the Marathos (see further RABSET).

Numbers. The strength of the army of the Dihli Sultans ear only be roughly estimated and many of the figures in the sources seem to be exaggerated. We are told by Minhādj-i Sirādj-i Djūzdjāni [q.v.], that in 658/1260, Sulțăn Nășir al-Din Mahmud had collected 50,000 troopers and 200,000 foot-soldiers from Dibli and its vicinity to demonstrate his strength before Hülägü's ambassadors. Balban recruited a considerable number of trained soldiers into the corps of the succircular halb and made his standing army very strong. Troopers in 'Ala' al-Din Khaldji's army numbered 475,000. Muhammad b. Tughluk's cavalry is said to have consisted of 900,000 troopers, some being stationed in the capital and the others in the provinces. In 730/1329-30 he is known to have recruited 370,000 troopers for his Khurasan expedition. The army he sent against Karādill consisted of 100,000 troops and a large infantry. On his first Bengal expedition in 754/1353-4. Firuz Tughluk commanded 90,000 troopers. Again, Firnz Shah marched against Bengal with 80,000 troopers, 470 elephants and an exceedingly large number of foot-soldiers.

According to Bábur, Ibrahim Lódi had resources enough to have brought into the field 500,000 men, but actually took only 200,000 mem and 2000 elephants with him. Bábur's army, on the other hand, consisted of only 12,000 men. Humäyün fought the battle of Kanawdi against Shir Shāh with 200,000 troopers, while Shir Shāh commanded only half that number.

The total strength of the army of Shir Shah consisted of nearly 300,000 horsemen and 100,000 infantry, comprising matchlockmen and archers. Of this army, 150,000 troopers, 25,000 horsemen and 5,000 elephants were commanded by the king himself, the

rest serving at cantonments and in strategic places. The contingents of ikidé-holders were also requisitioned whenever needed.

The Persian sources do not help us in calculating the number of Akbar's manşabdars, but their number at the Emperor's death, given by De Laet as 2,961, seems approximately correct. According to Pather Monserrate, there were "forty-five thousand cavairy, five thousand elephants and many thousand infantry, paid directly from the royal treasury" [J.S. Hoyland and S. N. Banerji (trs.), The commentary of Father Monserrate, S.J., Oxford 1922, 89).

Bernier says that the total number of cavalry in India was incredible, but he considered that the effective cavalry commonly about Awrangab's person, including that of the radias and Alghans, amounted to 35 = 40,000 which, added to those in the provinces, formed a total of more than 200,000 troopers.

In 1057/1647. Shādjahān's army consisted of 8,000 mansabdārs, 7,000 ahadi and bark-andāz troopers, and 185,000 troopers (tābinān) belonging to the princes, important amirs and mansabdārs. This army did not include the troopers under the pargand officers. Of the infantry of Shāhdjahān, which included matchlockmen and others who discharged heavy and light artiflery, 10,000 were always with the Emperor.

Training and physical exercises, and uniforms. Before their admission into service, both the troopers and foot-soldiers had to pass a severe test of their competence. Fakhr-i Mudabbir gives the rules for training horses and for horsemanship in considerable detail, and works on archery as well swordsmanship have also survived. This same author further discusses the advantage of different kinds of sports, such as wrestling, boxing, weight-lifting, disc-throwing and fencing for military training, and gives a detailed account of the advantages which the manoeuvering of stick, ball and horse in polo offered to the troopers. After entering into service, the soldiers had to maintain rather than improve their military skills through regular physical exercises, horse-cacing [see FURÜSIYYA] and polo [see CAWGÂN]. Balban took with him 1,000 horsemen and 1,000 foot-soldiers, expert in archery, during his regular hunting expeditions; Firaz Tughluk used to array his army in battle formation, even on his hunting expeditions. These expeditions and polo were an indispensable part of the life of the Mughal soldiers, officers, princes and emperors. The military parades and proper battle array were not possible without some training in combined movements, but regular drills of the soldiers do not were to have been common.

The troopers are not known to have worn any uniforms. In the miniatures depicting the reign of the Mughais, they are seen wearing clothes of different colours, but in the rath/18th century, some nobles seem to have introduced uniforms. The contingents were generally identified by the special snarks with which their horses branded.

Pay, Mahmad of Chazma and his immediate successors paid their army in cash, but in the 2th/13th century the Dihll Sultans assigned id/4's (assignments of revenue of different regions) to their commanders for their personal maintenance and for that of the troops (hashes: atal) under them. Sultan Shams al-Din Illutmish assigned the revenue of the villages around the capital and in the Do'ab to the hashes: balb, and the latter were also called ithis holders. By the time of Balban, the surviving

troopers of the hashm-i halb and their descendants had become the bereditary owners of the villages. Balban ordered the resumption of the hild's of old men, widows and orphans into the hild's of old men, widows and orphans into the hild's [g.v.] (= territory whose revenue was reserved for the Sultans' treasury), but later abandoned the scheme for emotional reasons. However, Balban's own hild's had expanded, and he was able to pay his own body-guards and troopers a handsome salary in cash.

The Khaldils and the Tughluks reorganised their revenue system and determined the salary of the commanders and their troopers in cash. They then assigned its equivalent in the form of the revenue of territories in lieu of the salary. Al-Draad states that the Syrian and Egyptian istat system differed from that of India in the mode of making payment to the troopers. In Egypt and Syria, commanders assigned land directly to their troops instead of salaries, while in India the troopers were paid in cash. 'Ala' al-Din Khaldil resumed all the smaller itia's into the khālija and paid cash to his large army, recruited to meet the Mongol threat to his kingdom and to ensure further conquests. Two hundred and thirty-four tankas [q.v.] were paid annually by the Sulfan to a well-trained and equipped trooper with one horse, 78 tankas extra being granted to troopers with two borses. To that the troopers lived satisfactorily on their low salaries, he fixed the prices of all commodities, from horses to articles of daily use, making sure that supplies and not withheld.

Sultan Ghiyath al-Din Tughiuk also paid his large standing army in cash, and issued strict orders to the idda-holders to refrain from reducing the salaries of troopers fixed by him. Sultan Muhammad b. Tughluk made his commanders further dependent upon the local treasuries for their salaries, sometimes by appointing his own officers, and sometimes revenue farmers to reliect the revenue from the idda's. Firat Tughluk made all civil and military posts hereditary and paid them by assigning idda's, the revenue from which was known madia.

The Aighâns found Firûz's policy highly compatible with their own tribal system, and assigned hereditary 1446's to their commanders, who in turn sub-assigned smaller to their subordinates, who then paid the troopers by making similar subassignments. However, the monthly salary of ordinary troopers was fixed and the ilitis were granted to the commanders on the basis of the total number of troopers and their monthly salary. Shir Shah, who in his youth had managed we own father's sub-easignment, was fully conversant with the abuses of the system. He reverted to the system of "Ala" al-Din and paid his standing army in cash, personally supervising the recruitment and the fixation of the soldiers' salaries, which were paid in cash. Fraudulent practices were eradicated by making payment only to those whose horses were branded. The big ibia's corresponding to provinces were managed by the Aighan tribal chiefs, but they were also ordered strictly to enforce the control government regulations in their respective administrative charges, including monthly cash payments to the troopers and the branding of horses.

Akbar and his successors paid their mansabdars mostly by assigning them revenue from territories, called by the Mughals gifeir [q.v.], although the term ithis was also used. Some mansabases were paid in cash, others partly in cash and partly in diagre. The salary schedules of mansabdars were carefully prepared on the basis of their das and sames ranks

(including disaspak and sik-aspak) [see further MANSABDAR]. The available pay certificates of the mansabdars of Shahdjahan's reign explicitly mention the amount of salary which they were allowed to draw to maintain themselves, their families and their personal establishments (khdss), and the amount meant to be paid to the siblada. For example, in 1060/1650, Rajo Karan was allowed to draw 4,700,000 dams for his dhat rank of 2,500 and 16,000 dams for tablean in his squar rank of 2,000. His fixed salary totalling 20,700,000 daws was to be drawn from the revenue of pargands [q.v.] mentioned in the certificate (Selected documents of Shadjahan's reign, Daftar Diwani Haydarabad 1950, 176-7). In Shahdiahan's reign, the mansabdars from 5,000 to the lowest rank were subdivided into three grades in their dhat rank, the manyabdars of the first grade drawing the highest salary.

The salary of the troopers was fixed according to the breed of horses they maintained. According to the Alin-i Akbari a yak-aspah troopers was paid according to the following rates. If his horse was an 'Iraki, he received 30 rupees per mensem: if mudjannas (nearly equal to 'Irald, half-breed), 25 rupees: If Turki, 20 rupees; if a yaba (the Indian-bred offspring of Turki horses), 18 rupees; if a Tazi (Indian cross-Arab breed inferior to pabe), 15 rupees; and if a diangle (Indian-bred, inferior to tital), 12 rupees. According to Bernier, early in the reign of Awrangzib the troopers with me horse did not draw a salary of tess than 25 rupees per month. However, the mansabdars could pay an even higher salary, and in order to attract efficient troopers into their service, many mansabdárs did so Manucci strongly criticises discrepancies in payments to troopers, some of whom received to to rupees, others forty, fifty, or a hundred. This inconsistency can be ascribed partly to the fact that Manucci's comments relate to the last years of Awrangzib's reign, and partly to the fact that he does not appreciate the fact that troopers maintaining more than one horse naturally received a higher salary.

The mansabdars were authorised to deduct 5% from the salary of the fabinan for miscelfaneous administrative charges. A further deduction of one month's salary was made annually for the cost of horse and equipment supplied by the government to the troopers until the amount of the loan was paid off. The price of a trooper's horse charged by the government used to be 50% higher than their cost price, but since the government bought horses competitive prices, the troopers did not suffer any loss, according to Abu 'l-Fadl.

The mansabdars, sabinda and other government servants received rewards for their good work in the form of increments in salaries, cash prizes and additions to the diagirs. Akbar introduced the system of granting loans to officers for their urgent needs. A rate of interest which doubled the original loan in ten years was charged. This usury was known as musa'adat ("assistance"). The mansabdars who violated the rules and neglected their duties, for example by failing to muster horses of the breed for which they drew salaries, or by omitting to produce the number of horses stipulated for their saludy rank, were fined according to a fixed schedule. Checks and counterchecks were introduced to prevent defalcation of government money through a machinery of rules and regulations requiring close co-ordination between the state departments and the department of the mir bakkshi.

Since the armies of both the Dihil Sultans and the

Muchals were paid by the state, they were not entitled to receive the four-fifths of the chanima (booty) sanctioned by the Shari's. Firuz Tughluk is known to have distributed this portion of the glanima taken at Diadinagar and Akbar took only one-fifth into the imperial treasury, requesting the officers (faudidars [q.v.]) to distribute the rest equitably amongst the army, However, as the booty gained by the faudidits in local wars was never very great, the amount received by the troops was mi-

Horses and elephants. The Indian Muslim rulers maintained the superiority of their cavalry, not only by acquiring superior breeds of horses through sea and land routes, but also by devoting their full attention to improving Indian horse breeds. From the Persian Gulf, Bahrayn and the ports of the coast of southern Arabia were imported Traki. Persian, Syrian and Arab horses. Overland trade brought in Tatari or Central Asian horses from the territories lying between the steppelands of southern Russia and the Oxus. The horses from Ghazna to Peshawar compared favourably with these animals. The territories between the eastern Pandlab to north-western India, and from north-eastern India. to upper Burma, contained the best horse-breeding grounds, although horses from these areas were considered infesior to those imported from foreign lands, and were sold at a lower price. Ibn Battūta says "The people of India do not buy them [horses] for [their qualities in] running or racing, because they themselves wear coats of mail in battle and they cover their horses with armour, and what they prize in these horses is strength and length of pace. The horses that they want for racing are brought to them from al-Yaman, Uman and Fars, and each of these horses is sold at from one to four thousand [silver] dinare (Rihla, ii, 374, tr. Gibb, ii, 479). This same author states here that the price of the cheapest Tatari horse in Muhammad b. Tughluk's reign was roo silver dinars, while the exceptional ones were sold for 500. Racehorses were therefore very dear.

Akbar reorganised the purchase of horses of foreign breeds by providing improved living conditions for the merchants and the horses they were to sell. Horses from 'Irak, Arabia, Persia, Turkey, Turkistan, Badakhshan, Shirwan, the lands of the Kirghiz, Tibet and Kashmir were acquired for the imperial stables. Soon, Indian breeding techniques were so greatly improved that the Indian horses could hardly be distinguished from 'Irakl or Persian breeds. Among the new horse-breeding regions, Kaééh began to produce horses which exceed the Arab imports. Horses from the region between the Indus and the Jhelani were similar to those from 'Irak. The horses in Akbar's stables numbered 12,000; the imperial stables were classified into several categories and the quantity of the beasts' fodder, the quality of their outlits, and the salaries of officers and fervants appointed to look after them

were fixed.

Under the Dihll Sultans, the superintendent of the royal horses was known as the akkarbes, there being one for each wing of the army. Under the Mughals, this officer was known as the atbegt or ākhtabēgt. Akbar appointed a noble of 'Abd al-Rahlm Khān-i Khānān's (q.v.) status = the ātbēgi. Mansabdars from the rank of 5,000 down to the senior ahadis were appointed as the daraghes (superintendents) of different stables. A big staff, which included min officers on the list of adadis, was appointed to carry out miscellaneous duties related to the maintenance and improvement of the stables

[see further, 157ABL, v. India].

The Ghurid conquest of India === achieved by the exploits of the cavalry. The elephants in the Mikhāna (elephant stables) were acquired mainly booty. However, it was after the Deccan conquests that the pilkkana of Sultan 'Ala' al-Dio Khaldii came to consist of ca. 1,000 war-elephants. The numbers increased during the reign of Muhammad b. Tughluk, and the elephants seem to have been bought even from Ceylon. Firuz also added to the number of elephants in stable, but under his successors they were rapidly lost, to the extent that the last Tughluk Sultan faced Timur with only 120 warelephants. In Akbar's reign, elephants were hunted in the forests of Agra and Allahabad provinces, besides being acquired from Bengal and Orlssa. The best elephants were to be found in the lorests of Panne, Bundl in Radiusthön. Djahangir seized to elephants from Gudjarit, but they could bought from all over Indla; in Shāhdlahān's reign, the first white elaphant was bought from Pegu. Akbar introduced the breeding of elophants, abandoning the ancient superstitious beilef that to do so was unlacky, and his successors configued to follow his lead. He also classified elephants into seven categories, and framed rules for their feeding and general improvement.

Under the Dihli Sultans, the shahns-ri fil the supreme head of the pilkhana. Again, there was one for each army wing, and the shahnas were each assisted by a large staff. From the reign of Akbar, the elephants were classified into halfas "circles" or "rings") of tens, twenties and shirties, and placed under the control of superintendents known as faudidars, who also ordered to train them to stand firm at the sight of fire and in the noise of artitlery. Several halfas of elephants were placed in the care of some important nobles, and chosen elephants known as this says elephants were placed in the says of one such person, with the expenses

being met from the imperial treasury.

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[S. A. A. Rizvi]

LASHRAR-I BĀZĀR, the name given to a complex of military encamoments, settlements and royal palaces in southern Afghānistān which apparently flourished in the 3th/17th and 6th/17th centuries. The site (lat. 31° 28' N. and long 64° 20' E.) is an extensive one, stretching along the left bank of the Helmand River [see hilmand] near its confluence with the Arghandāb with the mediaeval Islamic town of Bust [q.n.], modern ruins of Kal'a-yi Bist, at its southern end, and the modern, new town (named after the mediaeval complex of buildings) of Lashkar-gāh at its northern one. The western edge of the complex is thus bounded by the river and also protected by a cliff running down to the water.

2. History. The existence of ruins on this site was vaguely known to H.W. Bellew in the mid-19th century, probably from hearsay when he mid travelling in the region; but its existence was only made known to the academic world through the discovery in 1949 and the subsequent five seasons of excavations in 1949-51 by the Délégation Archéologique Française en Afghanistan.

The complex is not unmentioned in mediaeval geographical and historical sources. Al-Mukaddasl, 304-5, says that "half-a-farsakk [from Bust], in the direction of Ghazna, there is something like a town, called al-'Askar, where the ruler (al-sulfan) resides". Since al-Mukaddasl completed his Absan al-takksim in 375/985, although later additions may have been made to it, it seems that Laghkar-i Barar an early creation of Sebüktigin, built to secure his newly-

acquired province of Zamin-Dawar and Bust-the founder of the Ghaznawid line had seized this from the Turkish ghulam ruler there, Beytuz, in 367/977-8 (see Bosworth, The Charnavids, their empire in Afghanistan and eastern Iran 994-1040, Edinburgh 1963, 37)-but it is not excluded that Baytuz himself had buildings on this site, and a coin of his dated 359/969-70 has been found there, see Gardin, Lashkari Bazar, ii, 170-1. Whether Mukaddasl's al-tAskar is responsible for the form al.y.n. of the Hudud al. falam, 110, § 24.11, "a small district between Bust and Zamin-Dawar", as suggested by Minorsky, comm. 345, is uncertain. However, our site must be that mentioned by the Ghaznawid historian Baybaki, Ta'rikk-i Mas'udi, ed. Ghani and Fayyad', Tehran 1324/1945, 149, Russian tr. Arends4, Moscow 1969. 221, when he speaks of the building operations of sultan Massud b. Mahmud (421-32/1031-41): "At Bust, by the polo-ground of the military encampment (lashhar-gah) of his father the amir, he had several additional constructions made; some of these are still visible today" (sc. in 6a. 451/1059).

The main, or southern palace, shows signs of two successive burnings; after the first one of these, there was a general restoration, but after the second, the whole palace was definitely abandoned. It seems reasonable to assume, with Schlumberger, that the first conflagration was the work of the vandalistic Ghūrid sultan 'Ala' al-Din Husayn b. 'Izz al-Din Husayn, called Diahan-süz, in co. 545/1150, when he sacked Ghazna, temporarily expelled the Ghaznawid sultan Bahrām Shāh to India, and then marched back to Chur via Zamin-Dāwar and Bust: Djuzdjāni states that he devastated the palaces and public buildings of the Ghaznawids at Bust (see Bosworth, The later Ghaznavids, splendour and decay: the dynasty in Afghanistan and northern India 1040-1186, Edinburgh 1977, 118-19). When, soon after these events, the last Charnawid sultans abandoned their Afghan possessions and retreated to the Pandiab, the Churids or their governors doubtless restored the buildings at Lashkar-i Bazar and installed themselves there in the Ghaznawids' stead. Schlumberger dates certain alterations even to the post-Churid period, that of the Khwarazm-Shahs. The second and fatal burning thus probably dates from the ravages of the Mongols in southern Afghanistan in spring 617-18/ 1221; Nasawi, Sirai al-Sultan Dialai al-Din, ed. Houdas, 64-5, tr. 109-10, speaks of a siege by the Mongols of Kandahär at this time (doubted, however, by Barthold, Turkestan down to the Mongol imasion3, 438). Yet underiably, life no longer continued on any discernible scale at Lashkar-i Bāzār.

2. The buildings. Laghkar-i Bazar includes three palace buildings along the cliffs of the Helmand. the most impressive of which is the southernmost one, constructed of unbaked brick on foundations of fired brick and with wooden bonding; fired brick was also used in the reception hall and for doorways. The palace is built round a vast central rectangular courtyard with four imans. After the first burning of the palace, modifications and repairs were made to the palace and the fire-blackened remains of the original main entrance were masked by a entrance with decoration of geometric panels and epigraphic bands, on one of which are the remains of m date, 55x/t:55-64, probably indicating a reconstruction by the penultimate Ghaznawich sultan, Khusraw Shah, the last of his family to reign in Afghanistan, or by his Ghurid suc-CESSOIS.

At the north of the palace, backing at to the

Helmand, is the very interesting reception hall of the palace, the most monumental of the rooms in style and the most richly decorated, including with panels of brick ribbon work with stucco insets. But esspecially important from the viewpoints of cultural and artistic history is the fact that the friezes running round the inner faces of the brick piers in the hall contain mutal paintings (these have now been removed, for safety, to the Kabul Museum). The remains of 44 figures are visible, and with those probably to be found on the missing porth side, must have numbered some 60 all told. They depict frontal views of the bodies of what must have been the royal guards, the corps d'élite of Turkish military slaves of sultans Mahmud and Mastud [see GHULLE. ii. Porsial. These warriors wear rich tunics and boots, and bear the shafts on their left shoulders of what may well have been maces, the mace (garz) being a favourite weapon of Massud himself, according to Bayhaki, and a weapon of heroes in the Shak-nama. The faces are unfortunately badly damaged, but a painted fragment found elsewhere in the palace shows a beardless, smooth-faced youth with what are generally regarded as "Mongolian" there, of course, "Turkish") features. The appearance of these figures accords remarkably well with the literary descriptions in e.g. Bayhakl of the rich uniforms, bejewelled weapons, etc. of the royal ghulams when paraded on ceremonial occasions such as the reception of envoys and ambassadors.

Leading to the southern palace was the street of the army bazaar, 500 yds./half-a-kilometer long and lined with shops; judging from the absence of post-Maḥmūd coins found there, this bazaar may well have been abandoned after that sultan's death. Also to the south of the palace was the great mosque (the southern palace itself contains a small, richly-decorated mosque, obviously for the private use of the sultans and their entourages), constructed originally from good-quality fired brick, but rebuilt, like the southern palace, after the first burning in wless careful monner. Schlumberger places the original mosque within the early Ghaznawid period, and it is of obvious interest as one of the very few pre-Mongol period mosques in Afghānistān.

The placing of all these buildings of the Lashkar-i Bazar complex in their proper architectural and art historical contexts many problems, and a full evaluation can only begin to be made now that we have the long-awaited volume in the DAFA Mémoires series on the architecture of Lashkar-i Bāzār (see Bibl. below). Schlumberger was reminded of the plans of Samarra palaces ("l'architecture de Lashkari Bazar apparaît, à plus d'un égard, comme un représentant provincial et tardif de celle de Abbasides"), but noted eastern Iranian features, such as courtyards with four hears and the ornamental use of brick (Syria, xxix [1952], 268-9). J. M. Rogers has noted the early appearance in the southern palace (the early Chaznawid construction) of the angular, interlacing strapwork in stucco characteristic somewhat of Saldjük decoration (The 11th contury—a turning point in the architecture of the Mashriq?, in D. S. Richards, ed., Islamic civilisation 950-1150, Oxford 1973, 221-3). The mural paintings reminded Schlumberger again of Achaemenid representations, but he observed also that the heritage of the Buddhist art of Gandhara and northern India, much nearer in place and time to 5th/11th century Zamin-Dăwar, should clearly be taken into account. Finally, it should be noted that the pottery finds i at Lashkar-i Bāzār give a valuable conspectus of local artistic trands in this field for the period 68. 1000-1220.

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(C. E. BOSWORTH)

AL-LAT, name of one of the three most venerated deities of the pre-Islamic pantheon, the two others being Manat and ai-"Uzzā (q.vv.).

The deep attachment felt by the Thakif towards al-Lât, the Aws and the Kharradj towards Manât and the Kuraysh towards al-'Uzzz, constituted the greatest obstacle in the path of the peaceful implantation of Islam in the regions of the Hidiaz. This obstacle was so difficult to overcome that the Prophet seems, for a brief period, to have consented to the continuation of the cult of these three deities, called al-ghardsik al-'ulā (see T. Fahd, Panthéon,

88-90, but of AL-KUR'AN, B, in fine).

The cult of al-Lat, the deity of the Thaklf, descendents of the Thamud (Aghani', iv, 74, 76; a)-Tabari, it, 937), is attested over a vast area of the pre-Islamic Near East. She was at the same time the goddess of shepherds, from the Hidjaz to Safa, and that of caravan-travellers, from Mecca to Petra and to Palmyra. Her name is recorded in the most remote antiquity, and it is to be found, in various forms, in the works of Herodotus (cf. EP s.v. Alilat), also in Akkadian texts (Al-la-Inm: Tallqvist, Götterepitheta, 259; J. Bottéro, in Le antiche divinità semiticke, 56). Safaitic texts (R. Dussaud, Penetration, 56 ft.), Palmyran texts (D. Schlumberger, La Palmytène du Nord-Ouest, 63, 71, 73), Nabatassan texts (M. de Vogué, Palm., 119; W. R. Smith, Kinchip, 292 ff.; J. Wellhausen, Restes, 32), Aramaic texts (Pognon, in MFOB, v [1911], 77-8). The Arabic form of her name dates back, | least, to the time of the Khuran Amr b. Lubayy, the reformer of the idolatrous cult in Mecca at the beginning of the 3rd century A.D., a period for which there is evidence of the cult of al-Lat in Nabataca, in Safa and In Palmyra, Now it is known that this reformer spent some time in the land of Moab, whence he would have brought back statues of various divinities, including that of Hubal [q.v.].

The precise meaning of the name of al-Lat remains unclear. Two Interpretations deserve consid-

cration.

The first derives it from the root 1-1-1. Arab lexicographers are unanimous in considering that al-Lat is derived from the verb latta, "to mix, or knead, barley-meal (sawik)." It has been shown, in Panihéon (112 ff.), that this interpretation emerges from a revealing association with the "idol of jeal-ousy" erected in the temple of Jerusalem (Ezekiel, v, 15), which can be none other than Astarte (cf. II Kings, xxi, 7; xxiii, 6-7, 13-14; see Dussaud, in Syria, xxi [1940], 359-60; Ch. Virolleaud, in IA. cexxxiv [1943-5], 418-19). The "oblation of jealousy", offered by the husband who suspected his wife of in-lidelity, was made with barley-meal. Now Ibn al-Kalbi, K. al-Aşnām, 10, speaks of a lätt al-zawik.

"kneader of barley-meal", who meet I Jew and after whom was named the square rock of TaNi, symbol of al-Lât. From this it may be deduced that a ritual similar to the Hebraic ritual of the "oblation of jealousy" was practised in the vicinity of the sacred stone, symbolising al-Lât, and that the latter was regarded as one of the multiple incarnations of the Semitic BaNa of which Astarte was the most emiment. This is further evidence of the Semitic tradition of the anonymity of gods, to whom epithets were given reflecting the sites or the forms of worship dedicated to them.

The second, treating al-Lat = consort of Aliah or of his prototype 11 = E1, simplifies the problem, taking al-Lat to be a teminine form of Aliah or al-Ilah, unnamed god of the pre-Islamic Arab pantheon (Panthéon, 41-4).

Either of these etymologies is possible: the first responds best to Arab traditions, the second is more in line with Semitic tradition in general (cf. details in Panthton, 111-20).

Al-Lat is seen at Ta'll displaying the most primitive attributes of the Semitic Basia. Originally, she was represented by a white stone, in contrast to the black stone of Mecca; subsequently, she was 🚃 sociated with a sacred tree; then a sanctuary was erected for her, and this became a place of pilgrimage. But the rivalry between Tabit and Mecca and the commercial and economic predominance of the latter prevented the goddess of the Thakif from making Ta'if a centre of assembly for all the Arabs. The Mecca of Kusayy, the reformer of the pilgrimage and architect of the Kuraysh confederation, rapidly eclipsed the other metropolises of the Arabian Peninsula. Thus al-Lat was unable m preserve anything of her former prestige other than the epithets rabba "mother of the gods", in her role ... goddess of fertility, after the manner of Ba'la, of whom she is incarnation, and tagkiya, "preeminent goddess", an epithot still reflecting the important cultic role that she had played among the Arabs of the Nahataean, Salaitic and Palmyran regions, as goddess of war (see refs. in Panthéon, 111. n. 2).

In order to consolidate the economic power of Mecca and to reinforce its role as holy city of the Arabs, Kuşayy brought together in the Kasha all the divinities of Arabia. The triad which emerged, namely Manāt, goddess of the northern Arabs, al-Lat, goddess of the Arabs of the Nadid, and al-Uzza, goddess of the Kuraysh confederation, represent the three political forces which co-existed meentral and northern Arabia, from the period of Kuşayy (5th century A.D.) to the advent of Islam. These three deities correspond to the theophanies of Venus, morning star and evening star, very often confused with the Semitic Basia and worshipped by the Arabs since time immemorial.

Although al-'Uzză was the last-born of the triad, she soon became the most important, in her role as lutelary goddess of the sanctuary of Mecca (see details in Panthéon, 118 ff.). In a parallel development, the three sacred trees (samurāt) which stood before the sanctuary of al-'Uzzā at Nakhla, — the road leading towards 'Irāk and Syria, — assimilated to the three divinities (Panthéon, 164).

The predominance of al-'Uzzā over Manāt and al-Lāt is expressed by the dual al-'Uzzātān', "the two 'Uzzātān', which designated them (Hamdso, 190, l. 15; Pauthéon, 118, m 3]. This predominance is also apparent in the Nabataean region, where al-Lāt had been a favourite goddess, as a result of the

expansion of Meccan commerce inside Nabataca,

the birthplace of Rusayy.

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581-98, xlii (1933), 572-89. LATIPI, 'ABD AL-LATIF CELEBI, a Turkish biographer, littérateur and poet who lived in the 10th/15th century. Born in Kastamonu in 895/1491, according to his own statement (Tadhkira, Istanbul 1314/1896-7, 135, 297), he belonged to an old and a noble family called the Khatib-zadeler and his forefather, Hamdi Celebi, was a poet who lived in the time of Mehemmed II, the Conqueror. He states in his Taghkira [298] that he started writing poetry when he was seven years old. He began to receive his education in Kastamonu, but soon gave it up ('Ashific Celebi, Mashafir al-skufara', ms. Istanbul Universitesi, TY. 2406, f. 132b), and worked as an accountant and a secretary. But at the same time, he spent much effort to educate and train himself. and acquired a considerable reputation in poetry, and especially in the high culture of his time. He came to Istanbul in his youth, and was at once appointed secretary to the 'Imares (sc. the public kitchen for the poor) in Belgrade. After a long stay in Rumelia, he returned to Istanbul (950/1543), and served again as a secretary for some 'imdeds. At that time Schi had written his Tadhhira, which had aroused great interest among the literary circles, and with the encouragement of his friends (Tadhhira, 229) and tollowing Ashlk Celebi's ideas, Latifi completed his Tadhkira, clearly his most important work. In 953/1546 Latifi presented this work to Süleyman the Magnificient, and as a result was appointed secretary to the peak of Abu Ayyub al-Anşâri, the trustee of which was Tashildiall Yabya, the lamous Turkish poet, and in 960/1553 he was occupying this post ('Alt, Künk al-akhbar, 1st. Universitesi, TY. 9959, f. 416a). Later he worked in similar jobs in Rhodes and Cairo. 'Ashlk Čelebi, who completed his own work in 974/1566-7, relates that Latiff spent his time composing poetry and belles-lettres, and above all in religious duties. Having changed the introduction of his Risala-yi awad/-i Islanbul-which in fact had been composed in his youth-he presented it to Murad III in 982/ 1574, expecting me gifts, but it is not certain whether he was recompensed. Latili spent his declining years in Istanbul (Hasan Celebi, Tadhkira, ms. Ist. Universitesi, TV. 1737, ff. 165 b, 1666). He must have died on 25 Ramadân 990/23 October 1582, probably m his way to Mecca for pligrimage. He had been in Egypt, and his ship was wrecked on its way to Yamen (Kafawi, Rdi-adma, ms. Ist. Universitesi, TV. 4098, f. 105a, and a letter written to Masih-zāde, who survived the disaster). Latti says in his Risdla-yi awsdf-i Istanbul (f. 60b) that he was 35 years old when he finished this book, i.e. this was in 931/1524-5; hence his birth date must have been 896/1490-1, making him 94 lunar years old when he died.

All through his life Letifi complained that he had never been appreciated properly. He did not have a comfortable life, for he had never been pushing and sycophantic; but he expected that others would have realised his literary ability.

Although Latiff mentions in his Taghkira that he composed twelve books, treatises and literary compositions, only the following seem to be extent: (1) the Tadhkiral al-shu'ard'; his most important work, generally considered as the second finest biographical work (after 'Ashik Colebi's) in Ottoman literature. He states that ten biographical works were composed in his time, but none of them received attention and iame or were widely read (Tadhkira, 301). Probably tacy were all incomplete, pioneering attempts in this field. The Tudhkira consists of an introduction, three chapters and a conclusion. In the first chapter, he mentions poet-shaykhs of Anatolia who were brought up in or emigrated to Anatolia. In the second, he speaks about Ottoman sultans who engaged in poetry. In the third, the main part of the work, Latiff mentions, in alphabetical order, the names of 300 poets (Tadhhira, 372) who lived from the reign of Murăd II (824-55/1421-51) until 950/1543. The book is arranged alphabetically (muddiam), a method which Latdi initiated in Turkish biographical works, whereas Schl's and Nawa"s had been arranged by tabahat or generations, so that Latiff's Tadhhira became the bridge between the two types. Latlit took this idea from Ashik Celebi, but applied it in his book before him. Some criticisms were, however, made about his work. One was that Latiff did not include poets of his own time in the Tadakira. From the early copies of the work (e.g. Kayseri, Rāşid Efendi Libr. 1160, copied before 957/1550, and another one which stems from the above, Ist. Universitesi, TY. 2564, copied in 968/1561), it can be deduced that two reductions of the work were in existence and that the early copies did not have Latiff's autobiography. The author later included it, as well as notices of some other poets not previously included. By doing so, he improved the text and also replied to the criticisms of those whom he calls ikhman-i hikd a hasad, "the hateful and the jealous ones". 'Ashik Celebi relates that Latiff's work also became nicknamed the Kasfamonu-nama (f. 133a), for the author found ways to connect some poets to Kastamonu, whether or not they had been born in the city; but he adds that Latiff's Tadhkira most valuable and quite different from Sehl's one. Hasan Celebi regarded the style as rather duli (Hasan Čelebi, Tadhkira, f. 265b); Hence 'All took it upon himself to answer all unfair criticisms (op. cit., 413b). The work is undoubtedly important, not only because of its form, but also because of the fact that, with this work, for the first time literary criticism. and assumptions were dealt with in this Ottoman poetic biographical genre. It accordingly soon became a very popular reference book, considered to be reliable. It was edited by Ahmed Djewdet under

the title of Tadhkira-yi Latifi (Athar-i aslai series, no. 9, Istanbul 1314/1896); H. Theodor Chabert summarised it in German (Latifi oder biographische Nachrichten von vorzügliche Türkischen Dichtere nabst einer Blumanlese aus (hran Werke, Zürich 1800); another translation into German was done by O. Rescher (Latific Tadhkira, Tübingen 1950; this last translator referred to 9 old mss. of the work, together with the edited text. (2) Risāla-vi awsāl-s Istanbul. As the title indicates, the work is a brief description of the natural beauties, the historical buildings and monuments, etc. of Istanbul, in short, a physical description of the city and its spiritual life in the 10th/16th century, written in an artistic style. The work is quite valuable in that Latifi's observations reflect the thoughts will the feelings of his youth. As he says in the skidlings or conclusion, he was then spiritually in confusion; at times acting like a vagabond and m others behaving piously. The text is adorned with poetry, and Latifi claimed that he had invented a new style in prose writing; latanbul was the most proper topic for such a purpose, in order to display a successful sample of his creative style (Tadhkira, 300-1). He later revised the work, and with a new introduction, presented it to Murad III. (3) Fuşül-i arbata (Mundşara; Muhāwara?), an artistic description of the specialities of the four seasons, written in a mixture of prose and poetry. It was first published in the "Astr newspaper in instalments and then = a book under the title Munășara-yi Lafifi (Istanbul 1287/1870). (4) Subsat al ushship, a Turkish translation of 100 hadiths, composed in verse. (5) A Turkish translation of 40 kadiths, also in verse, having much subject-matter in common with the previous - (ms. in Sehid All Pasa Libr. 272, f. oob-105a). (6) Nasm al-djawihir (La all-i manthisea wa-djawahir-i mansuma), a versified Turkish translation of 207 speeches of 'All b. Abi Talib (Istanbul Arkeoloji Müzesi Libr., 342, if. 40b-66b). (7) Asmā' suwar al-Kur'ān, a poem giving the names of the sures of the Kur'an in 29 couplets [ms. Ist. Universitesi, TY. 902, f. 115b-116a). The following works are now known only by name: (8) Diwan (Tadhkira, 300). (9) Rab'iyya-yi ashar ('Ashlk Celebi, op. cit., f. 1338, 'All, op. cit., f. 415b). very likely the first chapter of the Fusil-i orbafo. (10) Abwdi-i Ibrahim Pasha ('Ashik Celebi, loc. cst.), possibly the same work about the grand vizier Thrahim Pasha, Wasf-i Asaf-nama, which 'All enumerates. (11) Anis al-fusabl' (Tadhkira, 301). From the contents of his works, Latiff was appar-

From the contents of his works, Latiff was apparently not a first-riass poet, but II very good critic who had the power of discertaneau, wide knowledge in his field and, above all, a fine literary taste. As III will in the Tadhhira (200-1), he brought into being II new style in prose by adorning the text with proverbs, parables and phrases, etc., just as Nadjāti had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works III had done in verse a century before. His works II had done in verse a century before. His works II had done in verse a century before. His works II had done in verse a century before. His works II had done in verse a century before. His works III had done in verse a century before. His works II had done in verse a century before.

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FTYA, KUBBAT AL-ARD

LAWATA, an important Berber ethnic group belonging to the family of Butr and whose eponymous ancestor was Lawa the Young, son of Lawa the Old. They are distant descendants of the Lebu (Lebou) of the Egyptian documents of the 13th century B.C., of the Lublin or Lehabim of the Bible, the Libues (Libyans) of the ancient Greeks, of the Laguantan of Corippus and the Leuathae of Procopius (6th century A.D.). It is probable that the Lebu (Lebou) of the Egyptians fived on the Mediterranean coast of Africa, between Egypt and the Gulf of Syrtes. As for the Libnes, they were for Pindar (518-438 B.C.) natives of Cyrenaica, but later their name became among the ancients a name for all the indigenous peoples who lived in the littoral zone of North Africa, from Egypt as far in the Atlantic coast inclusive. However, it appears that the real Lebu (Lebou) survived in the tribe of the Liburakhae who lived, according to Ptolemy (and century A.D.), in the north of Marmarica, immediately to the east of Cyrennica. Another section of the Libues properly so-called, apparently Egyptianised, were the Libusegyptil whom Ptelemy places in Marcotis, i.e. in the region of Lake Mareia in Egypt, Mariut (Maryout) on our maps. It should further be added that some Greek and Latin authors, such = Polybius, Diodocus, Strabo, Pliny and Ptolemy mention still another branch of the Libues, namely the people of the Libyphoenicians who were probably Libyans mixed with the Punic people, and who lived most probably, if one is to believe Pliny, in the province of Byzacena in present day Tunisia. Later 🖿 in the 6th century A.D. the Libues properly so-called appear under the seem of Laguantan (*Lawatan), llaguas ("llawa-s), Hillaguas ("llawa-s) or Leuathae ("Lewatae) in Tripolitania and 📺 Tunisia. Procopius speaks of the massacre of the chiefs of the Leuathae at Leptis Magna (Lebda) in 543 by Serglus, Byzantine governor of Tripolitania, and he speaks of the penetration of this people from Tripolitania into Byzacena and of its alliance with the Berber king of this land, Antalas. This time, the Lenathae advanced as far as the fown of Lares (Larbous on our maps), which they besieged. Procopius also speaks of a second invasion of this tribe into Byzacena in 548. On this occasion, the Lenathae occupied southern and central Tunisia, as far as the confines of the Proconsulate.

According to the ancient Arabo-Berber traditions, the Lawäta first established themselves after their arrival from Palestine in the Maghrib, in the period of Biblical David (sic), in the territory of Barka (Cyrenaica). It was this land which they occupied at the time of the invasion of the Arabo (in 21/641-2), at the time when the Islamisation of the Maghrib began. The Arabic sources tell us of the peace treaty that 'Amr b. al-Âş concluded in this year with the Lawāta of Barka. However, it is certain that some sections of this people, distant descendants of the ancient Libuarkhae and Libuaegyptii, also lived in

LAWĀTA 695

this period in Egypt, and it is very probable that other Lawatan sections, who were descended from these Laguantan or Corippus and the Leuathae of Procopius and were established in the 6th century A.D.; in Byzacena, continued to live, in the 7th century, in the southern part of Tunisla. Later on. from the 8th century A.D., branches of the Lawata expanded into some regions of Algeria and Morocco.

If we set aside powerful peoples of Mazāta and Sadrata, to whom Berber genealogists attribute a Lawätl origin, but who already constituted, in the 9th century A.D., separate ethnic groups, the Lawata properly so-called were subdivided in the Middle Ages into several branches of which we know the names, thanks especially to the works of al-Yackübl and Ibn Khaldun. They are as follows: 1. Māṣila or Māṣala 🚛 [al-Bakrī writes this name by error List Fadila); z. Katufa; z. Maghagha; 4. Wāhila; 5. Marawa (this name might be identifiable with that of the Libyan tribe of the Mareotae living in the south of Lake Mariut in Egypt); 6. معبدرية Maștûba (to be corrected as Mașghūna; Ibn Hawkal, Masghūna); 7. Zanāre; 11. وَكُودِهُ Zakūda (lbn Hawkal: کود (Akūda); 9. Makarta (al-Yackebi, Mafrata); Atruza, and II. Diadana (this tribe a branch of the Lawittan group of Katūf or Katūfal. It is also highly likely that the following Berber tribes of Barka belonged to the Lawata: Farțița); قرطيعالة Fațița (Ibn Hawkal, غوليعاة 13. Siwa (al-Mukrtzi, Siwa) and 14. Masusa. This constitutes the evidence concerning this collection of Lawati groups and their geographical situation, going from east to west, evidence which the mediaeval Arab authors, of the and to the 9th/8th-15th centuries, have bequeathed to us.

Egypt. The numerous Lawati groups dwelt in a nomadic fashion near to Alexandria and Catro, to the west of these cities. Among these groups who paid the Maradi to the Egyptian government, Ibn Hawkal mentions, in the ath/10th century, a branch of the Lawatt group of Māṣila (Māṣala). It was apparently these Lawata whom al-Idrisi mentions as a tribe who ravaged the western banks of the Nile to the north of al-Bahnasa. Later on, in the 8th/14th century, the plains extending from Alexandría to Cairo which constituted the province of al-Buhayra were inhabited by another branch of the Lawata, the Zanāra, a people who were nomadic, but who stopped in al-Buhayra to sow their seeds at the approach of winter, as they passed through the environs of Barka. The Zanāra themselved paid a tax to the Egyptian government: Ibn Khaldun says that, in a slightly later period (probably towards the end of the 8th/14th century), the chief of the Zanāra of al-Yedder) يدر Badr (or more likely بلر Badr) b. Salām revolted against the Egyptian government, but after having been beaten by the Mamiuks, he took refuge in Barka. According to Ibn Khaldun, some remnants of the tribe of Lawata were also to be found, in his own time, i.e. towards the second half of the 8th/rath century, in Upper Egypt, where they pastured their flocks and cultivated the land. One should also note that the present locality of Maghagha situated on the road leading from Cairo to Asyut, 180 km, south of Cairo, probably owes its name to the Lawati tribe of Maghagha. A numerous Lawatt population occupied, in the 4th/roth century, the man of Egypt, where the Lawata created a state. According to al-Mascadi, the Lawaten master of the in 332/943-4 was called 'Abd al-Malik b. Marwan; he had under his command several thousand

riders on horses and cameis. According to Ibn Hawkal, who wrote at a slightly later period than that of al-Mas@di, the kings of the oases who belonged to the tribe of Lawata, mistress of this region, traced their origin to the dynasty of Al 'Abdun (= 'Abd al-Malik). Al-Bakrī also speaks of the Lawati tribes established in the Egyptian oases. It appears that these Lawatt tribes of al-Buhayra and the oases were distant descendants of the Libuaegyptil of the aucients. It is perhaps due to this Lawati branch that Ibn Hazm attributes to the Lawata . Coptle origin. Moreover, to the west of Alexandria, in Marmarica, al-Bakri mentions the existence of about ■ thousand tents belonging to the Māşila ■ Māşala (al-Bakri writes this name by error Fadila) and to the Banû 'Akîdân, a Berber tribe who probably belonged m the group of Lawata. A section of the tribe of Siwa I Siwa who probably beloaged to the group of Lawata lived, in the 9th/15th century, in the oasis of Siwa, the casis of Ammon of the ancients and Santariyya of al-Idrist. The oasis of Siwa owes Its game to this people.

Barka. This land was inhabited, in the 1st-4th/7throth centuries, almost exclusively by Lawati groups. One of these groups, namely the tribe of Māṣila (Māṣala), placed by al-Ya'kūbi in im eastern part of Barka; they lived, in the 4th/9th contury, alongside other peoples, probably Berbers. They were also to be found in the coastal region, mixed with other Lawati groups, such as Zanara, "Masghuna, Marawa and Fatita (Fartita), in the great mannil of Wadi Makhil, which resembled a town and which may be identified with El-Mechill on our maps. The dwellings of the "Masghuns and some other groups of the Lawata, such as Marawa, *Makarta and Zakūda, were also to be found near the road which linked Wadt Makhill to the town of Barks, el-Merdj on our maps. The tribe of Marawa left its name to presentday Maraua, a locality situated about 50 km, to the east of al-Merdj. Further to the south-west, in the Diabal al-Gharbi (probably Dahar al-Ahmar and Dahar al-Abyad on maps), al-Ye'kübi also places Berber groups of the tribe of Lawata. In the second of these chains of mountains lived, according to this geographer, the Lawatt tribes of Zakūda, *Makarţa and Zanāra. It is also in this region that there lived a section of the tribe of Katūfa which gave its name to Kasr Ketof, a locality mentioned by H. Barth (Wanderunger, 356). Further to the west, in the envirous of Bernik (ancient Berenike, Benghazi on maps) lived three Lavätl tribes, namely Maghagha, Wähila and Djadana, as well as the tribes of Siwa and Masüsa, who themselves traced their origin from Lawata. The territory of the tribe of Masusa extended from Benghazi towards the south and south-east. Indeed, the name of this tribe in to be connected with the Wad! Masus montioned by Kudama b. Diaffar (d. 337/948-8) and by al-Bakrī who wrote ≡ century later. According to the latter, there are in this valley "several ruined vaults and cisterns, to the number, It is said, of three hundred and sixty." In our opinion, it is to be identified with Msous (Msus) on our maps, a centre of encampments situated near an homonymous wadi, about 80 km. east of Solouk. A section of the Masusa also lived in the town of Adjdabiya (Adjedabie on our maps), alongside Lawäti groups of Zanāra, Wāhila, Siwa and Diadāna. The latter constituted the majority of the inhabitants of this town.

Tripolitania. The inhabitants of Adjdabiya constituted in the second half of the 3rd/9th century, if an ean believe al-Ya kubi, the westernmost group 696 LAWĀTA

of the Lawata of Barka. However, it appears that the ethnic situation of this part of Libya was a little different a century earlier, under the domination of the Ibadī Imām Abu 'l-Khattāb 'Abd al-A'la b. al-Samh al-Macafirt who, in 140-4/757-62, was master of the whole of eastern Barbary. Indeed, it is known that an Ibadi chief belonging to the tribe of Lawata, one named 'Umar b. Imkaton al-Lawäti, lived at first near the great road which led, following the coasts of this country, to the town of Maghmadas (ancient Macomadas Syrtis or Macomades Selorum), Le. In eastern Tripolitania properly so-called. Then he went to settle in the Djabal Nafūsa, in western Tripolitania. It is also known that he became governor of the province of Surt (Syrtis) in eastern Tripolitania on behalf of the Imam Abu 'l-Khattab and that he commanded a Lawatt brigade, the only one in the army of this imam. It may be supposed that these Lawata of eastern Tripolitania constituted, in the 1st-2nd/7th-8th centuries, the remnants of the Leuathae, whose chiefs had been massacred at Leptis Magna in 543 A.D., by Sergius, Byzantine governor of Tripolitania, and whole main body then retired towards the south of Tunisia.

Tunisia. Al-Ya'kūbī mentions the Lawāta (who are descendants of the Leuathae of Byzacena) in the town of Kabis (Gabès). According to al-Rakri, the Lawata were also found, in the 5th/11th century, in the environs of this town. Ibn Khaldun places, in the 8th/14th century, some Lawati groups in the mountain called Djabal Lawata situated to the south of Kabis. It is to this branch of Lawata that the family of Bann Makkl, who were rulers of Gabès in the 8th/rath century, traces its origin. Another group of the Lawata lived in the district of Nafzawa, whose Ibadi population remained, towards the middle of the 3rd/9th century, under the government of Miyal b. Yusuf al-Lawati. We know I thanks to al-Shammakhi (10th/16th century), who also mentions the existence of a section of the tribe of Lawata in the town of Turra (probably the ancient Turris Tanialleni) in the district of Nafzāwa. Another section of the Ibadi Lawata lived, according to the same author, at hantrar in Bilad al-Diarld. The Lawata were also found among the Berber tribes who were exterminated, in 224/838-9, by the Aghlabid general 'Isa b. Ray'an al-Azdl. This took place between the towns of Kastiliya (Tozeur) and Kafsa (Gafsa). Another branch of the Lawata of Tunisia, probably the descendants of this branch of the Leuathae who appear alongside the Lares (Lorbous) from the 5th century A.D., were found among the Berber-Ibadi tribes who followed, in 144/761-2, Abd al-Rahman b. Rustam, the old Ibadl governor of Ifrikiya, in his flight from al-Kayrawan (Kairouan) to the central Maghrib, before the army of the 'Abbasid general Muhanunad b. al-Ash'ath.

Algeria. An important section of the Lawata lived, if Ibn Khaldûn is to be believed, in the vast massif of the Awras (Aurès on our maps), alongside other semi-nomadic, semi-sedentary populations of shepherds and cultivators. They were already mentioned in the period of the Ibadi-Nukkarl chief Abū Yazid Makhlad b. Kaydād (d. 335/947), who rebelled against the Fāṭimid dynasty. Hence the Lawāta of the Aurès rallied to this chief. They continued to live in the Aurès until the 8th/14th century at least and, at this period, they kept in subjection the Berber groups of the Hawwāra and Ketāma who lived alongside them. At this time, they were able to put into the field a thousand cavalry and a large number of infantry. The Lawāta of the Aurès

preserved their independence, apart from two sections of this branch, namely the Banû Ribān and Banû Badûs, who for several years paid tribute to the dynasty of the Banû Moznt of the Zāb. Later on, the Banû Badîs seized plains in the environs of the town of Nikāwus (Ngaous m NGaous in the plain of the Hodna, north-west of the Aurès). It is very probable that the Lawâta of the Aurès were simply the remnants of the Lawâta of southern Tunisia who succeeded in retiring to this massif after the extermination of the Berber tribes of this latter region by the Aghlabid general 'Isā b. Rayân al-Azdl which took place, as mentioned above, between Tozeur and Galsa in 224/838-9.

Another section of the Algerian Lawäta occupied, according to al-Bakri, the surroundings of the town of Madidiana (Medianae of the ancients) which was situated near Wädi Mallak (Mellegue, south of the ancient town of Madauras (Mdaourouch on our maps), on the road which led from Kayrawan to Baghaya. The history of this group is unknown to us; however, it is not impossible that we are concerned here with descendants of these Leuathae who besieged the town of Lares (Lorbous) in 543 A.D.

Ibn Khaldûn mentions a branch of the Lawata settled in the plain of Tagrert, in the environs of Bougie. This branch cultivated the land and pastured its flocks. In the 8th/14th century, it was subject to the government of Bougie.

There lack in the 4th-6th/coth-cath conturies, if one can believe al-Shammākhī, of small groups of Lawāta in the casis of Sūl (Souf) and in that of Rīgh. According to this author, a Lawāti settled in this latter casis had come from Barka. However, it appears that the majority of these Lawāta traced their origin to Nalcāwa and the Bilād al-Djarld in southern Tunisia.

An important group of Lawata who accompanied, according to Ibn Khaldun, the Ibadi governor of Kayrawan 'Abd al-Rahman b. Rustam in his flight from Ifrikiya i the west in 144/761-2, settled to the south of Täheri, capital of the Ibadi state founded by this emigrant. If Ibn Saghir is to be believed, the Lawata already lived there towards the end of the 2nd/8th century and at the beginning of the 3rd/ 9th, in the reign of his successor, the Imam al-Affah b. 'Abd al-Wahhab. They owned a fortress there and often involved themselves in the affairs of the Rustamid Imams. According to al-Bakel, the Lawata inhabited, in the 5th/11th century, the region situated to the south of Thhert and also the fortress of izmāma situated on the road which linked this latter town with the town of al-Masila. Ibn Khaldun supplies us with several details me this section of the Lawata. According to this historian, they frequented the valley of Minas. At the beginning of the 4th/10th century, the chief of this Lawati section was in the service of the Fatimid 'Ubayd Allah, but later these Lawata revolted against al-Mansur, the third Fățimid caliph, who defeated them and drove them out into the desert. There were also wars between the Lawata of Minas and # Zanata tribe who lived on the other side of this valley. Following these wars, the Lawata of Minas went to settle on the mountain called Darradi, where they extended their settlements towards the interior of the tell and as far as the mountain which dominates the Mitīdja. According to Ibn Khaldun, this branch of the Lawata was, in the 5th/14th century, liable for tax.

Morocco. According to the early Arabic sources, there were also _____ Lawata in Morocco. It is possible that they may have come from eastern

Barbary towards the middle of the 2nd/8th century, probably with the Ibadl and Suirl chiefs who took refuge in the west of the Maghrib before the 'Abbasid armies. In any case, when Idris I b. 'Abd Allah founded the state of the Idrisids in the Maghrib al-Aksa, among the Berbers of the north of Morocco who rallied to his cause (in 172/788-9) there was also a section of the Lawata. This people probably lived to the south and west of Fas. Ibn Sa'id at-Gharnati notes there, in fact, the territories occupied by this people. These are probably the Lawata settled on the Sebou River who owned the fortress called Lawata Madvan. This fortress was situated on the road which linked the town of Sidjilmasa to Fas, Another group of Lawata lived in the north-west of Morocco, south of the town of Asila (Arzila), the territory of which also belonged formerly to this people. In the province of Tadla, south of the Oued Umm al-Rabit, there lived, among the Arabs of the tribe of the Bana Diabir, the Lawsti tribe of Zanara.

Mauritania. A certain number of people belonging to the tribe of Lawata, probably merchants, lived in the south of Mauritania, in the town of Awdaghast which was an ancient centre of commerce. It is possible that they may have come from Tahert, or more likely from southern Tunsia.

Sletty. According to Amari, the Berbers of the tribe of Lawata appear in the Middle Ages in the diplomas of Palermo as amongst the inhabitants of this town. There was also in Sicily a colony of the Lawatt sub-tribe of Maghagha. It is, indeed, from the name of this tribe that the name of the town of Magagi is derived (in Arabic al-Maghaghi), mentioned in a Sicilian diploma of \$182.

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AL-LAWATI, ABU MUHAHKAD 'ABD ALLAH B. MUHAMMAD W. NASIR B. MIYAL B. YOSUF, noted Ibadi-Wahbi historian, traditionist and biographer. He was descended from Yusuf al-Lawatt, the vizier of al-Aflah b. 'Abd al-Wahhab, the third Ibadi imam of the Rustamid dynasty (208-50) 823-71). According to the biographical notices about him given in the works of al-Dardilal and al-Shammalthi, he was born in the first half of the 5th/rith century in the province of Barka (Cyrenaica). His misbs indicates that he was from the Berber tribe of the Lawata [q.v.], of which several sections were adherents of the Ibāḍiyya. In 450/1058-9, when he was 18 years old, he left his natal Barka and went 📖 settle at Adjio, a town situated in the oasis of Arigh (modern Oued Righ), and he apparently died there in 528/1133-4 at an advanced age. Nothing is known of his life, except that he travelled to the Kal'a of the Banu Hammad and that he had visited two places not very far from the Oued Righ, sc. Waghlana (modern Ourlana) in the north, on the road from the Oued Righ to Biskra, and Wardilan. (Onargla) to the south of the Oued Righ. One may also note that his family had connections with the town of Sadrata (the modern ruins of Sedrata) in the Ouargla oasis. Indeed, his maternal uncle, the learned thay Mahammad 'Abd Alfah b. Muhammad al-Sadrati, was probably a native of that town.

Ibadi tradition rightly accords al-Lawati a place of honour. He was not only an eminent historian and traditionist, but also a remarkable poet. He wrote a work on the history of the North African Ibadiyya which was used by the anonymous author of the Siyar al-mushāyikh, who used al-Lawati's autograph. He also taught Ibadi history and siyes to numerous pupils. One should mention three of these, who are accounted amongst the most celebrated bistorians and biographers of the 6th/12th century: Abd 'Amr 'Uthman b. Khalifa al-Şüfi, Abu 'l-Rabi' Sulayman b. 'Abd al-Salam al-Wisyani and Abu Nub, all of whom took from al-Lawatt many narratives, to be used in their own works or else to be transmitted to the traditionalists of the following generation. Amongst other works, whose authors used al-Lawati's traditions and stories, may be mentioned, in addition to the Siyar al-mashāyikh, the K. Tabahāl al-mashāyikh of al-Dardjini and the K. al-Siyar of al-Shammākhi.

It is interesting to remark that Abb Mubammad also devoted time to the explanation of collections of Ibadi traditions written in Arabic for adherents who were only Berber speaking. Thus for instance, in the course of me academic and at Adjili in the Oued Righ, he gave exposition of the Arabic text of the Afhar of al-Rabi's b. Habib, an Ibadi traditionist of the East who flourished in the second half of the 2nd/8th century.

Al-Lawati **—** also a poet, and al-Sismmakhi speaks of his poetic dimin.

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biographes II traditionnistes ibādiles-mahbites de l'Afrique du Nord du VIIIº au XVIº s., in Fotia Orientalia, iii (1962), 52-4. (T. Lewicki)

LAWR (A.), board, plank; tablet, table. Both ranges of meaning are found in other Semitic languages such as Aramaic, Hebrew, Syriac and Ethiopic, and Jeffery thought that, whilst the sense "board, plank" might be an original Arabism, the second sense was almost certainly from the Judaco-Christian cultural and religious milieu (see The foreign possibility of the Our'an, Baroda 1938, 253.4).

vocabulary of the Qur'an, Baroda 1938, 253.4).

The word occurs five times in the Kur'an. The first meaning B found in sura LIV, 13, where Noah's ark is called diat alwah. The second meaning is that of lawh as writing material, e.g. the tablets of the lawh (sura VII, 142, 149, 153, where the plural alwah is used; see LA, iii, 421). Al-dawl but "l-lawh (Bukhari, Tafsir al-Kur'an, sura IV, bah 18) correspond our "paper and ink". The expression mā bayn al-lawhayn "what lies between the two boards" is found in Hadich, to be the two boards" is found in Hadich, to be the whole Kur'an (Bukhari, Tafsir, sura IX, bah 4; Libas, bah 84); cf. mā bayn al-daffatayn (Bukhāri, Fadā'il al-Kur'ān, bāb 16). In modern Arabic, al-lawh also means school-child's slate and a blackboard.

Al-lawk thus means the tablet kept in heaven, which in sura LXXXV, 22 is called lawk mobiles, usually translated as the "safely preserved" tablet. But it is not certain whether the words in this passage are really syntactically connected. If we read makfusm, the word does not with lawk but with the preceding turism and the translation is: "Verily it is a Kurian, famous, preserved on a tablet" (see the commentaries); "safely preserved", i.e. against alteration.

In the commentaries on sara XCVII, I, the tablet is again mentioned: "We sent it down (so, the Kur'an) in the night of the decree"; this refers either to the first revelation made to Muhammad in to the descent of the Kur'an from that tablet which is above the seventh heaven, to the lowest. The tablet as the original copy of the Kur'an is thus identical with sum al-kitab.

The decisions of the divine will are also written on the lawk with the pen, kalam [g.v.], and the particulars contained as a whole in God's consciousness in transmitted by this last, so that on the lawk are inscribed the archetypes of all things, past, present and tuture. The popular mind represented the lawk, following an hadith of the Prophet given by si-Bayhaki, as created from a white pearl, with its upper and lower surfaces of jacynth. We have therefore to distinguish two quite different conceptions:

a. The tablet as the original copy of the Eur'an. This idea is found in the pseudepigraphical literature. In the Book of Jubiless, iii, 10, it is said that the laws relating to the purification of women after childbed (Leviticus xii) are written on tablets in heaven. Jub. xii, 28-9, says the same of the law regarding the "feast of booths" (Lev., xxiii, 40-3) and Jub., xxii, x5, of the law of tithes (Lev., xxvii).

b. The tablet as the record of the decisions of the divine will in also found in the Book of Jubilees. In Jub., v, x3 it is said that the divine judgement on all that exists in earth is written on the tablets in heaven. Enoch prophesies the future from the contents of these tablets (Book of Enoch, xciil, 2; lxxxi; ciil, 2; cvi, 19). The "scripture of truth" is mentioned in early as Daniel, x, z1, the contents of which Daniel announces in prophetic form. These ideas are connected with the Babylonian conception of "tablets of fate".

From these passages, it is evident that in the pseudo-opigraphic literature also, the tables in heaven also regarded as the originals of revelation, sometimes at tablets in fate. This is sufficient to explain the double meaning of lamb in Musim literature.

For other passages, cf. the index to Charles, The apocrypha and pseudepigrapha of the Old Testament, s.v. "Tablets"; it cannot always be said definitely to which of these two conceptions a statement belongs.

In 50ff mysticism and in esoteric philosophy and cosmology, the land has an important place. The pantheistic mystical writer 'Abd al-Karim al-Difft [q.v.] (d. in the first half of the 9th/15th century) explains in his al-Insan al-kāmil how God's creation is first given shape occultly in the divine knowledge, and only later given objective individualisation by the pan or divine intelligence, which distinguishes the created from the Creator and imprints its form of existence on the tablet as the mind imprints ideas on the soul (R. A. Nicholson, Studies in Islamic mysticism, Cambridge 1921, 111-12 n.). Esoteric works identified various forms of the tablet with the primal intelligence (as above), the 'akl al-awwal; with the expressive, universal soul (al-naft al-națika alhulltyya) - the preserved tablet; with the particularising soul; and with the lawh al-hayela = material tablet, which receives the forms of the supersensory world (cf. al-Djurdjant, Tarrifat, ed. Flügel, Leipzig 1845, 204). Mystically-inspired persons, it was held, might have glimpses of the entirety of God's decrees inscribed - the tablet and normally hidden from human comprehension, either by dreams or by a sudden flesh of divine revelation (ilhām), removing the veil (see D. B. Macdonald, The religious attitude to life in Islam, Chicago 1909, 253-4, 264-5). Finally, it may be noted that the 19th century Persian religious leader Bahá' Allah [q.r.] promulgated, at different points in his career, various "tablets" containing homilectic counsels and prophetic buttuctions for his followers, such as the laws al-amr "tablet of command" issued in 1280/1863 and ostensibly from the divine pen, giving me exposition of his mission (a document which contributed to the schism with his rival Mirza Yahya Şubb-i Azal); the lawk-i basharai "tablet of good tidings"; etc. (see E. G. Browne, Materials for the study of the Babl religion, Cambridge 1918, 27, 21-2, 29-31,

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(A. J. WENSINGK-[C. E. BOSWORTH])
AL-LAWH AL-MAHFÜZ [SOR AL-LAWH]

LAWN (A.), "colour". One of the distinctive features of the Arabic language is the great richness of its chromatic vocabulary. It is as if the smallest detail, the most minute mance, was deemed to require a nomenclature sui generia.

It the first part of this article, we shall undertake a morphological and semantic analysis of the names of colours. Subsequently we shall see how Muslim thinkers, theologians and philosophers, have analysed perception of colours. The final part will be devoted the symbolic dimension of colours.

For a proper understanding of the subject, clarifications and definitions are required, however: the colour of an object is observed, on the purely perceptive level, with its three sensory variants of tonality ("colour" in the strict sense), luminosity (the "quality", the extent to which the object reflects or transmits light) and anturation ("vivacity", "intensity" of the colour). White is an achromatic colour, as is black. Just as, in physics, a white body diffuses equally all the visible radiations that it receives, so a perfectly black body, for its part, absorbs all radiations totally and transmits none. The achromatic colours have a zero saturation, The complementary colours are those which neutralise each other and which when combined produce white: indigo/yellow, blue/orange, violet/yellow-groon, red/blue green. Finally, of the seven colours of the spectrum, only three, blue, yellow and red, are fund amental: they serve to claborate the other colours.

Morphological study. The morphology of adjectives of colour is characterised by the fact that they are, in the majority of cases, formed on the diptote paradigm of of in the masculine, falld' in the feminine. The afful theme is a theme of intensity, which also supplies the clative; this common formulation of the intensive and of the adjective of colour is apparently not coincidental, and it asserted that, semantically, the latter may have been regarded, at a certain stage in the evolution of the language, as an intensive: that which we translate "red" may, originally, have signified "more red than ...". The evolution of the language would have led to the ellipse of the second term of the comparison. (In this context see 4.4, ed. Beirut, il, 122-3, root b-y-d. As M. Guillaumont has commented (Problèmes de la couleur, 345), "it is a fact that in Semitic, there is a particularly narrow line separating names of colours and intensive themes. In Aramaic, names of colours are specifically formed on the pattern feel. In Hebrew there also exists a series of names of colours formed on an intensive pattern characterised by the doubling of the last two radicals (/*/*/)"

Alongside this of alifa 'la' construction, which is not only that of the majority of adjectives of colour, but also that of all | fundamental colours, other forms are encountered, admittedly rare, to which we nevertheless, draw attention, while not forgetting that some of them - doublets of the form afful, or combine to form doublets of their own. We may mention the following themes: facil (hdmif), mufactal (mudjasza"), fa"l (djawn), fa"il (faki"), fa"al or fa"il (shahab, lahih) and muffit (muhrif). Less common = adjectives of the patterns fatial, fulfil, fulfill, fulfayi, filfal, fa'all, fa'ill, fa'all and fu'ill. There exists an undoubted link between certain of these themes and a certain chromatic nuauco: fa'll and saturation, mufattal and mixture, fatt and blending. Others of these themes are in fact relative adjectives terminating in i, an indirect manner of denoting colour to which Arabic frequently has recourse. Some adjectives III colour (often borrowed words) are defined by relation to an object which represents this colour and which serves as a support. Thus wardi derives from ward "rose", bana/sadri Irom bana/sadi "violet", kuhli from kuhl [q.c.] "collyrium". It is most probable that there exists a connection between the form of the adjective and its meaning. Thus, from the one mot f-h-1, the following are derived: fah' "of a simple yellow", fukat "very red" (of human complexion). fakit "red = white', and after "very white"-so many bright nuances.

Nouns of colour majdars which generally have the form f_k a. This is the only abstract element in chromatic terminology. By fumna or suffa, Arabia expresses "the state of being red", "the state of being yellow". As with the adjectives of colour, but within a less varied spectrum, the nouns of colour, although being majdars, are capable of borrowing the following themes: f_a a, f_a a, f_a a (the last applying, apparently exclusively, to white and black, of which the roots are "hollow"), f_i and for these alone, it seems that these majdars cannot be called "verbal substantives", since, as we shall see, the verbal substantives, in origin.

Of the derived forms of the Arabic verb there are two-those of the paradigm if alla and if alla-which have a particular quality: they express states (colour or deformity); they do not derive from the "bare form" fatala, but are denominative in origin, formed from adjectives of the paradigm of al expressing the states cited above; and they denote an intensive aspect which is illustrated by the doubling of the final radical. The XIth form (if alla), less common than the 1Xth (if'alla) seems to be a doublet of it, still intensive. Thus we have, besides ibyadda and isandda, meaning respectively "to become white", "to become black", ibyadda and iswadda, for "to become pure white", "to become black ebony". All verbs of the IXth and XIth forms are verbs of colour or of deformity. It does not, however, follow that all verbs expressing a notion of colour belong to one of these two forms. Besides the latter, which rould be described as "essential verbs of colour", we encounter others which borrow all the verbal forms, "bare" or derived, and which in general express colour through derivation of

Finally, attention should be drawn to non-triliteral forms and loan-words. The following paradigms are encountered: fa'lal, fic'lal, fu'lal, fa'lall and fi'lal among the former. As for loan-words, the most used are: argiaxán "purple", siryáh "yellow", xardiña "red and gill", firfir "violet", samánghání "skyblue", and allagi "indigo"; these are terms derived from Persian — Greek.

Semantic study. To express the concept of "colour". Arabic the general term lawn which, besides this precise sense, also denotes "shade", "aspect", "type", "dish (of food)", etc. In addition to this general term, we also have the following words: big (stressing a notion of brightness, of clear colour), sabib (liquid colour or tincture, also applied to the object which it colours) subna (applied to the colour of the complexion), layl, nadir, thusba (applied to a dirty colour, a mixture of two blended colours); thareth, thusba and nast (all three referring to a mixture, a combination of two colours sometimes regarded as opposites).

It would seem useful, im preliminary to a semantic survey, to discover how the Arabs perceived the colours of the rainbow [see gaws guzag], and how they subsequently transcribed their perceptions. Since this atmospheric phenomenon displays a very wide spectrum of colours, in is of the utmost interest to determine, for each people, the names that they have given to what they have seen. We know that the Greeks and Romans attributed three colours to the rainbow. In his Meteora (iil, 4, 373) Aristotle lists red-brown (alourgon), green (pression) and purple (phoinikon) in which he sees a progressive weakening of the light. Plato shows, in the Timeses, that it is possible to reconstitute all shades with

four fundamental colours: black, blue, red, and the colour of light. Comparative study of languages belonging to very diverse cultural areas show that the divisions of the spectrum in far from always coinciding. They are arbitrary, and differ according to attuations and the existing resources of the language. The great dictionaries and encyclopaedias of classical Arabic present, under the heading knew kneah, almost unanimously, the following formula: "the rainbow consists of strips in a circular arc, coloured yellow, red and green". Here too—green replacing blue with which it is often confused—we again find the three fundamental colours.

The primary term used to denote the colour white is the adjective abyad. The same root supplies the word for "egg", bayda. Al-abyad also denotes saliva, m sword, money, and, paradoxically, in Africa, coal. In the Kur'an, the terms abyad and aswad appear consecutively, expressing the contrast between light and dark, rather than that between white and black. Many examples could be quoted where abyad refers to a tonality rather than a colour. There exists a host of other terms to denote white: #dam, thaghim, diawn (which denotes white as well as a dark tonality), ashyab, sikiab, palm, agharr, fakse (a bright white well as a bright red), akmor, kuhábí, kaddí, akamm (which displays the same peculiarities as diaura), hawārī, khālis, ashar, lahak, amrak, nāsi! (brightness of white, yellow, red), yakak, etc.

The principal term used to denote black assend, of which the root implies the notion of power, of might. The antonym of abyad, sc. assend, has the same characteristics: very often it applies a dim or dark tonality, rather than to the colour black itself (cf. Kur'an, II, 189, III, 106, XVI, 58, XXXIX, 60, XLIII, 17). The substantive al-assend can refer to such diverse objects and creatures as the snake, the scorpion, dates, etc. The masser "samid", referred, quite uniquely, to a region of Trak especially rich in

palm-trees and orchards.

The range of terms used in reference to black is also extremely wide. Worthy of mention are baghs, mulaiham, finum, sham, kunbūb, bindas, huiba, bdiik, ahamm (white, black, m dark red), ahwas, ahad a perfect example of the concept of darkness: black, ted, green; cf. Kur'an, LXXXVII, 5] adbas (dark), addjan, ad'adj, adkan, adkam, adham (dark: cf. Kur'an LV, 64), asham, asfas, muslim, ghuddf, ghirôib (the association between the crow and the colour black is very wide-spread; we may recall that the root serves to denote black in Hebrew and in Aramaic), afham, bdiim, bdiim, bdiim, akhai, akhai, etc.

Grey, a fusion of black and white, does not have a precise colour. It does not have a primary term in Arabic. We may mention the designations stable and athab, agatham, athab, adsam, arbad, armad, armak, aghath, awrah, afhal, kahd, aklas, annas, amiah,

amhak, etc.

The Arabs carely mention violet. The principal term, borrowed from Persian, is benefedgi. Also encountered are htmbbas, samanghan, firfiri, evidently non-Arabic words, and all of them adjectives of relation. The same applies to indigo, of which the colouring material, a plant, is called thir, sadds, mushayir, lithin, nu'ar, nil, nile or nilegi and vesma. On the rare occasions when the colour indigo is mentioned, it is through paraphrases: as the colour of the indigo, or through adjectives of relation ending in i.

Bine, on the other hand, I one of the essential colours of nature. The usual word denoting it is assak, a term which also has the sense of livid, haggard [cf. Kur'an, XX, 102]. The plumi, sarakim, designates

snakes. The terminology of this colour is relatively limited, and this could be connected with the symbolic nature of blue, which we shall examine in due course. We may cite samdui, hahl, ashhal, 'awhak and amhah (three terms of a pelorative nature), and amhah.

Green is synonymous with nature. It is the basis of life. The usual term is akhdar, an adjective also associated with the notion of darkness, since it minimizes denotes black, dark, grey. We also find alkhadrd as a reference to the sky: a further illustration of the link between blue and green, often confused in antiquity. The Greeks, the Chinese, the Melanesians, the New Caledonians, the Romans, among others, used the same term to denote these two colours. Without having the extreme richness of those of black and of white, the terminology of green is fairly extensive. We shall confine ourselves to mentioning hans, akhdab, akhdab, akhdab, adlas, rakib, 'ashrab and aghyan.

Yellow is denoted, most often, by asfar, a word whose relationship with the name of the saffron plant (borrowed from Persian) is striking. Arab historians applied the designation Bann 'I-difar (q.v., lit. "the Yellow Ones") to the Greeks and the Byzantines, while they called themselves "the Blacks" (or "the Masters"?) and applied the designation "the Red ones" to all non-Arabs. The terminology of yellow is extensive. The principal terms are kibr, dhiryab, sabrak, sabradi, ziryah, sahr, asham, afka' (see fakt' for bright white and red), kaladi, amladi, nass'

(the same remark as for afkas) and waris.

Orange, like violet and indigo, is indicated by of the adjective of relation applying to the object which represents the colour: burtuhāl "orange",

supplies the adjective burtukāli.

Red evokes the notions of blood, flesh, fruits, life. The two "opposed" and complementary colours, green and red, are also the colours of all vegetable and animal life. Red has always occupied a position of particular significance, in almost every sector of humanity. It has always enjoyed a privileged status in vocabulary. All its shades are represented, in virtually all languages. Black, red and white form the trilogy of colours that are the best recognised and the richest in terminology and symbolism. The usual word, in Arabic, is almar, deriving from a root with the sense of ardour, violence, intensity. Red is the colour for which Arabic terminology is the richest. We shall confine ourselves to citing #dam (already encountered as a word for white, and perhaps the term for red in ancient Semitic), bathagh, abkam, thakth, diamn taiready encountered as a word for white), ahlas, hānii, adbas, madmūm, adhas, adhan, arbad, tādini, zabrak, tākir, azkā, aziakh, asiagh, ashrak, subdhi, ashar, say'ari, sikidb, (already mentioned for white), samfari, askab, adradi, fanik, 'anami, ghasik, ghadb, maghluk, fadm, fadn, firas, Jirsad, ajdah, fakit (already mentioned for yellow), burras, akraf, hiemiei ("crimson"), kopiae, hani (especially denoting saturation), skiha', karih, kaif, hamit, mātšt, amtar, mamhitr, nahat, ward (ct. Kur'an, LV, 37) and yani'.

Brown and pink have a limited vocabulary. It is logical, on the other hand that russet-lawn should be precisely observed and distinguished by a people whose origins lie in the desert. We may mention between, alsab, hider, askeh, aske

701

that the Arabic arghands is a loan-word from Persian. First and birfiri obviously derive from the same etymology in the Greek porphyre and the Latin purpura. For lessened colours other than brown, the terminology often relies on variants of terms designating dust, ashes and earth.

The vocabulary of mixtures and blendings of colours is very extensive. One is struck by the frequency of the consonant sh in the formation of terms designating flecked, mottled, striped, spotted colorations. In addition-which is scarcely surprising the hides of horses and camels are differentiated, down to the slightest nuance, by dozens and dozens of see the articles by Hess and Shihābi, cited in the Bibl.). The striking fact, in this context, in the large number of terms (adbas, addian, adkham, adras, ad'as, adehaik, adeham, adlam, adhas, adham, etc.) with d = the first radical.

We close this brief survey of the semantics of colour with the remark that doublets and loan-words are particularly frequent here.

Tonality, luminosity and saturation. The three psycho-sociological components which were cited at the beginning of this study are three unevenly-perceived sensory variants. It does not appear that tonality, in its sense of specific colour, was of fundamental importance to the Arabs when they evoked, in their literature, the colour of a landscape, a garment = any object belonging to their regular lives. It was rather a case of indistinct touches conferring general impression. On the other hand-and this feature is determined by that mentioned aboveluminosity, and saturation even more so, impressed them particularly. This is to be expected of a people living in a sun-drenched environment. These two notions of luminosity and of intensity meet in addition to be confused in the semantic quality of the innumerable adjectives which the Arabic language possesses, and which could be called "intensives of colour". The latter are used to qualify a "classical" adjective of colour, such as abyad, aswad, akhdar and almar, and to indicate that this colour has attained its highest degree of luminosity or of intensity. While the substantives, al-shabi, al-lashrib, al-lashrib and al-yaki', specifically denote saturation; and while, on the other hand, brightness has the names al-barik, al-lastf and al-ra'flf; it is nonetheless true that the intensives fahrt, nașit, khális, nadir and fatik, previously encountered in this survey, and all of them active participles: (a) imply, when they govern m adjective of colour, the notions of saturation | luminosity, indicating that the colour is intense and striking; and (b) == capable of being applied-originally at least-to any colour whatsoever. Apparently it was at a later stage that Arab grammarians assigned to each of these intensives a specific adjective of colour to qualify.

Colour in the works of Aristotle and his Arab translators. The Arab philosophers, in their analysis of the problem of colour and of its perception, were, to differing degrees, influenced by Aristotelian theory on the subject. It is important therefore to identify the major themes of the theses expounded by Aristotle, especially in his De anima (il, 428a-419a) and his De sensu et sensib.

The Greek philosophers were struck by the indissoluble link between light and colour on the me hand, and transparency on the other. The eyes, the most transparent part of the human body, are the meeting point of light or of external colour, and of their interior equivalent, a fact which favoured the theory of emanations. What is visible, says Aristotle, is colour; and colour is that which is on the surface of what is visible by itself. The basis of all the phenomena of colour is the transparent. The latter, represented especially by air and water, carries and determines colour, and colour is not visible without the aid of light, since it is only in the light that the colour of any object may be perceived. Where transparency is only potential, there is darkness. Light is like the colour of what is transparent, when the latter is realised in entelechy. The receptacle of colour must be what in colourless. The quiddity of colour is the ability to move the transparent in fact; and the transparent has the property of transmitting, instantaneously, the colour of the visual object to the eye, independently of any notion of time or space. One sees it; it is a qualitative and not a quantitative transmission. Aristotle rejects categorically the theory of emanations, developed by Empedocles, revised by Plato in his Timasus (458 ff.) according to which we me by means of "rays of the nature of fire", which issue from the eye and meet the luminous emanation from the object perceived. Aristotle and all those who followed him, including the foldst/a [q.t.], insisted on the aqueous and nonigneous was of the eye. All the same, the Master rejected the idea, propounded by Democritus, Leucippus and Epicurus, that vision is only the reflection of an object, as in a mirror. Every object, even opaque, contains, in varying proportions, air and water; and to the extent to which bodies contain transparency, they are susceptible to being coloured. The colour III solid body is the limit, the surface, not of the body itself, but of the transparency that is within it. The nature of transparency extends, in addition, throughout the whole of the body. Colours are the defined transparencies which reside in bodies and which approximate, more or less, white or to black, according to whether they contain more in less fire (luminosity and active transparency), = earth (the opaque in the absolute), the shining element or the obscure element. The essence of colour is the act of determining a qualitative change in the light, which is, itself, active transparency. The intermediate colours-that is, those other than black and whiteexist neither through juxtaposition of a white and black particle, nor by superimposition of one colour perceived over another. They result from a total, effective blending, of bodies entailing the blending of their colours. Such is the determinant cause for the existence of a multiplicity of colours. But their number is limited, since it is confined within the two extremes of white and black. Finally, Aristotle distinguishes between darkness and blackness. Darkness is the absence of actualisation of the transparent. It has no existence per se.

Some eminent Arab authors and translators, like 'All b. Rabban al-Tabari (d. 240/855) and Hunayn b. Ishāk (d. 260/873) were influenced by Greek theories of colour, m they became known to them through the medium of the commentators of the early Middle Ages. According to al-Tabari, white is evidence of the predominance of the dry element over the humid within bodies; the exact converse applies to black. For him, red results from the synthesis of heat with dryness and humidity. Such are the three fundamental colours from which the others derive. Yellow is the intermediary between red and black, green the intermediary between red and white. In the former, humidity is greater than in the latter. Other chromatic nuances are determined by varying quantities of dryness, humidity and heat. Hunayn,

for his part, is complimentary towards Aristotelian theories regarding the perception of colours. He insists in the fact that light is neither a form of fire nor a rarified body, in some of Aristotle's prederessors had claimed, but in contingency borne by a body. Colour is the perfection (antetechy) of limped and disphanous bodies—namely, water, air and all other similar substances—which receive the real colour of the objects surrounding them. The transparent body has no colour per se; but it absorbs the colour of the object which it envelops: it thus has potential colour. Colours transform the transparent: from being potentially coloured, it becomes actually coloured. Light, by its presence in the air, renders

it capable of receiving colour. Colour according to the Muctazilis. In its defence of the articles of faith by means of rational argumentation, the theologico-political school of the Mu'tazilla was led to take an interest in the problem of physical bodies and of their perception; but they took divergent views on the problem of colour. While al-Nazzám (d. sa. 230/845), starting with the postulate that accidents cannot be visible, classed colours among the substances, the corruptible bodies. Bishr b. al-Mu'tamir (d. cs. 220/835), his contemporary Mu'ammar and the majority of the disciples of the school, considered colours = accidents due the action of men alone, or produced by the very nature of the things that they affect. Thus they are not subject to divine creation, but God remains the determinant cause of the accidental determination of substances. God created substances (bodies, atoms), capable of producing, by their own nature. well-determined accidents, and colour is one of these. Directly following this reasoning, Highlan al-Fuwati (beginning of the 3rd/9th century) declared that colour does not constitute proof of the existence of God, but is a simple form of physical bodies. Mu'ammar, the theoretician of ma'na ("entity", "nature"), according to which "God creates a thing by virtue of a cause which, itself, derives from another cause, which is the fruit of another cause . . . ", postulated that it is through the effect of a mains that blackness differs from whiteness, and through another mains that a certain body is black and another white. In fact, according to him, every "accident" (movement, colour, taste), requires the existence of an infinite chain of determining ma'més, of which the initial cause is the Creator. "If God colours a body, it is because this body is by nature susceptible to colour. The same applies for other accidents" (Nader, Système, 161). Abu Hàshim al-Djubball (d. 321/933) classed colouration (allauteriyya), äke substantiality, corporality, and accidentality, among the real things which do not actually exist. He considered that substance is not coloured necessarily, but that any substance endowed with colour is incapable of losing it. Abu I-Kāsim al-Balkhī (d. ca. 319/931) declared, for his part, that substance has always been endowed with colour. But the two masters agreed in stressing the fact that substance and colour are two distinct things: the first depends on divine action, while 4 the second is engendered by the substance which bears it.

In fact, the Makdist of al-Agh'arl (392-3) echo the controversy which developed within the school concerning these questions. From the perception of a coloured object, can one abstract the colour, knowing that the latter cannot be perceived, but only known? Or indeed, can one at the same time perceive whiteness and white, blackness and black? Or again,

does one see only the colour and not the object, al-Nazzām suggested? Opinions differed on the above points. As regards sensible awareness of the exterior world, al-Nazzam borrowed from the pre-Aristotelian philosophers their sensualist thesis, and their theory of "pores" and "emanations". According to him, colour, form, flavour, taste etc., are each perceived only through the medium of an opening of a certain kind, by which the senses are affected. Each of these sensations is a rarifled body; it emanates from a sensible object, penetrates through the specific apertures of the sensory organs, and thus reaches the consciousness of the being that senses it. Al-'Allaf (d. after 226/840) spoke of a divine intervention in the operation of man's awareness of sensible objects: but other Mu'tazili theoreticians, like Mu'ammar, regarded the perception of sansible objects = a natural act of the sensory organs, as an engendered act (munaliad), free from any divine initiative.

Colour according to the faldsife. At the meeting-point of Mu'tazilism and of falsafa, of which he was one of the major initiators, al-Kindi (d. == 259/873) was greatly interested in the "physical sciences" and, consequently, in the theory of light, of colour, and of their articulation. In his work, as in that of his most eminent successors, the influence of Aristotelian theories, as they had been transmitted to the Arabs through the contemporary Neo-Piatonism. is manifest. For "the philosopher of the Arabs", colour is a "general accident, since it affects numerous things". An accident perceived by the first of "the two noble sensory perceptions" (al-hassayn alsharifaye), sight and hearing. Just m the active intellect has the function of actualising potential intelligibles, the light which strikes opaque objects transforms potential colours into actual colours. The truly diaphanous body has no colour of its own, since it is the vehicle of the colour of the objects situated behind it. Of the four elements of the universe, only earth is not transparent: it is thus the only bearer of colour in this sublunar world. For an object to be affected by light and thus, a bearer of colour, it must be circumscribed, not fluid, compact, and it must form an obstacle (yesterid) to visual rays. The colours which we believe that - perceive in fire are in fact the colours of terrestrial particles which are mixed with the lire. The latter-like air and water-is totally colourless. At the same time, our give the illusion that the sky is azure (lazameral) in colour, although it is not so at all. In fact, the colour that we believe we see in the sky is martificiality; it is the colour of the vaporous and terrestrial particles of which the air is full. The stars, the other hand, are circumscribed and compact bodies, as is proved by the fact that they eclipse another. That is why they may be coloured.

Al-Fârábi (d. 339/950) was also interested in colours. The latter, he tells us, the surface of bodies, under the effect of a luminous source, since they do not exist in themseives. They are thus accidents provoked by this source of light. The chromatic differences are provided by the different dispositions of the lighted bodies. Colours only affect the sublumer world, the world of generation and of corruption. The heavenly bodies, the primary elements (usfutussat), the simple bodies, have no colour. The colour of terrestrial bodies derives from the fusion of the elements composing each one of them. The presence of the fire element brings a tendency towards white, that of the earth element a tendency towards black. The intermediary colours result from the proportions in which these two primary elements are blended.

Repeating an Aristotelian formula, al-Fārābi defines colour as "the surface of the diaphanous body, in the measure of its transparency". White is not the negation of black, nor black that of white: these opposite do not annihilate each other.

The lkhwan al-Safa' [q.v.] (and half of the 4th/roth century) authors of a collective encyclopaedia clearly influenced by Neo-Platonian emanationism, considered colour one of the complementary attributes of the body. It in a "spiritual accident", a "form which the soul puts into the body". Light is bound np with the souls and spirits that circulate within it. While traversing duphanous bodies ("the purest bodies are diaphanous") in the same way in which the soul circulates in the human body, light carries colours up to the pupil, preserving their purity intact. At the level of the pupil, the visual faculty perceives the colours, then transmits them to the imaginative faculty. Light and darkness are "spiritual colours". On contacts with bodies, they transform themselves, respectively, into white and black, which we "corporeal colours". Colours, defined as "the brightness of the rays of bodies" appear only on the surface of the latter. There exist simple colours: white, black, red, yellow, green, blue and "the dull colour" (al-hudra, violet?). Black derives from carthy humidity which prevents light from reaching vision. Black is the absence of light. It causes convergence of the visual cluster. At the opposite extreme, white is the manifestation of light in its full purity. For its part, it entails a divergence of the visual cluster. The other colours intermediaries between these two extremes; each one being characterised by the respective part played by the quantity of white and of black which it contains. An object appears yellow when an obstacle prevents light from appearing pure. Red can derive from "putrefactive causes" (through excess of humidity) or from "liquefactive causes" (through excess of heat). Green draws near to black, in the sense that, here too, an earthy humidity is dominant, constricting the passage of light and of the visual rays. Blue belongs to the chromatic family of green. God made the air blue and the plant green to accommodate the interest of His creatures. In fact, these two colours possess the virtue of being salutary for the vision. The colours of the rainbow are four in number: red. yellow, green and blue; each of these colours corresponds to one of the four primary qualities, namely, heat, dryness, humidity and cold; and to one of the four elements, namely, fire, air, earth and water. Finally, these authors reject the theory of emanations. Such a thesis, they declare, could only be supported by people having no "experience of the things of the spirit and of nature".

Ibn Sina (d. 428/1037), like Aristotle, classed the psychology of the sensory apparatus among the physical sciences. He devoted me entire chapter of his 5hga' to the problems of vision and of colour. Light is a quality affecting diaphanous bodies: and colour, opaque bodies. The latter - coloured potentially. Colour was exist without being visible; but actual colour occurs only by virtue of its clarity. Colours do not exist, in fact, in bodies. A black, dark body, is potentially coloured. An object that is coloured when it is lit up, will be colouriess in the dark: it is deprived of actualised colour. The actively transparent (air, water, the celestial sphere) is a diaphanous medium, and at the same time a vehicle. The illuminating body approaches the coloured body, without any change, my alteration, affecting the disphanous medium. The existence of light makes

the potential transparent an actualised transparent. As light increases, so the manifestation of colour increases also. Ibn Sīnā followed the views of Aristotlo in regarding as absurd the theory of emanations, in rejecting the theory that assimilated vision to a reflection similar to that transmitted by a mirror, and in distinguishing between darkness and blackness. He rejected the theory according to which only whiteness is a colour, and blackness is darkness, since, he tells us, black is illuminated, and it gives light to things other than itself. Consequently, colour is not whiteness alone. Absolute, generic colour, is not light; but the latter is the cause for the apparition of the former, and the cause of its transmission. Light is thus a constituent part of the visible entity which we call "colour". Effective colour results from the encounter of light with potential colour. The intermediary colours result from the blending of black and white. White can turn into black in three different ways: (a) through grey of increasing darkness; (b) through red tending increasingly towards brown; and (c) through green and indigo. These diverse processes are the reflection of the diversity of composition of the intermediary colours.

Ibn al-Haytham (d. 430/1039), in his Optics, took issue with those scholars who denied the real existence of colour, and declared that it was only an apparition situated between the eye and the source of light. According to him, if it is true that the appearance of colour is affected by the quality of the light which carries it, and that the same colour can be transformed according to the degree of light which it is given, it nonetheless remains a fact that colour has an existence of its own. His commentator Kamāl al-Din al-Fārisi (d. 720/1320) explored the fundamental connection between light and colour. In darkness, colours are presented, potentially, in coloured bodies. They are transformed into actual colours when light affects these bodies.

Ibn Hazm (d. 456/1064) devoted a paragraph of his Fisal to colour. Here we read that the air is invisible, because it has no colour; whereas water is visible, because it is white. Similarly, fire also is colourless in its sphere; the colour that me see in burning wood, in the wick of a lamp or in any other body that is consumed by fire, derives from the measure of humidity contained in these bodies. In burning, the latter is transformed into igneous air; and the colour which each of these burning bodies adopts is determined by the materials of which it is composed. It is also particles of humidity which give rise to the rainbow. The scholar of Cordova subsequently sets out to refute the theses of the "Ancients" according to whom white results from a divergence of the visual cluster, and black from a convergence of this cluster. According to him, black is invisible, because perception exists only through an extension of vision. Since the eye sees only that which is coloured, black is not a colour. It is, in fact, only darkness, the non-being, privation of colour and eye sight. When we believe that we "see" black, we are subject to m optical illusion. It is purely a matter of convention and metaphor when - describe a person, a crow = garment, as black. In fact, each of these bodies has its own colour, which is not black. As for the difference between a matt black and # shiny, bright black body, this derives not from the black itself, but from the lustre, the brightness and the scintillation, which are distinct and constitute a colour in its own right, which affects all the chromatic nuances. We may recall that Plato counted

"the colour of light" among the four fundamental colours. One could, says Ibn Haym, just as well say that the dull is a specific colour, since the vision perceives it. Such is also the with brightness, with luminosity. It wildent that the Zahiri master was particularly of the sensory variants of colour. He goes on to establish a hierarchy the vividness of perception of colours, whose order is follows: white, yellow, red and green. It is be noted that he shows a great deal of circumspection in the declaration of his statements, since he is careful follow them, invariably, with the formula "God alone knows!", or even "May God assist us!"

lbn Bādidja (d. 533/1139), elaborated a whole doctrine of colour in his Treatise on the soul. The influence of Aristotle, in particular of his De sensu et sensib, is evident; a fact which the author makes no attempt to conceal, as he quotes from the latter work on more than one occasion. The postulate is that the primary sensory element of vision is colour. The seeing soul (al-nafs al-basira) is the faculty which exists in the eye and which enables it to perceive colour. It is localised in the vitreous humour, which the Arab philosophers called the glacial humous lat-rutabo al-dialidiyya). Colour is, in substance, a form. It is perceptible only through the intermediary of the air: and when a coloured object is placed directly before the eye, the latter is incapable of perceiving it. The air only discharges its function as a vehicle for colour when it is lit by a luminous source. Two hypotheses could thus be formulated: (a) colours, in darkness, are potential only, and have no effective existence; (b) the air absorbs colours only through the influence of the optical image in which these colours reside. For Ibn Badjdja, the potential existence of colour in darkness is in no doubt. Proof of this existence lies in the different tonalities of the colour, depending on the quality of the surrounding light, which includes penumbra. He adds that this was demonstrated well by Asistotle (see De sensu et sensib., lil, 440a, 7-13). As for the phosphorescence and the sheen of certain objects and animals, these are determined not by colour but by impressions affecting the eye. The property of colour, endowed by the fact that it derives from the blending of the lighted with the coloured body, is that of being, itself, a dispenser of light, and of moving the air. Colour therefore contains light. It promotes a movement in the lighted body, in that it is lighted; for this body is, itself, a vehicle for colour. In addition, colour puts the diaphanous into effect, by reason of the fact that the latter only accepts colour because it is lighted. Democritus was mistaken in declaring that vision in a vacuum would be purer than through the disphanous. Just as colour cannot be perceived in the absence of light, in the latter is only perceptible when associated with colour.

The eminent commentator on Aristotle, Ibn Rushd (d. 595/1198), also undertook to expound a theory of light and of colour, as far as possible consistent with the spirit of the Peripatetic science, as transmitted through the intermediary of Alexander of Aphrodisium, Thensistius and Jean Philiponus. He sets out his theory in his Great Commentary — De anima and his Epitome on Parea naturalia. Colour exists on the surface of a certain body. It is the entelecthy (actualisation) of a limited transparency, in that it is a limited transparency, while light is the metelecthy of — unlimited transparency. Resulting from a blending of fire with diaphanous body, colours find in the light, not the cause of their transmission of the visual organ, but a genuine

essence and existence. We have that Ibn Bādidia supported the theory according to which colours exist, in potentia, in bodies, whether the latter lighted or not. Unlike his compatriot from Saragossa, the master of Cordova claims that they can exist effectively, even when they not perceived. They only become visible under the effect of light. "It is evident that light is necessary for colours to be visible; whether because it gives to colours the form and the of being (malskalhabitus) by which they impinge upon the transparent; or because it gives the transparent the form by which it receives the action of the colours; or else both can be achieved" (apad L. Gauthier, Ibn Rochd, 133).

For his part, Averroes maintains the following connection; light gives to the transparent the manner of being which enables it to be influenced by colour. Light and colour coexist in the diaphanous milieu. They derive, the former from a body which is luminous in itself; the latter from a body which is coloured in itself. Light brings about the actualisation of potential colour, in such a way that it is capable of moving the diaphanous; which is transformed from the potentially diaphanous to the effectively diaphanous; and can, m a result, absorb colour and transmit it in the eye. Thus the objective existence of colours, and their effect on the eye, depends on light. wisibility is not a condition for the existence of colour. It follows that, contrary \equiv the view of Ibn Bādidia, colour = such does not contain light. When light acts upon the diaphanous, then, according to the intensity of this light, and its degree of transparency, different colours are produced. White derives from a blending of pure fire, that is, solar light (in its capacity as a luminous element) with air (in its capacity as the most diaphanous element). Black derives from a blending of turbid fire (that which is located above the elements and below the spheres) and earth (in its capacity in the most opaque element). The two absolute colours are thus "the primary elements" (unjuguestant) of the colours. All the other colours are situated between these two extremes. They result from an infinity of proportioning of the chromatic pair white/black. To the extent to which an intermediate colour (green, red, yellow, etc.) tends towards white, it loses, in proportion, the ingredient of black which it contains, and vice versa. In common with Aristotle, his Arab == tator believes that the blending of colours consists, not in a juxtaposition or a superimposition, but in a total union of constituent elements, in the event, of fire and diaphanous bodies.

It is evident that, while the Arab theologians and philosophers did not neglect the subject of colour, they were concerned essentially with the manipulation of theories inherited from the Greeks and translated, since the 3rd/9th century, by men like Yahyà b. al-Biṭrle, Hunayn b. Ishāk, Ishāk b. Hunayn m. Biṣhr b. Mattà. There was, strictly speaking, marab-Muslim doctrine of colour, and, as far as we know, no monograph devoted to this question.

A mystical vision of colour. It is hardly necessary to stress the universal nature of the spiritual experience of colours. In this context, the works of H. Corbin enable us to appreciate the interest which certain Muslim mystics, like Nadjim al-Din Kubrá (d. 618/1226) and al-Simnāni (d. 737/1336) took in the phenomenon of colours, and in the synchronism between them and the interior mion. Taking up the theory of "physiological colours" dear to Goethe, which the German master espoused in his Farbenlehre (1808), to refute the hitherto mn-

challenged theses of Newton, the Iranian theosophist al-Kirmani (d. 1870) laid stress on the difference to be established between the existence (undjud) and the manifestation (mildr) of colour; a difference which has nothing to do with the classic distinction drawn by the falasifa between potential and actual existence. His hermeneutic of colours "sets in motion ... a symbolism based on an integral spiritual realism" (Corbin). Colour is the language of souls. The eye-the meeting point between exterior light and interior light-does not reflect passively the world which is presented to it; it participates in the perception of things, and produces its own colour. Deriving support from certain verses of the Kur'an which, like XIII, 16 and XXXV, 20, make forceful statements such as "Are the blind man and he who sees equal; are darkness and light equal . . . ? ", al-Kirmani considers that the colours perceived by our eye are those of bodies, not those of rays of light, and that they exist in the supra-sensible worlds. "Light is the abstract of colour, or colour in the abstract state . . . Light is the spirituality of colour; and colour is the corporality of light ... It is through the medium one of the other that they enter our field of vision" (Corbin). Without light, colour is still present, but is similar to a body deprived of its spirit. Every compound, whether it belongs to the sensible or to the supra-sensible world, therefore has a colour. The colour of the world of Intelligence I white; that of the world of Spirit is yellow; that of the world of the Soul is green; that of the world of Nature is red; that of the world of Matter is an ashen colour; that of the Imaginary world is deep green; that of the material body is black. In the same spiritual context, we may recall the famous formula of Novalis: "Colour is an attempt by matter to become light"; and this comment by Rudolph Steiner: "Colour is not only a quality applied to the surface of objects, but a light flashing from the soul of things to reveal itself to our soul",

These reflections lead us on to the symbolism of colour.

The symbolism of colour. Colours are capable of acting, on the human being, independently of the optical system; and the sensation of colour, essentially, is individual thing before it is a collective thing. The link between human perception, power of evocation and psychism, does not need to be proved. Also, since time immemorial, peoples have used colours = a system for the communication of thought, and as "signs" and symbols of abstract ideas. Although each colour does not denote, incontrovertibly, a universal quality, a number of invariants have been isolated by comparative study. Colours have played a role of considerable importance in ritual, in magic and in superstition. Nor are the psychological, physiological and physical effects of colour to be ignored: this "language of colour" in which is expressed, in art, the ineffable role of the chromatic nuances, whose faculty of interaction is essential for painting.

One quotation from the Kur'an will suffice to prove that this was also the with the Arabs. In XVI, 13 we read: "... in that He has disseminated various colours upon the Earth, here, truly, is a certain sign for a people that is edified ..." (see also XVI, 6; XXX, 22; XXXV, 27, 28; XXXIX, 21).

One of the most striking manifestations of the symbolic connotations of colours among the Arabs, is the phenomenon of opposites (al-addēd [q.v.]). We have seen, in studying the semantic value of certain adjectives of colour, that they were sometimes capable

of embracing two diametrically opposite meanings. This phenomenon is particularly to be noted in the case of white and black, which have common adjectives. To signify wine, the Arabs used mumber of euphemisms, of the type "the fair drink", "the golden one", etc. It seems to have been the same reasoning that led them, superstitiously, to avoid the use of certain terms, and to evoke them either by sufficiently eloquent imagery, or by antiphrasis, in cases where the context rendered the sense unequivocal. Even today, in certain parts of the Orient and the Maghrib, in order to avoid pronouncing the word "black" (the accursed colour, the colour of Hell), opposites are used. In Morocco, al-abyad sometimes denotes tar or coal. It has been observed, in addition, that some adjectives occasionally qualify two colours which, while being different, nonetheless present certain affinities. In the collective unconscious where humanity's roots are laid, it does not seem that our ancestors left the need to establish a tight partition between colours which may be regarded as being close, as they offer similar attributes of luminosity or of intensity, such as blue and green in the former instance, yellow and red in the latter. The same conclusion holds good for the Arabs. For them, the symbolic value of white, does not seem to have been much different from that which it was for the majority of peoples, for certain latent associations are universal. The colour of brightness, of loyalty, of royalty, sc. white, most often symbolises purity, joy, chastity and virginity in popular psychology. White, the confusion of all the colours, is unity, the very image of divinity. The body of the archangel Gabriel is snow-white. The white bird is the emissary sent from Heaven to tell good news. The white cock is held to be the incarnation of an angel. It was a white cock that Allah sent to indicate to Adam the times of prayer (Kisas, 13, 66-7, 126, 200). By reference to the white band of Moses, when he accomplished the miracles recounted in the Kur'an, the expression yad bayda' symbolises potency, power, authority. In the colloquial speech of Syria, 'a white heart" designates a person of good companionship, of noble nature; "a white standard", a good reputation; "white tidings", a joyful message. In Egypt, a fine day is compared to milk or to a white flower. But, as in the For East, and as in Europe for a long time, white can also be the colour of grief and of mourning. Death is livid and white in contrast to the redness of life. The shroud is white. White hair is the forerunner of death. In Spain, in Morocco, in eastern Persia, white was also the colour of mourning (cf. Pérès, Poésie andalouse, 298-9). The popular subconscious has, furthermore, also been aware of this affinity between white and death, and the end of life is characterised by rhetorical figures such as "white death", sudden and natural death, death in which human knowledge is powerless towards the unknowable.

Asked and sayyid present an etymological relationship that is toaded with meaning. The Arabs sensed that black was medominant colour, exercising over them a fascination that was mingled with fear. Black, darkness, the night, mystery—all of these demand respect. The Black Stone of the Ka'ba is a pillar of spiritual influence. Black is the coat of "the unknown journey", of mourning and of all sadness. It is also the joint symbol of vengeance and revolt (cf. the black flag of the 'Abbasids). In the history of superstition in the lands of Islam, black occupies a privileged position. By me kind of homeopathic magic, it is used as mechanical charm against "the evileye". The black

cat is endowed with enormous magic power: It is a creation of Satan, and anyone who cats its flesh is immunised against illness; its spleen, when applied a woman, stops menstruction. For the Muslims, for so many other peoples, the black crow exera baleful influence; meeting the bird is an unfavourable omen, since the bird is the herald of separation; is it not assumed that the Prophet said that the crow must be killed, since it is wicked and perverse? The chains of Hell are black. A black cloud is a sign of divine wrath. Cain killed Abel with a black rock (Kisas, 8, 108, 121, 186-7, 193-4, 298). Al-sawda" is the black bile, of sorrow and fear. "Black liver" is a term applied to a aworn enemy; "Dlack heart" is a degenerate and vulgar personality; "black news" denotes a calamity; "black life" is unfortunate; a "black face" belongs to a discredited person; "black death" is reserved for that caused by strangulation.

Blue, at the opposite satreme from red, is a cold, fleeting, profound, immaterial colour. The sky and the sea 🚃 blue; anyone who plunges into them is lost to infinity, since their depth is immeasurable. Metaphysical fear is a "blue fear". The Arabs considered this colour magical, inauspicious and disturbing. Blue eyes are a source of bad luck; and miscreants are depicted with them in the Kisas al-ambiya? (117, 121, 123). In Egypt, as a defence against the "evil eye", blue-coloured grains of alum (shabba) are hung at the neck of children and adults. Blue stone possesses a share of the sacred force, by virtue of its colestial colour. The magical power of blue is at the same time the dispenser of ill fortune and a defence against it. The "blue enemy" is an invotorate and mortal enemy. In Syrian parlance, when it is said of a person that "his bones are blue", this that he is of cunning, vindictive nature. Blue is the colour of haggard, ilvid, frightened people. In the only Kur'anic passage where the root *-r-& occurs (XX, 202), it is used to describe the guilty ones on the Day of Last Judgment. This is why, as with black, the Arabs took pains to avoid mentioning this colour. In certain regions of Egypt, one says "green" rather than "blue". A disagreeable or fretful day is also described as "a black day" or "a blue day". We may note that in Sanskrit, the term will serves to denote both blue and black, two colours regarded maleficent. In Egypt, nils (indign) is a sign of misfortune, of failure.

Equidistant between infornal red and celestial blue, green has medium role, a form of equilibrium dear to Islam. For the Arabs, as for many other peoples, it is the symbol of good luck, of natural fertility, of vegetation, of youth. For Islam, the green standard of the Messenger of Allah and the green cloak of 'Alī have become the very emblems of the Religion. As a beneficent colour, green belongs maturally to the popular spirit of the Arabs that their colloquial language is full of expressions where this colour symbolises joy, gaiety or success. In Syria, a "green hand" is used in describing a lucky person. To wish somebody a good year, one uses the expression "green year", and when one takes up residence in a new dwelling, pleaves of beet are hung there as a token of good luck. In Murocco, the expression "my stirrups are green," means "I bring the rain when I travel into an area where it is awaited". Muhammad himself declared: "The sight of green is as agreeable to the eyes - the sight of a beautiful woman (cf. al-Diabia, Tarbis, 137). The archangel Gabriel has two green wings. The Heavenly Throne is carved from a jewel green in colour. Abraham is clothed, in

Paradisc, in green garments. The Preserved Tablet [see LAWR] is inade of emerald (Kipas, 7, 13, 139, 220). The title "Green Bird" is the name given to a number of saints. One should not ignore the special place reserved by the doctrine of dished to the shakid, "the markyr in the Way of Allah"; while the corpses of these martyrs remain in their tombs, their souls, the other hand, are ontitled to privileged treatment: "Allah puts their souls into the bodies of green birds, which quench their thirst in the rivers of Eden, and eat of its fruits", says a famous hadith. In symbolism and the occult sciences, the emerald, a beautiful green stone, is seen as endowed with an esoteric significance and a regenerative power. The Emerald table is the title of a work, which appeared in the Middle Ages, containing all the laws of occultism and the Kabbala, and attributed to Hermes Trismegiatus. "The colour green", said al-Simnant, "is the most appropriate in the secret of the Mystery of Mysteries". In Islamic cosmology, Kdf [q.m.] the mountain encircling the terrestrial world, is made of m emerald, whose colour is reflected by the celestial vault. The image "green death" refers to the action of clothing oneself in rags or patched garments, m do the dervishes and the Suffs. It is thus the man gentle of deaths, accepted willingly and endowed with spiritual worth.

The colour of gold and of the sun, of butter and honey, but also that of sulphur and the flame that consumes, yellow presents a wide ambivalence on the symbolic level, and not only for the Arabs. It can, according to me applied to it, refer just as easily to cowardice or treason as to toyal power and glory. The sight of Managel of Death gives to Adam sweat "the colour of saffron". At the time of the "descent of Jesus" and the Last Judgment, the guests of Paradise will have white faces, those of Hell black; m for the people condemned to undergo "the ordeals of the tomb" their faces will be "the colour of saffron" (Kisas, 75, 308). The link between bright yellow and youth, love, waiting, separation, is widespread in human psychology. For the Andalusian poets, the yellow of the narcissus is the symbol of the lover who pines away for unrequited love. The colour yellow symbolises the pain of separation. Al-safra? denotes bile. In the parlance of the Levant, "a yellow smile" denotes a smile full of envy. On the other band, may note that in the 'Abbasid period, the Muslim East displayed a definite predilection for yellow. Even food was coloured yellow through the use of saffron.

Red is the colour of fire and of blood, of passion, of impulse and of danger. It is fundamentally linked to the vital force, and to the warlike qualities. It is a gushing colour, but and male, unlike blue and green The name of the first man, Adam, signifies "red" in Hebrew. As with yellow, its symbolism is ambivalent, both divine and infernal. The Burning Buth has its equivalent in the Furnace. The red sulphur (kibrit almar) of Islamic esotericism denotes Universal Man, the product of the action of hermetic red. It is said that m the battles of Badr and Hunayn, the angels who assisted the faithful against the infidels were red turbans or belts. But, on the other hand, when the Eternal decreed the destruction of Saba' and of Ita dam, He sent red cats to undermine the edifice (Kisas, 380, 286). The Arabs qualified with "red" the form of death caused by the emission of blood. In popular speech, an unlucky year is called "a red year". In Syria, expression "his eye is red" applies to a cruei person; and "his wool is red" means that he is accurated.

We see that the problem of colours, of their transmission and their perception, is quite complex. There has been a definite evolution in chromatic perception. since the origins of humanity. In early antiquity, man was, apparently, above all to the light, and very little to colour as strictly defined. Gradually, psychism-and, consequently, semantics -learned to distinguish the number and to designate them. The infinite richness of the colours emerged slowly in the course of the centuries. The apprenticeship of colour took place in the milieu surrounding each people. Language and perception have interfered, without ever totally covering all aspects of the question. Symbolism has entered into the element of subjectivity and ambivalence inherent in every perception of colour, while the human brain has extended its field of reflection, the range of its thought, and rendered its transsion more flexible, by learning how to nuance it.

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LAWSHA, Spanish Loja, a small town of al-Andalus, 35 miles to the south-west of Granada, on the left bank of the Gemil at the foot of an imposing limestone mountain, the Periquestes. It has mather less than 30,300 inhabitants, but was probably more important during the Arab period. It was the birthplace of the famous Lisan al-Din Ibn al-Khatib [g.v.], who wrote an enthusiastic description of it. The walls of the hism which commanded the town during the Arab period can still be seen. It was repopulated in 280/893 during the reign of the dmir 'Abd Allah b. Muhammari. This 'key of Granada' was besieged in 1486 by the Catholic kings, who captured it on 25 Djumādā I 891/29 May 1486.

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(É. LÉVI-PROVENÇAL)

LAYL and NAHAR (Ar.), two antithetical terms which designate respectively night and day, but do not have exactly the same status and are not parallel.

Lay! is treated as a collective noun without dual (except in poetry where the use of this incorrect form is justified by the requirements of metre), or plural; it possesses, as would be expected, a noun of unity, laylates "one night", of which the phral layate the seldom used diminutive luyayliyaten, are something of membarrassment to philologists, who are inclined to consider them as formed either on "laylivetes or on "laylates. Nahar, for its part, applies to the "day" which extends from sunrise to sunset; like lay!, it has neither duel, nor plural (since the forms anhur, nuhur and, in dialoct, nahārāt, secondary and judged inadmissible by the grammarians, who can only account for them as an aberrant transfer from the generic to the particular, from djins to naw'); but it is not a collective and, for this reason, it has no noun of unity and cannot itself supply this function. Thus the correlative of opposition to layl, nahár, cannot be opposed to laylatm, of which the antonym is yourm (pl. ayyam), signifying "day" (of twenty-four hours). So one says layles wa-nahār "night and day, by night and day" (e.g. Kur'an, LXXI, 5], but yawn wa-layla, "a day and a night" is twenty-four hours and not thirty-six; the famous battles of the pre-Islamic Araba, which did not take place at night, are known by the expression ayyam al-'Arab [q.v.], generally translated as "the days of the Arabs". On the other hand, sakar is sometimes a substitute for yawm, as in Moroccan dialect where, in stories, "one day" is always wild en-whar and one even encounters with en-whar ... f-01-III (e.g. G. S. Colin, Chrestomathic marconine, 87). On the other hand, ayydm and laydli are, in certain cases, interchangeable. While the "borrowed days", each one of which effectively lasts twenty-four hours. known in Arabic as ayyam al-sadjūz [q.v.], the very cold period which begins in December and ends

forty days later is always called sl-layālī al-sūd "the black nights", while the forty "mottled" days which, in two series of twenty, immediately precede and follow it and during which the cold is severe, are sometimes called al-ayyām al-bulk (e.g. in the Calendrier de Cordoue, al-layālī al-bulk (especially by nl-Kalkashandi, Subb, ti, 384).

Similarly, the distances which me express in "a days' journey" are measured by the Arabs in stages (marhala, pl. marāhil), translated either as "days" (ayyām) or "nights" (layāli, even in reference to a country where day-time travel is practicable). While the day of the month can be expressed by of your followed by an ordinal number up 19, ordinal and a cardinal from 20 upwards (alyawma 'l-hālitha wa 'l-Lithrina min Şafar = 23 Şalar), a calculation based on nights is used in preference, most often with elision of the word layla = laydli, but with the femining form of the numerical noun (whereas yours or ayyam would demand the masculine), for example: h-arba'a 'askrata khalat/khalawna min Muharram - "fourteen (nights) having elapsed of Muharram = the rath of the month (not the 15th, since the official day begins at sunset). or; li-'askr bakiyat/bakina min Muharram = "ten (nights) remaining of Mubarram" the 20th of the month. (In this context, in calculating correspondence with the Julian or Gregorian calendars, it is important to know if an event dated on a certain day happened before midnight, in which case the corresponding date indicated by the tables should be put back one unit.)

Being accustomed to look to the sky for guidance while travelling at night, and to use the stars [see ANWAP] and the phases of the moon [see KAMAR] for the measurement of time, the ancient Arabs divided the lunar month into ten periods of three nights bearing names chosen for the most part as references to the different shapes of the moon or to the degree of its brightness: 1-3: ghwrar (or ghurr, hurh); 4-6; nufal (or djuhar, shuhb); 7-9: tusat (or zuhr, buhr); 10-12: 'ughar; 13-15: bid; 16-18: durat (or durt); 19-21: pulam; 22-24: hanādis (cr nuhs, duhm); 25-27: da'ddi' (or huham); 28-30; ma/i/uhdh. These three last nights were qualified with, respectively, da'dja', dakma' and layla', but the 30th also bore the names safirar, sarar, nahira, da'da', falia. The first and the last days of the month, in historical works and correspondence, are also designated by terms connected with the man gharra for the first and mensalakh or sarår for the last. There also exists a different nomenclature in which nights from the 13th to the 21st bear the same names as those detailed in the scheme above, but the others are: (-): hilāl; 4-6; ķamar; 7-12; nufal; 22-27; hanādis; 28-29; da'ddi'alan'; 30: majijuhdh (for 📰 these names, 🚃 Ibn Kutayba, Anui, § 159; al-Mas'ūdī, Murūdi, ili, 429-31 = §§ 1316-18; Calendrier de Cordouc, 18; al-Biruni, Chronologic, 63-4; Iba Siduh, Mukhassas, ix, 30-1; Ibn al-Adidabl, al-Asmina wa 'l-anwa', 85-7; M. Rodinson, La lune chez les Arabes et dans l'Islam in Sources orientales. La lune, mythes et rites, Paris 1962 163-4).

The ancient Arabs possessed a host of epithets to describe a dark night but it is scarcely possible to establish a gradation between them. The majority of these terms, some of which are quite expressive (e.g. mushankik, muflakhimm), have fallen into disuse; we shall mention only the following: layla saimd' mushima, mudlahimma, daydiur, "very dark"; mu'lankisa, hakim, "where one can see nothing"; lakhyd', dadiiya, "overcast and moonless"; sadaf, ghatan

"penumbral"; layl muséjahier muséjahédé, "long night" (see Iba Sidub, op. laud., ix, 37-42).

From the whole of this rich vocabulary, attested in ancient poetry or compiled by rundt and reproduced scrupulously, though without much enthusiasm, by lexicographers, only the most current elaments (in particular those derived from the root g-l-m) figure in the Kur'an, where day and night items of considerable importance; we may in fact count a total of 57 occurrences of maker, 79 of layl, 7 of layla and 4 of layall (compared with 36 of yours, 27 of ayyam and 69 of yamma'idhin). The day and the night, naturally created by God and put at the disposal of mankind (XIV, 37/33) are signs (XVII, 13/12, XLI, 37) of divine power; they are mutually concurrent (XXXI, 28/29, XXXIX, 7/5, LVII, 6), and God brings forth the day from the night (XXXVI 37; see also VII, 52/54); complementery (VI, 13, 60, XXV, 49/47, XXVII, 88/86, XXX, 22/23, XXXIV, 32/33, XXXVI, 40, XL, 63/61), they succeed one another regularly, with emphasis placed on this succession (ibitilal al-lay) un V-nahar, II, 159/164, IV, 187/190, X, 6, XXIII, 92/80, XLV, 4/5), which is sometimes treated by translators as a contrast between two creations which renew themselves constantly (honce the term al-diadidan', "the two new ones"). The two words appear together in a total of 24 verses.

The word sata, which occurs 47 times in the Kur'an (in 33 cases to designate the [Last] Hour) meant nothing more than "a moment, a brief lapse of time", for the aucient Arabs apparently did not divide the day in 24 hours; this usage, me perfectly understandable one, is retained in the classical language, where expressions are encountered such as summe safatin "instantly fatal poison". The concept of the hour was, however, introduced into Arab culture at an early stage, for it was indispensable to astronomers, who distinguished between equal or average hours (sa'd) mu'tadilat) and unequal or true hours (samaniyyāt muswadidiāt, and Islamic civilisation was at quite an early stage familiar with various types of clock [see HIYAL, in Suppl.] which were evidently not at the disposal of the majority of peoples. However, references in historical texts to events which took place, for example, at the third hour of the day or of the night, lead one to suspect that this notion was widespread than is generally thought; it is thus possible that in a period which cannot be precisely identified, the day and the night were divided into tweive hours, the relative proximity of the equator making fluctuations in their duration according to the seasons a matter of small account. This method of reckening is still in use in Arabia, where, now that the possession of watches is widespread, it causes a certain amount of confusion.

The night begins immediately after sunset, which marks the start of the official day; this is why, when one talks of the previous night, the Arabic expression is al-laylata "this night", if the time is before midday [but ai-bdribate "[the night] that has peased" if the time is after midday). The divisions of the night were not precisely defined, in spite of the rich vocabulary which is to be found, for example, in the Mukhassas (ix, 44-8) of Ibn Siduh who mentions, following Kutrub (ix, 37) five parts (adjaa?) named respectively: thudra, mudka, sudfa, kadima and yaffir; these expressions do not seem to have been in widespread use and, in any case, they are not defined in a satisfactory manner. However, the need to fix the hours of the three canonical prayers which take place during the night obliged the Muslims interpret precisely

the meanings of certain encient terms and to establish with accuracy the times to which they apply. Among the many words denoting the beginning of the night, shafah has been sanctioned by usage; in the Kur'an (LXXXIV, r6), Allah swears By the and ab, interpreted meaning either "twilight" or "day", as opposed to the night which figures in the oath contained in the following verse, but it is agreed that this term designated "the evening twilight", the time at which the maghetb prayer should be performed [see situar]. Some authors distinguish two twillights, of which the first is characterised by the redness of the sky and the second by its pallor (e.g. Ibn al-Adjabl, op. laud., 118), but this distinction is secondary. The astronomic twilight lasts for as long as it takes the sun to descend 18° below the horizon (or 1 hour, 12 minutes, since 15° = s hour), and Muslim scholars adopt the average figure of 17°; it is however quite certain that the real duration in the shafak varies according to lattitude, season and meteorological conditions; this is why the calendars indicate it regularly to enable the faithful to perform the prayer within the required time; one might naturally ask on what observations are based the figures supplied for example by the Calendries de Cordons, where this duration (and that of the morning twilight, the fadir, which is reckoned to be identical) varies from 1 hour 1/7 on the 1st of January to a hours 1/8 on the asst of June. As regards the maghrib prayer, it is said in the Kur'an [XVII, 80/77): ahimi 'l-şalâta li-dulûki 'l-shamsi ild ghasaki 'I-layl, and the end of the shafak effectively marks the start of the ghazak (which was also known by other names: salām, even I the moon was shining, iktiham al-layl, etc.); the beginning of the latter period is the time for the prayer of 'ight', which some call incorrectly al-'iska' al-akklra, - opposed to a 'isha' üla - salat al-magheib, and which the Bedouins were reproached for calling salát ai-'atama, after the first third of the night during which they customarily performed the milking (istiliam) of their camels. Although we know of a considerable number of terms designating any part of the night (see Mukkassas, ix, 45), only m few words seem to be at all precise, in spite ill differences in interpretation; thus, 'aghea, si'm, had' and variants = 1/4 of the night; bif's and variants = t/3; dhuhl and variants -1/3 or 1/2; htta', kasi', thabadi, mawhin and variants = 1/2 approximately. The middle of the night was called dians, uslumm, diarch, but astronomers rendered "midnight" simply by misf al-layl (in the same way they called "midday" misf al-nahār) and the modern language uses the expression musicasaf al-layl. The as as a precedes the third third, the sahar or sahr, which matches the ghass! and is immediately followed by the morning twilight, the fadir; for the Muslim astronomers, this twilight begins at the moment that the sum is 19° below the horizon, but the real duration of it is indicated, as has been seen above, in the calendars. It is during this final part of the night that the morning prayer (fadjr or subb) is performed. Since their territory did not extand as far as latitude 48°, the Arabs did not know that at the summer solstice there is me complete night (the lay! alyal of the astronomers) at this latitude.

Night travellers experienced a certain relief when they observed the first lights of dawn, and they tended to include the fadir in the wahar; a reflection of this conception is also found in the works of lexicographers who normally place the subh (or sabiha method) at the end of the night and are furthermore inclined to make it the beginning of the day, calling

zhudwa or buhra the time which elapses between the fadir prayer and the survise (see Mukhaspas, ix, 48-52). Although the prayers which punctuate the Muslim's life obliged the fulahd? to fix with a degree of exactitude the time of the subr and of the 'asr (let alone the duhd), the divisions of the day lack precision. The maker begins at the moment that the upper adge of the sun appears on the horizon, just m the night and the official day begin when the opposite edge, now uppermost, disappears. The first part of the day, up to the moment when the sun has traversed a quarter of the diurnal arc, is called dubā; the period corresponding to the sun's progress over the second quarter of the arc in known as dahā'; it comes to an end at midday (soud!), which is marked, for the astronomers, by the sun crossing the meridian and, for the simple faithful, by the displacement of the shade which moves from the west (where it is called the pill) to the east (where it takes the name fay"). It is at this moment that there begins the period, varying according to the judicial schools [see migar], during which the midday prayer (suls) must be performed. A number of terms referring to the heat which then reigns are employed (sairea, hādjira, hā'ila, ghā'ira), without designating a precise lapse of time. Some calendars indicate, at the beginning and the end of each month of the solar year, the altitude (irlifac) in degrees of the sun at midday (e.g. the Calendrier de Cordone, or, to enable the faithful to calculate for themselves the hour of the pulse, the length of the shadow either in feet, as in the Risala of Ibn al-Banna, or in height (hama), once again as in the Calendrier de Cordone, where the shade varies from a quarter of the height of object on the 16th of June and the 1st of July, to one and live-sixths on the 16th of December. The period which follows that of the putr and also extends between limits determined by the length of the shadow, but variable according to the fulade, is that of the tase (see I. Goldziher, in Archiv für Religionswissenschaft, ix 293 ff.; transl. in Arabica vii/t [1960], 26 (f.); this term is thus precisely defined in Islam, although diverse and much less definite interpretations are retained. Atll was used in reference to the time which elapses between the 'asr and sunsel, but this word tends to be employed, in the contemporary language, for the evening twilight; masa', which had the same meaning, is today applied to the evening, m opposed to sabah, "morning", and also come to designate the period which begins at moon and encroaches upon the night; the word 'askiyya (and variants) is also taken in the sense of "evening", although it used to be as precise as masa' and asil, designated the end of the nahar and was the opposite of duld (e.g. Kur'an, LXXIX, 46: illá 'ashsyyatan wa-duháhá).

The calendars to which reference has been made often attach importance to the length of the day and of the night, which some of them indicate twice a month, either in degrees of the sun's arc, or in hours. Since the authors who supply these figures are not usually astronomers, they give the impression of borrowing these numerical data from their predecessors, without perhaps taking account of differences in latitude, especially in view of the fact that, when aiddressing themselves to their fellow-citizens, they do not take the trouble to establish the name, and the position relative to the Equator, of the place concerned. It would nevertheless be possible to calculate the latitude of this place if one could rely me the accuracy of the data relating to the length of the longest and shortest days and nights of the year, but in this respect great uncertainty remains. It is furthermore to be noted that the geographers, heirs to the Ptolemaic tradition, divide the zone reckoned to be inhabited in the northern hemisphere, as far as approximately latitude 50°, into seven climates [see IKLIM], of which the lower and upper limits are constituted by parallels separated one from the other by a distance corresponding to a difference in half-an-hour in the length of the longest day of the year.

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(CH. PELLAT)

LAYLA AL-AKHYALIYYA, Arab poetess of the 1st/7th century of the tribe of the 'Ukayl ('Amir b. Sa'sa's group) whose mises came to her from an ancestor, Akhyal, or from several of the Akhā'il. Literary tradition attributes to her an elegy on the murder of 'Uthman and speaks of her as having been familiar, late in life, with the caliphs Mu'awiya and 'Abd al-Malik, and the redoutable governor al-Hādjdjādj: it follows that the pinnacle of her should be placed a around 650-60 A.D. She is wellknown for her romantic saga, of 'Udhrite type, concerning har relationship with the bandit-warrior Tawba b. Humayvir, also | the 'Ukayl tribe. He loved her, and although he was prevented from marrying ber, he always maintained a chivalrous devotion to her. When he was killed in the course of one of his raids, Layla mourned him in a number of touching elegies, fragments of which are available to us from literary sources (as far as is known, they were never collected in a direin) which show Layla resembling a Musiim al-Khaosa' [q.v.]. In fact, these funereal elegies, like those of the most famous poetess of the Diability, are still imbued with a purely pagan spirit, lauding the warlike and beneficent virtues of their heroes (for ai-Khansa), her two brothers; for Layla, her sweetheart Tawba), without any hint of faith or Muslim piety. The genre of the ritha' [see MARINIYA], was beaceforth perpetuated in an established form in the new miliou of Islam. As with the poetess of Sulaym, the sincerity of Layla's sorrow and her fidelity to a long and unrequited love through the conventional topol of the elegy, in the accounts of her conversations with the callohs.

Besides these mardini, there is attributed to Layla - poetic exchange in hidid' form, fairly coarse on is typical of this genre, with the poet al-Nabigha al-Dia'dl. This is all that is known of we (she was married to a certain Sawwar b. Awfa al-Kushayri). On the date and place of her death, there is conflicting evidence. According to a highly communic tradition, she died very close to the tomb of Tawba, in circumstances which would corroborate certain well-known verses of her friend in this respect; more plausible perhaps are other traditions which put her death in Iran (at Sawa or Rayy), in the course of a fourney which she had undertaken in her old age through the basid of al-Hadidjādi, to visit her cousin Kutayba b. Muslim [q.v.], who was then campaigning In Khurasan. In any case, the date would be in the early years of the 8th century A.D. (end of the 1st century of the Muslim era). Her historical authenticity is not in any doubt, unlike that of her more famous namesake, Layla of Madjnůu.

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[F. Gabriell]
LAYLA KHANIM (? - 1847), Turkish poetess

of the first half of the 19th century. Very little is

known about her life. Born in Istanbul the daughter of the kādi-'asker Morall-zāde Hāmid Efendi, she was educated by private tutors, particularly by her maternal uncle 'Izzet Mollā [q.v.], whom she eulogised in an elegy. Her short-lived marriage and her gay and unscrupulous way of life gave rise to gossip about her being a lesbian. Her poems, not particularly original, are written in a comparatively simple and unadorned style avoiding the articulatives and affectation of many of her contemporaries. She excelled in manadjil and merihipes. Her diwân was printed at Bulük in 1844, with second and third editions made in Istanbul in 1851 and 1883 respectively. Laylā Khānim was a Mewlewi adherent, and is buried in the garden of the Galata Mewlewi convent.

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LAYLA KHANIM (Modern Turkish Layla Saz 1830-1936), Turkish poetess and composer. She was born in Istanbul, the daughter of Dr. Isma'll Pasha (1812-71), originally a Greek from Chios, who served as imperial surgeon under Mahmid II and as governor, minister and Palace physician under 'Abd al-Meglid and 'Abd al-Yazz. From early childhood, Layla Khanim frequently lived in the imperial harem in close association with it. She was privately aducated and was married to a civil servant from Crete, Sirri Etendi (later Pasha, 1844-95), who served as a governor in various parts of the empire. Layla Khanim, who necompanied him, included interesting travel notes in her famous memoirs (see below). She died in Istanbul on 6 December 1936.

As a composer, she followed the classical Turkish tradition, although the influence of Western music which had entored the Ottoman Palace in the mid-thread in the mid-thread in the mid-thread in the composer of over 200 works to which she wrote the words, including some famous and very popular shark and marches.

Her early poems published in the Khasins-yi carab in the 1880s in the diwan tradition. Later, she wrote in the second of the Tansimal modernists, particularly of Abd al-Hakk Hamid. She occasionally used syllabic metre and a simple language for her türküs. Only a small portion of her compositions and poems survived the fire which destroyed her villa in Boständji near istanbul (see Mustafa Rona, Yirminci yüsyil Türk musikisi³, Istanbul 1970, 25-31, where 45 iii her compositions iii given). Her scattered poems were collected and edited by her son Yüsuf Rüd in 1928 as Solmush türkler ("Faded flowers"). They seldom the above the average.

Laylà Khānim's most important contribution is her invaluable memoirs, which mainly cover her experiences in the harem. This is in unique first-hand report of Palace life from the inside. The memoirs describe in great detail everyday life in the Palace, its décor and furnishings, and particularly the harem, its customs, tashions, ceremonies, special occasions, training and life of princes, princesses and slave girls, etc., together with character studies and sketches of interesting types. She began to write her memoirs in 1897 and completed them in 1920 at the age of 70; and she published ill first part, on the harem, in the daily Waht (beginning in January 1921) and the second part, on women's life, in the 19th century, in the daily Ilsri (from 25 April 1922). As [stanbul]

was under Allied occupation at the time and the press under strict control, some passages were omitted by the censor. The memoirs were translated by her son and published under a pseudonym, that of Mine. Adriana Piazzi (Delcambre), Le Harem impirial at les suitanes an XIX* siècles somemirs, adaptés an français par son fils Youssouf Razi. Préface de Claude Farrère, Paris 1925. Both parts ill the memoirs have now been edited in one volume by Sadi Borak ill Leyla Saz, Harem'in içpiini, Istanbul 1974.

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LAYLÂ Û MADJNÛN (see Madjnûn Wa-LAYLÂ)

LAYLAT AL-BARÂ'A [see RAMADÂN]
LAYLAT AL-BADR [see RAMADÂN]

AL-LAYTH B. AL-MUZAFFAR, Arab philologist and Jurisprudent, grandson of the Umayyad governor of Khurasan Nasz b. Sayyar al-Kinani al-Laythi (d. 131/748, 85 years old [q.v.]). Sometimes he is identified as the son of the latter or even as the son of an alleged third son of his grandfather, Räfi's, who might be confused with the well-known Räfi's b. Layth b. Nasz b. Sayyar [see hardman-rasseld].

The biographical information about al-Layth (or Layth) is meagre. He studied grammar and lexicography under the versatile scholar and kadi of Kuia, Kāsim b. Masn (d. 175/791?), and was held in high repute as a secretary with the Barmakids. It seems that his relationship with the master of the 'arabiyya, al-Khalil b. Abmad (d. 175/791? (q.v.)), who was not much older than himself, - trustful and close. We learn that from traditions, some of which are embellished by anecdotes, and we furthermore learn that he revised and completed the Kitab al-'Ava of al-Khaffl, according to some sources after the latter's death. Al-Layth may have finished this work at the beginning of the eighties of the and century A.H. (about 800 A.D.) and died soon afterwards, in other words, just before the fall of the Barmakids in 187/803. Later philologists consider him as the actual author-and recent investigations confirm this view, especially in regard to the bulk of the material-or else they leave this question undecided, speaking of the sahib Kitab al-Ayn; whereas others attribute the misunderstandings and the mistakes which they thought to have discovered in the first Arabic dictionary mainly to that revision. (Concerning the works which have been written before the background of such criticism, cf. J. Kraemer, in Oriens, vi [1953], 208 f.)

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(R. Sellmein)

AL-LAYTH B. SA'D B. 'ABD AL-RABBAN AL-Fanni, And 't Harith, traditionist and jurisconsult, belonging to the class of the great tabifies. He was born and died in Egypt (Karkashanda, Sha'ban 94/May 713-Misr, 14 Sha'ban 175/16 December 701. At the cemetery in Cairo, may be the tomb of "El Imam El Leis"). This "scholar of Egypt" (of Persian origin) is ranked unanimously among the leading authorities (fukakā' al-amṣār) on questions of religious knowledge in the early years of III Islamic empire, these being: Abu Hanifa, Suivan al-Thawri and Ibn Abi Layla (Küta), Ibn Djurayh (Mecca) Mālik and Ibn al-Mādjishûn (Medina), al-Awzā'i (Syria), and finally, al-Layth b. Sard (Egypt). With his vividly critical attitude towards the law schools (the Maliki one in particular), the Zahirl Ibn Hazm regards all these individuals as the worthy successors of Mālik in respect of erudition, intelligence and moral severity (al-Ihkam fi 115ūl al-ahkām, ii, 138). Al-Layth in also beld in high esteem by the imam al-Shafi'l, in whose opinion the study of tradition rests, essentially, the authority of these three masters Málik, Sulyan al-Thawri and al-Layth b. Safd.

Only fragmentary information is available concerning the career of al-Layth (cf. the article devoted to him in Ta'rikh Baghddd, xiil, 3-14). His training in the discipline of hadith was both Meccan (with Ibn Shihāb, Nāfis and 'Aţā' b. Rabāh among others) and Medinan (Mālik). He travelled III Baghdād in Shawwal 151/July 778, where his teaching of badith was an outstanding and earned him the patronage of Hārūn ai-Rashīd. His humility is said to have prevented him from soliciting honours and appointments of state. On returning Egypt, he devoted himself to teaching and also to the management of what seems to have been a considerable fortune. He was credited with an annual income of the order of 23,000 dinars, which he utilised with such generosity that he me left with practically nothing which could justify the payment of saket. Al-Layth was, throughout his life, a much-courted and honoured man (no doubt because of his fortune). According to a man familiar with him over a period of twenty years, he was never seen lunching - dining unaccompanied by numerous associates. He lived in a grand scale and knew how to enjoy his wealth. If such a life-style allowed him a certain amount of leisure for participation in public life, or for daily sessions of hadlik, it was hardly compatible with long and exacting periods of work. In addition, the written work of al-Layth seems to be less than prolific (see Bibl.) in comparison with that of Malik (93-179/711-95) who was able, in the rustic setting of Medina, to lead a much more productive scholastic life.

The biographers of al-Layth often compare him with Mālik, with the object of attributing superiority in numerous areas to the former. Without doubt, subjectivity plays a major part in these judgments, when dealing with an individual whose special success and munificence inspired much respect. In the doctrinal sphere as such, the personal contribution of al-Layth is far from comparable with that of the indem Mālik. It is significant in this context that classical authors duscussed the legitimacy of whether al-Layth should accorded the title of indem, taking into account not only his plety and his virtues, but also the importance and impact of his doctrine as measured on the scale of the semms (Ta)ribh Baghdad,

ziii, 13). The verdict of posterity is negative on this point; all that need be quoted here by way of a tribute is the opinion recorded by al-Khatib al-Baghdadi (d. 463/1071); "If Malik had not existed. the superiority of al-Layth would have been universally recognised" (Ta'rikh Baghdad, xiii, 7). Having been a pupil of Målik, al-Layth was in a position to assert his independence with regard to his eminent contemporary, while maintaining a relationship with him marked by courtesy and a willingness for intellectual co-operation (cf. his Risála ilá Málik b. Anas, in Ibn Kayyim al-Djawziyya, I'lam al-muwakki'in, iii, 94-100). If in the sphere of religious law (figh), the influence of al-Layth is decidedly slight, his pame nevertheless remains connected with the discipline of hadith, where the classical authorities unanimously attribute to him a well-proven competence and integrity.

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LAZ, a people of South Caucasian stock (Iberic, "Georgian") now dwelling in the southeastern corner of the shores of the Black Sea, in the region called in Ottoman times Lazistan.

r. History and geography. The ancient history of the Laz is complicated by the uncertainty which reigns in the ethnical nomenclature of the Caucasus generally; the same names in the course of centuries are applied to different units (or groups). The fact that the name Phasis was applied to the Rion, to the Corokh (the ancient Akampsis), and even to the sources of the Araxes, also creates difficulties.

The earliest Greek writers do not mention the Laz The name Autol. Autor is only found after the Christian era (Pliny, Nat. hist., iv, 4; Persplus of Arrian, xl, 2; Ptolemy, v, 9, 5). The oldest known settlement of the Lazoi is the town of Lazos or "cld Lazik" which Arrian puts 680 stadia (about 80 miles) south of the Sacred Port (Novorosslisk) and 1,020 stadia (100 miles) north of Pityus, i.e. somewhere in the neighbourhood of Tuapse. Kiessling sees in the Lazoi a section of the Kerketai, who in the first centuries of the Christian era had to migrate southwards under pressure from the Zygoi (i.e. the Cerkes [q.v.]) who call themselves Adighe (Adzighe); the same author regards the Kerketai m a "Georgian" tribe. The fact is that at the time of Amian (and century A.D.), the Lazol were already living to the south of Sukhum. The order of the peoples living along the coast to the east of Trebizond - as follows: Colchi (and Sanni); Machelones; Henjochi; Zydritae; Lazai (Aŭζαι), subjects of King Malassus, who owned the suzerainty of Rome; Apsilae; Abacsi [cf. ABKRAZ]; Sanigae near Sebastopolis (- Sukhum).

During the centuries following, the Laz gained much in importance that the whole of the ancient Colchis had been renamed Lazica (Anonymous Periplus, Fragm. hist. grass., v, 180). According to Constantine Perphyrogenitus, De administrando

imperio, ch. 53, in the time of Diocletian (284-303), the king of the Bosporus, Sauromatus, invaded the land of the Lazoi and reached Helys (N. Marr explained this last name by the Laz word meaning "river"). Among the peoples subject in the Laz, Procopius (Bell. Got., iv. 2, 3) mentions the Abasgol and the people of Suania and Skymnia (= Leckhum). It is probable that the name Lazica referred to the most powerful element and covered a confederation of several tribes. The Laz were converted to Christianity about the beginning of the 6th century. "In the desert of Jerusalem" Justinian (527-65) restored Laz temple (Procopius, De aedificiis, v. o), which must have been in existence for some time before this. The Laz also sent bishops to their neighbours (Procopins, Bell. Got., iv. 2). In Colchis the Laz were under the suserainty of the Roman emperors, who gave investiture to their kings, and the latter had to guard the western passes of the Caucasus against invasions by the nomads from the north. On the other hand, the monopolistic tendencies of the commerce of Rome provoked discontent among the people of Colchis. In 458 King Gobazes sought the help of the Sasanid Yazdagird II against the Romans. Between 539 and 56s Lazica was the scene of the celebrated struggle between Byzantium under Justinian and Persia under Khusraw I Anüshlewan.

According to Procopius, who accompanied Belisarius on his expeditions, the Laz occupied both banks of the Phasis, but their towns (Archaeopolis, Sebastopolis, Pitius, Skanda, Sarapanis, Rhodopolis, Mochoresis) all lay to the north of the river, while on the left bank, which was desert land, the lands of the Laz only stretched for a day's march to the south. Nearer to Trebizond were the "Roman Pontics", which only means that the inhabitants direct subjects the Roman emperor and not of the Laz kings; from the ethnic point of view, the "Roman Pontics" could not have been different from the Laz. This strip of shore continued longest to shelter the remnants of the Laz.

In 1204 with the aid of troops lent by queen Thamar of Georgia, Alexis Comnenus founded the empire of Trebizond, the history of which is very closely connected with that of the southern Caucasus. Nicephoros (v. 7) says that the founder of the dynasty had seized "the lands of Colchis and of the Lazes". In 1282 John Comnenus received the title of "Emperor of the East, of Ivoria and of the lands beyond the sea". In 1341 the princess Anna Anakhutlu ascended the throne with the help of the Laz. The lands directly under the authority of the emperors of Trebizond seem to have extended as far as Makriali, while Gonia was under m local dynasty (cf. the Chronicle of Panaretes, under the year 1376).

In 865/r46r the Ottoman Sultan Mehemmed II conquered Trebizond, and as a result the Laz into contact with Islam, which became their religion in the form of the Shāfi'l madhkab. The stages of their conversion are still unknown. The fact is that, even in the central regions of Georgia (Akhaltsikhe), Islam to have gained ground gradually from the 13th century onwards (N. Marr, in Bull. of the Acad. of St. Petersburg [1917], 415-46, 478-306). In azhitata Trebizond, with Batum, was made a

In 926/1519 Trebizond, with Batum, was made a separate eyālat. According to Ewliyā Čelebi, who went through this region in 1050/1640, the five sanājaks of the eyālat were: Dianikha (Dianikk = Samsun?), Trebizond, Giiniya (Gonla) and Lower and Upper Batum. The modern Lazistān was governed from Gonia, for among the kadi's of this fortress we find Atina, Sumla, Witče/Biče (= Witse) and Arkhawi

(Ewliya and the version of the Dithan-numa in Fallmerayer, Original-Fragments, in Abh. d. Bayer. Akad. [1846]). Hādidit Khalifa and Ewliya Celebi, deceived by the similarity in sound of Caucasian names (as also was Vivien de St. Martin), proposed theory of the identity of the name Lezgi and Laz. Ewliya calls Trebizond the "former Lezgi wilayat". Hadidil Khalifa, after enumerating the peoples of the district of Lezgi as Mingrelians (Megril), Georgiaus, Abkhaz (Abaza), Čerkes and Laz, adds that the latter are those who live nearest to Trebizond. To the south-east of Trebizond in the Cepni mountains he mentions the Turks who "worship as their God (ma'bad) the Shah of Persia (i.e. are extreme Shiffs) and are associated (mushtarik) with the Laz". Hādidjī Khalifa and Ewliyā do not agree on the number of the fiels of Trebizond; Ewliya only says that the value of the evalue has depreciated through the unruliness of many of its 4x mahiyes (Dithan-##ma, 429; Ewliya, ii, 81, 83-5).

The first serious blow to the feudal independence of the derebey of Lazistan was only struck at the beginning of the 19th century by the Ottoman Pasha of Trebizond; but Koch, who visited the country after his expedition, still found most of the hereditary derebeys in power, although shorn of some of their liberties. He counted fifteen of them; Atina (two). Bulep, Artashin, Witse, Kapiste, Arkhawe, Kisse, Khopa, Makria (Makriali), Gonia, Batum, Maradit (Maradidi i), Perlewan and Cat. The lands of the three latter lay, however, on the Corokh behind the mountains separating this valley from the river of Lazistan in the strict sense. On the other hand, among the derebeys of Lazistan was the lord of Hamshin, i.e. of the upper valleys of Kalopotamos and of Fortuna, inhabited by Muslim Armenians. According to the Armenian historian Levond, tr. Chahnazarian, Paris 1826, 162, the latter with their chief Hamam of the Amatuni family had settled in the district in the time of Constantine VI (780-97) (the old Tambur was given the name Hamshin < Hamamshen, "built by Hamam"]. It is evidently this region that Clavijo (1403-6), ed. Sreznewski, St. Petersburg 1881, 383, calls "tierra de Arraquiel". He adds that the people, dissatisfied with their king Avraquiel (Arakel?), submitted to the Muslim ruler of Ispir. The Hamshin are now Muslims, and only those of Khopa have not forgotten Armenian, A Hamshin lexicon was published by Kipshidze.

With the institution of the wildyels, the sandiak of Lazistan became part of the wilayet of Trebizond. Its capital was at first Batum but, after the Russian occupation of Batum in 1878, the administration of the sandiak was transferred to Rize (Rhizaion), detached for this purpose from the old contral sandjak of Trebizond. That part of Lazistan lying to the west of the Ottoman-Russian frontier occupied a strip of coast 100 miles long and 15 to 20 miles broad. The hada's of the sandiak were: Khopa, Atina and Rize, subdivided again into a nahiyes (Sâml-Bey, Kamās al-a'lam, v, 3966). Cuinet, La Turquie d'Asie, i, 118-21, mentions Of as a fourth hadd' and gives ■ (7) ndhiyes (Hamshin, Karadere, Mapawri, Waki, Kura-yi sab'a, Witse, Arkhawi). In 1880 there were in the sandjak 364 inhabited places with 138,467 juhabitants, of whom 689 were Orthodox Greeks and the rest Muslims (Laz, Turkicised Laz, Turks and "Hamshin"). The number of true Laz cannot be more than half the total population.

The term Laz is used in the west of Turkey to designate generally the people of the country round the south-east of the Black Sea, but in reality the people calling themselves by this name and speaking the Laz language now live in the two kadā's, modern iles: Khopa (between Kopmush and Gurup) and Atina (between Gurup and Komer). Laz is spoken in 64 of the 69 villages of the kadā' or iles of Atina. To these should be added the very few Laz who used to live in Russian territory to the south of Batum. These Laz were incorporated in Turkey by virtue of the Turco-Soviet treaty of 16 March 1921, which moved the Turkish frontier to Sarp (to the south of the month of the Corolch). Rize and Batum are now outside the Laz country proper.

Due to its remoteness and to its proximity to the Russian frontier, Lazistan has only been marginally affected by the modernisation of Turkey in recent years. Communications are poor, and roads largely unmade. The ancient port of Hope, which is the end of the line for passenger and mail steamers from Istanbul, has been equipped with a modern harbour which includes two massive artificial moles. At Sarp, which is only about to miles from the important Soviet port of Batum, there is a flourishing tea factory surrounded by the highly-productive plantations of this bush.

The Laz have traditionally been regarded as very conservative in their Islamic religion, and the old Turkish shadow theatre (Karagöz [q.v.]) and popular theatre {Orta oyunu [q.v.]} often portrayed the Laz as slow-witted rustics; a Turkish proverb stated that "a Muslim does not eat Laz jelly", Lazlarin termonu müsülman yemes onu (termoni < Greek θέρηος). In fact, despite a long-established reputation for brigandage and for smuggling goods across the Turco-Russian frontier, the modern Laz are highly intelligent. They are skilled tillers of the soil, and were in the past often to be found in the towns of eastern Turkey as gardiners. Today they are to be found in towns all over Turkey in their traditional calling of bakers and pastrycooks; before the First World War many Laz went to Russia to work - bakers, and often returned with Russian wives who became converts to Islam. They are shrewd and enterprising businessmen, and have secured a large portion of the real estate market in Istanbul. When modern educational opportunities are available to them, they readily respond to this stimulus. They are also excellent sailors, and form a large proportion of the crews of many Turkish vessels.

2. Language. The Laz language is closely connected with Mingrelian (which is a sister language of Georgian), but N. Y. Marr found in it sufficient peculiarities to consider it a Mingrelian language rather than a dialect. In the Lazo-Mingrelian group he believed that he could find resemblances to the more Indo-European elements in old Armenian (Grabar). There are two Laz languages, castern, and western with smaller subdivisions (the language of the Ckhaia). Laz is very full of Turkish words. It has no written literature, but there are local poets (Rashld Hilmi, Pehliwan oghlu, etc.). The Laz are forgetting their own language, which is being replaced by the Turkish patois of Trebizond (cf. Pisarev in Zapiski VOIRAO [1901], xili, 173-201), in which the harmony of the vowels is much neglected (cf. a specimen in Marr, Teksti i easiskaniya, St. Potersburg, vii, 55).

The Georgians call the Laz C^can, but the Laz do not know this name. "C̄^can" is evidently the original of the Greek name Sannoi/Tzannoi, and it survives in the official name of the sangiak of Samsun (Djanlk). From the historical point of view, the separation of the Laz and C̄^can seems to have taken place, in spire

of the close relationship between the two of them. In the time of Arrian, the Sannoi were the immediate neighbours of Trebizond. In an obscure passage in this author (cf. the perplexed commentary of C. Müller, in Geogr. gracci minores, ad Arriani Peripl., 8), he places on the river of the frontier between the Colchians (Laz?) and the fluctvetory (?). Koch mentions the interesting fact that the people of Of speak "language of their own", and according to Marr. the people of Khoshnishin (near Atina) speak an incomprehensible language. Procopius places the "Sannoi who are now called the Trannoi" on the area adjoining the mountains separating Corokli from the me (the Parayadres range, the name of which survives in the modern Parkhar/Balkhar). Marr's researches showed that the C'an (Tzannoi) had at first occupied a larger area, including the basin of the Corokh and its tributaries on the right bank, from which they temporarily displaced by the Armenians and finally by the Georgians (K'art'ii). The chronicles of Trebizond continue to distinguish the Laz from the Tzianids (ζιανίδες). The latter in alliance with the Muslims attacked the possessions of Trebisond in 1348, and in 1377 were punished by the Emperor. At this period the Trianids must have been in the southwest of Trebizond (besides, the sandjak of Dianlk is to the west of this port). Thus the Georgian application of the name Can to the Laz may be explained by the confusion of the two tribes one of whom (the true C'an living to the south and west of the Laz) was ultimately thrust to the west of Trebizond.

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(V. MINORSKY-[D. M. LANG]) LAZARUS, the name in the Gospels of (t) the poor man who finds compensation in Abraham's bosom for the misery of this world (Luke, xvi, 19-31); and (2) the dead man whom Jesus raises to life John, xi). The Kur'an mentions neither the one nor the other, but among the miracles with which it credits Jesus is included the raising from the dead (III, 43/49). Muslim legend with its fondness for the miracle of resurrection is fond of telling of the dead whom Jesus revives, but rarely mentions Lazarus. Al-Tabarl in his Ta'rikh talks of these miracles in general. According to him, Ham b. Nuh is revived by Jesus (i. 187). Al-Kisa'l only mentions Sam son of Nub amongst those restored m life by Jesus. Al-Tha laht relates, closely following St. John's Gospel: "al-'Azir died, his sister sent to inform Jesus, Jesus three (in the Gospel, four) days after his death, went with his sister to the tomb in the rock and caused al-'Azir to arise; children were born to him'. In Ibn al-Athly the resurrected man is called "'Azir", the of Elacar was taken for the article, ■ in al-Yasac (Elisha) and Alexander (al-Iskandar) or in Azar, the father of Abraham in the Kurlan, whose name Fraenkel derives from Eliezer. In Ibn al-Athly we find Muslim legend endeavouring to increase the miracle; Jesus raises not only Azir (Lazarus) but also his wife (children are born to them), and Sam (son of Nab), the prophet Uzayr and Yahya b. Zakariyya (John the Baptist).

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LEBANON [see LUBNAN]

LEBARAN, the name generally used in Indonesta for the 'ld al-Fitr [q.v.], originally means "end" or "close", in this case specifically the and of the fast (Indonesian prass). Combining it with the Javanese word gardbig ("procession"), people in Java also use the term gardbig phassa, the court festival at the end II the fast. Ignoring the original meaning of the word Hibaran, the expression libraran kaji is sometimes used for the 'ld al-Adbi [q.v.], the "major festival" according to Islamic law.

Just in other Islamic countries, the festival after the month of fasting is also celebrated in Indo-

nesia as the greatest festival of the year. The way of celebrating it does not differ greatly from other countries [see 'In and 'In al-MITA]. An exception must be made for the principalities of Central Java, where this festival has a special character because of its connection with the court and the influence of elements from pre-Islamic Hindu culture. For a description of the background and meaning of the ceremonials and practices surrounding the gardble phase in Yogyakarta, the reader is referred to the literature mentioned below.

As mesult of Islamic reformism, as well as the independence of Indonesia (with the Ministry of Religious Affairs trying to influence religious developments), Muslims have been encouraged to participate in Islamic observances in conformity with Islamic law, whereas commonials and practices such as those connected with the gardidge in Yogyakarta are relegated to the sphere of custom and folklore.

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(B. J. BOLAND)

EEFF, an Arabic term used in the Berber-speaking regions of central and southern Morocco (a different term is used in a similar way in Berberophone regions of northern Morocco, and the term soff appears to be im equivalent in Knbylia) to denote a kind of political alliance or party.

The term or the notion acquires its importance, however, from its prominence in the literature on the social and political organisation of the Berbers, notably in the work of R. Montagne, who extended it to the totality of North African, and eventually also to Middle Eastern societies, including even urban and minority ones; thus he later claimed to find similar institutions amongst urban Jewish communities in Morocco, and also in Arabia.

In Montagne's hands, the word in effect became a technical term of political analysis, though with the definite suggestion that the theory formulated by means of the leff (lieff in Berber) or by an equivalent was already present in the minds of, and above all put in practice by, the indigenous users of that word. According to this theory, and to the associated explication of the indigenous significance of the term, leffs were alliances with the following properties. They were very stable over generations. The units which entered into them were themselves communities, whether genealogically or territorially defined. They were binary; in a given region there would be two and only two such leffs. They were invoked, like military alliances, when violent conflict occurred: members of the same leff were expected to give support to each other, when any one of them became involved in conflict with opponents from the other leff. These alliances were hereditary, and transitive, in the ____ that membership of the same leff by A and B, and by B and C, implied that A and C were likewise of the same alliance. Finally, these Ifuf were supposed to be arranged in a kind of chessboard pattern on the map; a community (say a village or valley) would belong to an alliance other than that of its immediate neighbours but the same as that of its neighboars-but-one.

The significance of the notion of leff arises above all from the great importance of the theory based on it. The problem which this theory attempts to solve is that of the nature of the maintenance of order in areas in which central government is absent or ineffective, notably in the bldd es-siba, the dissident regions of pre-rolonial Morocco (see MARKEEN). though also in other similar areas. The leff theory maintains that the crucial institution for furthering the maintenance of order in such conditions was, precisely, the balanced opposition of two moieties, deployed chequerwise over the countryside. This theory has a certain affinity to that of "segmentary opposition" - developed by E. Evans-Pritchard (and foreshadowed by E. Durkheim, partly on the basis of Algerian material), but differs from it in various important respects. Segmentation, m understood by Evans-Pritchard, was not necessarily binary, but it was of its essence that it operated at a number of levels of size: the "opposition" of "balanced" sogments operated simultaneously between, say, intravillage lineages, entire villages, and clusters of villages grouped as "clans", etc. Conflict at one level did not preclude co-operation at another. By contrast, the leffs of Montagne were, in any one region, articulated at one level of size only. In Montagne's hands, the theory was combined with another important thesis; that this balance-of-moieties mechanism occasionally broke down, and was replaced by ephemeral tyrannies such as those of the "great caids" of the Moroccan South, but that these temporary crystallisations of personal power in turn gave way to a re-establishment of the original system, in a kind of cyclical pattern.

The theory of the leffs has been subjected to various criticisms, both empirical and theoretical. Subsequent researchers have not always found them even in areas where Montagne claimed they were most at home (e.g. J. Berque), m have doubted whether they in fact contribute to the maintenance of peace (e.g. A. Adam); or they have pointed out that the problem posed, that of order-in-anarchy, is only solved by the theory for those units which are of the size at which these leagues are articulated, whereas in fact the problem also arises at all other levels of size at which conflict is liable to occur (and at those other levels, the theory offers no solution). There is also to suppose that in regions where groups were less stable, and territorial units less well-defined than in the Western High Atlas and Anti-Atlas which inspired Montague, 10ffs more fluid and opportunistic than his work would suggest. Nevertheless, his work, which is heavily centred on the notion of leff, remains one of the high points of the political sociology of North Africa.

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LEFKOSHA, Grk. Leukosia, the town of Nicosia in Cyprus [see guerus].

The town was under joint Arab-Byzantine rule from 688 A.D. to 965 when Nicephorus Phocas seized it {R. J. H. Jenkins, Cyprus between Bysantium and Islam, A.D. 688-965, in Studies presented to D. M. Robinson..., St. Louis 1953, ii, 1006-14}. The Venetians occupied it in 1489, 100 Ottomans in 1571, the British in 1878, annexing it in 1914. The town was sacked by Mamlůk forces of Sultan Barsbay in 1426. The Ottomans captured the town after a liftyday siege in 1570, after much suffering on both sides and thousands of casualites. There is a good account of this conquest in Türk silahlı kurrelleri tarihi. iii. Kibris seferi (1570-1572), T. C. Genelkurmay Harp Tarihi Başkanlığı Resmi Yayınları. Seri no. 2, Ankara 1971.

Western visitors to Lefkosha during the Ottoman period report the town in being severely underpopulated and devoid of evidence of its former wealth and luxury. They attributed that plight to the tyranny and extertions of Ottoman officials whom the Porte would not or could not control, to plague, virulent fevers, and hordes of locusts, and to the fatalism and lethargy of Muslim and eastern Christians. Few knew that the town had reached the peak of its wealth and population late in the Lusignan period. Never under the Venetians or the Ottomans did it regain that fame and spleadour, though both made sporadic efforts to revitalise and repopulate it.

By 1211 the Lusignan capital had become a firstclass town. W. von Oldenburg said "It has inhabitants without number, all very rich, whose houses in their interior adormnent and paintings closely resemble the houses of Antioch" (C. D. Cobham, Excerpta Cypria, 14). By the end of the 13th century the town had fallen behind Maghōsha [q.v.] - Famagusta in wealth and trade, although the simple Westphalian priest Ludolf (1350) saw Lefkosha = "another great city . . . in a fine open plain with an excellent climate", where lived the king, bishops and prelates, princes and nobles, barons and knights who in Cyprus "are the richest in the world" (Cobham, 20; Archives de l'Orient Latin, ii, 336. Cf. Jacobus de Verona [1335] in Cobham, 17; Revue de POrient Latin, iii [1895], 176 f.). The pilgrim Martoni (1304) judged the town larger than Aversa, with many gardens and orchards, some six acres in size (Cobham, 26; ROL, iii [1895], 634).

In 1435 the astute Pero Tafur attested that Lefkosha again surpassed Maghosha: "This is the greatest and most healthy city of the kingdom where the kings and all the lords of the realm always live" (Cobham, 31; Andanças é Viajes ..., Pt. 1, 67, in Coleccion de Libros Espanoles raros o curiosos, viii, Madrid 1874). Lefkösha had become the trading emporium of the eastern Mediterranean; the Dominican monk Felix Faber (1483) admired the "... great city . . . surrounded by fertile and pleasant hills . . . Here are merchants from every part of the world, Christians and infidels. There are stores, great and precious, for the aromatic herbs of the East are brought here raw, and are prepared by the perfurmer's art" (Cobham, 42f.; Evagatorium in Terrae Sanctae, ed. C. D. Hassler, in Bibliothek des Literarischen Vereins in Stuttgart, iv [1849], 230).

The Venetian patrician Fra Francesco Suriano (1484) — the town, "twice as large as Perugia", with palaces, houses, and churches, destroyed by a disastrous earthquake of 1480 (Cobham, 48; 11 Trattato di Terra Santa, ed. P. G. Golubovich, Milan 1900, 219 n.), but by then it had passed its economic

and demographic peak; to Peter Mésenge (1507) only a quarter of the town appeared occupied (C. Enfart, L'ast gothique, ii, 523).

Savorgman (1562) found empty tracts and dusty disordered streets with no good houses (Sir George Hill, A history of Cyprus, iii, 811, 844 ff., 851 f.). However, the nobles had not given up their prerogatives, as the pilgrim Fureri (1566) perceived in that town, "of size and beauty", lived the French nobles who "... keep their vassals, who are called Parici, in the state of slaves... The nobles may greatly given to amusements, especially hunting and hawking... [with] solemn games and banquets with great cost and splendour" (Cobham, 78-9; Reis-Beschreibung, Nuremburg 1646, 302).

The Lusignaps had fortified their capital expertly. Early in the 13th century, walls 4, 7 or 9 miles in circuit were built high to resist attacks in the style of Crusader warfare. In 1567, to resist the heavy pounding of Ottoman cannon, the Venetians had large sections of the walls dismantled and rebuilt them thicker and lower, with a circumference of only three miles, yet apparently still large enough to accommodate the existing population. A deep most was excavated around the circular walls; all structures outside the new walls were methodically levelled, the rubble being used as fill for the new walls. Writing in 1572 just after the Turkish conquest, the priest Étienne de Lusignan celebrated a town he remembered with 250 to 300 churches, 80 of which had been destroyed completely when two-thirds of the town was levelled. "In this city lived all the nobility of Cyprus, Barons, Knights and Feudatories, nearly of whom died in this affair (i.e. its fall), with townsielk to the number of twenty thousand: all men devoted to the service of God most High, and of

Local agriculture and commerce, as well as local and international trade, boosted the economy of the town. In good times it produced a marketable surplus of cotton, wool, and silk, which were sold raw or processed or manufactured into a variety of cloths. As long as Cyprus remained close to the terminals of the silk and spice trades as the easternmost outpost of the western Christian world in the Mediterranean, Lefkösha would remain a centre of trade. Nevertheless, the town could not escape the changes in the international socio-economic order which saw the Mediterranean world gradually lose its commercial and cultural pre-eminence to northwestern Europe.

their sovereign. The remnant of the souls ... were all ruade slaves." (Cobham, 120-1; Description, 32,

262).

Foreacchi [1576] reported that great quantities of camlet and cotton cloth were made in that "very pleasantly and beautifully situated" town "healthfully and pleasantly" supplied with running water. The candets were good and the "cotton woiles" "the best of the Orient", according to Sandys (z610) (Cobham, 164-5; L'isole..., Venice 1572, 22 %; Padua 1620. Cobham, 208; A relation of E journey, London 1615, 220).

Pococke [1738], a careful observer of Cyprus, found the trade of Leikosha still substantial: "There is a great manufacture of cotton stuffs, particularly of very fine dimities, and also half sattins of a very coarse sort: they have here the best water in Cyprus...", Cottons were sold to Holland, England, Venice and Livomo and "a great quantity of yellow, red, and black Turkey leather" to Istanbul (Cobham, 260, 268-9; Plukerton, ed., A general collection of ... voyages, Lundon 1811, x, 582-3). According to

Mariti, the covered market (bedeston), the former church of St. George next to Aya Sofya, was the gathering place of the chief Turkish, Greek and Armenian merchants, of whom the last were the tichest. At large bazaars and khāns local villagers well as townspeople sold the cotton that they had soun; dyeling skins and stamping cloth were other major industries [Travels in the Island of Cyprus, tr. C. D. Cobham, 42-5). W. M. Leake (1800) was completely negative: "The flat roofs, trellised windows, and light balconies III the better order of houses, situated in they are in the midst of gardens of oranges and lemons, give together with the fortifications, a respectable and picturesque appearance . . . at a little distance, but, upon entering it, the narrow dirty streets, and miserable habitations of the lower classes, make a very different impression upon the traveller; and the sickly countenances of the inhabitants sufficiently show the unhealthiness of the climato"; but W. Turner (1815) reported that every house had a well-cultivated garden with fig, olive, mulberry, orange, Ismon and pomegranate trees; all the houses were of mud and the streets, though clean, were unpayed (Cobham, 339, 436-7).

Since the Lusignan period, Aya Sofya, as cathedral and mosque, had been the centre of the city, with the main basaars adjacent. In the 19th century the entire road from Tahta Kale and Baf gate to Baghosha gate was lined with merchants' booths; the Friday basaar of women has existed at least since then in the 1870s there were 25 quarters inside the walls, 14 Muslim, I Greek Orthodox, 1 Armenian, 1 Latin and I mixed (Bazar and Phaneromene) (Jeffery,

Cyprus monuments, 32-3, with map).

Lefkosha, located near the centre of the island, lies on the Pediyas, the longest and largest seasonal "river" in Cyprus, only 12 miles from the perennial springs of Deghirmenlik, the largest on the island, from where water is easily brought by aqueduct. The immediate binterland is fertile grainland; its villages produced puris adequate for the town's needs except when drought or, more frequently, hordes of locusts appeared. The Lusignan rulers built summer palaces in the northern mountains for relief from the intense summer heat; many Latin nobles took refuge in the Trodos mountains, just as the British colonial government did later. Spring and fall are long and pleasant, while winter is short and mild. Lefkösha was by no means free of the malaria and plague which long decimated the island's population, but those diseases were less severe there than along the marshy littoral. Stochove (1631) said the town had the best air in Cyprus, although Turner (1815) observed that even there "fevers" occurred constantly in the summer (Cobham, 216, 430, 436). According to J. Bramsen (1814), the fever was June to October (Letters of a Prussian traveller ..., London 1818, 304).

In 1571 Lefkösha, with a kāşī of the third class, made the capital of a large beglerbegilik which included all of Cyprus and the Anatolian sangiass of 'Alā'iyye, Ičel, Silifke, Tarsūs, and SIs on the south side of the Taurus Originally, Tarābulus al-Shām was included too. Despite several changes in administrative organisation which greatly reduced the importance of the province, Lefkösha always remained the administrative centre. Foreign consuls lived at Laraaka or its port Tuzia, where they served foreign merchants at a comfortable distance from the paska.

A study of the Lefkösha judicial records (sidjill) surviving from the period 1580-1640 reveals some urban activities. Lists of official prices (north) indicate a busy market in comestibles. The rich and varied agricultural produce of Cyprus found its way the bazaars of Lefhôsha, including yoghurt, cheese, meats, grapes and other fruits, and olives. Cotton cloth and raw cotton were the leading goods in commercial transactions, but wool and woollen cloth were important too. Lending and credit and an integral part of the town's economic life, both for Muslims and for the thimmis (i.e. Greek Orthodox). In intercommunal credit, the Muslims were disproportionately the lenders. Interest was openly charged (kard-i hasan, or kard-i shert), although bankruptey (iffas) seems to have been uncommon. Muslims and dhimmis interacted frequently. They worked in the same quarters, bought and sold land and even houses from one another, and made business partnerships. About one-third of the judicial cases involved dhimmis, and 20% of the cases were intercommunal. Conversion to Islam was very common, probably increasing in frequency between 1580 and 1600 but then falling off considerably; there is no evidence of wholesale conversion. Converts had to declare their conversion publicly in court. Besides the Greek Orthodox majority, a haudful of Armenian Gregorians and of Maronites had churches, and there was a very small community of Jews. Women used the court very frequently (almost a quarter of all cases), where their property, inheritance, and domestic claims were apparently handled like those of men. More than 20% of the property mentioned belonged to women.

Although Lefkösha has been the residence of the autocephalous archbishops of Cyprus since the Lusignan period, the office has never been associated with a particular town. Ottoman rule relieved the Orthodox clergy from their long subordination to the Latin hierarchy (cf. R. Janin, art. Chypre, in Dictionnaire d'histoire et de géographie scollenssiques, xii, 791-819; J. Hackett, A history of the Orthodox Church

of Cyprus, London 1901.

Most estimates of the town's population between 1510 and 1550 range between 15,000 and 20,000 people (Hill, iii, 873). Visitors to Lefkösha during the Ottoman period often remarked about the population of the town. According to A. M. Graziani, 20,000 people were put to death in eight days of plundering when the town fell to the Ottomans; Porcacchi reported that all the people were "cut to pieces" and Sandys wrote of "an incredible slaughter" (Cobham, 170, 207). Dandini, who visited there in summer 1596 and spring 1597, estimated that the large, wellbuilt town had at least 30,000 inhabitants, of whom only 4,000 or 5,000 were Turks (Cohham, 182), J. Cotovicus (1597-8) reported the town full of ruins, Sandys (1610) "defected by the Turks"; for the latter, the town, once equal in beauty to the chief towns of Italy, is now balf-destroyed (Cobham, 195, 207), lo 1683 de Bruyn observed that the population was almost half-Greek (Cobham, 239; Reizen van Cornelis de Bruyn, Delit 1698, 371). Cyprianos gives a fairly official estimate of 755 Christian families for 1777 (Cobham, 366). In 1806 'All Bey estimated the town's population at less than 1,000 Turkish and 1,000 Greek families, although Lefkösha could easily hold 200,000 people within its walk (Cobham 393; Voyages, Paris 1814, ii, 82 ff.). J. M. Kinneir (1814) reported on the authority of the archbishop 2,000 Muslim families, 1,000 Greek Orthodox families, 40 Armenian, and 12 Maronite (Cobham, 417; Journey, London 1818, 190 ff.). An estimate of 12,000, including 8,000 Turks, 3,700 Greek Orthodox and 50 Armenians was attributed to the governor Tal'at Efendi in 1841 (L. Lacroix, L'Univers. Histoire et description des tous les peuples. Îles de la Grèce, Paris 1853, 88). A census just hefore the Island was handed over to the British in 1876 reportedly found 10,879 people, of whom 5,628 (52%) were Muslims (Correspondence respecting the Island of Cyprus. No. 3. Sir G. Wolseley to Marquess of Salisbury, 1879).

A census held in the third year of British rule (4 April 1881) showed the population of Lefkösha at 11,513, ■ whom 5,653 were Greek Orthodox (49%), 5,397 Muslims (47%), tot Roman Catholics, 28 Maronites, 88 Armenian Gregorians, Church of England and Protestants, and 22 Jews. Although the population of the town had increased 9% to 12,515 in 1891, the number of Muslims declined slightly to 5,352, 43% of the population (Cyprus Gazette, 16 October 1891). A census of 1901 shows a population of 14,752, a 28% increase over 1881. The Muslims numbered 6,013, up only 11% in two decades, while the Greek Orthodox had increased 41% to 8,739 (Cyprus Gazette, 26 April 1901; 30 August 1901). Almost 40% of the population of the six leading towns lived in Lefkosha. The town contained only 6% of the population of the island, although 12% of the Muslims lived there.

Initially, British policy in Cyprus was to presarve the existing Ottoman polltical, social and economic systems, except in a few specific areas of public health; extensive official English translations of recent Ottoman wakfiyyes and cadastral records were prepared. In 1893, £662 of the £1,510in municipal revenues from Lefkösha were from slaughter house fees, £35x from market tolls and rents, and £240 from weighing and measuring taxes. The municipality established in 1884 even had a "censor of markets". Awkaf still provided the water supply: 300 measures from the Arab Ahmet and 170 measures from the Siliktar aqueduct were sold annually, while another 100 measures were donated to mosques, churthes and schools (Cyprus Blue Book, 4 January 1895. See also Statiste laws of Cyprus, 1878-1923, 633-41, "Nicosia water supply"). Eleven Muslim schools, supported by mehaf, mosque funds and grants from the Porte, had 574 students in 1889-90 and 633 students in 1892-3, about 23% of them girls (Cyprus Blue Book, year 1889-90). Cotton and silk remained the major industries. Nearly every village in the district had cotton looms, and many houses in the larger villages had hand looms for manufacturing cotton and silk stuffs. In 1889 the town also had a tannery, 3 tobacco factories, a steam-powered flour and cotton mills, calico printers, copper, silver, and goldsmiths, and 5 distilleries (Cyprus Blue Book, 1889-90, 2892-3). The proposed railway between Lefkösha and Larnaka was never attempted, but in 1906 a railway connected Lefkosha and the new harbour of Maghōsha

In 1946, 10,330 of the 34,485 inhabitants were Mulaims, including 9,314 of 24,967 within the walls and 1,016 of 9,318 outside them. Besides 20,768 Greek Orthodox, there were 2,252 Armenians, 160 Maronites and 30 Jews; each of the 24 quarters was mixed.

Monuments. The Venetians levelled much of the Lusignan town in rebuilding the walls. Although the town walls are essentially the creation of the Venetians, the Ottomans repaired them extensively in the 1570s. Virtually all the monumental buildings date from the britiant Lusignan period; neither the Venetians nor the Ottomans added religious or other public buildings, for many already stood empty after the population began to decime (these are discussed with illustrations by C. Enlart, 67-187,

and pls. 1-12). Cf. G. Jeffery, Description, 18-100, and Cyprus monuments. No. 7, Historical and architectural buildings. The mosques of Nicosia, Nicosia 1935: F. Cuhadaroğlu and F. Oğuz, Turkish bistorical monuments in Cyprus, in Rólôve ve Restorasyan Dergisi, II (1975), 1-76; Oktay Aslanapa, Kibris'da türk eserleri; Cevdet Çağdaş, Kıbrısta türk denri esceleri, Lefkoşa 1965. The tinest Ottoman structions are the Mawlawl teats inside Girne gate (pre-tōoo), the Büyük Khān (pre-tōoo), and the small 'Arab Ahmed Pasha mosque. Many aspects of the Ottoman town are preserved within the walls of the Turkish quarter: narrow streets, overhanging balconies, stone-waited houses and gardens, and bazaars. A very few stone-cut houses, or their foundations, survive from the Venetian period, - do several fine houses from the Ottoman period. Sadly, there is little appreciation of this cultural heritage, and they are gradually being eliminated.

Until this century, the town has been confined within the walls. The main buildings of the Ottoman period, like the Buydk Khān and the no-called Kumārdilar Khān, date from early in the Ottoman occupation. Occupance of the town has been a conservative one, with few changes in the main centres and memory preservation of old quarter names and loca-

tions from earliest times.

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LEGACY [see minigh]

LEGEND [see HIKAYA, KIŞAŞ AL-AMBIYA", KIŞŞA] LEGISLATION [see TASHRIT]

LEH (Jor 식), the ancient Ottoman Turkish term for the Poles and Poland (from Leck, Polish tribal name later extended to comprise all the nation, with the original nasal ϵ ousted by ϵ , as in Byz. Acyot "the Poles" and Acyta "Poland". In Turkish, Poland was also called Leh wildyets (memleketi), the Poles Lehlu and the Polish language lehdie. From the 12th/18th century, the Turks also called the country Lahistan (Pers. Lahistan, from) which is derived Pers. aki-i Lahistan "Poles" and zabān-i Lakistāni "the Polish language"). In the hitherto unpublished Crimean Tatar documents from the late roth/r6th century, the word for Poland is Lath (the Ukrainian-Russian form of the Polish Lock) or i-Lakh (خلاع and المحرة): Archiwum Glowno Akt Dawynch, Warsaw, Arch. Koronne, Dz. tatarski, kartony 60, 65). The term Körál, which is attested in the same sources (کورل or کررال; from the Ukr.-Rus. korol "king"), means "the kingdom"-Poland, including her southeastern provinces, i.e. Ruthenia and the Ukraine قرول Korol = it occurs in Ewliya Celebi, Seyāķat-nāme, vi, 366, 368 et passim, wherever the lands, the Ruthenians-Ukrainians and their language are mentioned). (On Koral, see also E. Schütz, Eine armenische Chronik von Kaffa aus der ersten Halfte des 17. Juhrhunderts, in AOrH, unix [1975], 164-5; this term is see so clear there as in the said documents.] The mediaeval Islamic authors called Poland by names derived from Lat. Polonia: Ar. Bulūniya (T. Lewicki, Polska i kraje zgziednie w świetle "K sięgi Rogera" geografa arabskiego z XII w. al-Idrisiego, i, Cracow 1945, 125 and 1); Pers. Poloniya (M. D'Ohsson, Les peuples du Caucase ou poyage d'Abou el-Cassim, Paris 1828, 269). The latter name - equally used by the Ottoman author Remmál Khödja (d. 975/1567-8) in his Ta'rikh-i Sákib Girey khán (A. Muchliński, Zdanie sprawy o Tatarack Litewskich . . ., Vilna 1858, 9). Since the 13th/19th century, the terms Polonya (Ital. Polonia). Polonyali and Polonya dili are in use in Turkey. In modern Arabic, Poland is called Billanda, Bullinda (Eng. Poland) and Bülüniya (Ital. Polonis), the Poles Bülüni and Polish al-lugha al-bülandiyya (albūlandiyya, al-būlūniyya).

Foland was known to Islamic peoples from the account written by Ibrahlm b. Ya'kūb (if not earlier) about the Stavonic lands (354/965-6), which, however, contained no reference to the name of the country, mentioning only the Polish ruler Manage (from Pol. Micsako). Poland has been long since connected with Islamic countries by animated trade relations, the numerous early Islamic coins found

now on her territory bearing an undeniable witness to the fact.

With regard to political relations between the Polish-Lithuauian monarchy and the world of Islam, they appear to have been established first with the break-up of the Golden Horde and the khanates which arose from their downfall (see BATU'1ps). After a period of peaceful and friendly contacts with the Crimean khan Hadidi Girey I and his successor Nür Dewlet, the long years under Mengli Girey I were period of unrest and strife. The khan vacillated between support for Poland-Lithuania and for Muscovy, which challenged the Jagellons in disputes over the regions of western Russia, Bélorussia and the Ukraine. Poland-Lithuania emerged successfully from this period, but it under an obligation to the khānate to pay specified sums in return for military aid against Muscovy (see K. Pulaski, Slosunki a Menelli Girejem chanem Tatarów perekobskich. 1469-1515, Warsaw 1881; L. Kolankowski, Problem Krymu w dziejach jagiellońskick, in Kwartalnik Historycany, alix [1953], 279-300). But the Tatar attacks into the Polish region were endless. Invasions by the Tatar Cossacks (Tatar kazaklari, bisim kazaklar of the Crimean sources; drew revenge from the Zaporozhians (Ozi/Ozii kazakiari). The Crimea, which since 1475 had been a vassal state of the Porte, was often used in the political battles of the Porte against the Poles; the Tatars took part in Turkish invasions of Poland in 1498, 1521-4, 1620, etc. In 1628 khān Mehmed Girey III and kalgha Shāhin Girey Sultan took an eath of allegiance to Peland for her help in their struggle against the Porte and hhān Djanibek Girey. The next year, however, Poland's striving to gain sway over the Crimea finally failed. The refusal of king Władysław IV to give the "presents" to the Crimea because of the Tatar violations of the peace led Islam Girey HI into an alliance with the Zaporozhians and to the Crimean-Tatar-Ukrainian united war against Poland, 1648-54 (Hairy Mehmed Senai z Krymu, Historia chana Islam Gereja III, ed. Z. Abrahamowicz, Warsaw 1971). The treaty between B. Chmielnicki and Moscow in 1654 made the Tatars change their standpoint radically. With renewed Tatar support for Poland in her war in the Ukraine, Mohmed Girey IV was to undertake diplomatic intervention in Denmark in her favour after the Swedish invasion into Poland in 1653 (J. Matuz, Krimtatarische Uskunden im Reschsaronio zu Kopenhagen . . ., Freiburg 1976), and in 1656 his troops fought successfully in Poland against the Swedes. Pursuing them, the Tatars advanced in far as Eastern Prussia. These events are the historical roots of the "journey" narrated by Ewliya Calebl, op. cit., vi. 364-78, to Denmark, Sweden, etc., with 40,000 Crimean Tatars after the Turkish conquest of Uj var-Neuhäusel (Nové Zámky, in Slovakia) in 1663; there, he must have met we of the Tatar expedition against the Swedes fighting in Poland (see Ksigga podroty Ewliji Czelebiego, Wybór, Warsaw 1973, 193-208, 423-7-a collective work by several authors, foreword by J. Reychman, translation of the relevant text and commentary by Z. Abrahamowics). The Tatars took a part in the Turkish war against Poland in 1672, sometimes acting as mediators between Poland and Turkey. The plans of King John III Sobieski for a Polish-Russian war against the Crimea and for a joint division of the khanate proved impracticable. The danger presented by the Tsarist empire to Poland and the Crimea in the 12th/18th century reconciled the two countries once again.

LEH

Witold (ca. 1357-1430), Archduke of Lithuania, who played a prominent part in the domestic struggle which was going on within the Horde, then undergoing a process of disintegration, on his return in 1307 from expedition to the banks of the Don brought a large number of Tatar families and settled them in his land. This gave rise = a strong Tatar colonisation in Lithuania, since 1385 united with Poland, and on Polish territory as well [see LIPEA].

700

The diplomatic ties between Poland and the Ottoman Empire extend back to 1410. When King Ladislas III of Poland (I III Hungary) disregarded the warnings of his Polish advisers, the tragedy of the Battle of Varna (1444) ensued; it was to be a terrible event for Poland to remember, and a pointer to her future association with the Turks. By this time, she was no longer disposed to engage in elaborate plans for a papal-knperial attack on Islam; she was at peace with the Turks and had a good defence against the territorial ambitions of the hostile Hapsburgs. After the Turkish attack on Kaffa [see KEPE) and the khinate of the Crimea (1475) and the Turko-Tatar conquest of the Black Sea ports of Kilia and Akkerman (1484), which were wital to Poland, a ceasefire arranged between King Casimir IV Jagello and Sultan Bayezid II (22 March 1489). The Moldavian campaign of King John Albert (1497) and the subsequent Turko-Tatar attacks on Poland (1498) had shown that there was a military equilibrium between the two powers, and peace was again restored between them in 1499. Following the armistice of 1525 and that of 1528, Süleymän the Magnificent made in January 1533 ■ life-long peace treaty and alliance with King Sigismund I and his son Sigismund Augustus who, in 1529, was crowned as his father's successor. This treaty, which Sigismund Augustus had renewed in 1553 with the old sultan, in 1564 with Sultan Selim - the heir to the throne, and in 1568 had renewed with the Pādishāh Selim II, was the basis of relations between Poland and Turkey in the roth/r6th century. During this period, these relations were on the whole favourable, but not without certain difficulties (C. Backvis, La difficile coexistence pacifique ertes Polonais et Tuecs au XVIe siècle, in Mélanges d'islamologie dédiés à la mémoire de A. Abel, ii, Brussels 1975, 13-51). Peland did not concur with the insinuations made by Süleymän and his Ruthenian wife Khurrem Sultan [q.v.] against the Hapsburgs, and in 1369 Sigismund Augustus also rejected the Turkish plan for a Polish-Turkish alliance against Moscow. During the first two elections of kings after the death of the last Jagellon king, the Porte intervented vigorously to prevent the choice of = Hapsburg. Moreover, Süleymän already appeared to be favourably disposed to Poland when he heard the false news of the death of both Polish kings in (Z. Abrahamowicz, Katalog dokumentów 1535 turechick, Warsaw 1959, no. 39; K. Beydilli, Die polnischen Königswahlen und Interregnen von 1572 und 1576 im Lichte osmanischer Archivalien, Munich 1975). The Polish-Turkish War of 1620 (Poland was defeated at Cecora) and 1621 (the victory for Poland at Chocim [see EBOTIN]) was not only caused by Poland's attempt m force the Ottomans out of Moldavia but also by the strife stirred up by the excesses of the Tatars and Zaporozhians (R. Majewski, Greera. Roh 1620, Warsaw 1970). It ended with the peace of 2623. The self-willed assault on Kamieniec undertaken in 1533 by Abaza Mahmed Pasha [see ABAZA] did not lead to a deterioration of mutual relations. However, the borderland skirmishes

steadily grew in number. This even led King Ladislas IV to construe, beginning from 1645, plans for joint Polish and Venetian attack against Turkey, with the support of the Zaporozhians (W. Czermak, Plany wojny tureckiej Władysława IV, Cracow 1895). These plans did not come to be fulfilled, as Ladislas IV died in 1648, and the war of the Cossacks and Tatars against Poland broke out the same year. The Porte very much valued Poland's role in maintaining the balance of power in their struggle against the Hapsburgs, and in 1648, when Poland was defeated in the war with Islam Girey III and the Zaporozhiana, it intervened on Poland's side, thus provoking the anger of the Tatars (Abrahamowicz, Katalog ..., nos. 339-41; Senai, op. cit., fol. 25-26). In view of her agreements with Poland, the Porte also rather reluctant to adopt the plan suggested. by B. Chmislnicki of placing the Ukraine under the sultan's patronage, even though this plan seemed to promise the liberation of Turkish lands from the threat of Cossack attacks. The theory of an alliance of the Porte with the Hetman in 1648 (O. Pritsak, Das erste türkisch-ukrainische Bündnis (1648), in Oriens, vi [1953]) cannot be supported, considering the carefully-guarded attitude of the Turks towards him in 1651 (J. Rypka, Weitere Beitrage zur Korrespondenz der Hohen Pforte mit Bohdan Chmel'nyckyf, in ArO, ii, and Ahrahamowicz, Katalog . . ., no. 344). Even when in 1065/1655 Sultan Mehmed IV had taken the Cossacks formally under his patronage, he hastened to declare to King John Casimir that he nevertheless wished to maintain his good relations with Poland (A. N. Kurat and K. V. Zettersteen, Türkische Urkunden, Leipzig 1938, no. 1). In the years that followed, the period of the "Flood", Turkey lent Poland also considerable support against the threat 🖿 her by Carl X Gustavus 🚻 Sweden (1656) and George II Rákoczi (1657).

The balance power was first destroyed by the Grand Vizier Köprülüzäde Fädil Ahmed Pasha [see köprülü n] when, in 1669, he granted the Cossack Hetman P. Doroszenko, who since in revolt against Poland, the supreme authority the Pädishäh; as a result, the Grand Vizier directly attacked Poland in 1672. The splendour of his included the capture of Podolia, compelling Poland pay tribute, etc. But this faded quickly with the defeat of the Turks at Chocim in 1673 (J. Sobieski was still only Royal Chief Hetman) and then again at Zorawno in 1676 (Sobieski was then King; the attack was repelled, the tribute imposed in 1672 was repealed and it was never paid by Poland).

The Porte was now involved in a difficult was with Russia over the Ukraine. The manual of the Grand Vizier, Merzifonlu Kara Muştafā Pusha [q.v.], adopted an inflexible attitude to his next treaty with Poland (1678), and an additional threat to Poland came from the south in consequence of his 1682 alliance with E. Thököly. He had occasion to deplore his rash step when, at the battle for the relief of Vienna on 12 September 1683 and in the subsequent war in Hungary, the Polish king "was the first one to drive his horse against the Muslims and then to draw his sword" and "caused so much harm that it was he who gave the greatest help and support [for the Emperor Leopold I] and had many Muslims taken prisoner" i Diebedji Hasan Esiri, and eyewitness of the events of 1683, in TOEM, iii, 1016; in general, see Z. Wojcik, King John III of Poland and the Turkish aspect of his foreign policy, in Belleten, 2liv, no. 276 [1980]). The fruits of the victory of John III, the commander-in-chief of the allied Christian armies in this battle, fell to Austria alone, and the territory taken from Poland in 1672 was only restored by Porte in 1600.

The turning point in the relations between the two neighbours was the Treaty of Carlowitz [see garloveal. Poland, who had once been so proud of her epithet antemorale christianitatis-against Islam -- was now, in the face of the common threat of Russia, drawing nearer to Turkey, particularly after the partitioning of the country by Catherine II with the help of Austria and Prussia (W. Konopezyński, Polska a Turcja, 1683-1792, Warsaw 1936). A manifestation of the Turkish sympathies towards the Poles in this time can be found in the Sefaret-name-y: Fransa by Mehmed Emin Webid Pasha, the Porte's envoy to Napoleon I in 1807. Turkey never recognised the division of Poland, but offered Polish patriots continuing protection after the failure of their national uprising in 1831, and they supported Polish efforts to attack the empire of the Tsar from the south. The greatest Polish poet, A. Mickiewicz, had gone to Constantinople to organise the Polish Legion, and be died there in 1855. Countless Polish refugees performed all kinds of work there to further the modernisation and europeanisation of the country and of Ottoman society and the army, K. Borzeeki-Muştafă Djelâl al-Din Pasha was the first to rouse a spirit of national identity within the Ottomans [B. Lewis, The emergence of modern Turkey, Oxford 1901, 28, 339). S. Chlebowski, court painter to Sultan 'Abd al-'Aziz, painted a series of scenes from Ottoman history for the new Dolmabaghce Palace (A. Lewak, Deieje emigracji polskiej w Turcji (1832-1878), Warsaw 1935). Polish specialists and advisors even penetrated the intimate society of Kamal Pasha Atatürk. This resulted in friendly relations between the new Poland and the Turkish republic from its inception. In spite of its complicated political situation, Turkey gave Poland vital help during the Second World War. After the war, both countries developed their co-operation in economic and cultural fields. An active link between the two Is Polonezköyß, founded in 1835 by Prince Adam J. Czartoryski, and thereafter called Adampol in Polish. It is a colony of Folish immigrants on the Asiatic side of the Bosphorous near Istarbul, who still maintain their national character.

Venetian-Persian attempts to win over Poland to the idea of an anti-Turkish coalition in 1474 and 1475 faded under the careful direction of King Casimii IV (). Długosz, Historiae Polonicae libri XII., v, Cracow 1878, 601, 602, 626). Sigismund III Vasa. (2536-2632) also remained deaf to similar suggestions from Shah 'Abbas I; the dispute with Sweden and later with Muscovy was more important to him. The first delegation from the Shab led by Sir Anthony Sherley had not been, incidentally, allowed by the Tear Boris Godunov to enter Poland because of his hostile attitude to the king. Afterwards, in r6or, Sefer Muratowicz, an Armenian merchant from Warsaw, travelled to Käshan to buy carpets for the king (T. Mańkowski, Wyprawa po kobierce do Persji se cokte 1601, in RO, xviii [1951]). In doing so, he came into personal contact with 'Abbas I (see his travel narrative in A. Walaszek (ed.,), Tray relacje z polskich podróży na Wschód muzułmański w pierwesej poowie XVII wieku, Cracow 1980, 35-47), and then other Polish envoys travelled to Persia, though sometimes for the purpose of trade. Serious plans for an anti-Turkish alliance with Persia were cherished by the Polish Kings Ladislas IV and John III, but

proved impossible St. Chowaniec, Z dziejow polityki Jana III na Bliskim Wschodnic, in Kwartalnik Hisfor years, xi [1926]), In the 11th/17th century the kings of Poland supported the Catholic Mission to Iran, vainly hoping to convert her to Christianity. In the 13th/19th century, Poles also came to Persia, some as refugees from the army of the Tsar in Cantral Asia and some as political agents from Paris t owork among them, and some came as merchants and industrialists from the Russian-occupied regions of Poland. Friendly alli ances between Poland and Persin after 1918 won the help of the Shah, Muhammad Rida, who favourably received numerous Polish military and civilian personnel in Persia during the Second World War. This also led active agreements between the two states after the war.

In May 1552 a legation from Bukhārā was staying in Cracow. The business discussed there probably included the provision of experts in the production of gunpowder and also artillery advisers for these Sunnt allies of the Ottoman Empire which was peacefully co-existing with Poland. This was a difficult time for Poland, because the king was mourning the death of his beloved wife. The fact that there is no mention of any later similar delegation suggests that there was no favourable outcome for this mission (AGAD, AK, Rachunki poselskie, and information obtained from Professor B. Baranowski; the documents referring to this episode were partly destroyed in Warsaw during the last war).

At the beginning of the 11th/17th century, there was Pollah Intervention in Moscow concerning the impostor Dmitri, and on this occasion a temporary rapprochement between the Poles and the Kasknov [q.c.] Tatars took place. During the 13th/19th century, there was contact between those Poles who had been deprived of their state and the Islamic peoples of the Russian Empire; the hand, there were scientists and technologists, etc., employed by the Russians, and on the other hand the political outcasts, victims of Tsarist administration. Pollah patriots from Paris had contacts, through Constantinople, with the anti-Tsarist insurgents in Daghistan under the leadership of Shamil (L. Widerszal, Sprawy kaukaskie w polityce suropejskiej w latack 1832-1864, Warsaw 1934).

Polish relations with Arabic countries had begun with pilgrimages to the Holy Land, In 1645 King Władysław IV made an endeavour m reach an agreement with Morocco. The reply by Sultan Muhammad II, extant in an Italian translation only, the unique piece of evidence for these contacts, is too scenty a record to establish their purport. In any case, Poland's attempts, if there had been any, to gain Moroccan support in the struggle against Turkey, proved fruitless (B. Baranowski, Proby namigrania stosunków polsko-marokańskich m polowie XVII wisku, in RO, gvii [1953], 212-19). It was not until the 13th/10th century that the contacts with the Arab nations grew closer. After 1918, those contacts had attained the status of diplomatic ties which again, after the Second World War, developed into a lively co-operation in economic, technical and cultural spheres with different states of that region,

Under the strong influence of Islamic culture, Poland was shown to be a borderland between the Christian West was the Islamic Bast. This was particularly evident in material culture, for the products of these Islamic craftsmen (Turkish, Persian and to extent Crimean Tatar) reached Poland either by trade or as the spoils of war. They shed an oriental 722 LEH

influence on Polish national costume, domestic furniture, the conduct of war, and arms and equipment. These artifacts spread beyond Poland to other countries (e.g. Persian carpets were known in the West es "tapis polonais"), and they were later imitated in Poland (T. Mańkowski, Safuka islamu w Polsce w XVII i XVIII wisku, Cracow 1935; idem, Le tapis persan dit cracovien-paritien de la cathédrale de Cracovie, in RO, zvi [1953]). This attracted a number of Oriental words and terms into Polish (A Zajączkowski, Studia orientalistyczne s dzścjów slownistwa polskiego, Wrocław 1953). Polish museums contain authentic art treasures from Islamic countries, especially weapons, Ottoman standards and tents. There are Persian carpets bearing the Polish eagle which S. Muratowicz brought from Kāshān for the Royal Castle in Warsaw in 1602 and which are now in the Residenzmuseum, Munich. The activities of the art-loving Stanislav Augustus, the last Polish king (1765-95), of many Polish magnates in the 18th century as well as various Polish emigrants to the East in the 19th century, led to the formation of rich collections of Islamic art in Poland.

Moreover, Poland not to the intellectual culture of the Islamic East. The most important work in this connection is the translation by Samuel Otwinowski of the Gulistān by Safdi in the mid-17th century (following an Ottoman version; it appeared in print only in 1879). The 18th and 19th centuries, the Romantic Period, brought new oriental influences to bear on Polish literature. These traditions are maintained by modern Polish orientalists of the post-war period, who translate into Polish the literature and historiography of the Islamic world.

The travel descriptions by many a Pole journeying to the Islamic East of the roth/16th century have contributed much to the knowledge of that world in Europe (A. Broniovic, J. Laski, Michalo I.itvanus, A. Taranowski, M. Radziwik). Similarly, the career of Fr. Mesguien-Meninski as an Ottoman scholar in part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where, for the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed from his stay in Poland where the part stemmed fro

interpreter.

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dans la seconde moitié du XVIe siècle, la CMRS, xi/2 [1970], 363-90 (Poland = | transit land) eidem, and P. N. Boratav and D. Desaive, Le Khanal de Crimite dans les Archives du Muste du Palais de Topkapi, Parls-The Hague 1978; M. Berindel, Le problème des "Cosaques" dans la seconde moitié du XVIs sticle, in CMRS xiii/3 [1972], 358-67; W. Dembski, Katalog rekopisow arabskick, Warnaw 1964; L. Fesete, Iran saldarının iki türkçe mehtubu, in TM, V [1935], 269-74 (Persian letters to Poland from the 17th century); idem, Einführung in die persische Paldographie, IOI persische Dohumente, Budapest 1977, nos. 85, 86, 95; T. Gasztowtt, La Pologne et l'Islam (notes historiques), Paris 1907 (antiquated); M. Tayyib Gökbilgin, Vensdik doju ve Leh kralına verilen bir kıssın akitnamelerin şekil vo muhteva bakımından taşıdıkları önem ve tarihi gerçekler, in VII. Türk Tarihi Kongresi, ii, Ankara 1973, 473-82; Historia dyplomacji polskiej. l. Polowa X w.--1572, ed. M. Biskup. Warsaw 1980; M. Horn, Shutki shonomicene najasdów tatneskich s łat 1605-1633 na Rus Czerwone, Wrocław 1964; S. Komornicki, Les principaux manuscrits et peintures orientaux du Musée des Princes Czastoryski, Paris 1935; F. Kluczycki, ed., Akta do dziejów króla Jana IIIgo sprawy roku 2683°, a ozobliwie wyprawy mitdenskiej wyjaśnia-Jace, Cracow 1883; Ch. Lemercier-Quelquejay, Three Olioman documents concerning Bohdan XmePnychyj, in Harvard Uhrainian Studies, 1/3 (1977), 347-58 (Doc. no. 2, a letter of Islam Girey III to the Grand Vizier, me the occasion of a "victory" of the Tatars and Cossacks over the Poles, is to be connected with what in reality was their defeat in the battle with the Polish troops at Berestetzko, 28-30 June 1651, when the Kaigha Kirlm Girey Sultan, mentioned in this letter, was killed by a Polish cannon bal); T. Majda, Katalog rekopisów tureckich i perskich, Warsaw 1967; idem and A. Mrozowska, Rysunki kostiumów tureckich z kolekcji króla Stanisława Augusta w Gabinecie Rycin Biblioteks Uniwersyleckiej w Warszawie, Warsaw 1973 and (vol. ii) Rystenhi o tematyes tureckiej w kolekcji, etc., Warsaw 1978; J. Pajewski, Buńczuk i koncerz, Z dziejów wojen polsko-tureckick, Warsaw 1969 (a popular history of the wars and political relations between Poland and its Muslim neighbours, with bibliography); F. Pulaski, ed., Źródła do poselstwa Jana Gnińskiego wojewody cheśmińskiego do Turcji w latach 1677-1678, Warsaw 1907; J. Reychman, Znajomość i nauczanie jezyków orientalnych w Polsce w XVIII wiehu, Wrólcaw 1950; idem, Zycie polskie w Stambule w XVIII wieku, Warsaw 1959; idam, Orient w kulturte polskiego Oświecenia, Warsaw-Wrocław-Cracow 1954; idem, Polonya ile Türkiye arasında diplomatik miinasebetlerin 550. yıldönümü, Ankara 1964 (a popularisation; many errors on the soth/s6th-century relations between the two states); idem, Podrdenicy polscy no Blishim Wschodzie w XIX w., Warsaw 1972; idem and A. Zajączkowski, Dyplomatyko osmańsko-turecka, Warsaw 1955, and its English version Handbook of Ottoman-Turkish diplomatics, Revised and expanded translation by A. Ehrenkreutz, The Hague-Paris 1968 (rich bibliography on Polish relations with the Islamic states, especially good in the English version; the lists of the Polish envoys to Turkey, the Crimea, and Persia, as well as of the Turkish one in Poland, compiled by Reychman, not complete and sometimes lack precision); B. Spuler, Europäische Diplomaten Osteuropas, i (1936) (a list of Polish envoys III Turkey, with historical augotations); 5. Szapszal. Wyobrazenia świętych muzulmańskich a wpływy ikonograficane katolickie w Persji i stosunki perskopolskie za Zygmunia III, Väna 1934 (with photocopies of the letters of Shah 'Abbas I to the King of Poland and their Polish translation); 1. Hakkı Uzunçarpılı, Osmanlı tarihi, i-iv, several additions (to use with care, especially ii, 3rd ed., Ankara, 1975, 480-2, all and misprints on the Turkish-Polish relations during the 9th/15th and roth/16th centuries); G. Veinstein, Les Tatars de Crimée et la seconde élection de Stanislas Lessexyuski, in CMRS, xifr 1970, 24-92; V. V. Véliaminof-Zernof, Matériaux pour servir à l'histoire du Khanat de Crimée, St. Petersburg 1864 (more than 60 documents and letters from the Khans and other great men of the Crimea to the kings and other representatives of Poland, from 1520 A.D. to the end of the 18th century); E. Zawaliński, Polska w bronikach tureckich XV i XVI w., Stryl 1938; Z. Zygulski (iuu.), Choraguse tureckie na Warchi, in Rocenik Watrelski, ili, Craców 1968, 363-453 (with the texts, transcriptions and Polish translations of the Arabic inscriptions on these "Torkish standards at the Wawel"-Museum, Cracow, by Z. Abrahamowicz); J. Długosz, Historiae Polonicae libri XII, v. Cracow 1878, 601-2, 626 (ap account of the 1474-5 Persian embassies in Poland from Uzun Hasan). (Z. ABRAHAMOWICZ)

LEMNOS [see LINK!]

LEO AFRICANUS, the name by which the author of the Descrittions dell' Africa is generally known, who was in fact originally called al-Hasan b. Muhammad al-Wazzan al-Zayyati (or al-l'āsi). He was born in Granada between 894 and go1/1489 and 1495 into a family which had to emigrate to Morocco after that city's fall [see CHARNATA], and was brought up in Fas, where he received a good education and very soon entered the service of the administration there. Whilst still a student, he was employed for two years in the mental hospital, which he describes in detail (Description, tr. Epaulard, i, 188 [see Bindristan. ii]). He then accompanied to Timbuctu one of his uncles, who had been sout there as an ambassador (Descr., i, 136), travelled across Morocco on various diplomatic and commercial missions on behalf of the sultan of Fas, Muhammad al-Burtukall [see watta-SIDS), and already displayed a precocious intellectual curiosity by collecting, in the course of his travels, funerary inscriptions, of which he made a collection (Descr., i, 231). He later returned to Timbuctu, and from there, crossed by the land route to Egypt, whence he returned home by sea. In 921/1515 he undertook a last mission, which took him to the East, via Debdū, Tierneen, Algiers, Bougie, Masila, Tunis (where he gathered information on economic and social life there, see R. Brunschvig, Hafsides, p. xxxv) and Tripolitania. From Cairo, where he found himself in 1517, he travelled up to Aswan, made the Pilgrimage to Mecca, and even claimed to have gone to Constantinople. During his voyage homewards by sea, he was captured at Diarba by Sicilian corsairs, who took him to Naples and then Rome, where they presented him to Pope Leo X, Giovanni de' Medici. By the end of the year, the Pope had persuaded him to become a Christian; he baptised him on 6 January 1520 and gave him his own name, Johannis Leo de Medicis (the latter rendered his name in Arabic ... Yuhanna al-Asad al-Gharnati; the editor of the

in Konstantinopel, in Jahrbücher für Geschiehte | Descrittione calls him Giovanni Leone Africano, and current usage generally refers to him by the second of these Christian names).

> Apart from the autobiographical details which can be gleaned from the Description, we know little of his life; all that is known is that, before 2550, he went to Tunis, and probably spent the last years. of his life in his ancestral faith.

During his stay in Italy, he learnt Italian, taught. Arabic at Bologna and, in addition to his Descriptions of Africa, conceived the further plan of describing similarly the part of Asia which he claimed I have visited, and also Europe (see Descr., fi, 537-8). He certainly put together in 930/1524, for the physician Jacob ben Simon, an Arabic-Hebrew-Latin vocabulary, of which the Arabic part is preserved in the Escorial (no. 598; see H. Darenbourg, Cat. des manuscrits arabes de l'Escurial, Paris 1884, i, 410). He also left behind a treatise on prosody (see A. Codazzi, Il tratiato dell' arte metrica di Giovanni Leone Africano, in Studi orientalistici in onore de Giorgo Levi Della Vida, Rome 1956, i, 180-98), and there is attributed to him a biographical work completed in 1527 and translated into Latin under the title Libellus de virus quibusdam illustribus apud Arabes (ed. J. H. Hottinger, 1664, and then by J. A. Fabricius, 1817). Nevertheless, his main fame rests on his Descriptions dell'Africa, completed on ro March 1526; written in poor Italian on the basis of notes in Arabic, it was edited and published by G. B. Ramusio, in Navigationi e viaggi, Venice 1550, I, r-130a (and several later aditions). It was translated, as early as 1556, into French by Temporal (ed. Schefer, Paris 1896-8) and into Latin by Florian(us), us J. Leonis Africani de totius Africae descriptions (Antwerp 1556). On this latter translation. were based an English version by John Pory (Historia of Africa, 1000; ed. Browne, London 1896), a Dutch one by Leers and a German one by Lorsbach. The original ms. of the Descrittions we radiscovered in 1931 and placed in the National Library at Rome (uo. 953); it was to have been edited by Sra. A. Codazzi, put publication of this hardly seems worthwhile now that A. Epaulard has been able to compare it with the Ramusio edition and bas brought to the textus receptus some improvements and corrections, utilised in his French translation, Description de l'Afrique, l'aris 1956, which has been edited by H. Lhote, with a copious commentary by A. Epaulard, Th. Monod, H. Lhote and R. Mauny. It has been possible to identify the majority of the place-names, deformed in the Italian text, and the notes, which are generally accurate, throw useful light on the work's information.

The Description contains nine sections: (1) generallties about Africa; (2) south-western Morocco (in particular, Marrakesh, with errors-see G. Deverdun, Maerakeck, Rabat 1959, p. xiv and index); (3) the kingdom of Fas (a very extended treatment, more accurate and confident); (4) the kingdom of Tlemcen; (5) Bongie and Tunis; (6) southern Morocco, and the southern parts of Algeria and Tunisia, followed by Libya; (?) the land of the blacks; (8) Egypt; and (9) the rivers, animals, plants and minerals of Africa. This work remained for centuries a major source on the Islamic world, and is still cited by historians and geographers of Africa. Although it is not free from errors—certainly exusable if takes into account the conditions in which it was put together-it provides first-hand items of information m the situation m the beginning of the 10th/16th century in the lands visited, on the ethnography and the institutions of their various inhabitants, and in particular, on political, economic and social life in North Africa.

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(RD.)

LEON (see livon) LEPANTO (see ayraba<u>re</u>ti) LEPROSY (see <u>biuch</u>ăm, în Suppl.) LERIDA (see lârida)

لكن from the Albanian, Italian Alessio, a minor port, military stronghold and administrative centre in northern Albania, 30 km. to the south of Shkodër/Scutari, which was part of the Ottoman ampire between 1478 and 1912.

Lesh, the classical Lissus, is one of the oldest urban centres of the country. It is built on the banks of the river Drin not far from its estuary, and is overlooked by two isolated hills, each carrying the ruins of ancient fortifications. This setting largely determined the history and the function of Lesh; it was a military strongpoint in periods of danger and a harbour in more peaceful times. During antiquity, both hilltops and the lower town on the river were surrounded by an wall, parts of which still survive. This large city was destroyed during the invasions of the Barbarians (592 A.D.), and never recovered again. Anna Comuena mentions Lissus in her Alexiade = a strong Byzantine fortress and m fairly well-inhabited. In the 13th century, Lesh was included in the Serbian state, together with Shkoder. During the dismemberment of the Serbian empire, after the mid-4th century, Lesh became a part of the minor Albanian principality of Dukagin, but its lord ceded Lesh to the Republic of Venice in 1393. The citadel - the lower of the two hills (the old Acropolis on the higher hill had been left in ruins since classical times) - in ruins in the Venetian period. The Signoria decided only to rebuild the walls of the lower town on the river, which was done between 1404 and 1430. An enormous conflagration destroyed most of the settlement in 1440. In 1451 the new city wall was ready, partly paid for by Venice, partly by the local inhabitants.

In 1468 the famous rebel against the Ottomans and national hero of the Albanians, George Kastriotes Skanderbeg, died in Lesh and was buried in the Gothic cathedral of St. Nicolas in the lower town, an event described in detail by the chronicler Marin Barletius. Ten years later, during Sultan Mehemmed Fath's campaign against Shkoder (known to the Ottomans as Iskenderiyye), Lesh was captured and incorporated in the Ottoman realm. Before they fied with wives, children and property to the ships that were waiting in the river, the inhabitants of Lesh set fire to the city. The conquest is related by Tursun Beg in his Tarthir Abu "I-Fath and by Sa'd al-

Din in his Tadi al-tavārikh.

It was long before the ruined town recovered. At first, Lesh seems to have been included in the sandjack of Elbasan, but later (after 1485 and perhaps after the Venetian interlude) it was added to that of Iskenderiyye. In 1501, during Bâyezid II's short war with Venice, Lesh was taken by Venetian

forces, who kept it for mahort period. When they retreated, they had the town walls destroyed. The Ottomans receptured a totally wrecked town. They decided to rebuild the citadel on the bill, maite which offered better chances for defence than the place along the river. The work was finished in 928/1522, as is attested by a monumental Ottoman inscription—now preserved in the Legip Historical Museum—which mentions the name of Sultan Süleymän, the date in numbers and in the form of mehronogram, and the name of the architect as Derwich Mehmed, the son of Skura. The latter must have been a member of the well-known Albanian noble family of that

In the first half of the 16th century, Lesh remained a small place. The Idimal defter no. 367 of 1530-6, preserved in the Başbakanlık Argivi in İstanbul, mentions it as willage in the lived of Iskenderiyye, having 144 households. The Mufassal defter T.K. 63 of the livel of Dukagin, preserved in the Tapu ve Kadastro Gen. Müd. in Ankara (fols. 5a-6b), from 999/1590-1 (dated by internal evidence), mentions Lesh as an urban settlement (varosh) in the sandiah of Dukagin. The latter was set up in the thirties or forties of the r6th century and had Pec (lpek) as its chef-lieu, although the sandjak-begi resided sometimes in Lesh. Western sources mention in 1553 a figure of 80 houses of Turks in the castle on the hill (which is called "Castel Nova"). The lower town (il-Borgo) is described as a predominantly Christian place. The latter developed slowly into a centre of trade.

In the thirties of the 16th century, a strong impetus to this function of the town given by the Ottoman governor of Shkodër (later also in Thessaloniki and Prizren), Kukli Mehmed Beg of Prizren. At his expense, the caravan road through the mountains from Lesh to Prizren in the interior was safeguarded by a chain of caravanserals. Two of them were built in Lesh itself, together with 50 shops, which were part of the walf property of Kukli Beg's foundations in Prizren and its surroundings.

The Mulessal defter T.K. 63 mentions that a part of the inhabitants of Lesh were "outside the old register", which means that they had moved in from elsewhere. They gained their living workers in the harbour and itad the Filuri status concerned taxes and paid only a lump of 52 ables yearly. The register mentions 141 Christian households of them and six of Muslims, all living in the newly-founded suburb of "Ighule" (Ishull Leshe) which was formerly a meres's.

In m around 2580, the illi cathedral of St. Nicolas was confiscated by the Ottomans and turned into a mosque, this being reported in the visitation report of the bishop of Bar (Antivari) Marino Bizzi in 1610. In 1614 the open town is said to have bered 500 Turkish (read: Muslim) households. Hadidil Khalila mentions Legh = a part of the sandjak of Dukagin and situated near the district of Zadrima, whose inhabitants were rebellious Albanians. Ewliya Celebi visited Lesh in 1072/1661-2 on his way to Shkodër. At that time, Lesh was a veywodelik in the sandiak of Dukagin and the seat of the provincial administration of the area. In the castle, built on a steep rock, was a garrison under command of a disdar and only a few houses of civilians. An Ottoman budget of the year 1079/1669-70 bas 126 men magarison for the "Castle of Lesh in the hind" of Dukagin". The 17th century Lash cannot have been very prosperous. Ewliya mentions that Its houses were rather poor. The church-mosque was deserted in the

thirties - forties of the century, and left in ruins

for than a hundred years.

In the last decades of the 18th century, Sultan Sellm III concerned himself for the reconstruction of the building. At that time, it received the form it stil in our time (1978). The Armenian geographer Inciciyan describes Lesh in the last decades of the 18th century as a place with a thousand houses

During the administrative reforms of the 19th century (1862), the old sandjak of Dukagin was dissolved and added to the wildyet of Shkoder. The Kāniās al-a'lām, v, 3992, describes it towards the end of the last century as a hada" in the abovementioned wildyst, with 5,300 inhabitants, 80 shops and four mosques. The Ishkodra wilaydi salnamesi of 1310/1892-3, mentions Lesh as being the chef-lieu of # kada' with 32 villages with # total of 5,510 (male) inhabitants, of whom 1,500 were Muslims and 4,000 (Roman Catholic) Christians. The district contained at churches, and eight mosques but had only three schools, two for Muslims and one for Christians.

In the seventies of the 20th century, Lesh was still minor town. Its centre was modernised, the old cathedral of St. Nicolas-Mosque of Sultan Sellm III, was restored. In the spring of 1978, the tomb of the legendary Skanderbeg was discovered by Albanian archeologists, as being situated in the middle of the old church, just = Barletius wrote. Shortly afterwards, the town and the church suffered badly during an earthquake. What remained of the church was consolidated into a huge, constretebuilt memorial to Skanderbeg. The remains of the eastle of Sultan Süleyman still overlook the little

town.

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1952, 184-99. See further Hadidil Khalifa, Gengraph, Beschreiben - Rumeli und Boxna, Vienna 1810, 146; Ewliya Colobi, Seyahat-name, vi, 106-7 of the printed edition (which shows m the section on Northern Albania large lacunas if compared with the autograph manuscript, Revan 1457 in the Topkapi Serayi); Inciciyan, World geography, Turkish tr. H. Andreasyan, Istanbul 1973-4. Ottoman budget of 156: was published by O. L. Barkan in latisat Fakültesi Moomuası, zvii|z-4 (Istanbul 1955-6), 225-303. Compare also Guide d'Albanic, Tirana 1958. (M. KIEL)

LETTER (SEC BARID, HARF, RISALA) LEVANTE [See SHARK AL-ANDALUS]

LEVEAS, Greek Loukas, Santa Maura, Aya Mayra, Turkish Levkada, the name of a mountainous up to 1,158 m. above sea level) island on the coast of western Greece with a total surface of 304 km2. It is also the name of the only town = the island. The name means "White Island" in Greek, and goes back to antiquity. The fortified part of the town, an Ottoman naval base which was since about 1550 [see KARLI-LLI] a part of the province of the Kapudan Pasha and a much-feared pirates' nest, was situated on a small, flat island in a shallow lagoon between the mainland of Acarnania and the island. It is connected with both of these through causeways and bridges across the lagoon. Today the old walled town is an empty shell; the entire civil population of Levkas town (in 1961, 6,532) has been since the end of the Ottoman period (1684) concentrated on a sandy spit on the north-eastern tip of the island. The Ottoman geographers (Piri Re7s, Menementi Mehmed Rolls, Katib Colebi, Ewliya Colebi, etc.) called the island Levkada (القالية (or) الفكادة, and the town Aya Mayra (إيامورة). The hirtory of the town and the island are inseparably connected with each other. In Ottoman times, the town of Levkas (Aya Mavra) was the largest urban settlement in the sandjab of Karli-lii. In the second half of the 16th and most of the 17th century it was an Islamic centre of some importance, and possessed two of the largest works of Ottoman civil and military architecture in the Western Balkans, vis. the aqueduct of Sultan Süleymän and Prince Dihängir and the castle, rebuilt by Kille 'All Pasha under Sellm II.

The history of the town of Levkas goes back to the me century B.C., when it me founded as a colony of Corinth. The town III antiquity lay a few miles to the south of the present site. It disappeared during the migration of nations through the Balkans into Greece. The island was a possession of the Despotate of Epirus until the extinction of the native house, after which it became a possession in the Frankish house of the Orsini. Around 1300, John 1 Orsini built a small castle on a small sandy island in the mud bay between the island of Levkada and the mainland of Acarnania in order to protect the settlement there, until that time an open one. In 1362 island and town were included in the possessions of the Italian ducal house of Tocco. Duke Carlo Tocco (1381-1403) made the town the capital of his dominions (which since around 1400 also included a part of the mainland). Carlo greatly enlarged the walled town. Open settlements ported to have existed on both sides of the walled town. The open town of Levkas of today is of later origin. In 1430 the Ottomans placed most of Epirus under their direct rule. In 1449 they drove away the Toccos from the large city of Arta, only 50 km. from Levkas. The last Tocco, Leonardo, maintained as a vassal of the Sultan and was connected 726 LEVKAS

to him by family ties because of his marriage with Milica Branković, a niece of the much-respected stepmother of Mebemmed II, Carica Mara (widow of Murâd II). Milica died in 1464. In 1477 Leonardo remarried, this time with Francesca Marzano, a princess of the Aragonese house III Southern Italy, the bitter opponents of the Ottomans. Two years later an Ottoman fleet under Gedik Ahmed Pasha, then Bey of Avlonya (Valona), occupied the islands of Zakynthos (Zante), Cephalonia and Levkas (Cephalonia and Zante were RM | Venice in 1481; in 1485 the Ottomans re-acquired Cephalonia by treaty, but lost it definitively to Venice in 1500). Leonardo and Francesca, bitterly hated by their Greek subjects because of their ruthless exploitation. fled to Italy, where King Ferrante of Aragon gave them new possessions. Godik Ahmed is said to have deported the population of the islands, or at least part of them, to Istanbul as part of Sultan Mehemmed's policy of repopulating his capital Istanbul. Very likely there also strategic grounds.

During the Ottoman-Venetian war over the last bases of the Signoria on the Greek shores [see koron, modon, aynabakhti], the Venetians under Bernadetto Pesaro captured Levkas in August 1502. It was returned to the Ottomans as a result of the treaty with Venice, in which the Sultan recognised the Venetian occupation of Cephalonia. Levkas was to remain Ottoman for almost two centuries.

Ottoman Levkas (i.e. the town) became the seat of one of the two kada's into which the sandjak of Karil-lii was divided during the greater part of the roth century. The town was the largest of the sandiak. and possessed by far the most important castle, containing a strong garrison. The kada? of Aya Mavra was relatively thinly populated. An Ottoman census register (Tapu defter 367 in the BBA) from the years between 2523-36 shows that the town of Levkas/Aya Mayra numbered 194 households, 28 bachelors and 20 widows, perhaps giving a total civil population of a thousand souls. The kada' had at that time two towns (the second town was Venitsa, with 90 households, 27 bachelors and 15 widows), and comprised 43 villages, five monasteries and a total population of 2,234 bousehokis, 309 bachelors, 199 widows (or a total population of about 12,000 souis). These notes from the census register make clear that the kadd' of Ava Mayra not only comprised the Island of Lovkas but also a considerable part of the mainland of Acarnania. The bulk of the population of the saudiak of Karil-ili lived in the kada' of Engli-kasrl (= Angelokastro, Ottoman between 1460 and 1832), further inland. Engili-kasrl itself, which was officially the seat of the sandjak begi, numbered according to the same register 144 households, but the hadd' contained no less than 253 villages with 9,009 households, 290 bachelors and 954 widows (perhaps 46,000-47,000 souls). The register mentions that the garrison of Levkas town contained 111 soldiers and nine gunners. The castle of Angeli-kasel, safely inland, had only 25 soldiers (merdin-i halle), Vonitsa, exposed than Engli-kasri but less dangerously situated than Levkas town, had 25 soldiers and two gunners. Not a single Muslim bousehold m individual is mentioned in the entire sandiak of Karlf-lli. There were only three mosques in this province, those in the three castles, serving the needs of the garrisons. The register of 1523-36 mentions in the entire sandjak only three imams, two khafibs and two mil'edudhins. Thus Islam in Levkes was in the first half-century of Ottoman rule only represented by the military and administrative machinery. This was to change notably in the subsequent years.

Because of the constant lack of fresh water in the fortified town, due to its setting on saltings surrounded i sides by the waters of the lagoon, the Ottomans were forced to carry out important hydraulic works. Good drinking water was brought from the interior of the island to the feetified town by an aqueduct of 3 kms. long, which was carried over the lagoon for almost a mile on an aqueduct with several hundreds of arches (Ewliva Celebi, viii, 636, gives 366 arches, Coronelli, Mémoires, etc. de la Morde, Amsterdam 1696, 146, has 160 arches; Henry Holland [in 1812], Travels in the Ionian Islands, London 1815. 61, has 366 arches). Over the aqueduct ran a narrow path offering a much shorter way to the island than that over the saltings. A note in Milhimme defter no. 6 in the BBA in Istanbul contains the extract of an order of the kääts of Engili-kasri and Aya Mavra that the aqueduct currently under construction in Ava Mayra had to bring the water firstly to the walled town and then to the open town m island, and not to the walled town alone, as had previously been ordered. The inhabitants of the town had pointout to the Porte that the open town (enresh) did not contain 200 houses, as was thought in Istanbul. but 700 to 300 houses. Hence the need for more water. The order states that the aqueduct was built by "His Majesty". It is dated 17 Rebis al-Evvel 972/24 October 1564, thus in the reign of Soleyman the Magnificent. Mühimme delter no. 5, containing a part the orders of the year 973 (sic), has an imperial order from 6 Redieb to the Beg of Karlf-Ili and the kādi of Aya Mavra requesting the repair of the fortress works and ordering the subject people from the nearby villages to assist the garrison in the work. An order of some months later (12 Ramadan 973) urges the hidi to begin the work and to finish it as soon as possible.

During the crisis of Lepanto (1571), the fortress of Aya Mayra was besleged but held out. After the siege the Ottoman government ordered the total reconstruction of the old fortress works. This work was catrled out under supervision of Kapudan KMC 'All Pasha between the years 980-1/1572-4. The Muhimme defters 19, and 21 contain some dozen of orders demanding carpenters and masons from Tirhala, Aynabafhtl and Yanya to go to Aya Mavra. and Yuruks and Tatars from Schinlik and Tirhala and Umariots from Usküb (Skopje) to assist with the work. This new fortress has the form of an irregular hexagon which is at it's longest 220 m and 150 m wide. It is strengthened by nine round bastions of various sizes, all equipped with domed and vaulted casemates for guns and an open artiflery platform on top. The mediaeval castle of the Orsinis was maintained at the north-eastern corner, as a kind of le Kalfe.

The works of the Ottoman geographers contain little information about this outpost of Islam in the far west of the Balkans. Pirl Re's in his Baliyye describes in a few lines the setting of the fortified town, as being situated on a shallow lagoon and accessible only by two drawbridges that only opened to let ships pass through. Hadidi! Khallia (Rumeli und Bosna geographisch beschrieben, Vienna 1512, 128) merely copies this information. Mehmed 'Ashik in his Menairs al-'ardlim does not discuss this section of the Balkans. A wealth of information, the the other hand, is found in the Seyāḥal-nāme of Ewliyā Celebi (viii, 631-2). Ewliyā visited Levkas in 1081/1670-1, at a time when Islam

LEVKAS

had made considerable progress. After a detailed and fairly correct description of the works of fortification, be tells us that there were five Friday Mosques in the town, among which was the Khünkar Diam"i, a converted old church (this church-mosque was me 1863 by D. T. Ansted, The Ionian Islands, London 1863, 139-40, but has since disappeared). Besides these mosques there a fine newly-built mesdiid. Other Muslim buildings were a medrese, two mektebs, a hammam and six teshines, of which one was erected by a certain Ahmed Agha in 1028/1619, with an inscription in Turkish giving the date in numbers form of a chronogram. In the walled town were 200 stone-built houses remaining from the times of the unbelievers. These houses were exclusively inhabited by Muslims. Due east of the walled town as an open suburb called "Shehkilik Varoshi", with forty - fifty wooden houses inhabited by Muslims and Christians, fust outside the west gate of the walled town, on the sandy flats stretching towards the island, was a larger suburb, called "Tashra Varosh". It contained 300 houses built of wood (for stretegic reasons). In this suburb was a wooden mosque with a stone-built minaret, a mosdrid, a tekke, a mektob and two khans. The Christian inhabitants of this suburb possessed seven, tiny churches. This part of town was full of winehouses, frequented by the irregulars of the garrison and the

At a distance of two miles across a shallow sea was the island of Lefkada, whose fertility was praised by Ewliya. It had innumerable gardens and orchards and twenty prosperous villages, all inhabited by unbelievers. The island was reached by a path on top of the aqueduct which Ewliya attributes to "the brother of Sultan Selim II, prince Dilhangir" (1531-53). It is possible that there is a confusion with the son of Sellm II, also called Dishangir, who must have reached manhood at the time when the order in the Mühimme defter was written. This Dilhangir died in 983/1575 (cl. Sidjill-i Othmani, i, 29).

The fourth part of the "agglomeration" of Levkas was the "Varosh-I Lefkada" containing no less than 700 prosperous houses, all inhabited by Greeks, and having 20 churches. This information is in blatant contradiction to what we find in the Megale Ellinike Enkyklopeidein, xvi, 28, art. "Leukas", where a pitiful story of decay and stagnation is told and the great suburb on the island is said to have been "a few fisherman's hots." This part of town was long known as Amaxiki, a name that slowly fell into disuse in the 19th century.

The whole urban settlement of Leykas thus had 1,250 houses, or about 6,250 inhabitants. Six years after Ewliya, Jacob Spon and George Wheler (Italienische, Dalmatische, Griechische und Orientalische Reise-Beschreibungen, Nürnborg 1681, I, 19 [also tr. into English and French]) noted that in the citadel and the suburbs together lived 5,000 or 6,000 in-

habitants, mostly Greeks and Turks.

The strength of the garrison of Aya Mayra as given by Ewliya (633), is perhaps exaggerated. He mentions 1,085 kal's neferán, but an official Ottoman budget of the same year as his visit (published by Ö. L. Barkan in Iltisat Fakültesi Mecmuass, xvii [1955-6], 278) has only 285 topčiyan ne rubesa ne arabin = swariyan-f kal'e-yi Ayamawa ("gunners, captains, soldiers and cavalry of the castle of A.") on the pay list.

The halcyon days of Muslim Levkas ended during the war of 1683-99 against the Christian coalition.

In the summer of 1684 the Venetian fleet under Morosini captured the town after a bombardment of 16 days. The garrison and the Muslim civil population got a safe conduct to the Ottoman mainland, Moresiai turned the walled town, denuded of its inhabitants, into a citadel and removed its houses. He also evacuated and demolished the two suburbs just outside the castle and turned them into a glacis for the fortress. The deported inhabitants were helped building new houses on the island. Since that time the town was solely confined to the former Varosh (= Amaxiki) on the island itself. All the Muslim buildings except the fortress works and the aqueduct were removed by the Venetians.

727

The Treaty of Karlowitz (Karlofca [q.v.]) assigned the town and the island definitely to Venice, which in the first years of the 18th century modernised the Ottoman castle. On that occasion, the Ič Kal'e of 1300 disappeared and the east front of the castle, facing the mainland that had remained Ottoman, the ramparts and bulwarks, were replaced by modern works, including two bastions, a ravelin and couvre-face in the wet most and an enveloppe all around. Two separate works came to cover the flanks. Some Latin inscriptions mention the name of the commander under whom the work was carried out and the date of completion, viz. Augostino Sagredo,

During the Cerfu compaign of the Ottomans exainst Venice (1716), the modernised fortress was strongly defended. It was captured by the Ottoman army but was to return to the Venetians a year later. The Venetian rule lasted until 1797 (Treaty of Campo Formio) and was only interrupted by a revolt of the Greeks in 1769, after which date the fortress was again repaired (long Latin inscription.). In 1797 the island was occupied by the French, who kept it till 1800, when after a brief action of the combined Ottoman-Russian forces the Island became part of the so-called Republic of the Seven Islands. The French returned in 1807, but were driven away from these islands by the British in 1809-10. In the first decade of the 19th century, the mainland of Acarnania was controlled by Tepedilenti 'All Pasha, the able but treacherous Vizier of Yanina (Yanya). who in 1807 invested Lefkas unsuccessfully. On a rocky foreland commanding the only road from the mainland to the island he erected in the year a strong fortress. This was the site of the Khalwetiyye takko of Dizder Hasan, extensively described by Ewliva in 1670. Hence the good of that work, Kastro tis Tekker. Six km. further south, on a cape commanding the southern entrance to the lagoon of Lovkas, 'All Pasha constructed another, large, castle, now called "Castle of St. George". Both forts still exist today.

The mainland of Acarnania was included in the new Greek kingdom in 1832. In 1864 the British ceded Levkas and the other Ionian islands to Greece. The repeated changes of master did not stimulate the expansion of the town. When Henry Holland visited it in 1812, the town numbered but 5,000 inhabitants. Until the sixties of the present century, the populations of island and town have remained stationary (the island in 1863, 24,000; in 1961, 26,000). The great Ottoman aqueduct was wrecked during == earthquake in 1825, together with most of the town (Ansted, Ionian Islands, 144). It was not rebuilt, but served further as road until in this century it disappeared completely under the modern causeway. The town was rebuilt with wooden houses to minimize the damage of the very frequent earthquakes [list of dates in M. E. Enkyld., xvi, art. "Leukas"). The now decayed and deserted three Ottoman castles remain the only visible link with the Islamic past.

Bibliography: The Ottoman sources mentioned iii the article are unpublished. A comprehensive history of Ottoman Levkas, based on Ottoman and Western sources, is still a task for the future. Fragments of information can be pieced together from inter alia, E. Kirsten and W. Kraiker, Grischenlandhunds. Ein Führer zu Klaszischen Statten, Heldelberg 1962; W. Miller, The Latins in the Orient, London 1908 (repr. 1964); idem, Essays on the Latin Orient, London 1921; idem, The Ionian Islands under Venice, in EHR, xhiii (1928); F. Babinger, Mehmed der Eroberer, Munich 1953, 421-3; idem, Beiträge sur Geschichte von Qarly-eli vornehmlich aus osmanischen Quellen (most accessible in Aujsäize und Abhandlungen, Munich 1952, 370-7); D. N. Nicol, The Despotate of Epirus, Oxford 1957. For the confused accounts in the Ottoman chroniclers, see KARLI-ILI above. It should be added that the chronicler Oruc Beg (German tr. R. F. Kreutel, Der fromme Bayerid, Graz 1978, 152), has little-known details on the Ottonian capture of 1502. A Western travel account contemporary with Ewliya Celebi (1675-6) is J. Spon-G. Wheler, Italianische, Dalmatische, Griechische und Orientalische Reise-Beschreibung, Nureraburg 168r (also in English, A journey into Greece, Amsterdam, 1686); cf. also H. Holland, Travels in the Ionian Islands, Albania, Thessaly and Macedonia, London 1815 (repr. New York 1971), 58-64; W. M. Leake, Travels in Northern Greece, London 1835, i, 10 ff.; Leake has also accounts of the actions of 'All Pasha on the mainlend and his endeavour to capture Levkas fortress (with a good topographical sketch-map of the various parts of town, the forts and the aqueduct); D. T. Ansted, The Ionian Islands in the year 1863, London 1865 (Santa Maura on 125-228, with much on history, economy, topography, etc.). See also K. G. Machairas, I Levkas opi Enclokratias (1684-1797), Athens 1951, and idem, I Levkes, 1700-1864. Athens 1958; P. Rontogiannis, Istoria tis aisou Lefkados, i, Athens 1980.

The first detailed plan of the Ottoman castle of Selim II and Killé 'All is given in the work of Vincento Coronelli. For an old drawing of the aqueduct, was A. Grasset St. Sauveur, Voyeges dans les tles et possessions ci-davant vénétiennes du Levant, Paris 1800, 337 ff. For details on the fortress, see Machairas. To en Levhédi frourion lis Aghias Mauras, Athens 1936 (100 pages, but nothing serious on the Ottoman actions. Very good plans of the walled town before and after the Venetian reconstruction and large-size map of the area). For the Ottoman aspects of the castle, see for the time being, M. Kiel, Leukas/Sauta Maura, ten Turks-Venetiannes grensvesting, in Jaarboek Stickting Manno van Cochoorn, 1976, 58-64 (with photo-

For a modern survey of the history of the entire Ionian archipelago, see M. Pratt, Britain's Greek empire, London 1978. (M. Kiel)

graphs and plan of the castle).

LEWEND, the name given to two kinds of Ottoman daily-wage irregular militia, one tea-going (defis), the other land-based (fard), both existing from early times.

The word may derive in its maritime sense from the Italian lovantino (Sh. Sami, Kāmās-i Tācki), used originally by Venetians for soldiers recruited from their Levantine possessions, and then passing into Ottoman Turkish as a term for mercenaries recruited from the Mediterranean regions, especially the eastern lands and islands of Greece, Dalmatia and western Anatolia. Some claim its trione common use as "a rough-and-ready cavalryman" came from Persia [cf. Redhouse, Turkish and English laxicon, s.v., and Uzunçaralı, 46). By 966/1558 the Ottoman government clearly distinguished mounted lements from corsairs (Millimone defieri, ili, 163, and Silähder lavikhi, i, 152).

z. Denis lewend. In the hey-day of Ottoman maritime expansion, demands for unskilled labour could be met by hiring Muslim or Christian (Rum) lessends for a period of the campaign, paid in early times by booty, in later times a daily wage through the admiralty. These lewends acted m rowers, guardsmen, marines for shore invasion, but above all as seagoing musketbearers. Muslim denia leavads wore distinctive blue baggy trousers with a yellow sash; Riim levends cloak with cowl, a blue-and-white sash, and white baggy trousers. For those whose labour the Admiralty needed during the winter in the Bosphorus arsenal, special quarters (khān) were built on the Rūmeli side in the early 12th/18th century, known to this day as Lewend ciffligi. By the mid-12th/18th century, Muslim lewends took over many of the specialised naval duties previously pursued by Rum lawands (who we longer enjoyed absolute trust), to serve permanently as kalyondin or galleon sailors. Their apparently exciting life as semi-official pirates, corsairs, and adventurers on the sea lived on into the modern Turkish language, in which levend still means a bold, good-looking, dashing young man.

2. Kard lewend. Trained musketmen, discharged from Ottoman armies or the fleet, acting in concert with other jobless and homeless personnel (such as sekbān, gönsišii, and 'asnb [q.vv]), created mischief in Ottoman lands. Those who acted as cavalry were called hard lowend. Any man with a horse might join one of the many official or outlaw bands which swarmed in Anatolia, particularly after the 10th/16th century. Kard lewards tell into three categories: (a) hapili leward; irregular cavalry attached and paid by a beglerbegi or a provincial wall, for special services in peace or war, such as guarding fortresses, civil police duty, and honour guards. Kapili leaends generally followed Ottoman military rank-order, led by a bölükbashl, and included Anatolians, sc. Arabs, Kurds (Rafeq, 37) and Turks, together with Rumelians, sc. Albanians (Turan, 168), Hungarians (Orhoniu, 100) and probably many others. Kaptili lewends were colourful but not particularly uniform apparel, their respective employers supplying clothing suitable to their particular affectation (Cezar, 294-6); (b) hapisis levent (sometimes bashibosh, "Independent"): any lexical discharged from the service of his begierbegi or well, who in theory returned to civilian pursults. Anatolian social and economic conditions being in serious dislocation after the 10th/16th century, most eaplsiz lewends moved quickly into wandering groups of brutal marauders, many of whom took part in the Dialail revolts (q.v. in Suppl); and (c) miri lement: those hired by the government as musketmen = cavalry for a specific campaign and paid for by the central treasury.

To the end of the 12th/18th century, leasands found employment in Anatolia and Rimell, often terrorising rather than protecting those officially in their charge. In Dubrovnik in 1000/1392 they were "brigands" (ski-i fessid ve leasandsi) (Biegman, 82); iii Cairo in 1008/1399 ii visitor called them "unscrupulous scum"

(Tietze, 40); m observer in Ankara in 2029/2629 saw them as tyrants over the citizens (Andreasyan, 162); in 1069/1658 they supported Abaza Hasan Pasha's [q.v.] massive rebellion, crushed by Köprülü Mehmed Pāshā (Nafimā, vi. 347-9). By 1131/1719 a fetwā had abolished the lowereds from the empire, but a new war with Persia demanded an extension of their enrolment by eastern frontier governors until 1136/ 1726 (Uzunçarşılı, 47). Two decades later, 10,000 lemends deserted Yegen Mehmed Pasha in his ill-fated battle against Nädir Shäh (ibid.); the Ottomans reacted angrily and those caught were executed, but many continued the sale of their services to any provincial officer or man of wealth (a van [q.v.]) who could pay. By 1190/1776 the government again ordered the karā lewends to be abolished; most were absorbed into acceptable military units by the turn of the century. Others fled to Syria, where they found employment with Diazzar Ahmad Pasha of Sidon, Muhammad Pasha al-'Aam of Damaseus, acceptance among the local Kurdish lewends (lewend al-alraid, Rafeq, 37), and work in Palestine as mercenaries (Cohen, 282). By the beginning of the 13th/19th century, most hard learneds had been eliminated from the empire or had been absorbed into the modernised armies of Sellm III and Mahmud II.

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(J. H. Kramers (W. J. Griswold)) LEXIGOGRAPHY [see KAMOS]

LEZGH (self-designation: Lezghi, pl. Lezghiar; Russian variants: Lezgintsy, Kyurintsy; others: Lezg. Lezgin, Kürin), a Muslim people of the Caucasus.

The Lezgh language belongs with Agul, Rutul, Tsakhur, Tsakaran, Budukh, Khinalug, Kriz, Dhzek, Khaput and Udi to the Samurian group of the Northeast-Caucasian (Cečeno-Lezgian) language farnity. The Lezgh language is comprised of three closely-related dialects, all of which have been strongly influenced by the Azeri Turkish language, sc. Kürin (Günci) and Akhtl, spoken in southeastern Däghistän, and Kuba, spoken in northeastern Adharbäydiän. The Kürin dialect forms the basis of the Lezgh literary language, since it is the most wirlespread of the three, and since it is the dialect spoken in Kurakh (the most important cultural and economic centre in the Lezgh territory, and former seat of the Khānate of Kurin.

Leigh became a written language in the late 19th century (using the Arabic script), although it did not replace Arabic in the minimal literary language among the Leighs until after Russian Revolution (In the late 1920s). Early attempts at using the Cyrillic script (1904-5) for writing the Leigh language met with utter failure. In 1928 the me of the Arabic script was abolished, and writing in Lezgh was changed to the Latin, and in 1938, to the Cyrillic script. Letah is at present an of the nine official languages of the Daghistan ASSR, although it is no longer used as a medium of instruction in the schools. Formerly (between the late 1920s and 1960s) Lezgh served as a language of instruction among the Lezghs of Dāghistān (and between the late 1920s and 1939 among the Lezghs of Adharbaydian) up to the 5th grade. Lergh was also the official language used among the Aguls between the late 1920s and 1950s. Since that time, all education among the Lerghs has been in Russian in Daghistan, and in Azeri in Adharbaydjan. The term "Lezgin" had been used by Russian authors to refer not only to the Lezghs proper, but also at times to all mountaineer Daghistanis, or only the southern Daghistanis (including all the peoples in the Samurian group).

The Lezghs inhabit for the most part the southcastern portion of Däghistän (Akhti, Dokuzpara, Kasumkent, Kurakh, Magaramkent and Rutul rayons) and contiguous northeastern Ädharbäydiän (Kuba, Nukha and Shemākha rayons). The 1970 Soviet census listed 323,829 Lezghs residing in the USSR. Of them, 50.2% lived in the Däghistän ASSR and 42.4% in the Ädharbäydiän SSR. Of the Lezghs, 93.9% considered Lezgh their native language, while 3.7% considered it to be Russian and 2.4% other languages (mainly Azeri).

According to legend, the Islamic religion and originally introduced among the Lezghs by Arab conquerors in the 7th and 8th centuries. The final conversion of the Lezghs to Islam came in the middle of the 15th century with the conquest of the Lezgh territory by the Shab of Shirvan-Khalil Ullot.

Although in bulk of Leaghs I Sunni Muslims of the Shafi'l school, there II azable minority of

Shi'ls in Adharbaydian.

As a result of the long influence of Turkish Khānates of Ādharbāydjān on the Lezghs, a Lezgh feudal principality—the Khānate of Kūrin—was formed in 1775 with its centre in Kuralah. This Khānate, however, included only a relatively small part of the Lezgh territory and exerted only a minor influence — the Lezghs. The majority of Lezghs continued to live in free societies, while others lived — different times under the Khanates of Kuba, Derbend and Kazikumukh. In 1812 the Kitrin Khānate became a Russian protectorate, and in 1864, with its abolition, the Lezgh territory became — integral part of the Russian Empire. In the midiph century, under the leadership of hhamil and his Murids, the Lezghs took part in the Caurasian wars against the Russians.

Although a weak feudal structure had developed in the region of Kurakh, the majority of the Leaghs lived in free societies made up of patriarchal clans and extended families. These free societies were ruled by the village 'ddal. Within the clan or extended family there was mutual help in work and family affairs, is well as group responsibility in vendettas, which were under the jurisdiction of the 'ddat. The Leaghs maintained a strict clan endogamic marriago

system.

The traditional economy of the Leaghs was based primarily on home industries (weaving, rug making, leather working, pottery, smithing, etc.) and transhumance sheep and goat raising. These activities still play a major role in the village economy. In the foothill and lowland areas, cereal crops, gardening and horticulture are important. Winter pastures of the Leighs were found primarily in Adharbaydian, and there a long tradition of seasonal (winter) migratory labour among the Lezgh men to the cities of Baku, Shemakha and Kuba (all in Adharbaydian). As a result of this migration, as well as the long cultural and political ties with Adharbaydian, the Leigh culture and language have been profoundly influenced by the Adharbaydianis; but this strong assimilatory force exerted on them has been sharply weakened during the Soviet period.

The Lezghs have a relatively long literary tradition though little pre-Revolutionary literature was written in the Lezgh language, since the dominant tongues here were Arabic or Azeri or Persian. Among the more renowned writers of Lezgh origin are the theologian Safid of Kockljur, the mystical poet Etim EmIn, the Azeri historian Hasan Alkadari and the poets Sayfulläh Cobänzāde, Emīr Arslān and Hādjdjī of Akhti. Soviet literature began with Sulaymān Stal'skil (the "national poet of Dāghistān"), and he has been followed by Tāhir Alimov of Khurug, 'Alībek Fatabov, Shāh Emīr Maradov, etc.

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LI'AN (a.), in Islamic law, an oath which gives a husband the possibility of accusing his wife of adultery without legal proof and without his becoming liable to the punishment prescribed for this,

and the possibility also of denying the paternity of a child borne by the wife. "In the language of the Sharl's, evidence given by the husband, strengthened by onths, by which the husband invokes the curse (la na: from this the whole process is a policei named) and the wife the wrath of Allah upon themselves, if they should lie; it frees the husband from hadd [q.v.] (the legal punishment) for hadh [q.v.] (accusation without proof of infidelity by persons "of irreproachable character") and the wife of badd for incontinence" al-Tahanawl, Dictionary of the technical terms used in the sciences of the Musulmans, ed. Sprenger and Lees, Bibl. Indica, Old Series, ii, 1309). On the technical - of the related verbal forms, cf. the Arabic lexica and Dozy, Suppl. dict. orabes, s.v.; al-Kastallani, commentary = al-Bukhārt, Talāk, 25, = the beginning; al-Zurkāni, commentary on the Musselfs', Bab ma dja"s fi 'i-lifas, at the beginning.

t. The following Kur'anio passage is the basis for the regulations regarding the li'an (XXIV, 6-10): "As III those who accuse their wives for adultery] without having other witnesses than themselves, the man concerned shall swear four times by Alfah that he is speaking the truth and the fifth time that the curse of Alfah may fall upon him if he is lying, but the woman may avert the punishment from hersolf if she swears four times by Alfah that he is lying and the fifth time that the wrath of Alfah may fall upon her if he is speaking the truth. If Alfah were not gracious and merciful towards you and wise and

turning lovingly towards you . . . ".

These verses belong to meant of the Kur'an, apparently composed at one time, containing various regulations about adultery and consisting of XXIV, 1-10, 21-6; verses 11-20, which certainly belong to the year 5, were inserted later, me that our verses must therefore be older (cf. Nöldeke-Schwally, Geschichte des Qordes, i, 210-11; H. Grimms, Mohammed, ii, 27, puts the sura between the battles of Badr (2 A.H.) and Ubud (3 A.H.)).

They form a regulation in favour of the husband, an exception to the punishment strictly laid down in Kur-an XXIV, 4 (cf. also verses 23.5) for kadhf and are therefore, like this penalty, primarily Muslim and have no affinities in Arab paganism, in which an institution like the hids had no place at all (contrary to D. Santillana, Initiation di divito musulmano, 1, 221 below). The word hidso, which comes from the Kur-an,

is unknown to pre-Islamic poetry.

The hadiths concerning lican are almost entirely (the oldest probably exclusively) exegetical, and profess to give the occasion of the revelation of the Kur'anic verses in question; they are to some extent contradictory (attempts to harmouse them are found in a)-Zurkâni, commentary on the Munosta?, Báb mā did'a fi 'l-lifān), systematised and unreliable (cf. Nöldeke-Schwally, etc., where further references are given, to which may now be added those in A. J. Wensinck, Handbook of early Muhammadan tradition, 50-7 [to 56 ult. may be added, Tir. 44, sura 24]). Four types may be distinguished among them: (1) the husband (unnamed) laments his sad case to the Prophet in covert language, whereupon the verses are revealed (oldest form); (2) "Uwaymir b. Harith asks in the same way, first through the intermediary of a friend and then directly of the Prophet (a development of the first type); (3) Hillal b. Umayya accuses his wife of adultery and is to be punished with hadd for this, when Allah saves him at some point by the revelation of the verses (this type, probably a development of the first, in which Sa'd b. 'Ubada also LIMN

is often involved, who had previously with accornful criticism called attention to the possibility of the dilemma which has now actually happened, has of the three the most schematic and unoriginal appearance); and (4) someone marries a young woman and finds her not wingin, while she disputes his assertion; the Prophet therefore orders his assertion; the Prophet therefore orders his assertion; the Prophet therefore orders his assertion; the Prophet therefore orders his not exagetic). There are of course other transitional and mixed forms. In so far the haddh's yield nothing new about his his brief outline is sufficient; they are only of importance when they afford evidence for the oldest juristic adaptation of this Kur'anic institution.

2. The first subject of the earliest legal speculation was the question, not touched upon the Kur'an, whether liffs makes separation between the husband and wife necessary. In many hadiths this question is so expressly (sometimes polemically) affirmed that there must have been a school which approved the continuity of the marriage after the lifau. The statement that al-Mustab b. al-Zubayr is said to have held this view (Muslim, Nasah) is, however, based only an inadmissible interpretation of another hadith, in which he appears as a contemporary; on the other hand, that 'Uthman al-Buttl held it may be considered sufficiently proved (al-Zurkani on the Muraffa'). Among the oldest representatives of the other view, which later became predominant, that a continuance of the marriage was impossible after li'an, may be included with some probability Abd Allah b. 'Umar and with certainty al-Zuhrl, in whose time it was already sunna, and Ibrahlin al-Nakha'l (Kitab al-Ather); the tracing of this opinion back to 'Abd Allah b. 'Abbas, which we find in the hadiths, must however be regarded as unhistorical.

Next arises the question how this annulment of the marriage as a result of lisan is to be carried through, whether by a triple talak, which the husband has to pronounce against his wife, or by the decision of the judge before whom the lifax is taken, or by the lifax itself. The first view is undoubtedly based 📖 a large number of traditions, while no truce of its use in law has survived; these traditions are rather interpreted in favour of the second view (cf. the hadill of al-Zuhri in al-Tabarl, Tafsir and al-Bukhāri, Talak, bab 30 and Budad, bdb 43; the tradition in Ahmad b. Hanbal, v, 330-1, forms in its abbreviated form only an apparent exception; a polemic against the first view in al-Tayalisi, no. 2667). The second opinion survives in the later legal ibhtildf; apart from the ample testimony to it in hadlih, its oldest representatives known with probability or certainty are 'Abd Allah b. *Urnar; el-Zuhrl, in whose time it appears as sumna; and Ibrāhīm al-Najchaff (Kitāb al-Āthār); its ascription to 'Abd Allah b. 'Abbas is again not historical. For the third there is mevidence in tradition; it I only found after the rise of the madhahib. We seem therefore to have a tendency to development in a particular direction.

Other prescriptions about lifas in tradition going beyond what is laid down in the Kurlan, are of less importance. Thus when the question is raised at all, it is unanimously laid down that the husband can abeer marry the wite again at a later date, that a lifas may take place during pregnancy (legal ishilist is later attached to their interpretation of this hadle), that the child has only relationship with its mother as regards kinship or inheritance, i.e. is considered it legitimate. Other hadles say that the lifas must be taken in a mosque and attribute the formula to be spoken there by the kilds to the Prophet. We are also

brought into contact with questions of detail, which play a part in the latter iditial by a tradition according to which the Prophet did not allow it is unless the husband and wife were on equal terms as regards Islam and freedom; a series of older authorities who held the contrary view is quoted in the Mudaewana.

Details of the further teaching of Ibrāhīm al-Nakha'l on li'ān are given in the Kitāb si-Athār. Two more general pronouncements in Mālik and al-hhāfi' bring in to the period of the rise of the madhāhb. Malik states definitely that it was the summa of Medina, about which there is no doubt and no ikhtitāf, that the husband and wife after the li'ān has taken place could never marry one another again, and al-haāfi'l says that with li'ān, divorce of the pair and denial of the paternity of the child was summa of the Prophet.

3. The teachings of the separate madhāhih develop the views of their earliest representatives, not entirely on the same lines (e.g. from the Muscaffa?; it is to be assumed with probability that Malik followed the second view regarding the element in lifan which annulled the marriage (cf. above), while his school later held the third opinion entirely). The most important regulations of fish regarding lifan that go beyond what has been so far discussed are as follows; if the husband accuses the wife of adultery me denies the paternity of his child without being able to prove it in the legally-prescribed fashion and she denies his charge, recourse is had to the process of lifan. If the husband refuses to pronounce the formulae prescribed to him, he is punished with the hadd for hadkf; according to Abū Hanlfa, however, he is imprisoned until he pronounces the formulae, whereby he is set tree in is declared to have lied, whereupon he is liable to hadd. If the wife refuses to pronounce the corresponding formulae, she is punished with the hadd for adultery; but according to Abu Hanita and the better tradition of Ahmad b. Hanbal, however, she is imprisoned until she pronounces the formulae, whereupon she is set free or confesses her transgression and is then liable to hadd. On the question whether li'dn is possible If one partner is or both are not Muslims or not free or not 'adi, there is a wealth of ikhtildf, which cannot be detailed here; the same applies to the possibility of lifan during the pregnancy of the woman, with the object of denying the paternity of the child. On this point, the strength of the principle that the marriage decides the descent of the child, is remarkable, as is the distinction between two objets of lifes (accusation of the wife of adultery and denial of paternity), which is only a result of later developments. In the whole of the earlier period these two objects coincide from the juristic point of view. The divorcing element in titals is, according to the Mālikīs (on their presumed divergence from Mälik bloself on this question, cf. above), and a tradition of Ahmad b. Hanbal, the lifes of the wife, according to al-Shaff's that of the husband; but according to Abit Hauifa and the better tradition of Ahmad b. Hanbal, however, it is the verdict of the judges pronounced after the lifan of both. Opinions also differ regarding the legal consequences of a later withdrawal of the liten by the husband; according to Abu Hanife and one tradition of Ahmad b. Hanbal, a new marriage of the two people is possible in this case, but according to Mälik, al-Shāfi'l and the better tradition of Ahmad b. Hanbal, it is not; among older authorities, only Salid b. Diubayr is in favour of the first view, while 'Umar, 'All, 'Abd Allah h. Mas'ed, Abd Allah b. 'Umar, 'Ata' and al-Zuhri are quoted as in favour of the second (not all have historical

confirmation), which was also held by al-Awal's and Sufyán al-Thawri. Finally, it is a disputed question whether the Wan can only be performed orally or (in the case of a dumb person) by gestures; al-Bulghari devotes ch. 25 of his Kitáb al-Taláh to the discussion of this question and the manual for his attitude to it.

4. It is easy to understand that the resort was only had to the lifas in extreme Thus we find a scholar of Cordova in the 4th/10th century pronouncing the his against his wife simply in order to revive this summe of the Prophet, which had fallen into oblivion (I. Goldziher, Muhammedanische Studien, ii, 21, Eng. tr. ii, 33). But it has only begun to fall into disess with the introduction of modern legal codes into the Islamic countries and the creation of legal mechanisms for the adjudication of disputes over paternity. Thus the natural substitute for it, proof of non-access at the time of the child's conception, was introduced into Egypt in 1929 by the device of restricting the competence of the Shari's courts in questions of maintenance and paternity; hence the courts were forbidden to entertain disputed paternity suits where either non-consummation of the marriage, or the birth of the child more than one year after the last physical access between wife and husband, could be established. In men countries, e.g. Tunisia or Morocco, procedures have been introduced whereby a husband can repudiate a child with which his wife | pregnant, | has already given birth to it, without recourse to the li'dn procedure. In the Arabian peninsula, however, it remains in force, whilst in the Indo-Pakistan subcontinent it still provides a way by means of which wife who claims to have been laisely accused of infidelity by her husband we go to court and claim dissolution of the marriage.

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(J. Schacht*)

LIBAS (A., pls. lubus, albisa) like its cognate counterpart in most Semitic languages (cf. Akk. lubūshs; Heb. and Aram. 1717; Syr. Land.), is the general Arabic term for clothing or apparel. The dictionaries define it as "that which conceals or covers the pudenda", for which the Kur'anic verse is cited, "O Children of Adam! We have revealed unto you clothing to conceal your shame, and finery, but the garment of piety, that is best" (VII, 26). In addition, "it is for self-beautification and adorument and for protection against heat and cold" (Kdmss TA, s.v.). In addition to the form libds, in fluds libs, malbas, milbas, malbūs, labūs and labūsa also signifying clothing.

A detailed history of Islamic costume has yet to be written. There have been of late ever-increasing studies of modern and late pre-modern attire for various Islamic countries (cf. Bibliography), but with the exception of R. Dozy, Dictionnaire détaillé des noms des vétements ches les Arabes (Amsterdam 1845) = comprehensive work covering all Arab -much less lalamic—lands in all periods has been produced. Dozy's pioneer work was based solely literary references which manuscript at that time. His literary references were somewhat supplemented by R. Levy, Notes on costumes from Arabic sources, in JRAS (1935), 318-38. R. B. Serjeant's monograph Islamic textiles, material for a history up to the Mongol conquest (Beirut 1972), although not dealing specifically with costume, has brought forth a great deal important ancillary material. Recent attempts to coordinate literary, sources with representations of costume in falamic art and with actual relies of garments preserved for specific periods me those of L. A. Mayer, Manduk costume, Geneva 1952, and Y. K. Stillman, Famale attire of medieval Egypt, according to the trousseau lists and cognate material from the Cairo Genian, unpubl. diss., University of Pennsylvania, Philadelphia 1972.

We shall limit ourselves here to a general survey of costume history in the Arab world during the classical period, with some brief notes on pre-Islamic and modern times.

i. - In the Central and Eastern Arab Lands

1. Clothing of the pre-Islamic Arabs Despite numerous references to the Arabs in classical geographical and historical literature, there is only scattered and scanty information concerning their attire. Herodotus mentions that the Arabs wore the teira, a sort of long flowing garment caught in with a belt (Hist, vii, 66). This most certainly is the iter (also found in the forms are, mi'zar, and in Middle Arabic texts and vernaculars issir), = large sheet-like wrap worn both as a mantle and a long loin cloth or waist cloth (comp. late bibl. Heb. 73%). This is corroborated by Strabe, who says of the Arab Nabatacans that "they go without tunics, with girdles about their lows, and with slippers = their feet" (Geog. avi, 4, 26). The mode of wearing the isa's by the Muslim pilgrim in a state of idrdm [q.v.] reflects this ancient fashion.

The earliest evidence for the clothing worn in ancient Arabia is the rupestrean art of prehistori:: Arabia (second and first millennia B.C.). These show men wearing relatively little clothing saide from a cache-sees and a variety of headdresses (see E. Anati, Rock-sees and a variety of headdresses (see E. Anati, Rock-sees in Central Arabia, i. Louvain 1968, 159, 163, and pussion). Already at this very early time some women are depicted in enveloping wraps (ibid., 195). Some sort of slippers = sandals were also worn by both sexes (ibid.).

Those Arabs who lived within the cultural sphere of one or another of the great empires could not help but be influenced by the fashions of the higher civilisations, clothing being a manifestation of culture, no less than art, architecture, literature, etc. Thus we find statues of the Arab rulers of Hatra in Mesopotamia which deplet them wearing Parthian-style dress. Some wear a sleeved mantle and chiton, and others Persian trousers and military festoons (see F. Altheim-R. Stinhl, Die Arabs in der alten Well ii, Berlin 1965, 227). Those Arabs who inhabited the oasis towns of the Syrian desert apparently dressed in the feahion of the eastern Hellenistic world (see

R. Dussaud, La pénéssation des Arabes en Syris avant l'Islam, Paris 1955, figs. 20-3, et passim).

Because of their conservative existence beyond the pale of sedentary civilisation, the Bedouln have maintained a fairly constant style of dress from pre-Islamic times down to the present. Throughout the Muslim world loose wraps have always been an extremely common feature of dress for both men and women. Ibn Khaldun noted that wraps, as opposed to taffored or fitted clothing, were the mark of nonurban dwellers (Mukaddima, repr. Belrut 1900, 411). Ibn Khaldun's observation, of course, needs some modification. City-dwellers were wraps also. To be sure, these were of finer quality, often ornate, and were worn over fitted clothing. The Bedouin have always shown a preference for dark garments. The Babylonian Talmud cites the dark garments of an Arab as an example of a blue-black colour it is trying to define with precision (Niddah, 202). Clothing is trequently mentioned in Dishill poetry, especially the many kinds of outer mantles such = burd, isar, ridd', and shamla (apparently similar to the bibl. Heb. 1729). Tertullian mentions that Arabian women appeared in public totally enveloped in their mantle in such a way so that only one eye is left free (Dr pirg. rel., 17). This fashion continues in places as far apart as Iran and southern Algeria and Morocco.

The use of footwear in Arabia goes back to prehistoric times and was certainly necessitated by the harsh landscape. Many of life figures in the ancient tupestrean engravings wear some sort of distinctive shoe or sandai (Anati, Rock-art, passim). The Taimud specifically mentions that the sandals worn by the Arabs are "close-fitting" (Yesamol, 102a) and that they "are knotted tightly by the shoemakers"

(Shabbat, 112a). a. The time of the Prophet and early Islam. The fashion of dress of the earliest Muslim community was on the whole mextension of the preceding period, with certain modifications for the new moral sensibilities. It is interesting to observe that many of the garments worn by the Prophet and his contemporaries continued through the centuries as the basic clothing of villagers and Bedouin, being simple, functional, and suitable to the ecology. The urban dweller, though perhaps far more conscious of _____ [q.v.] than his rural _ nomadic cousins, has since Umayyad times been constantly modifying his wardrobe. Nevertheless, the basic outlines of the Islamic vestimentary system have remained remarkably constant even in the city.

The basic articles of clothing at the time of the Prophet for both consisted of undergarment, a body shirt, a long dress, gown, or tunic, and an overgarment such a mantle coat, or wrap, footgear consisting of shoes or sandals, and a head covering. A person might wear many garments or only one depending upon a variety of factors including weather, occasion, economic means, etc. Many of the items of clothing worn by men and women were identical. Indeed, many of the articles were simply large pieces of fabric in which the wearer wrapped himself. What must have set off male from female fashion in many instances was the manner of draping, the accessories (jewelry, bead- and footgear, and weils), well as colours, fabrics and decoration.

The basic undergarment was the isis (sometimes referred to backs), the loincloth which goes back to prehistoric times. It may well be—although there is dispute over this point in the Muslim traditions as well as in Western scholarship—that siresis (from old P. zérawáro; modern P. zérawáro) or underdrawers

already in use by this time before the conquest of Iran. Persian cultural influenced had fittered down into Arabia through the Lakhmid kingdom of Hira and perhaps up through the Yemen. There are hadiths both claiming and denying that the Prophet wore them. From many kadiths, however, it would seem that there were women who were certainly mutasarwilds, i.e. wearing the sireds, at this early period. In one well-known story the Prophet averted his glance out of modesty from a woman who had fallen from her mount until he was assured that she was wearing a siredi. How these early siredi looked cannot be ascertained. In later Islamic times they differed greatly from country to country and included all sorts of pantaloons, kneebreeches, long trousers, and close-fitting drawers. It is reported that the men who bore 'A'isha's litter on the pilgritnage wore tubbin, small sizual or briefs (Bukhari, Sakih, kilāb xxv, bāb 18). Not everyone could afford a separate undergarment, and there are numerous hadiths in which men without underwear are forbidden to sit or squat publicly, truss up their garments while working, or to drape themselves in the fashion known as al-samma' whereby one end of the mantie is pulled up on mil shoulder leaving the other side of the body exposed-apparently in the style of the Greek chiton (cf. e.g. Bukhāri, Sahīh, vili, 8; vili, 10, 1; lxxvii, 20, 2; and most of the other canonical collections).

The basic body shirt was the kamis (from late Latin camisia; cf. Jerome, Ep. cest. mul., 64, no. 11). Like m many items of Islamic attire, it was worn by both sexes. Just as in the Arab world today, the kamis was frequently worn by children. The Prophet supposedly covered his uncle al-Abbas with a samis when the latter was taken prisoner naked at Badr. Any variety of robes or tunics might be worn over the hamis. These include the thank which in addition to being a gown was also a general word for garment (the pls. thiyāb and athurāb designate clothes) and fabric, since many garments were no more than a piece of cloth (shikka). Also worn over the kamis were the diubba, a woollen tunic with rather sleeves which was imported in the Prophet's time from Syria (Bukhārī, Sahīh, Ivi, and Ixxvii, 10), and perhaps elsewhere in the Byzantine empire [Ibn Mādia, Sunan, xxxii, 4]; the kuila, a long, flowing coat which the Prophet meet tucked up when he went out (Bukhāri, Sabīk, Ixxvii, 3) and of which he is reported to have worn on occasion a red one of great beauty (ibid., lxi, 23, 11); the habd?, a luxurious, sleeved robe, slit in front, with buttons (musarrar), made of fabrics such as brocade (dibādi), and apparently of Persian provenance; the forradi, a robe similar to the habe, but slit in the back. The Prophet is reported to have received a silk farradi (forradi harir) as a gift, to have worn it, prayed in it, and finally to have thrown it off as if it were suddenly loathsome, saying that it was not fitting for the Godfearing (Bukhārī, Muslim, Nasā'l, and elsewhere). The custom wearing several layers of tunics and robes continued through the Middle Ages and still persists in traditional areas today. In Morocco, for example, one frequently sees a man wearing two and even three diallabas (hooded outer robe) over two

The principal form of armour wan the coat of mail known as dir' or dir's which Nöldeke thought to be of Bthiopic origin (Neue Beiträge nor sem. Sprachwissenschaft, Strasbourg 1910, 53), but Bosworth has shown, was borrowed from Persia (ch. Irass and the Arabs, in Cambr. hist. of Iras, iii, B. Yarshater,

Cambridge 1983). Also mentioned in the early sources in a diubba min hadid or tunic of mail.

Arabian fashion required both men and women to wear a mantle of some sort over everything else when appearing in public. In the case of the less well-to-do, the mantle is outer wrap night be the only garment over the underwear, and there are numerous hadiths dealing with questions of public modesty which because of the common presence of me dressed in a single wrap at prayer. Once again, it is the obiguitous isde which was the fundamental garment in this category for both sexes. Another basic one was the shamlo, which like isar simply "wrap". These were usually white or some other light colour. The khamisa, - the other hand, - black with ornamental borders (a lam). In a frequently repeated kadith, the Prophet found himself distracted by the decoration on m thamise he was wearing at prayer and called for a simple woollen cloak known as m anbigianiyya (Bukharl, Şabib, viil, 14, 1, et passim; Ibn Madia, Sunan xxxii, 1). Like many wraps, the khamisa also served as a sleeping garment. Some wraps and mantles at this time seem III have been associated with one sex or other, although these were in the minority. The rida? was a man's mantle par excellence, and for the man of honour, in the words of the Diahill poet al-Samaw'al, "every rida" he wears is becoming". The dilibab, khimar, and mirj were primarily for women. Tirmidhi, Muslim and Abû Dâwûd all repeat a hadith about Muhammad wearing a black mirt, but all other references to this garment solely in a feminine context (e.g. lmru² al-Kays, Mu'allaho, 28; Bulcharl, Sahib, lii, 15). Then, as now, there were many names for wraps and mantles, and these were often synonymous, perhaps reflecting earlier of regional dialocts. That the terms were frequently interchangeable is clear from **a** hadiih where a woman brings the Prophet as a gift a woven burda with a border (burda mansūdia fikā kāshivya-(told) which she herself had made and asks the people assembled if they know what a burde is. They answer "a shamia". The story continues that Mubammad as his itely [sic] and gave it upon request to a man who wanted it for a shroud (Bukhāri, Sahih, xxiii, 29; Ibn Madia, Sunan, xxxii, t; and with variations elsewhere). Many wraps and mantles were known by their fabrics. Thus the namira man's wrap with stripes of varying colours which gave it the appearance of a tiger's skin, whence its name. The mulabbada was simply a feited hisa? (the generic word for wrap; cf. Assyr. kusitu, Heb. MOD, both general terms for garment or covering). The burds or burd [q.v.] was a wrap of striped woollen cloth produced in the Yamon. The Prophet wore a Nadjrani burd with a wide border. He gave one such mantle of his to the poet Ka'b b. Zuhayr [q.v.] which became legendary. The distinction between fabric and garment is often not clear. The bibars was a striped gampent similar to the burd, and according ... Anas, it was the favourite garment of the Prophet. Yet we also read of hibara garments, and thus, in a tradition to 'A'isha, the Prophet was wrapped in | burd of hibara fabric when he died (sudidiiya bi-burd hibara). The siyara? was both a mantle of Seres (Gk. Enper; Aram. NTW and and the fabric. Thus we find hulla siyara", burd siyara", and hamis harir siyara".

Precisely how these mantles and the many others mentioned in the traditions were draped we cannot know, but it is quite clear from the sources that there was a wide variety of styles. This is further corroborated by the fact that in these parts of the Islamic world where traditional wraps and mantles are still worn today there is considerable variation from one locale to the other in draping style. The canonical hadily collections are almost unanimous in citing condomnations of the practice of estentationally trailing one's garment along the ground (diarr min al-khayula). Ankle-length garments were considered proper in the early some. Shorter garments became the mark of an ascetic, longer ones the mark of a libertine.

Already in the Prophet's time the aggient Near Eastern practice of covering the head out of modesty and respect was the norm for both men and women. It is for this reason the Muslims and Jews customarily cover their heads when praying, rather than baring them as in the West. The Kur'an warns that the wicked will be dragged down to hell by his exposed "lying, sinful forefock" (XCVI, 15-16), Of course, a man or woman could draw his or her long mantle or ample wrap over the head, and in the case of women this was and still is the most common fashion even when some sort of bat or veil is worn under it. The Prophet is reported to have visited Abil Bakr while wearing the border of his burd over his head with a black headband ("isaba dasma") (Bukhari, Sabile, lxxvii, 16). In his last public appearance before his death, Muhammad supposedly wore his milhafa (a wrap similar to the indr) over his head, again held in place with a black headband libid., hi, 25, 51}.

The "imains or turban has been worn by the Arabs since pre-Islamic times. The word turban which is used in one form or another in all western languages derives from Persian dülband via vulgar Turkish tulbant or tolibant. The 'imama of Dishill and early Islamic times was probably not the composite headgear of the mediaeval and modern periods consisting of one or two caps (lukiyya or 'arakiyya and/or halansuwa, hulāh, = farbūsh) and a winding cloth, but merely any strip of fabric wound around the head. G. Jacob has suggested that the later turban is a synthesis of Arab and Persian styles (Altarabisches Bedwineuleben, Berlin 1897, 237). In the early umma, the 'imama certainly me not have any of the significance it was later to have as a "badge of Islam" (simă al-Islam) and a "divider between unbelief and belief" (hādiisa bayn al-kufr wa 'l-Imda). Nor was it yet—in the words of a proverb still heard in Morocco, at least-the "crowns of the Arabs" (tidian al-arab). The many hadiths which provide detailed descriptions of the Prophet's Simama clearly anachronistic. For later generations, Muhammad was "the wearer of the turban" (salid al-(imdma), and ill many of the accourrements associated with a hero of epic proportions, his turban had a name-al-siadb or "the cloud". According to Shiff tradition, he willed it I 'All. This hadith may have been circulated in order to counteract any prestige accruing to the Umayyad and 'Abbasid callphs by their possession of the Prophet's burda. One of the few reliable facts we know about the Smama in early Islamic times is that it is one of the garments specifically forbidden to a person in a state of thram [q.v.]. The 'imama | have consisted of a very long strip of fabric in later periods, since there are reports of its being used for bandaging (e.g. Bukhāri, Şakih, triv, 16, 2).

The hats worn in the Prophet's time included the faylasan, which though worn by Muslims was considered a typically Khayhari Jewish bat (cf. Bukhāri, Şabib, lxiv, 38, 23), the kalansuma which originally designated a close-fitting cap, and the burnus, a

sort of high cap or bonnet. Already at this early time the burnus must have also designated by extension a cloak with hood, despite Björkman's view to the contrary (art. "Turban", EI1, (v. 889) since "Umar's assassin was prevented from escaping by a Muslim who threw a burnus over him (Bukhari, Sahib, Izii, 8). The word balansawa apparently also could designate - hood or cowl, since it is mentioned along with the Simama as one of the garments which a man might spread under him for prayer when the ground was too hot (ibid., viii, 23). The high cap known in fasfüra or fusfür, though not mentioned in the early traditional literature, appears already in a 7th-century papyrus (J. von Karabaček, Ahendländische Künstler m Konstantinopel, in Denkschr. d. Kais, Akad. d. Wissen., Bd. Ixli, Abh. 1, Vienna 1918, 67). The 16th-century traveller Belon suggested a connection between this cap and the ancient Egyptian beadcovering called by the Latin writers lurritum capitis ornamentum or turritam coronam (cited in Dozy, Vitements, 263). S. Fraenkel's suggestion that the word is derived from Aramaic 1070 [Dis Atamäischen Frendwörter im Arabischen, repr. Hildesbeim 1962, 53) seems probable, since such bats were worn in the Aramaic-speaking regions in the period just prior to the advent of Islam. They are depicted in several murals from Dura-Europes and elsewhere (see e.g. . Ettingbausen, From Byzantium to Sasanian Iran and the Islamic world, Mayer Memorial Studies iti, Leiden 1972, Pl. xis, no. 65). On military expeditions, men wore a mith far or ghifara, a cap or headcloth of mail over which was worn a helmet known bayda (so-celled because of its resemblance to ostrich egg). The Prophet was wearing a migh/ar on the day Mecca surrendered.

Women in early Islamic times normally covered their head and face with any of a variety of veils when appearing in public. In addition, they were usually entirely enveloped in the large dilbab from head to foot leaving only one eve free. A common head veil was the mandil or mindil (ultimately derived from Lat. mantellum; cf. Sp. mantilla). The word may also have already been used at this time for "handkerchief" or "hand cloth" (see the detailed discussion on the mandil in F. Rosenthal, Four essays art and literature in Islam, Mayer Memorial Studies ii, Leiden 1971, 63-108, and MANDIL). The two most common face veils were the litham [q.v.], a rectangular cloth covering the nose and the lower half of the face, and the burkut, a harness-like affair consisting of fabric suspended from the centre front of the headband (fisaba) to cover the face. The lower corners of the burkut were attached to the sides of the headband by a string creating mask-like effect. The burker is still worn by married women amongst the Sinai Bedouin, Alisha wore neither of these veils when she was a muhrima (lä talat<u>hth</u>amis warla tabarka'u). Another veil worn by women at this time was the wikab. Oddly enough, there is no mention of any sort of hats or head-dresses for women at this early period, despite a veritable plethora of such items from the High Middle Ages to modern thnes.

Men did veil on occasion, normally by wearing the outer mantle (isar, rida', burd, milhafa, etc.) in such way as to cover both head and face). The Prophet is described on more than one occasion as being mulabannt. This does not necessarily imply that he was wearing the face veil known as kind or mikham (cf. for example, Bukhāri, Sahih, Ixxvii, 16). Very handsome young men sometimes veiled their faces,

particularly at feasts and fairs, in order to protect themselves from the evil eye (Aghāni, vi. 33; xi. 28; xiii, 137; xv, 157; also J. Wellhausen, Reste arabischen Heidendums!, repr. Berlin 1961, 196). The free end of the turban cloth frequently served as in face veil to protect the wearer against dust while riding. It was veiled in this fashion that al-Hadhdiadi [q.n.] entered into the mosque at Kūfa, mounted the pulpit, and dramatically bared his face as he began his famous sermon with the lines "I am the son of spleadour, the scaler of the high places/When I take off my turban you know who I am".

Footwear for both sexes tell into one of two catagories—the nat or sandal which could be of palm fibre, smooth leather, or leather with animal hair, and the khalf, most of shoe or boot made of leather. The various kinds of slippers which are popular throughout the modern Islamic world under variety of names (hābūdī, tāsūna, surmūdīs, bulgha, etc.) came into vogue after the conquests.

3. Early Islamic laws and customs regarding clothing. The austere nature of the early Medinese umma did not encourage having of any kind. The Kur'an promises the rightsons garments of silk [see HARIR] in Paradise, but the Prophet felt that such clothes were inappropriate in this life for men, although apparently not for women. According to a frequently-repeated hadith, Muhammad forbade seven things; silver vessels, gold rings, garments of harir, dibādi (brocade), hassi (a striped fabric from Egypt containing silk), istabrah (satin), and mayāthir humr (tanned hides). Actually, there are many more fabrics mentioned in the traditional literature which he supposedly proscribed. It would seem that he did make exceptions in the case of individuals suffering from some pruritic skin condition or lice. With the development of the empire and the rise of a leisured class, there came into being a wealth of countertraditions expressing the permissibility of wearing clothes of silk and other luxury fabrics.

Many of the earliest and most reliable traditions regarding clothing deal with iteam and questions of ritual impurity caused by menstrual flow = the ejaculation of semen. Each of the Prophet's wives had a special menstrual garment. Garments defiled by menstrual flow need only to be washed to be worn for prayer (e.g., Abû Dâwûd, Sunan, i, 130), and if not stained, a menstrual garment may be worn for prayer without washing. For these and related laws, see DIAHABA, GRUSL, HAYP and wupo'. It is not certain whether or not women in the early summs had special clothes for mourning. During the Djahillyya, a woman were her worst clothes when in mourning (un-labisat Marra thiyabiha-Bukhari, Şahik, laviii, 46, 47). The Prophet forbade women in mourning to wear dyed clothing except for garments of 5a3b, at Yemenite fabric with threads dyed prior to weaving (ibid., 48, 49). The technical term for "mourning garment" (thawb al-hidad) only appears in Ibn Hanbal (Musuad vi, 438) and seems to be a later development. The name implies a garment dyed to a dark from black.

As already noted, many of the garments worn in early Islamic times were the same for both men and women, especially tunics and wraps. There were, nonetheless, distinct stylistic differences. Islam, like Judaism and Christianity, strictly condemns transvestitism (Bukhāri, Ṣahīh, lxxvii, 61). However, in Islam this prohibition clearly refers to overall conduct as much as dress.

Clothes have always been considered objects of significant material value in the Middle East. They

are mentioned as valuable gifts, a medium of payment, and items of booty. A man who had worked in the Prophet's baggage train supposedly went to Hell for taking m single 'shi'a' (a sleeveless robe) from the house of the Prophet (Bukhari, Sahih, Ivi, 190). Garments could also be used for the payment of the zahid (ibid., xxiv, 33). As had been the custom of oriental rulers since ancient times, Muhammad bestowed valuable garments upon members of his entourage as a mark of favour (cf. e.g. Genesis, xxxvii, m and xii, 42).

Many customs were associated with clothes, Then as now, pieus wishes and felicitations were appropriate for someone with a new garment. Muhammad wished Umm Khālid abif wa-akhliff! ("wear it out and exchange it!"), when he presented her with a small black khamisa (Bukhāri, Sabih, Ixxvii, 22, 1). In more recent times, the wishes have become less eloquent, and one simply says mabrak ("congratulations") or natimmen ("how nice!"). In accordance with an ancient custom going back to pagan times, the Prophet reversed his ride, when he went out to make the prayer for rain. He did not reverse his cloak, however, when making the istiska' [q.v.] on Friday (ibid., Rv, II). The act of reversing the garment was apparently symbolic of the change in weather sought. It was still practiced in Tunis at the and of the 19th century (Wellhausen, Reste, 197). The custom of baring the head in extreme humility during the istishit' ritual also probably goes back to this period, though it is not mentioned in the literary sources until the later Middle Ages (see I. Goldziber, Enthlossung des Hauptes, in Isl. vi [1916], 301-16, esp. 304).

Many customs regarding clothes which most certainly have their roots in ancient Near Eastern supersition and me found also in the Talmud are ascribed to Muhammad in the Muslim traditions. Thus the believer should always put the right shoe on first. He should not go out with only one shoe on either both or barefoot (cf. the ill omen for Pelias of anyone shod in only a single sandal, in the Greek myth of Jason). Furthermore, shoes should never

be left with the soles facing heavenward.

4. The Umayyads and 'Abbasids and the liras system. Judging by the rather scattered and scauty literary evidence, most of the Arabian garments of early Islamic times continue into the Umayvad period, although some items become more and more restricted to Bedouin use (e.g. the mirt), The most significant change that came with the rise of Islamic empire is the use of clothing made of luxury fabrics by the Umayyad caliphs and their courtiers. 'Abd al-Malik is reported by al-Makrizi to have worn embroidered garments (tr. E. Blochet in Revue de l'Orient Latin, vili (1900-1), 175). Sulayman and his retinue were only garments of washy or variegated silk, including the diubba, rida, sirvel, Smama, and balansuwa (Mas Odi, Muridi, v., 400). There is one report specifically mentioning the socalled "caliphal garments" (thiydo al-kkildfa) being worn by al-Walld II (A ghāni vii, 83). Later under the 'Abbasids, the caliph were special robes of office with embroidered borders and which were called by this name. It is only stated of al-Walld's "caliphal garments" that they were white. The 'Abbasid robes of state were normally black. Their custom of wearing black garments on official occasions was established by al-Manster and was only abandoned for a brief period in favour of 'Alid green under al-Ma'mun (Tabari, iii, 1012 f.).

Two of the most significant phenomena of Islamic

costume history originate in the Umayyad period—the sumptuary laws requiring distinguishing clothing for the non-Muslim subject population, and the production of regal embroidered fabrics for clothing.

The laws of differentiation or ghiydr [4,v.] most probably do not go back to the time of 'Umar b. al-Khattab, since at that early period the all al-dhimma [q.v.] and the Arabs did not dress alike anyway. Although these laws were to be minutely detailed only in later centuries, they go back in general outline as well as in spirit, at least, to the caliphate of 'Umar b. 'Abd al-'Aziz. Dhimmis were forbidden to wear Arab-style headgear, including the 'imdma, 'asb, and Jaylasan, Arab military dress, and certain robes, as for example, the kaba'. They also had to and a distinguishing belt called mintak and more frequently tunner (cf. Gk. ζωνάρτον). This ordinance may have applied at first only to Christians. By the reign of Harun al-Rashid, these rules governing deimmits' dress were well-retined and were ascribed back to *Umar I [Abū Yūsuf, K. al-Kharādj, Cairo 1382, 127 f.). For a detailed discussion of the restrictions on thimmi dress and the more for Umayyad and Abbasid times, . A. S. Tritton, The caliphs and their non-Muslim subjects, repr. London 1970. 115-26.

The production of special embroidered fabrics in palace textile factories also began in Umayyad times and became a standard feature of mediacval Islamic material culture. The fabrics were known as firdz (4.0.), which in its narrowest sense meant "embroidery", especially embroidered bands with writing in them, and in a wider sense, indicated an elaborately embroidered robe, such as might be worn by a ruler of his entourage. Tirds garments were bestowed as tokens of royal favour and were among the standard gifts brought by diplomatic embassies to other rulers as part of foreign policy. In the view of many scholars, the Umayyads most likely took over Byzantine state factory establishments and adapted them to their special needs and tastes (e.g. E. Kühnel and L. Bellinger, Catalogue of dated tirox fabrics, Washington: The Textile Museum, 1952, 1). However, mediaeval Arab historians believed the production of first garments to be derived from . Persian institution, and there is some evidence that garments with royal insignia were worn in Sasanian times (see S. D. Goitein, Petitions to Fatimid caliphs from the Cairo Genisa, in JQR, NS, xiv [1954-5], 34 f., where Takmudic evidence is cited). The truth as to the origins of the first system would seem to combine both views.

The first Umayyad caliph who II specifically mentioned in the Arabic sources as having had first factories was Hisham b. 'Abd al-Malik (al-Djahshiyart, K. al-Warara', Cairo 1938, fo). In most event, it is clear that by late Umayyad times the first system extended across the caliphate, and continued to flourish under the 'Abbasids, Büyids and Saldjüks. The production of such luxurious fabrics was a highly profitable business, and there was considerable government control. The state was also responsible for the prices in Ashtor's view (E. Ashtor, Histoira des prix et des salaires dans l'Orient médiéval, Paris 1969, 75). This is perhaps an oversimplification.

To the mediaeval Middle Eastern bourgeoisie, firax garments were status symbols as well as valuable pieces of real property. Clothing formed part—sometimes a considerable part—of m family's investment, being transmitted from parents to children, to be converted into cash in case of emergency. Clothes also

formed an important element of the state's assets. Thousands of garments and listed among the annual treasury receipts under Härün al-Rashid (al-Djahshiyarl, K. al-Wuzara, 179-182). In addition to their socio-economic importance, garments of firar fabrics were of great socio-political significance. The 'Abbāsid caliphs and, at a later date, other Muslim rulers, were wont to bestow robes of honour (kkilac, sing. khil's [q.v.]) upon those of their subjects-Muslim and non-Muslim, male and female-whom they wished to reward or for some reason mark for distinction. The khills was often not a single robe, but an entire outfit. This suit consisting of two more garments was known as a kulla. (The word today means a "western suit of clothes".) The visier Hamid b. al-'Abbas (d. 311/923), for example, received two such outfits each consisting of a lined coat (mubattana), a sleeved robe (durrata), a body shirt (kamīs), drawers (sarāwil), and turban ('imāma) (Hilal al-Sabi), Ta'rita al-wusara, ed. Amedroz, Beirut 1904, 1761.

With the rise of the bourgeoisie during the 'Abbasid period and the dissemination of the polite educational ideal of adab [q.v.] by the Fersian secretarial class, many new garments and fabrics came into use, and people became ever more fashion-minded. The early aversion from silks and satins was forgotten or ignored by all but a pipus few, and only the most ascetic and the poor wore the rough woollen robe known as the khirka [q.v.] (the latter use of this word to designate "rag" or "dishcloth" is instructive). Another wool garment worn only by the very poor was the sleeved tunic known as midrata. Cultured gentlemen and ladies, on the other hand, were very much concerned with their appearance. The adib al-Washshā' [q.v.] (d. 325/936) devoted several chapters of his book On elegance and elegant people (K. al-Muwashsha aw al-garj = 'l-gurafa', ed. Brunnow, Leiden 1886; ed. cited here is that of Cairo 1362/1953) to describing the types of clothing worn by his contemporaries, as well as the acceptable canons of taste. The fashionable man, according to al-Washaha', outfitted himself in several layers of clothing, beginning with a fine undershirt (ghildle), over which was worn the heavier, lined (mubattan) hamis. Both of these ought to be of fine linen, such as Dabiki m [Nannābi (produced in Egypt and Fårs, respectively). Over these tunics was worn a lined robe (durid'a) or diabba of linen, silk, or mulhem (a labric with a silk warp and a woof of some other stuff). Finally, when going out, the fashion plate would drape over these his ridit' or another cloak known as mitraf (also migraf) which had decorative borders at each end (faraf) and cover his head, or turban rather, with a faylasde, which at this time was probably a cowl (K. al-Muwashsha, 160 f.). Making a good appearance also meant not wearing unpleasant or clashing colours, dirty clothes, or clothes perfumed like those of slave girls. Shoes and sandals could be of any of a number of leathers, colours, and designs; and it was permissible to wear shoes in such colour combinations as black and red and yellow and black (ibid., 161). The wearing of stockings (djawrab, from Pers. garab), a fashion adopted from the Persians, was by now well-established.

Al-Washsha' does not provide as much detail in his chapter in female at the which is devoted specifically to "those clothes which differ from those of fashionable mea". The elegant woman's lingeric consisted of a smoky-grey coloured ghilds and sirud!. White garments of any kind—except for the sirud!—were considered masculine and were in the avoided, Exactly

what kind of dress was worn over the undergarments at this time is not specified. Al-Washshā' does mention, however, that it should be wide-sleeved (ahmam mafihha) and that the collar should have a drawstring (ara 'I-djurrubānāt al-muhhānibiyya). For her wraps, the women was to wear a Rashidi or a Tabari ridā' (from Rosetta and Tabaristān, respectively). She might then totally envelop herself in a Khurasāni isār or muham. On her head she wore a black mi'djar, which seems to have been the iemale equivalent of the 'imāma both in form and use. Black was worn together with a face vell (mihna's or mihna'). The Nishāpār mihna'a was held in particular esteem (ibid., 163 1).

737

Persian cultural influences became more pronounced under the 'Abbasids. In addition to those garments of Persian provenance already mentioned (sirwal and diaurab), there was introduced at this time the distinctive, tall, conical Persian hat called the balansuwa famila or simply famila (e.g. Yakat, Udaba's vi, 59). This hat was also called danniyya because of its resemblance to a long amphora-like wine jar known as a dann (ibid., i, 373, and Aghani' x. 123). The top of the faulla was pointed (cf. al-Masfudi, Murudi, viii, 377 = § 3537, where it is described as mahdada). This hat consisted of a wicker or wooden frame covered with fabric such = silk. R. Levy has suggested that it may also have been shaped like "a truncated cone worn base upwards after the fashion of the combrous headgear of the modern, Lairs" (Notes on costume from Arabic sources, in JRAS [1935], 324); however, this suggestion is not borne out by the evidence of illuminated manuscripts. Abu Zayd of al-Hariri's Makamat is frequently depicted wearing a pointed jaulia je.g. Bibl. Nat., Paris, ms. arabe 3929, f. 69). Harûn al-Rashid is supposed to have worn such a hat inscribed on side with the word kiddig and on the other with ghdx44 for the duties which he undertook on alternating years of leading the pilgrimage and the war against Byzantium (Tabarl, iii, 709). Another Persian garment which was introduced at this and which became extremely popular throughout the Arab world is the haftan, a line robe with sleeves that buttons down the front (the original Persian word designates a cuirass). The caliph al-Muktadir wore a htaflan of Tustari silk brocaded with silver when he set out on his fatal march against the rebel Mu'nis in 320/932 (Dozy, Vetaments, 162 f.; Lavy, JRAS [1935], 331-2, and the sources cited by both). Since the later Middle Ages, the form koffine (variant &u//dn) has been used exclusively throughout the Arabic-speaking world, due to the influence of Turkish.

Pine garments were brought to Baghdad from all over the Muslim world, m well as being imported from abroad. From India came the fitta, a long place of sarf-like cloth which served a variety of functions: as a loincloth, apron, and a variety of headgear (Stillman, Female attire, 214 ff.). From China during this period there came offcioth raincloaks (mingars) (Tha'alabl, Lata'if al-ma'drif, Cairo 1960, 221; Eng. tr. Bosworth, Edinburgh 1968, 141; Mez, Renaissance, Eng. tr. 390). Fine garments for men in 3rd/9th century 'Irak ranged in price from 5-30 diners, and even more (Ashtor, Prix at salairas, 53). However, some of the prices cited by Arab writers for fabulous garments and fabrics are clearly anecdotal, as for exampie, the 50,000 dindes that al-Khayzuran [q.v.] is reported to have paid for a piece of washi (al-Mas adl, Muradi viti, 198). Still, it is quite apparent both from the literary and documentary sources that throughout

the Middle Agos clothing me very costly in comparison with the other necessities of life.

5. The Fāṭimids. Perhaps no period in the history of the Arab East was more clother-conscious then that of the Fāṭimids. Fāṭimid pomp and ocremony exceeded anything known in Bāghdād, and clothing played a major part in creating the splendid effect.

The first Fatiruid caliph in Egypt, al-Mufizz (d. 365/975), founded a special government costume supply house known = the dar al-kisma = khizenat ol-kiswa with an outlay of 500,000 dinars. An official bureau (diman) oversaw the production, storage, and distribution of costumes. Every official and functionary from the caliph down to government clerks was supplied with a ceremonial costume (badla mawkibiyya) for public occasions. According to al-Makrisl, who is the almost exclusive source of information for Fatimid ceremonial costume, each person was provided with an entire wardrobe "from the turban to the underdrawers" (Khifa) ii, 409). The khisana provided different weight clothes for many and winter. A complete costume (badla mukmala) could consist of many as a dozen articles, most of which have been mentioned in the preceding sections.

Naturally, these caremonial costumes were made of the most costly fabrics. The most popular were havin (fine silk), siss, dabibi, shards, dimydli (all linens), hhumanini (kingly brocade), and sikidium (siglaton). Most of the ceremonial costumes were white and embroidered with gold and silver threads in accordance with the official Fațimid imagery of luminous splendour and divine light. The selection the caliphal costume was itself a ritualised event before every holiday.

Each rank and office was distinguished by its costume. The most outstanding item of the caliph's attire was his enormous turban which consisted of a cap (shāshiyya) around which was wound a mandif in a fashion unique for the ruler in the shape of a myrobalan. This special manner of winding the caliphal turban was called "the winding of majesty" (shaddat at-waldr). The entire turban was ornamented with fewels. An enormous solitaire (yafina) mounted at a silk band centred the callph's forehead (Khitai i, 449). The entire headgear called "the noble crown" (at-tādi at-sharif).

The rest of the Imperial retinue were a variety of splendid headdresses. The chief curuchs of the court who were the amirs of the palace, all were turbans which were distinctively wound under the chin—the so-called lahnik al-findma or simply al-hanak. Thus, they were known = al-ustādhūn al-mukannakūn. The caliph al-falz became the first ruler to appear with the kanak (Khitat, il, 285) and eventually = did the vizier and the amirs (ibid., i, 440, 449). This fashion was introduced into the east by the Fātimids from the Maghrib, where it still may be seen, especially in southern Algeria and Morocco.

Another head covering which is first mentioned during this period in the kalawia or kalilia lcf. Lat, calautica, Fr. caloute, Pers. galilia) which was a kind of cap (Khitat, 1, 413). It was to become a standard item in Ayyübid and Mamlilk times (see e.g. al-Kalkashandi, Subk al-a-thi, iv, 39, 52-3; al-Makrizi, Khitat, ii, 98).

The viscous modern studies dealing with Fățimid ceremonies draw mainly upon al-Makrizi and to a lesser extent, on al-Kaikashandl and on Ibn Taghri-Birdi, all three of whom depended upon the lost work of Ibn al-Tuwayr. See K. A. Inestrantsev,

Torpesturnii vierd Fatimidiskihh hhatifou ("The solemn entry of the Fatimid caliphs"), in Zapiski Vost. Otdyel. Imp. Rust. Arkheol. Obihdestva, xvii (St. Petersburg 1904); M. H. Zaki, Kunar al-Fätimiyyis. Calro 1937; M. Canard, La cérémonal fatimite et le cérémonal bysantin: essai de compasison, in Bysantion, xxi[2 (1951), 355-420; idem, La procession du nouvel an chevites Fatimides, in AIEO, x (1952), 364-98; A. M. Madjid, Nuquan al-Fäțimiyyin voarusümukum fi Mişr, II, Cairo 1955.

One fact stands out clearly—that Jewish and Muslim women dressed slike during the Fatimid and Ayyūbid periods. The Geniza trousseau lists give every indication that the restrictive laws of ghiyār were not enforced. The same garments are mentioned in the Islamic sources. There is no limitation in the Geniza as to colour and textile, rather there is the greatest variety of hues and diversity of fabrics. Jewish women, like their Muslim counterparts (and most likely Coots as well) went veiled.

The Geniza documents show that the bourgeoisis consciously or unconsciously tried to imitate the modes and mores of the ruling class. Merchants, for example, bestowed khilat and firzix garments upon relatives and friends. People of means were all the precious fabrics known to us from the descriptions of the Fatimid ceremonies. Over sixty fabrics mentioned in the Geniza. Of these, forty-six mentioned in the Geniza. Of these, forty-six known from the literary sources collected by Serjeant. Under the Fatimids and Ayyūbids, the mercantile class indulged itself in many types of garments. The Geniza trousseaux mention almost seventy items for woman alone.

The Geniza has revealed the names and considerable data for ______ than two dozen garments which were hitherto unknown _____ only mentioned in isolated literary sources without any explanation or description. Among these _____ the filliation is a dress which first appears in late Ayyubid trousseaux and became popular in Marniuk times, after which it ______ to have disappeared; the 'akabiyya, 'ard, mukullaf, and radda, all head scarves or thawis; and the wasai and khasi, both beits or cumms bunds.

In addition to new names of garments and textiles, the Geniza has provided an entirely new vocabulary of patterns and adorments. Many of these designs can be correlated with those in manuscript illustrations (see Stillman, The importance of the Cairo Geniza manuscripts for the history of mediance female attire, in IJMES viila [1976], 579-89).

There is also considerable information in garments already known. For example, the safsdri and the barrakan, both mantles, which have been in attested use in the Maginib from mediaeval to modern times [al-Idris], Nutkat al-mantally, ed. Dory and de Goeje, Leiden 1866, 59: al-'Umarl, Masdikt al-abjar, tr. Gaudefroy-Demombynes, Paris 1927, 125) are shown to have been worn in Fâţimid and Ayyübid Egypt as well. No doubt they were brought

into the east after the Fāṭimid conquest in 358/969. The badan, a short, sieeveless tunic, worn by both sexes and usually associated with the Arabian Peninsula (Dozy, Vidaments 56-8), is shown to have been a fairly common article of feminine attire in

mediacval Egypt.

For the information provided by the Geniza costume, see Y. K. Stillman, Female attire of Mediae-tal Egypt; idem, The wardrobe of a Jewish bride in mediaeval Egypt, in Studies in Marriage Customs, ed. Ben-Ami and Noy, Folklore Research Center Studies, iv (Jerusalem 1974), 297-304; eadem, The importance of the Cairo Geniza manuscripts for the history of mediaeval female attire; eadem, Ketäbbot ha-Gentza ke-Makor kilvüsh ha-Ishka bimē ha-Bēnayim, in filikrē Genizai Kāhir, ed. M. Friedman, Tel Aviv 1980, 149-60.

7. The early Turkish dynasties: Saldiaks, Ayyūbids, Mamlūks. The Turkish military dynasties that controlled one part or another of the Middle East from the late 5th/11th to the early roth/16th centuries brought with them many Central Asian styles, particularly in military and ceremonial attire. These, however, were the distinguishing costumes of the military élite. The fashion of dress of the native Arab population was little affected at first. M. V. Gorelik (Blighnavostočna va miniatyura XII-XIII um kak etnografilesky istolnik, in Sovetskaya Etnografya, cixxii/2 [1972], 37-50) has attempted to distinguish between two broad complexes of dress throughout the Arab east at this time-the western, based on the fusion of Arabian styles with those derived from Hellenistic Mediterranean prototypes, and the eastern, derived from Iranian, Turkish, and Inner Asian styles. Syria and 'Irak during this period fell generally into the latter category, while Egypt, with the exception of the military, fell into the former.

Throughout much of this period, the typical outer garment for member of the ruling class and any of wariety of coats (abbiya). These were worn over the usual layers of undershirts, the most common of which was the hamdian. The undershirt was normally hidden by the outer garments, except in southern Trak where it was cut long to extend below the coat above it.

The Saldjüks and Ayyühids preferred the so-called Turkish coats (al-akbiya al-turkiyya), the hem of which crossed the chest in a diagonal from right to left. The Mamtik amirs were the Tartar coats [al-akbiya al-talariyya] with the hem crossing the opposite way. Over the coat was worn a belt of metal plaquettes (kiyāşa) or a sash (band). Al-Makrizt (Khija) ii, 99) identifies the kiyāşa with the ancient minjaka, and states that there was a special market in Cairo (sāk al-hamā'siyyin) devoted to the sale and manufacture of these belts. (For I finely preserved specimen of the kiyāşa, see Mayer, Mamiuk costums, Pl. 1X.)

For were frequently indicative of rank and social status. The longer and man ample the sleeves, the higher the standing of the wearer.

The illustrations from Makamai, K. al-Aghāni, and K. al-Diryāk manuscripts from this period attest a wide variety of caps and turban styles. The normal headgear of the military class was a stiff cap with a triangular front. It was sometimes trimmed with fur (Marbūsh), and sometimes had a small kerchief bound around it to form when the company of turban (lakh) [16]. The other most common cap was the kalawia which was usually yellow under the Ayyubids, yellow and

red under the early Mamiûks, and later red only (Mayer, Mamiak costume, 29).

The kaba and the sharbigh were so much the distinctive mark of a Muslim knight that even a Crusader was prepared to wear them as a gesture of friendship to Salah al-Din [Ibn al-Athir, xii, 51-2].

Under the Mamiliks, two popular short sleeved coats were the bughlufah (also bughlufah) and the solfariyya. These were made of a variety of fabrics and frequently were lined with fur. Such a coat sometimes were under an ample outer robe (faradjiyya).

Eventually, some of the garments which were at first the mark of the military aristocracy initiated by the middle classes. The bughluids, for example, appears in several Geniza documents.

The only comprehensive study of the attire of any of the dynasties of this period is L. A. Mayer, Mamink costume, where there is an extensive bibliography. Shorter, general studies include: Mayer, al-Asyá' fi 'l-ayyám al-wusfā, in al-Kulliyya (1932), 438-49; idem, Saracesuic arms and armor, in Al, x (1943), 1-12; M. V. Gorelik, op. cit. (men's dress only). 'A. M. Mādjid, Nasum dawlal ralājin al-Mamālik warusāmuhum fi Miçr, ii, Cairo 1967, 64-87, has chapter on Mamilik attire which, however, adds little to Mayer's work.

8. The Ottoman period (to early modern times). As far as the costume history of the region is concerned, the Ottoman conquest of the Arab East in the early roth/16th century marked a continuation of the preceding period, rather than an abrupt change. Ceremonial and military dress remained Turkish (see below, section iv). Some Ottoman fashions were adopted by members of the urban elite, as for example, the Turkish-style gaffan for men and the long, tightly-fitted coat known = the yelek for women. Turkish synonyms came into common use for certain items of clothing alongside, but not necessarily replacing, the native Arabic equivalents (e.g. čakshir for sirmil and yazhmak for burkus). But on the whole, Arab styles and Arabic terminology prevailed. The vestimentary system remained essentially the same.

1873, Constantinople 1873.

Regional distinctions were—and this remains true today in those places where traditional costumes are still worn—most striking in temale attire. Men's clothing was more or less uniform throughout much of the Middle East during the Ottoman period. This was due in part to the fact that men were physically and socially more mobile than and came to have a more pan-Middle Eastern style of dress. Thus when a plate from E. W. Lane's Manners and customs of the modern Egyptians (London 1836) appeared in a book Syria with the added caption "A Syrian gentleman with pipe and inkwell, cs. 1860", the inaccuracy was only minor.

The last one hundred years: the impact of the West on traditional Middle Eastern 740 LIBÁS

dress. The ever-increasing Western economic, political, and cultural penetration into the Middle East in the second half of the 19th and the first half of the 20th century had a marked impact on the costume history of the region. Over the past hundred years a gradual abandoning of traditional, loose-flowing garments has been taking place in favour of Western tailored clothes. The transition was slow at first and did not take place in every place and among all groups at the

The first group in the Arab East who began in large numbers to abandon traditional attire were the westernized Christian and Jewish protégés of the foreign powers. The civil emancipation of non-Muslims during the Tansimái [4.e.] period and the expansion of missionary schools and European businesses

accelerated the process.

Most Christian and Jewish women abandoned the veil m full generation or more before their Muslim counterparts. One factor which facilitated their abandoning the veil so much earlier was that the segregation of women in the non-Muslim communities was man m strict as it was among Muslims, m was the non-Muslims' style of veiling quite as total even in the preceding centuries (see e.g. Y. K. Stillman, The costume of the Jawish woman im Morocco, in Aspects of Jawish Jothlore, ed. D. Noy, Cambridge, Mass. 1979).

By and of the 19th century, the "I veil or not to veil" question had become one of the burning issues for modernist reformers such as Käsim Amin (see his Takele al-maria, Cairo 1901). It also became a burning issue for the small but growing Egyptian feminist movement. Huda Sha'rawi, the famous Egyptian feminist, is supposed to have solemnly cast her vell into the Mediterranean = she returned home in 1923 from a women's congress in Rome (A. H. Hourant, The vanishing veil: a challenge to the old order, in UNESCO Courier [January 1956], 37). Her symbolic action was soon followed by many upper and upper-middle class women, but not by women of the lower-middle class, which remained the last stronghold of tradition (see Y. K. Stillman, Attitudes soward women in traditional Near Eastern societies, In S. D. Goilein Festschrift, i, ed. S. Morag, I. Ben-Ami and N. A. Stillman, English-language volume, Jerusalem 1981, 345-60).

Muslim men abandoned traditional attire more rapidly than Muslim women. This is due to the male's greater physical and social mobility, moted above. The first Muslim men to adopt the European mode of dress members of the bureaucracy and the upper class who must in direct contact with westerners and who, in many cases, had visited Europe, Such individuals were referred to as "westernisers" (Ar. mutafarnadium) and "westernised gentry" (Turk, alafranga čelebiler). Throughout the 19th century they remained a small minority. However, after the First World War the change became rapid (see e.g. R. Tresse, L'évolution du costume des citadins syrolibanais depuis un siècle, in La Géographie, lxx [1938], 1-16, 76-62; idem. L'évolution du costume des citadines = Syrie depuis le XIXª siècie, in La Géographie, lxxì-lxxii [1939]. 257-71, 29-40).

One aspect of the male wardrobe that has resisted change even where the transition • Western attire has been more or less complete is the headgear. It is still common to see men dressed in a Western suit, wearing a likinya, a larblish, • a kāfinya. This is due to the traditional importance of covering the head and to the fact that the headcovering (origin-

ally the turban) was considered a badge of Islam. The kdfiyya, which was in the last century most commonly worn by Bedouin and peasants in many parts of the Middle East, has in recent years taken on a nationalist connotation comparable to that of the fez in Ottoman Turkey under the Young Turks. The chequered kāfiyya in today the badge of the Palestinian commandoes (see Y. K. Stillman, Palestinian costume and jewelry, Albuquerque 1979, 16). The traditional 'smāma is now worn almost exclusively by members of the 'ulamā' in the Middle East (although in the Maghrib, and in particular in Morocco, it is still commonly worn even by men who have adopted Western dress. See below, section if.

Any sort of country-by-country survey of the traditional garments still worn—or worn until recently in the Arab East would be outside the scope of this article. Western travellers to the Niddle East over the past two-and-a-ball centuries have provided lengthy and detailed descriptions of native costumes. In addition III these, there have appeared in recent years II number of scholarly monographs on various aspects of Middle Eastern costume (see Bibl.).

What follows is the alphabetical glossary of so of the more common articles of clothing still worn in the Arab East in the 20th century:

GLOSSARY

'abā's, 'abā's: coat, shoulder mantle, worn by both sexes (Arabian Peninsula, Egypt, 'Irāķ, Syria-Palestine)

'addi: ringed cord or rope to go over the head scarf, worm by men (Ar. Pen., Ir., Syr.-Pal.)

'antari: a lined yest ranging from short to knee length, worn by women (Eg., Syr.-Pal.)

'arakiyya: skull cap, often embroidered, worn by both sexes by itself or under the head-dress (Ar. Pen., Eg., Syr.-Pal.); called 'araki'm in 'Irâk

'asba: folded scarf worn by women (Eg., Syr.-Pal.)
bdbadi, bdbash: oriental slippers of soft leather (Ar.
Pen., Eg., Ir., Syr.-Pal.)

badan: cotton or silk man's gown (Ar. Pen.)

banegi, banigh: a wide-sleeved man's coat (Ar. Pen., Ir., Syr.-Pal.)

bigh; mantle, jacket, worn by both sexes (Syr.-Pal.) brim: ringed cord or rope to go over the head scarf, syn. with 'abdi (Syr.-I'al.); binding for loin cloth, syn. with hadw (Ar. Pen.)

burd, burds: heavy woollen wrap usually worn by men (Ar. Pen., Eg.)

burnus: woollen hooded cloak worn by men, imported from the Maghrib (Eg.)

burgue: woman's face veil (Ar. Pen., Eg., Syr.-Pal.)

bagh: variety of 'abb' made in N. Syria (Syr.-Pal.) baght, paght: black face veil mem by women (Ir.) 'abght, shakshir: Turkish-style pantaloons, underdrawers, worn by both sexes (Eg., Syr.-Pal.) dimir: a woman's jacket with short sleeves, syn. with

taksira (Syr.-Pal.)

diffivyo: a heavy winter cloak for men (Eg.) dile: the patched garment of Suffe, also worn by clowns (Eg., Ir., Syr.-Pal.) dialidatys: the loose body shirt still commonly by men in Egypt.

gillays: embroidered djubbs, a wedding costume may be a dress or a cost depending upon the region, worn by women (Syr.-Pal.); a man's marriage gaftan (Yemen)

distbs: a coat-like outer garment worn by both sexes (Ar. Pen., Eg., Syr.-Pal.)

diekh, diekho: a wide-sleeved coat worn by men (Syr.-Pal.)

durad'a: woman's outer coat, open in front, sometimes syn. with diubba (Syr.-Pal.)

faradiiyya: a long-sleeved man's robe (Eg.) farmaliyya: a woman's dross (Syr.-Pal.)

forudiyya: a square kerchief bound around the cap by women (Eg.)

fas: the Turkish fee, synonym for the red farbath (Ar. Pen., Eg., Syr.-Pal.)

fusiān: a woman's dress (Eg., Syr.-Pal.)

fals; embroidered kerchief hung from the walst sash by men [Ir.]

ghabānī, ghabānīyya: head scarf with an embroidered pattern of lozenges, worn by both sexes (Syr.-Pal.) ghudja: large head shawl for women, worn in the

Hebron area (Syr.-Pal.) below: dark, silky enveloping outer wrap for women

(Ar. Pen., Eg., Syr.-Pal.)
hakw: binding for waist wrapper worn by both

hakw: binding for walst wrapper worn by both sexes (Ar. Pen.)

hiyasa: cloth beit with silver plaque in the centre, worn by men (Syr.-Pai.)

bindm: ■ belt or sash worn about the waist by both sexes (Ar. Pen., Eg., Ir., Syr.-Pal.)

huialityya: a large dark wrap wound around the body with the upper parts pulled down over the shoulders and secured with pins (Eg.)

shoulders and secured with pins (Eg.) ikdāda: a white kāfiyya worn in summer (Syr.-Pal.) ikāba: headband worn by ______ (Ar. Pen., Eg.,

Syr. Pal.)

ighdid: woven, woollen belt, worn by both sexes

(Syr.-Pal.)

ith: a loose gown worn by women (Ar. Pen.)

isår: a large, enveloping body wrap for women (Eg., Syr.-Pal.)

Mfiyya, hifiyya: head scarf worn by both sexes (Ar. Pen., Ir., Syr.-Pal.)

\$4/\$4n, \$4/\$4n: ample, full-length robe, buttoned down the front, with long sleeves, worn by both sexes (Ar. Pen., Eg., Ir., Syr.-Pal.)

kamer: a broad belt often red in colour, worn by men (Eg., Syr.-Pal.)

hamis, hamisa: shirt-like dress worn by both sexes (Ar. Pen., Eg., Ir., Syr.-Pal.)

khalaka: woman's dress (Ar. Pen., Syr.-Pal.)

thetadityya: wariety of 'abd' made in Hasbaya (Syr.-Pal.)

hairks: vell, head scarf, worn by women (Syr.-Pai.); also syn. with dilk of Suffs

his/f: short boots or leather outer socks (Ar. Pen., Eg., Ir., Syr.-Pal.)

kkumr: a man's | (Ir.)

hibe: a variety of thoub (Syr.-Pal.)

hubran: a jacket with long, wide sleeves, worn by both sexes (Syr.-Pal.)

#sambas: overgurment, gown, made of striped ailk, worn by both sexes (Syr.-Pal.)

kws, kis: a metallic cap or crown, often studded with jewels, worn on top of a woman's headdress (Eg., Syr.-Pal.)

laffa: man's turban cloth (Ic., Syr.-Pal.)

laf2'if: long bands of cloth attached to a hat and in which woman's hair is wrapped (Syr.-Pal.) liss: woman's head scarf of white silk or cotton net into which flat metal strips have been decoratively hammered (Syr.-Pal.)

libds: pants, underpants, worn by both (Ar. Pen., Eg., Ir., Syr.-Pal.)

libda, labbāda: a felt cap worn by men (Eg., Syr.-Pal.)

madraka: a variety of theat by Jordanian

women (Syr.-Pal.)

matrina; head scarf worn by Bedouin women (Ar. Pen.)

wandil: a woman's head scarf, veil (Syr.-Pal.); an embroidered kerchief hung from the waist sash by men (Ir.)

ma'raka; syn. with 'arakiyya (Ar. Pen.)

mark#b: pointed men's shoes of thick red morocco (Eg.)

machla: a variety of 'aba' made in Baghdad (Ir.)
mast: long stocking of soft, yellow leather, inner shoe
worn by both sexes (Eg., Syr.-Pal.)

maximi: a fine 'abâ' of white wool for mea, produced in Baghdad (lr.)

mass, mesd, miss: syn. with mest (Eg., Syr.-Pal.)
milhafa: a large, enveloping outer wrap worn by
women (Eg., Syr.-Pal.)

minshafa: a large, white head veil for women (Syr.-Pal.)

mintivés: a jacket worn by both soxes (Syr.-Pal.)
mudarrabiyya: a peasant woman's jacket (Syr.-Pal.)
mubla: wery wide nurban by 'ulasad' (Eg.)
muld'a: a large, enveloping outer wrap worn by
women (Ar. Pen., Eg., Ir., Syr.-Pal.)

musayyaha: a slik kafiyya (Syr.-Pal.)

mail: a general word for shoe used throughout the Middle East

sabla: a loose gown worn by woman, synonymous with thank (Eg.)

saffa: a small embroidered bonnet trimmed with colus, worn by women (Syr.-Pat.)

sāku: a woollen or velvet coat for women (Syr.-Pal.)
salja: a jacket worn by both sexes (Syr.-Pal.)

shabablikiyya; a variety of 'abd' made in Hashaya (Syr.-Pal.)

shaddo: a man's leather belt (Syr.-Pal.)

<u>shál</u>: a woman's shawl, usually of wool (Ar. Pen., Eg., Ir., Syr.-Pal.)

shalwar: synonymous with siredi (lr.)

shambar: | large veil common to the Hebron area and southern Palestine shabriyya: a black face veil of goat's wool or horse

hair, worn by women (Ir., Syr.-Pal.) 验程点: the winding cloth of a turban (Syr.-Pal.)

xdshiyya: ■ variety of farbüsh (Eg.); a skull cap worn beneath the farbüsh (Syr.-Pal.)

status: Bethlehem married woman's hat

<u>Mawdar</u>, <u>shawdhar</u>: m black, enveloping outer wrap for women (Ar. Pen., Ir.)

ghintipan: woman's pants or pantaloons (Eg., Syr,-Pal.)

ghut/a: m head scart of Bedouin women (Ar. Pen., Syr.-Pal.)

<u>shauayhi, shauayhiyya</u>: woman's balt, usually woven of goat's hair, quito ornate, wom mainly in Southern Palestine

sidviyya: sleeveless vest worn by both sexes (Ir., Syr.-Pal.)

simido: bonnet-like hat trimmed with coins most common to women of Ramallah (Syr.-Pal.); a man's headeloth (Ir.)

sudayra: m short, sleeveless vest, worn by men (Eg.) tabyra: the series skull cap wern by both series alone or under the head dress (Ar. Pen., Eg., Ir., Syr. Pal.)

LIBÁS 745

tagsing: short-sleeved jacket worn by both sexes (Syr.-Pal.)

tantur, tartur: a high conical cap resembling a mitre, worn by Suns (Eg., Syr.-Pal.); a high pointed woman's headdress of wood, horn, or metal, once very common among the Druze (Syr.-Pal.)

tarbifa: a woman's head scart or veil (Syr.-Pal.) jarha: a large, dark head veil that hangs all the way down the back, worn by women (Eg.)

thoseb: basic tunic worn by both sexes throughout the Middle East; a woman's dress (Eg., Syr.-Pal.) likks: draw-string for siredl, used throughout the Middle East

wuha, wuhaya, awha: terms designating a variety of women's bonnets, usually decorated with coins (Syr.-Pal.)

yasamak: Turkish-style veil, frequently syn. with burkut (E.g., Syr.-Pal.)

yelek: a woman's long coat, tightly fitting (Eg., Syr.-Pal.); a long vest worn by both sexes [Ir.) summar: a belt, usually made of a folded scarf, worn by both men and women (Syr.-Pal.)

Bibliography: For a detailed bibliography on Middle Eastern costume that includes both travel and scholarly literature, see Y. K. Stillman, Pelestinian costums and jovelry, Albuquerque 1979, 130-8; in addition: R. Arié, Notes sur la costume en Égypie dans la première moitié du XIX siècle, in REI, xi (1968), 201-13; J. S. Buckingham, Transis in Mesopolamia, London 1827; idem, Egypt and Palastine, New York 1838; J. L. Burckhardt, Travels in Syria and the Holy Land, London 1822; idem, Notes on the Bedouins and Wahabys, London 1830; idem, Travels in Arabia, London 1829; M. Chehab, Le costume au Liban, in Bulletin du Musée de Beyrouth, vi, no. 6 (2942-3), 47-79 (usoful historical survey); G. Cyr, Lebanese and Syrian costume, Beirut, n.d.; G. Dalman, Arbeit und Sitte in Palastina, 7 vols., repr. Hildesheim 1964 (vol. v is a basic source for information on costume); W. al-Djadir, al-Malabis al-skabiyya fi 'l-'Irdh, Siisilat al-Funün, i, Baghdad n.d. (valuable study, with good sketches); W. A. Fairservis, Costumes of the East, Riverside, Conn. 1971 (a popular introduction, but still useful for the scholar); M. C. Keatinge, Costumes of the Lenant, Beirut 1955; E. W. Lane, Manners and customs of the modern Egyptians, (contains some of the most detailed descriptions of traditional costumes to be found anywhere, fine engravings); J. Lecerf, La criss vestimentaire d'après-guerre en Syrie d'après la literature populaire, in Bulletin du Comité de l'Afrique Française, Renseignements coloniaux, zlviii (1938), 45-7; A. Musil, Arabia Petraea, Kais. Akad, der Wiss., Ethnol. Reise, iii (Vienna 1908); L. Stein, Abdallah bei den Beduinen, Leipzig 1964; R. Stein, Frauen im Irak, in Mitteil. aus dem Mus. für Volkerkunde, Leipzig 1962 (superficial); M. Tilles, Oriental costumes, London 1922 (a fundamental study); idem, Kostiinschnitte und Gewand-(Y. K. STILLMAR) formen, Tübingen 1948.

ii. -- The Muslin West

The Mustim West, which in the Middle Ages included Spain and Sicily as well - North Africa, belongs generally to the Arabo-Mediterranean vestimentary system, whose common unifying factors are rectangular tunics and loose outer wraps. Within this system, however, there has always been m great deal of regional, ethnic, and socio-economic variation. The Maghrib has been noted since the time of the Arab conquest in the second half of the 1st/7th century for its own particular styles in dress, as in other aspects of material culture. The man for this can be conveniently summarised as follows: (1) the physical distance of the Maghrib from the Muslim-Arab heartlands; (2) the indigenous Berber element, which always remained strong; (3) in the case of Spain, the large native Iberian population and the propinquity of Christian territory; (4) the absence of the Persian katib class; and (5) the very late arrival of the Turks in Tunisia and Algeria (and their total absence from Morocco).

Since much of the information concerning mediacval Arab costume-nomenciature, style, customs and institutions-applies to the Maghribi centres of urban culture in the Middle Ages, this article will deal only briefly with this period, concentrating on the uniquely Maghribl aspects of its costume history. Most of the article will deal with the period extending from III later Middle Ages to modern times, or approximately the last 700 years, which, it should be pointed out, has been the subject of more study than that devoted to Middle Eastern ensume history for all periods combined. A glossary and an extensive bibliography by country follow at the end.

z. Pre-Islamic foundations of Maghribl costume. When the Arabs conquered North Africa. Punic and Byzantine influences were still alive in the cities and towns. The countryside may also have had some Punic elements, but was overwhelmingly-if not exclusively-Berber. Even in Classical times, North Africa was noted for its distinctive style of dress. Greek and Roman authors considered the natives to be barbarians because they were only an animal skin draped over the left shoulder covering the front and back. Garments of soft leather reminiscent of fildli, the soft leather from goatskin (which in European languages is called morocco, maroquin, etc.) were also mentioned as being worn, and indeed, some archaeological remnants have been found (see S. Gsell, Histoire ancienne de l'Afrique du Nord, Paris 1927, 22-38, where numerous sources are cited). Both this simple style of draping and the use of leather garments continued among the Berbers well into modern times.

The most striking feature III North African clothing in Roman eyes was the flowing, unbelted tunic-Roman and Byzantine sources mention the uncinched tunic frequently and in the same attributive way that they note the trousers of the European and Asiatic barbarians. Thus, for example, Virgil speaks of hie nomadum genus et discinctos Mulciber Afros (Aeneid, viii, 724), and Corippus, the 6th-century poet of the Byzantine reconquest, says even more explicitly: Nee tunicae manicis ornant sua brachia Mauri/Insita non ullis stringuntur cingula bullis! Distinctique ... (Johannidos, ii, 130-2). The basic Maghribl tunics such = the Tunisian smadidia, the Algerian 'abaya, and the Moroccan gandara all fit this type. Though ample and uncinched, the tunics of the pre-Islamic period seemed to have been short, not falling below the thigh. Similar short, simple garments were common in Berber areas such = the Moroccan Rif and the Algerian Mzab into the early 20th century.

Another distinctive feature of North African attire which continued to be a hallmark of Magnribl style in the Islamic period is the hooded cloak, called burnus (brends) in Libya, Tunisia, Algeria, and selham and akhnif and less commonly bornus in Morocco. Gsell (op. cit., p. vi, 24-6) sees the origin of the burnus in the sagues, the simple wool cloak worn by the

Roman legionnaire. E. F. Cauthier (Le passé de l'Afrique du Nord: les siècles obsours, repr. Paris 1952, 148 f.) point to an even similar garment, the parnula, a travelling cloak to which a hood (escullus) generally attached. Philologically, the word burnes is probably derived from Greek and Latin birrus (S. Fraenkel, Die aramdischen Freindwärler im Arabistkan, repr. Hildesheim 1962, 50 f., where 🖿 interesting connection is made with segum on p. 51, n. 2). The term burnes existed in early Islamic Arabia, where it usually designated a borntet [see Lisks. 1]. The North African burnet-clock was palpably different. When the Arabs invaded the Maghrib, they distinguished between two great Berber groups, whom they called the Barania and the Butr (Ibn Khaldûn, Ibar, vi, 89 f.). W. Marçais (Articles et conférences, Paris 1961, 74) has suggested very plausibly-albeit with caution-that these names might reflect not genealogical or ethnic groups, but rather physical appearance; i.e., those Berbers who were handed garments (baranis), and those who were short garments (but), most likely without hoods. The ubiquity of burnes in the Maghrib may originally have been due to the fact that the Berbers in Antiquity and for the first few centuries under Islam were no caps or headcloths (e.g. Ibn Khaldûn, Thar, vi, 89; wa-reusukum fi 'l-ghālið hasira'). Furthermore, some Berbers shaved all or part of the head (Gsell, op. cit., 16-18, for classical sources; cf. also Iba Khaldun, Ibar, vi, 89; we-rubbame yata ahadanake bi 'l-halb).

One last distinctive feature that may be traced back to pre-Islamic times is the large wrapping cloth used as mouter garment by both man and women (albeit in quite different ways) from Libya = Morocco. This wrap which is known by various names, the most common in Arabic being havid, hsav, and barrakān, and in Berber a'aban, aghusi, ajaggu, tahayht, and many others. Gsell suggests that this primitive garment has its origins in two wraps commonly worn in Roman North Africa, the lodix and the stragula (ob. cit., 29, n. 6). The poet Corippus speaks of the rough wrap which the natives of North Africa wore thrown over the shoulder and enveloping the arms (Johannidos, ii, 134 f.: Horrida substrictus dependens stragula membris/Ex umeris demissa iacel . . .], Ibn Kheldun also says that most Berbers wrap themselves with a kist' that is thrown over the shoulder ('Ibar, vl. 89: yashtamilina 'I-samma' bi "l-aksiya). Later European travellers also took note of this rather incommodious fashion (see G. Marçais, Costume d'Alger, 25-30, where numerous sources are cited). In Islamic times, the ancient Berber wrap came to be associated with its Arabian counterparts, the izar, mileafa, etc. Insolar as it was used as a veil for women, it overlapped with eastern fashions. However, it seems clear from the sources and from the modern witness that the Maghribl man's was, and remained, quite different in the way it was draped.

2. Magnifili costume during the early and high Middle Ages. The Arabs looked upon the Maghrib as a colonial territory even more than they did the conquered lands of the Middle East. There was almost nothing in the cultures of North Africa or Spain to command even their grudging respect or to stimulate m desire for emulation. They therefore adopted little m nothing from the native costume during the first century or so of their rule. The fashion of the urban clite was Arab. A child's tunic dating back to the earliest Islamic period which is now in the possession of the Bardo Museum in Tunis is very similar to garments from the same time in the Coptic Museum in Cafro (see M. Fendil, Un vitioment

islamique ancien au Musée du Bardo, in Africa, I [1967-8], 242-71). The 4th/soth-century geographer al-Mukaddasi (239) observed that Maghrible dressed in the Egyptian fashion (wa-bi 'l-Maghrib rusilmuhum misriyya—that rusûm here refers to custom la dress is clear from the continuation of the text). The many references to clothing in Ifrikiya collected by H. R. Idris for the 4th-6th/zoth-zeth centuries correlate fairly well with what is known of Middle Eastern attire during that period (Idris, La Berbirie Orientale sous les Zirides, Paris 1962, ii, 594-600). The only items that were distinctly Maghribl were the kisa', the kurziyya (from Berh. takerzit; 500 Dozy, Vétemenés, 380-2) which was a simple winding cloth for the head, and advait (sing, burk), native cork-soled sandals (Dozy, Vetements, 362 f.; idem, Suppl., ii, 334; Idris, op. cit., 597; cf. Sp. alcorque). According to al-Mukaddasi (op. cit., 239), even the traditional Arab ridd? was ____ draped like a kind? _ burnus.

The early Umayyad amirs in Spain tried as best they could to maintain the material culture of Syria, and it may be salely assumed that the dress of the small Arab élite and their epigones (mustafribûn) remained generally faithful to the styles of the Damascus caliphate. The newer Islamic styles with their oriental influences became the fashion of the upper classes when the 'Iraki singer Ziryab [q.v.] arrived at the court of Cordova in 207/822, where he established himself - the Andelusian Petronius. He was not only the arbiter elegantianum in regard to the cut, colour, and fabric of clothes, but established the proper season for each outfit (al-Makkarl, Analectes, ii, 88, citing Ibn Heyyan). It was he who established the djubbe in the standard robe for both sexes. One eastern fashion which only took limited root in Spain was the wearing of the turban ('imāma), which was reserved mainly for the /uḥahā'. Bare heads or heads crowned with a red or green wool cap (ghifara) were commonplace for much of the Spanish population of all classes. Most of the figures that appear in the genre scenes on carved ivory pyxes from Umayyad Spain appear to be bareheaded (see e.g. E. Kühnel, Islamic arl and architecture, Ithaca, N.V. 1966, Pl. 228; W. M. Watt and P. Cachia. A history of Islamic Spain, Edinburgh 1965, Pls. 5 and 7). The halansura and the jaylasan were also in vogue after the arrival of Ziryab (for details on both, mu times, section 1). The last Amirid hadjib 'Abd al-Rahman Sanchuclo increased his already great unpopularity in 399/1009 by ordering courtiers to wear turbans in the style worn by the Berber military (lbn 'ligharl, iid, 48). The style was soon, abandoned when two months later his rule came to its violent end.

There was with the passage of time considerable intermingling of styles between the Christian North and the Muslim South. The Spanish peasant's frock, sayo, in Ar. ghdya (from Lat. sagum) === commonly in the countryside (Lévi-Provençal, Hist. Esp. mus., iil, 425; Dozy, Vitements, 212 f.). Soldiers wore a scarlet cape (\$abā") similar to that worn in Christian territory (Lévi-Provençal, op. cit., iil, 429; Dozy, op. cit., 360; obviously derived from Sp. cope or caps and not from Pers. \$464, concerning which see Libks, sections a and 3). Oriental fashion progesssively gave way-perhaps as a partial corollary to the Reconquista-to a uniquely Andalusian style or cut (ta/sil). By the 7th/13th century, an Easterner in the turban and robes of the Levant regarded as a curiosity (Lévi-Provençal, op. cil., ili, 492).

It is interesting to note that although Muslim

women in Spain were the various veils used in the Middle East, such as the khimar, burkst, mikna's, and izde (see e.g. H. Pérès, La poésie andalouse, en Arabe classique = XI siècle, Paris 1953, 179, 180, 329), they were not always too strict about it. The poet al-Ramadi was the beautiful Khalwa at the Bab al-'Attaria, a popular gathering place for women in Cordova, and fell in love with her at first sight. Although she was unveiled, he did not know whether she was slave or free (Ibn Hazm, Towk al-hamāma, ed. H.K. al-Şayrafi, Cairo n.d., 22 f.). The reguish Ihn Kuzmān [q.v.] tells of a married Berber woman he met and with whom he had an affair. She is described as wearing only a garland on her head (J. T. Monroe, Hispano-Arabic postry. Berkeley and Los Angeles 1974, 265). Jurists complain of the heretical innovation among the common people whereby a man allows his wife or flancée to unvail in front of someone other than an immediate male relative (1bn 'Abd al-Ra'0f, Risāla fl ādāb alhisha wa 'l-muktasib, tr. R. Arié, la Hespéris-Tamuda, i [1960], 32). This laxity may have been due to the influence of the large non-Muslim population or of the considerable Berber element, or both. Even who mormally veiled would bare their faces when in mourning (see e.g. Pérès, op. cil., 103; also Ibn 'Abdun, Risāla fi 'l-badā' wa 'l-hisba, tr. Lévi-Provençal, Séville musulmane au début du XII: siècle, Paris 1947, 39, para. 53).

3. The Berber Empires and their successor states. Middle Eastern influences in Maghribi dress - as in other aspects of material culture-declined greatly from the late 5th/11th century onward, Indigenous Berber and Spanish influences became stronger than ever. The major factors in the increasing "Berberisation" and "Andalusianisation" were the rise of extensive Berber empires that united the Magarib with what remained of Muslim Spain. This occurred at a time of growing isolation, when the Arab East me coming under the rule of Turkish military regimes with their own language, customs, and style of dress [see LIBAS, section 2] and when the arteries of communication between Maghrib and Mashrik, though by no means cut, were not as smooth as in preceding centuries, because of the war, instability, and the overall decline of Muslim sea power, Lastly, the urban centres of high culture in Ifrikiya which had set the fashion for much of North Africa were in ruins after the invasion of the Banu Hila Bedouin. Further west, Morocco was a centre of power and Spain a centre of culture. Once united, they would become the local point of style for the rest of the Maghrib.

The rise of the Almoravids paralleled in a man a contemporary phenomenon in the East. They were non-Arab ruling élite who wore their own distinguishing uniform. They dressed in Saharan Berber fashion, and me described as being untouched by Mediterranean civilisation (al-Bakri, K. al-Mughrib A dhike bilad Ifrikiya wa 'l-Magheib, ed. 🖿 Slane, Algiers 1857, 164 (.; also Ibn Khaidûn, Thar, vi. 181). The main feature setting the Almoravids apart from their subjects was their face veil (lithim [q.v.], which masked the lower half of their face), hence their nickname of al-mulaththamun. Iba Khaldûn (Ther, vi. 197 f.) notes that many Saharan people were mulaththamile even in his own day. The style was essentially the same as that of the modern Tuaregs. Almoravid dress was not for the subject population. In fact, Ibn Abdun (op. cit., 6: ff., para. 56) warns against permitting even the other Berbers in the service of the Almoravids to wear the lithdom in the streets of Seville because of the fear it struck in the population. The Almoravids also were the 'imdoma and bernas. There were _____ Anda-lusians who donned these items in order to ingratiate themselves with their ____ masters, even though their own compatriots laughed at them (Ibn Abbār, al-Hulla al-siyarā', in Dozy, Recherches', i, p. li).

The Andalusians found little to copy from the Almoravids. However, the latter found a great deal worthy of emulation in Spanish civilisation. Under Almoravid rule, Andalusian culture spread into Morocoo together with, certainly, Andalusian fashions. This movement of styles across the Straits of Gibtaltar mainly from north to south would continue under the Almohads and in varying degrees under their successors.

The rise of the Almohads had a more direct and lasting influence on Maghribl costume history. The Mahdi Ibn Tümart's [q.v.] puritanism extended to matters of dress. His biographer al-Baydhak relates that on his return home from the East, the Mahdi upbraided the people of Bidjaya for wearing sandals with gilded laces (al-alrah al-merariyya) and turbans not in the Muslim fashion ('and'im al-dishiliyya), and for men wearing fut@hiyyat, which was apparently a tunic normally for women (Ta'rikk al-Messakhidin, ed. in Lévi-Provençal, Documents inédits d'histoire almohade, Paris 1928, 32, Ar. text). The prudish Mabdi had to cover his face when passing adorned and unveiled female labor vendors in the streets of Themsen (ibid., 61). His full wrath was heaped upon the Almohad rulers themselves. In the Friday mosque of Marrakesh, he called the veiled amir and his retinue "velled slavegirls" (ib:d., 68; djaudri munalsold(). When he encountered the princess al-Sura unveiled as was customary among Almoravid women, he reprimanded her so severely that she went crying to her brother the amir (lbn Khaldun, Thar, vi, 227).

Like all Berbers, the Almohads were the burnus (also burnus) and the kisā' (al-Baydhak, op. cit., 72 i.). They normally were the form of turban known as kurniya (ibid., 31). Under the Haisids, the descendants of the great Almohad faulities were the faylasān with the ends criss-crossed in front like the Arabic letters lām-alif (R. Brunschvig, La Berbörne Orientale sous les Haisides. Paris 1947, ii, 278. It was not long before the early Almohad simplicity in dress gave way iii the luxuries of al-Andalus. They bestowed magnificent robes of honour (khila' saniyya) upon their favourites (al-Marākushī, K. al-Mu'djib fī talkhis ahhbār al-Maghrib, ed. Dozy, Leiden 1881, 175, 184, 230).

From the Almohad period onwards, veiling for women was more strictly observed throughout North Africa and Muslim Spain. The Almohads also instituted one ill the mill unusual applications of the laws of ghirds [q.u.]. Suspecting the sincerity of the large number of Jews who had converted to Islam under duress, the caliph Abu Yusuf ordered that all these peophytes should wear distinguishing clothing consisting of blue-black garments (thiydb kulliyya) with exaggeratedly wide sleeves (akmām mufritat al-sa(a) which reached to the ground, and ludicrous caps (holantát falá sshnaf silra) that resembled pack saddles (ka-annakā 'l-barādi') which extended below the ears (al-Marrakushi, op. cit., 223). His son and successor Abů 'Abd Aliàh changed the uniform to yellow garments and yellow turbans (ibid.). It may be considered part of the Almohad heritage that in Morocco throughout the later Middle Ages and until modern times, the dress code for Jews was one of the most strictly applied in the Muslim world (see N. A. Stillman, The Jews of Arab lands, Philadelphia 1979, \$3, 304, 312, 357).

There were no great changes in Maghribl fashion with the passing of the Almohads. The Hassids in Tunisia, the Zayyānids in Algeria, and the Marfaids in Morocco were all in a sense successors rather than supplanters of the Almohads. The information on Tunisian dress culled by Brunschvig (Hafsides, ü, 276-82) correlates well with what is known from the preceding period. Local names for special varieties of garments appear more frequently now, as for example, barrakan, the heavy wrap for men and the safsari, the light wrap for women. Both are mentioned as being commonly worn in Tunisia (ibid., 276, 280), and both me known from earlier centuries as well (see Y. K. Stillman, Female attire of medieval Egypt, 42 L, 62 L). Leo Africanus's [q.v.] description of clothing worn in Marinid Fez also shows considerable continuity in the general outlines (Description de l'Afrique, tr. A. Epaulard, Paris 1956, i, 207 f.). He does note that the learned doctors and gentlemen were jackets with large sleeves like upperclass Venetians. He also mentions that women's trousers for outdoor covered the entire leg. He further notes that the latter are always veiled with a large wrap covering the head and the entire body (ká*ík) as well as with a face veil (litham) covering all but the eyes (ibid., 205).

Clothes are mentioned by the Marinid historian Ibn Ahmar (Rawdet al-nisrin fi dawlat Bani Marin, Rabat 1382/1962, 15) in connection with the popular Moroccan belief in baraka, the blessedness of a charlsmatic individual. The Amir 'Abd al-Hakk b. Mabyū was considered by the Zanāta to be a possessor of baraka and a mudido al-du'ā' (one whose prayers are answered). His kalansura and sardarit would be sent to women in difficult labour to ease the birth.

With the passing of the Almohads, the Muslims of Spain abandoned the turbans they had briefly worn (al-Umarl, Masalik al-abşar fi mamálik al-amsar, tr. Gaudefroy-Demombynes, Paris 1927, 234). Multicoloured garments were popular. The wealthy were garments of the fine gilded silk (al-washy al-mudhakhab) produced in Almeria, Murcia, and Malaga or special silken clothes (al-libds al-muharrar) called mulabbad mukhatfam ("felted, checked") made in Granada and Basta (al-Makhari, Analestes, i, 123). R. Arié has noted that fashions of the neighbouring Christian kingdoms already influenced the mode of Andalusian dress in the early days of the Nasrids (L'Espagne musulmane au temps des Nasrides, 382). The sayo (Ar. shaya) mentioned above was worn not only by peasants, but even by the Nasrid monarch when out riding (shid.). The marlots (Ar. mailitts), a sleeved outer garment whose precise details are vague, and the capellar (Ar. kabillar), a hooded cloak shorter than the burnus, were among the new fashions (ibid., 386).

4. From the end of the Middle Ages to modern times. The basic outlines of Maghribl costume remained quite constant from the end of the Middle Ages up to and well into the period of colonial domination. Certain new fashion elements were brought into the region by the Turks in Tunisia and Algeria and by the Moriscos and Jewish refugees from Spain in these countries and Morocco as well. Most of the clothing innovations which they introduced remained particular to their own ethnic group. Thus, for example, the dialitie (Sp. giraldetta), a whirling skirt, was worn in Morocco only by Jewish and Andalusian memory (see Y. K. Stillman, The costume of the Jewish woman in Morocco, in Studies

in Jewish Folklore, ed. Talmage, Cambridge, Mass. 1980, 350, 355, i., 30). The high, brimless hats known farfar and farfars in Algeria were part of the uniform of the Turkish military élite (Marçais, Costume d'Alger, 53-8), and as late as the 18th century, the Turkish-style dulband was not permitted to native North Africans (ibid., 53). Nevertheless, Ottoman modes of dress did make themselves felt in the urban centres of Algeria and Tunisia. The faleco (Turk. yelek) was very popular in Algeria, and the high, split cone, metal head piece, known as the sarma, became a general fashion for women in Algeria and Tunisla (ibid., 116-119, and Pis. xxix, xxxii, xxxiii, xxxiv). Likewise, the diabaduli, or diabador, a short coat brought by Jews and Andalusians became widespread in the cities of Morocco and Algeria, and in Morocco was manufactured exclusively by Jewish tailors (see Brunot, Noms de vétements culins I Rabat, in Milanger René Basset, i, 97 f.).

Most remarkable is the conservative nature of draping patterns in mon's clothing, which as we have seen goes back to the world of Antiquity. Also interesting to note is the widespread use of fibulae to fasten garments. The Maghribl fibula, called baims, hhellala, hitfiyya, and in Berber tabsims, thereay, and tazersis, has been shown to back to Antique prototypes (H. Camps-Fabrier, L'origine des fibules berbères d'Afrique du Nord, in Mélanges Le Tournesu = ROMM, nos. 13-14 [1973], 217-30). However, traditional attire is—as in the case of the Middle East—losing ground rapidly to Western dress, particularly in the major rities and towns where more than half the population now resides.

CLOSSARY

a'aban: large outer wrap for Herber men (Mor.)
'abaya: a sleeveless, long overblouse for men; a sleeveless, flowing dress for women (Alg.)

Sabrūk: bandana for women (S. Mor.)

akhuif, khusif: Berber cape, hooded for men, unhooded for women (S. Mor.)

farrāḥiyya: skull-cap for men (Mor., Alg., Tun.)
bābāṣḥār: flat slippers for both sexes (entire Maghr.)
bāḥṭasāḥ: embroidered bead shawl for women
(Tun.)

barrakan; large enveloping outer wrap for both sexes (Lib.)

bid'iyya; sleeveless yest for men (entire Maghr); a sleeveless kafida for women (Mor.)

balgha: flat slippers, usually pointed at the toe, but sometimes rounded, worn by both sexes (entire Maghr.)

bornus: large hooded cape for men (entire Maghr.) bhika: woman's het (entire Maghr., but different in each country)

dimir: body shirt for both (Mor.)

dânti: jacket for men (Alg.)

darbdia: a vest (Lib., Tun.); - old threadbare garment (Mor.)

<u>didbdddii, didbddbr:</u> a full-length, caftan-like garment with either no buttoas, or a single button in front (Mor., Alg.)

diard'id: a pair of men's leather loggings (Tun.)

distlaba, distlabiyye, distlab: Hooded outer robe with long sleeves, originally worn by men only, now by both (mainly Mor., also W. Alg.)

diabba: full-length, sack-like chemise without sleeves (Tun.)

diahha: a long, woollen outer robe without sleeves in collar which is closed by a single button at the neck; worn by men (Mor., Alg., Tun.)

duka: a pointed bonnet for women (Tun.)

durra's, der's, dirra: long robe with sleeves for both sexes (catire Maghr.)

foififa, djolfifa, djonfilo: a skirt of Spanish origin worn mainly by Jewish and Andalusian (Mor.)

farašiyya (Berb. tafarašit): a very light gown with a deep slit at the breast which may or may not have sleaves and is worn under the hafida or garment by both sexes (Mor.). It also comes in a half-length version called nuss farality ya

fordia, fradia: garment similar to the faradity of for men only (Alg., Tun.)

formia: vest for elderly men (Alg.)

fishial: shawl and headscarl for women (Mor.)

frimle, /urmayla; corselet for women (Alg.); embroidered bolero (Lib.)

füls: outer wrap; loin cloth for women fentire Maghr.)

fükiyya: a body shirt for men ween under the disliaba (Mor.)

ganding; full-length tunic with short sleeves for men (S. Mor.) and for both (Alg.)

rhidla: sleeveless outer robe for women (Mor.)

ghilla: vest for both sexes (Alg.)

guides: a light, lacy chemisette for women (Alg.) haddun, ahaddun: ■ variety of heavy burnus (Mor.)

hā'ik, hāyk, tahaykt: large outer wrap, usually white, by both sexes (entire Maghr.)

bates: general designation for belt, especially a sush (entire Maghr.)

iburegsen, iditshsha, iherkas: all names for a simple Berber sandal (Mor.)

ikerri: Berber turban consisting of a white cloth wound about the head leaving the crown uncovered

'imdma: standard turban (entire Maghr.)

"Isamiyya: a simple, wide tunic consisting of a hole in the centre for the head and one at each side for the arms, made of striped wool and worn by men; also a very ample blouse of strong cotton = over other clothing (Mor.)

isar: large outer wrap for both sexes (entire Maghr.); fringed shawl worn by Jewish women (Mor.) kabbut: a coat for both sexes (entire Maghr.)

kabkāb: wooden clogs for women (Alg. Tun.)

kaffan: caftan, originally worn by men and women, now only by women (Mor., Alg.)

halasssess: pointed bonnet for men (Alg., Tun.) tamis, kamididia, kamidia: long body shirt for both

sexes (entire Maghr.) kashshdha: long sleeveless outer gown for men; longsleeved flowing tunic with a deep slit down the

breast for women (Mor.) khāya; sleeveless vest for men (Alg.) kkidli: a red wrap for _____ (Mor.)

kenna hbira: elegant wedding and festivity dress of Jewish women consisting of several parts, derived from 15th century Spanish dress style (Mor.)

kmādidja: fine embroidered tunic for both (Tun., Lib.)

had: large outer wrap for both sexes (entire Maghr.) kib: headscarf for women (Mor.)

kurziyya: belt for both seem (Mor.)

lithim: veil for lower half of the face, worn by married (Mor., Alg.)

malāsa: large Turkish style turban worn by religious dignitaries (Tun.)

maryil: short, embroidered shift for women (Lib.) mdamma: leather belt was by men, women and children (Mor.)

milhafa, mlahfa, tamalhaft: large outer wrap worn by both sexes (entire Maghr.)

monida, monidi: man's waistcoat with long, straight sleeves (Mor., Alg., Tun.)

na'l, n'āla, n'āyi: sandals (entire Maghr.)

*#### : face veil for married women, often synonymous with litham (Mor., Alg.)

ribiyydi: flat leather slippers worn by both sexes (Mor., Alg., Tun.)

resse, ryest; small, rather flat turban (Mor.)

safsāri: large outer wrap for women (Tun., Lib.) taya: a skirt (N. Mor.); a dress (S. Mor.) sabbit: closed shoes for either sex (Mor., Alg., Tun.)

sabil, sherbil: flat slippers for both sexes (Mor.) shedd, shedda: turban (Mor., Alg., Tur.)

shall, shall: head scarf for both sexes (Mor., Aig., Turn.) shāshiyya, shāsh: brimless soft hat worn by both sexes (outire Maghr.)

ikhūfiyya, kūfiyya; woman's bonnet (Tun.) səbniyya: woman's headscarf (Mor., Alg.)

sadriyya (= şadriyya): a man's waisteeat (entire Maghr.)

selhām (Berb. āselhām); man's hooded cape (Mor.) sarwal: trousers for both sexes (entire Maghr.) to diffica: large embroidered shawl for women (Tun.)

takayda: pointed woman's bonnet (Tun.) (āķiyya: skull cap for men (entire Maghr.)

farbilsh: hats of various types for me (entire Maghr.) tarasa, tarasala, tarasal: wide-brimmed straw hat for both sexes (Mor., Alg.)

instmal: fringed head scarf for women (Lib.) thashor: stockings for both sexes (entire Maghr.)

track; riding boots (entire Maghr.)

trabak: leather leggings worn by women (Mor.) wikāya: woman's head scarf (Mor., Alg.)

žellāba: 🚃 djelidba

spretita: a simple, sleeveless, square-cut man's tunic (S. Alg.)

nibbiln: a man's jacket with long sleeves (Lib.) zris: a Berber scari for both sexes (Mor.)

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iii. — Iban

franian costume belongs to a completely different vestimentary system than does Arab costume. The most salient features have shown remarkable consistency from pre-Achaemenid to modern times. Whereas Arab costume (see i. above) is marked by rectangular tunics and loose wraps, franian clothing has traditionally featured tailored garments that include a sleeved coat of varying length and ampleness (kabā), long, straight trousers (shalwās) = leggings (pay-taba or ran), close-fitting boots (mass, kafsh, khifaf, or cakma), and a high or medium high soft cap (hulak or halansuwa, the latter perhaps a descendant of the ancient kyrbasia). This type of attire is typical of other emestrian peoples from the steppes of Inner Asia, such as the Scythians, and also of the Phrygians, and is consistent both with the harsh and highly variable climate and their pastoral way of life. It also shows strong affinities with the clothing of other Indo-Aryan peoples who moved further west, such as the Germans. This sort of clothing was also convenient to the calvary warfare practised by these peoples. Flowing robes were also worn, but mainly me royal or priestly dress for ceremonial occasions. Women, like men, wore coats or jackets (kabāča or nim tana) and trousers m a skirt (dáman), with however, a chemise (pirāhan) or tunio (djāma, a word which like Ar. thank also designates an unspecified garment and cloth in general).

For convenient surveys of pre-Islamic Iranian costume, see El. Goetz, History of Persian costume, in Survey of Persian art, ed. A. Pope, London-New York 1938, 2227-36; Georgina Thompson, Iranian dress in the Achaemenian period, in Iran, JBIPS, iii (1965), 121-6; Dl. Diya' Pür, Pühdk-i zandn-i Iran,

Tehran 1347/1968, 4-125.

 The Umayyad and 'Abbasid periods. During the Umayyad period 'Irak, which had for centuries been part of the Persian cultural sphere, became arabised. Traditional Iranian modes of dress remained in the Iranian heartlands and in Transoxania. Despite the fact that Umayyad rulers adopted elements of Iranian costume for themselves and their court (see e.g. R. Ettinghausen, From Byzantium to Sasanian Iran and the Islamic world, Leiden 1972, 21, 30-3), they did not permit the Arab fighting men on duty in the Persian territories to don Iranian clothing. Soldiers who put on the Persian-style culrass (khaflási) and leggings (sān) were punished (B. Spuler, Iran in frük-islamischer Zeit, Wiesbaden 1952, 515]. However, by late Umayyad times the Arabs settled in Khurāsān were becoming increasingly assimilated into the local culture, and, it may be assumed, had adopted many elements of native attire.

The rise of the 'Abbasids, the founding of Baghdad, and the increasing importance of Persian mowell in the rivil service, made 'Irak a of osmosis where Iranian and Arabo-Hellenistic styles fused, with Iranian elements passing westward and Arab styles and terminology eastward. There is a frequent overlap in the New Persian vestimentary vocabulary of Arabic and Iranian terms (e.g. Ar. libās becomes a common synonym for Pers. püşhāk). Nevertheless, native Iranian styles remained distinctive well into the 'Abbasid period, as noted by the Arab geographers (e.g. al-Mukaddas), 326-7. For other sources, P. Schwartz, Iran in Mittelatter, repr. Hildesheim 1969, 140-2, 404-5, 424-6, and 834-5). Among the more particular Iranian fashions in Arab eyes were the wearing of boots (kki/s/) in summer as well in winter (al-Mukaddast, 327), the unique cold weather clothing (ibid., 328), and the extensive use of the (aylasan, or headshawl worn over the turban, by religious scholars and notables in the northern and eastern parts of Iran and even by the common folk in Färs (ibid., 327, 440).

745 LIBÄS

Throughout the 'Abbasid period-as in earlier and later times as well-Iran was noted for its fine textiles. For a thorough survey of Persian textile production in this period, see R. B. Serjeant, Islamic textiles, Beirut 1972, passim. Iran was also noted for the special garments produced there. Amui and Kūtnis were famous for their wool fayalisa (ps.-Diahiz, K. al-Tabassur bi 'l-tidjara, ed. H. H. 'Abd al-Wahhāb, Cairo 1935, 30-1), Gurgān and Rayy for their excellent variety of soft wool cloaks known as narmab (from Pers. narm "soft", ibid., 29-30), and Barn for its fine kerchiefs and turban cloths (dastår-i bamt, anon., Hudad al-'alam, rev. ed. V. Minorsky and C. E. Bosworth, London 1970, 125). Ārībarbāydjān, Armenia, and Arrān produced the best quality trouser cords (shaluar band, findud al-'diam, 142-3). Kāth, the capital of Khwarazm, was noted for its quilted jackets (hazhāgand, Hudûd al-Salam. 221).

Artistic representations from the 5th-7th/11th-13th centuries invariably show both men and women in a full-length sleeved coat (kold) with we bands (bāžū band) either with or without firds inscriptions. In a 6th/reth century stucco relief from Rayy, each of the women in the courtly scene is depicted in a brocade coat (\$464-yi dibi) with a bordered edge (hāshiya-dar), Each woman wears a fillet (pigiani band) in the centre of which is an algrette (dies). Most of the women wear a necklace (garden band) and earrings (gushwaraha) (the relief is included in Pope, Survey, v. Pl. 517 and Diya' Par, Pashak-i sanān-i Irān, Pls. 106 and 107. For a survey of Persian jewelry during this period, see Dj. Diya' Puc, Ztwarhd-ye sanan-e Iran, Tehran 1347/1968, 331-62).

The Saldjuk period did not mark for Iran the introduction of totally new styles of see as it did in the Arab East (see section i, above, 8) since the Saldiüks were themselves under the influence of Persian culture. There were, however, some new fashions that were introduced at this time, particularly in head coverings. At least three distinctive caps introduced at this time, all of Inner Asian, Turkish origin (for examples of Saldink caps, == ill. no. 7; also Pope, Survey, v. Pis. 643B, 652, 655, 686 687, 688A, 692, 694, 706, 708, 714A, 813). Men of high rank wore a crown-like hat with a pointed rim either side (dushakh, Spuler, Iran, 365). The socalled Saldjüle crown (tādi, tādi huldh, = afsar), which shows affinities both to one of the Mongol caps and to the ancient Sasanid crown, remained for centuries the headdress of rulers and princes deploted In Persian paintings. It is perhaps to this sort of "crown" that the poet Sa'dl refers in the expression kulāh khudāwandi, or "cap of lordship" (Būsida, Introd., t. 212, in Kulliyyāt-i Sa'dt, ed. M. 'A. Farûzhl, Tehran 1964, 12). These various hats were apparently known by regional and ethnic names, such = kuidh-i kh "driemi (al-Rawandi, Rahut al-sudde, Tehran 1333. 385) or kulāh-i tatarī (Sa'dī, Gulistān, in Kulliyydt-i Satdl, 62). The Saldiüks also introduced new military garments.

2. The likhanid and Timurid Periods. The Mongol conquests brought with them many totally new fashions from the Far East. Court styles were those of China: mandarin robes with elbow-length sleeves are most commonly depicted. These were decorated with heraldic designs the breasts and back—usually Chinese clouds, scrolls, and vogetal motifs. The robe was worn a long-sleeved tunic. Men were a variety of hats with brins turned up or down, and even with double brins (for exam-

ples of these different hats, see Goetz, Persian costume, in Pope, Survey, III, 2239, Fig. 746a-b; and D. T. Rice, The illustrations of the "World history" of Raghid al-Din, Edinburgh 1976, 21, Fig. 20a-f).

Military attire was also of the Far Eastern variety, consisting of long coats of link mail arranged in borizontal bands (disamplant habit) or cultasses (rira) of mail (Diuwayni, Talvith: Dishingushā, ed. Kazwini, ii, 186, 176. For examples of the Mongol long mail coat, see Rice, Illustrations... of Ragidal-Din, Pts. 38, 44, 48, 49, 53. For the mail cultass, proper Survey, v. Pts. 834B, 839, and 842A). The latter could be worn under a robe (rira dar strigiona, Raghid al-Din, Histoira des Mongols de la Perse, ed. and tr. E. Quatremère, repr. Amsterdam, 1968, 122).

Also typical of Mongol amour were their closefitting helmets with ear-flaps and small spike at the top (for examples, Rice, Illustrations ... of Raskid al-Din, Pls. 22, 38, 39, 40, 43).

During the Ilkhanid period, women's clothing not to have undergone any major change, except with respect to the head gear. The head scarf (see band) was worn for the most part as a wimple (see e.g. Pope, Survey, v. Pl. 836E) by non-Mongol women. The Mongol princesses, however, special bonnet consisting of a light wood frame covered with silk and from the top of which protrudes a long feather (see Goetz, Persian costume, in Pope, Survey, iii, 2241, Fig. 747a-b). This bonnet is frequently montioned by Rashid al-Din (Histoire des Mongols, ed. Quatremère, 102, 106, 107), and is called bughtah. The bughtak could be ornamented with gold and precious stones and sometimes had a long train (dhayi-i bughtak) which hung down behind. According to Ibn Battūta, the girls who attended the Mongol ladies were "a kulāk that looked 📟 🚃 akrilf (fez) with a gold band encrusted with jewels around the upper part, topped with peacock feathers" (Ibn. Battita, ii, tr. H. A. R. Gibb, Cambridge 1958, 485).

Despite Timur Lang's partiality to Mongol ways, there is a noticeable decrease in Mongol influence as far as Persian costume is concerned under the Timurids. The bulky mandarin robes give way to close-fitting garments which follow the body's own lines. The outer kaba was often left entirely open or was left partially-open at the neck and below the waist revealing another coat below, beneath which a long body shirt (kamis m pirahan) was worn. The kamar hand which, except for a military belt over the armour, had all but gone out of style in the Ilkhanid period, became once again a regular part of male attire, worn on either the inner or the outer coat. The distinctive caps and hats of the Saldjuk and Mongol periods were gradually replaced during the Timurid period by turbans, which at first were small, but became progressively larger throughout the 9th/15th century (for examples of the caps and turbans of the period, see Pope, Survey, v, Pls. 851, 860, 865, 878, 880, 882). The reason for the gradual disappearance of the Mongol caps is that they came to be considered as symbols of paganism, in contradiction to the dastar which was symbolic of Islam (see e.g. Muhammad Haydar, A kistory of Moghads of Central Asia, tr. E. D. Ross, repr. New York 1970, 58). One new head-covering that appears at this period is the halpah, a fur-trimmed cap of Turkoman origin. As in earlier periods, both men and wore fur cloaks (pastin, Hafiz-i Abril, Dhayl-i Kitab-i Zafar-nama, Tehran n.d., 25) and fur-trimmed robes (kabā pūstini, Sa'dī, Gulistān, in Kulkiyyāt-i Saidl, 119; and idem, Hastan, in Kullivydt-i Saidl,

213). Por Illustrations of fur-trimmed coats, see Pope, Survey, v. Pls. 842B, 878; also Diya' Pür, Pühhhei tandn-i Îrân, Pls. 129, 132.

Female attire during the Timurid period also consisted of several layers of long, close-fitting robes. The pirahan covered the entire body down to the feet and was long-sleeved. A wide variety of outer coats were worn by women at this time. Although some bad long, narrow sleeves, most were short-sleeved (distin-i hittak), and some were sleeveless. The woman's habd depicted in Timurid paintings came in both long and three-quarter length versions (For the immine habd in all its variety, see Diya' Pür, op. cit., 143-65, Pls. 113-32.) The short coat is perhaps the habdla, mentioned in earlier literary sources (e.g. al-Kātib al-Arradjāni, Samak-i 'Ayydr, Tehran n.d., i, 30), but does not appear in artistic representation until this time.

Most of the women's head-dresses depicted in Itmund paintings are simple, consisting in the main of a white sar band worn in the simple fashion of the preceding periods or allowed to flow down behind. Some women are depicted wearing a close-fitting bonnet-like cap which is usually dark in colour. The bonnet has wide flaps that come down in front of the ears, and is held in place with mechin strap. On the top of the bonnet is a small flat plaque to which the face veil is attached (see Diya? Par, op. cit., Pls. 119-20; also J. M. Scarce, The development of women's veils in Persia and Afghanistan, in Costume, v [1975], 6, Pl. 4, where, however, this heardress is interpreted somewhat differently).

European travellers report that women appeared in public at this time in an all-enveloping white wrap (taddr-i safid), their faces hidden behind a black net of woven horsehair (pl6a) (e.g. Ruy Gonzales de Clavijo, Narrative of the Embassy... to the court of Timour, London 1859, 89). Another of face veil worn at this period was a small, white mask covering only the mouth and chin (dahim band, Diyā) Pūr. op. cit., 155, Pl. 212).

3. The Safawid period. The establishment of the Safawid dynasty marks not only me watershed in Iranian political and religious history, but a turning point in its costume history as well. During this period, Far Eastern influences in Persian costume cease to be important, and there is a reassertion of native Iranian styles.

The most immediate change came in the man's turban (dill band), which was wrapped around a cap with whigh, spiked protrusion that extended straight up through the middle of the headdress (see e.g. Pope, Surrey, v, Pls. 893A, 895, 896, 898, 900, 901B). The cap which forms the centre of the turban was known as the tadi Safawi. It was normally red, although occasionally blue. Because of the red caps which distinguished the Shiff Salawids and their followers, they were referred to by the Sunnis as kuidh-i surkh, or "red caps" (see Abu 'l-Chāzi Bahādur Khan, Histoire des Mongols et des Tatares, ed. and tr. P.I. Desmaisons, repr. Amsterdam 1970, 209, n. t), which was the Persian equivalent of Tk. kirll bdgh (q.v.). The symbolic importance of the Safawi iddi was such that in an allegorical painting showing the religions of the world, the Shiffs, as well as Muhammad, 'Ali, al-Hasen, and al-Husayn are all depicted wearing it (the illustration is in the Houghton Shah-name, Metropolitan Museum of Art, New York and is reproduced in B. Lewis (ed.), The World of Islam, London 1976, 257).

Safawid costume became extremely samptious with the reign of Shah Tahmasp (930-84/1524-76).

Ctothes were more closely-fitted than ever before. The kabá for both sexes became somewhat shorter. It was now fastened in front by a row of shiny buttons or golden frogs. The waist was cinched with a narrow belt decorated with large bejewelled gold discs spaced at equal intervals (for surviving examples of such belts, see Diya' Pur, Ziwarad-yi zandu-i Iran, 365, Pl. 274, and Pope, Survey, vi, Pls. 1394B-C; for detailed depictions in miniatures, see ibid., v. Pl. 901). The most outstanding feature of the Persian wardrobe for the next century-and-a-half is the great richness of the fabrics in both colour and pattern (see Pope, Sureey, v. Pls. 896, 898-900, for illustrations; and ibid., vi, Pls. 1006, 1011, 1012, 1015, 1028, 1034, 1041, 1042, 1046, for actual textiles and garments).

Safawid costume reached its most distinctive development in the rith/17th century. The kaba remained close-fitted about the trunk, but was now often flared below the waist. Over the kaba was worn an overcost (bālāpūsh) which could be short and sleeveless (kurdt) or long and with sleeves (kadabi). The turban (mandil or dil band) became mem larger than before, but | longer had the long stick protruding from the top. A large searf or sash replaced the belt with roundels. It was usually tied with a large knot in front (for surviving examples of such silk sashes, see Pope, Survey, vi, Pls. 1074A-E). Safawid clothing has been described in detail by the European travellers Herbert for the first half of the 17th century (T. Herbert, Travels in Persia, 1627-1629, London 1928, 79-80, 230-3) and Chardin for the second half [Sir]. Chardin, Travels in Persia, London 1927, 211-15, and the engravings between 212 and 213). Female attire during this period was very sensuous. The dress (\$amis) was buttoned or tied below the neck, but slit open down to the navel to expose the bare flesh (Pope, Survey of Persian Art, v. Pl. 918A). The items of underwear (fundam) were straighter than male drawers and were often decorated with flower motifs. Over these were worn embroidered leggings (saugār) that went from several inches above the ankle to slightly above the knee (see Pope, Survey, v, Pl. 918, where a reclining female is shown with her dress rolled up to expose her underwear). A loose shawl (tdrked) which was held on the head by a tiara, an embroidered hand, or a pointed huldh, fell down on to the back and shoulders (see e.g. J. M. Upton, Notes - Persian costumes of the sixteenth and seventeenth centuries, in Metropolitan Museum Studies, ii [1929-30], 206, Fig. 2; 214, Fig. 13; and 219, Fig. 21). As in the previous period, the favoured čádar for outdoor was white. One new innovation that came into use in this time was the rel hand, a rectangular white veil that was fastened were the cadur and fell down over the face. The ra band had a small slit covered with netting over the eyes to permit vision (Scarce, Women's reils, in Costume, v, 7, Pl. 7).

Two major trends can be detected in Persian costume during the 17th century. One is a bohemianism that appears in the increasingly casual and suggestive style of dressing, at least in the court circles depicted in paintings (see Pope Survey, v, Pls. 917B, 918A-B, 921B, 924B; and Upton, Notes on Persian costumes, 217, Pig. 18). The other is a noticiable, abbeit still minor, Western influence in clothing styles. At first this influence was more Georgian than truly European (Chardin, Travels, 212), but later the influence of the clothing of European traders and diplomats become stronger (Upton, Notes on Persian rostume, 217).

4. The Kāddar period. There was little discernible change or development in Iranian costume during the half-century of instability between the end of Safawid rule and the establishment of the Kāddar dynasty, except for a decrease in the elegance of upper-class attire and an increase in words of Turkic origin in the vestimentary vocabulary.

The second ruler of the Kādjār House, Fath 'Aii Shāb (1212-50/1797/1834), attempted to recreate the glories of the Iranian past with a revival of ancient artistic traditions and styles, including in court dress. He adopted for himself a modified version of one of the Sāsānid winged crowns (see Lewis, World of Islam, 270, Pl. 27, and 272, Pl. 32). Wide shoulder capes and diadems in imitation of Timurid prototypes also revived for a short while (Goetz, Persian costume, in Pope, Survey, iii, 2254). However, under his this artificial renaissance came to an end.

There was growing European influence in Persia already during the reign of Fath 'All Nhah, During the 19th century these influences became increasingly dominant in court and military dress. Popular costume came under foreign influence more slowly. The many European travellers, missionaries, and diplomats who visited Persia in the 19th and early 20th centuries have left detailed descriptions of clothing of the period. Male costume was composed of loose drawers (air djama or sholwar) of white, blue, or red cotton, a collarless shirt (alkalük or kamis), a tunic (kamaréin), a vest (kulidja or kurdi), one of variety of outer coats (bálāpāsk, bīrāna, kabā, diabba-the latter favoured by government secretaries), or jackets (nim taxa). The principal for all classes was the high kuldh of felt (named) or lambskin (past!) which was dented in on one side. Footwear consisted of boots (sarmara) of Russian leather (bulghar) for the upper classes, and leather sandals (darak) = cotton shoes (giva) for the common people. The belt for all classes was most commonly a large shawl tied round the waist (shal kamar). The mulias commonly wore the 'aba (see section i, above), and toyyids the green 'imama (among the numerous descriptions of male attire, see J. B. Fraser, A winter's journey: Constantinople to Teheran, ii, London 1838. 77-103, 151-7, and C. J. Wills, In the land of the Lion and the Sun, or modern Persia (1866 to 1881), London 1893, 317-22).

Female attim for the upper and middle classes consisted of a transparent piraham of gauze and pantaloons (calcar). Over these were worn a short frocked coat or jacket and a pleated skirt (phalith). The head was normally covered with an embroidered scarf of cotton, silk, or cashmere (cargal). Upper-class women are depicted in contemporary paintings wearing a jewelled tiara (nim tadi). Out of doors, women wore white black fadur and one of a variety of face valls (ri band, pila, burku', nihib) (see Fraser, 322-5; E. C. Sykes, Persia and its people,

London 1910, 196-203.)

5. Recent years. Urban dress in overwhelmingly that of the modern West. Recently however, there has been a return to the cider in among educated women for political in well as religious reasons. Outside the major cities, and especially in tribel regions, traditional costumes are still worn (for in comprehensive survey, see Di. Diyà? Pur, Pagadhiftha, Cidarraghinas warnoid? yan bartangari Shahangahiryi Muhammad Rida Shahi Pahlawi, Tehran 1346/1967).

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iv. - Turkey

I. Old Turkish costume of the 6th/12th to the 13th/19th centuries. After having settled in Anatolia, the Turks remained faithful to their customs and cultural traditions and preserved their traditional costume. The latter, tracing its origin to Central Asia, was enriched from the 5th/12th century, in Iranian territory, by a certain number of new elements. To judge by the iconographic documents of the 12th to 13th centuries, Turkish costume was inspired to a great extent by Persian costume. But Persian costume evolves, new designs and types of clothing appear in it, whereas Turkish costume, whose style remains almost unchanged for several centuries, retains its specificity and its national character.

Synthesised studies of m historical and comparcharacter are not always to in found on this subject. The only materials which me have at our disposal, apart from illustrations, are the articles which have come to light and which relate to certain types of clothing in the different periods that Turkish costume has evolved in its history. The question which invariably arouses the largest number of problems and controversies is that of terminology, especially concerning the clothing and the small clothing items of which nothing more has remained. In order to reconstitute the cut of mold costume, its original parts, those which have been preserved. have in the first place to be positioned. Turkish costumes are to be found m present in vary large numbers in the collections of Turkish museums, especially in the Topkapı Sarayı Müzesi of Istanbul. They are also to be found, although in a smaller quantity, in European and American museums, notably in the Victoria and Albert Museum, London, the Islamisches Museum, Berlin, and some others. The oldest pieces of these collections date back to the 15th century, but it is impossible and risky in many cases to establish the exact date of their fabrication. The costume of the 16th century possesses, on the other hand, a documentation which seems credible. This comprises especially the Turkish miniatures and, notably, the special albums with the miniatures of costumes (klydjel-nāme) which constitute in this respect a very rich of information. Failing originals, we can also derive help in our comparative studies from various iconographic materials originating from Europe, such - prints, engravings, paintings or further representations of Turkish costume - objects in ceramic, metal and other

Another of information on old Turkish contume is constituted by the writings of travellers,

explorers; the descriptions left by European ambassadors; as well as the documents of Turkish archives speaking of the organisation of corporations of failurs, of sewing workshops and of registers of costumes.

The classification of costumes can be established according to the use for which they destined. We may distinguish: (1) the civilian costumes, (2) the military man, and (3) the religious ones (of "uland" and dervishes). The civilian costumes are divided into (i) costumes of the court (coatumes of reremony, state, household) and (ii) costumes of the bourgeoiste, each having its masculine and freminine variants.

A complete costume is composed of some basic elements (whose number varies in accordance with needs and whose importance is not always the same):

(a) head-gear, (b) outer garments, (c) inner garments, (d) belt, (e) shoes and (f) accessories.

In Ottoman Turkey, there were registers of laws which also contained the precepts of etiquette. These laws regulated notably dress, i.e. head-gear, clothing, the kind colour of the material, the shoes, all in accordance with the rank occupied in the social and administrative hierarchy, of the religion or race the person in question. The most important regulations of this kind date back to the period of Süleyman I (1520-66), Ahmed III (1703-30) and Uhman III (1754-7).

Head-gear. It was the head-gear, masculine as well in feminine, which, in Turkish costume, was characterised by the greatest diversity and mobility of forms.

a) Masculine turbans. The Turkish knowk was a head-dress of felt or woollen cloth of different thickness around which was wrapped a turban (a long hand of material) called in Turkish savik or diliberal (current pronunciation talbera). It is from the form of the gazus and the way in which the turban was tied that there derive different types and names of head-gear known in Europe as turbans. The kanuks, whose height varied, normally had the form of a contracted or enlarged cylinder, flat or bulging; but there also those which resembled a truncated cone or a cupola. The highest Ramiks (40 to 60 cm.) were kept rigid by means of a construction of metal bars or a kind of basket. They had a smooth or quilted (tark) surface and _____ trimmed with cotton to give the effect of relief in a dome shape with the quilting (ddim). To make the turban, lengths of material (saria) were used which were folded or made into rolls (burma). Fine materials such as cotton, gauze, muslin, fine wool, silk or brocade were chosen for this. Under the garue was placed a skull-cap (takks) which could also | worn alone. Sometimes small braids (sully) or pendants (puskul) were attached to the knowks, allowing the and of the sarie to fall on the back or the shoulders (saylasax). To give protection from the rain, a kind of small umbrella = covering (yaghmurluk) was carried.

Kanuks included: Moraidni—of cylindrical shape, growing broader at the top, worn with a white turban rolled slantwise on two sides; salimi—of cylindrical shape, introduced by Selim I (918-26/1512-20), some 65 cm. high, flat on top, worn with a white turban rolled around and bulging at the sides; kātibi—also called paṣhali kanuk, is the most widespread type of turban, worn from the 13th century by functionaries and civilians. It is a kanuk of cylindrical shape, quilted, worn with a white turban not too long, rolled at the base and tied in front; müdsunwas

-a head-dress reserved for the Sultan and the highest dignitaries, a some of cylindrical shape, growing slightly broader towards the top, about 45 cm, high, flat on top, worn with white turban rolled around; the end of the turban was fastened with a small roll of red felt; kallavi, a head-dress reserved for dignituries with the rank of pasha which, from the r8th century, became official headgear, a knowly with the body of a cone, worn with a white turban rolled around, draped and bulging in flour places, decorated with a gold band; forf ('orfi), worn from the 18th century by the religious classes, a large, dome-shaped kavek, worn with a white turban rolled around and which, draped, forms harmonious folds; kajeri (bubbeli kald/at), worn from the 17th century by the functionaries of the Defter, a dome-shaped karne, worn with a long turban forming folds fastened towards the base with a fine thread or pin; and tharlawi-worn from the 17th century, a high, pointed havel, worn with a turban rolled around whose end was often left

Another quite widespread head-dress was the turban worn on a small skull-cap (takks), often folded in large rolls (burnall) or particularly the haush worn with a small turban (mulahhad) rolled around; the haush without a turban was called dal haush or dal halfes.

b) Küläh (cap, hat). Külähs were a very widespread masculine and feminine head-gear, worn by soldiers, dervishes, functionaries and civilians. This head-gear, of which several dozen variants existed. could be made from felt or woollen cloth combined with other materials such m cotton cloth, fur, small turbans, scarves and trimmings. As to their shape, the most common were caps, head-dresses in the shape of a dome, cone, cylinder broadening towards the top, tube, helmet, brimmed bats with flaps and straps. Among the küldhs most frequently worn by servants of the court and soldiers there were: the servin tas, worn by the pages; a high, cylindrical killick trimmed with brocade and decorated with zuluf; the bork, which was the most widespread head-gear, in a cone or belimet shape, raised in front, decorated at the base with gold braid; officers were it decorated in addition with m plume; the uskuf (keteli kulah) of the Janissaries, a high küldh whose rear part fell in the form of a covering (yntirms) on the back, a ribbon ornamenting it at the base where metal case for the officer's spoon or plume was also fixed; and the barata of the palace domestics, a külüh of woollen cloth in the shape of a sleeve whose rear part on the back.

The killishs worn by the dervishes most frequently had the form of a cone, a bettnet or m cylinder widening towards the top and they were normally quilted (each order or lariba had the right to a defined number of terk). There were also killishs bordered with tur (mininganii). Only phayths had the right to put m turban on the killish. The killishs worm by dervishes also had other names: sikks, tādi and diffi tādi.

in the 19th century, the fer became a current head-dress, m did the shubars in the army.

 c) Kalpak (busby), a kind of bonnet of lamb's fleece or woolien cloth decorated with lamb's fleece,
 by men and women.

d) Feminine headgear: külüht of various shapes, scarves with a flap or a peak (siper); a veil (larshaf); we scarf called a yachmat, and the histor, the most popular head-gear, in the form of we conical

hillah or hood decorated with a fine scari or shawl

752 LIBĀS

and trimmed with feathers, precious stones and ribbons.

Outer garments. The most characteristic and widespread outer garment in Turkey (known since antiquity in Central Asia and the Near East) was the kaftan (caftan), a long, full with sleeves. Its cut varied according to the period and area. The Turkish caftan had several variants which were distinguished from another by the length and width of the skirts we sleaves, the buttoning, the use of slit or supplementary sleeves of a decorative character. It was these elements and the cut which decided the type of caftan. The hhillet, for example, was a ceremonial caftan, made with sumptnous materials, quite full, with skirts side by side or crossed over. Caftans had skirts descending as far as the ankle, covering the knee, descending as far ihe ground or even trailing on the ground. They alightly-fitting, flared or close-fitting, most often with a coller or bottom of a coller buttoned up to the neck and with a rounded or pointed scooped neckline, with crossed over, buckled or buttoniess skirts; fitted or more or less flared siceves, descending as far as the wrist or short, elongated slit or falling on the back, double sleeves. Caftans were made in brocade, velvet, hemind, satin, cotton, silk, cotton satin and wool. They were often embroidered, laced with frogs and loops, edged with fur and with the linine.

Outer garments. These included the dolama, a caftan worn by the least important palace servants, which has a long robe, fastened in front, with narrow sleeves; entári, a kind of caftan, the most widespread of all the garments, worn under the real caftan and har, descending as far as the ankle or covering the knee; jerādje (a man's garment), a long, full robe, with rather wide, short sleeves, sometimes edged with sable, sometimes with a collar; djibbe, a full caftan; keráke, a kind of djübbe in fine wool; khleka, a full, short caftan with sleeves; 'aba (really the name of a thick material), a garment of thick woollen cloth, stopping at the knee; seles, a military garment covering the knee and fastened at the front; lepken (or cebken), a short caltan with sheeves, buckled and bordered; salfa, a kind of deplen worm by the working classes; yelch, a waistcoat without sleeves formerly worn as an outer garment; didmedds, a short, trimmed waistcoat without sleeves; minide, a short caftan without sleeves, stopping at the waist; bisish, kind of very full caftan with wide sleeves, worn most frequently as a travelling or riding garment. Dervishes' garments: tennitre, a long robe without sleeves; hayderi, a kind of short garment, without sleeves, stopping at the waist; hhirks, a short caltan with flared sleeves; etch, a skirt; and minida.

To go out, particularly in the rain, a kind of cape was put on, called a harmaniyys, barant, hapel or yaghmurluk. Furs were an important element in the costume worn at court. Fox, squirrel, ermins, sable, lynx and marten furs were covered with the most varied materials (brocade, wool, velvet, silk, cotton satin and satin). They were characterised by a great diversity of styles, but the caftan was also dominant there. The most sumptuous fur was the espanidia of the sultan, with a large fur collar, narrow or short sleeves, decorated with fur below the shoulders, with straight supplementary alcoves, laced with frogs and loops in front; ferve-i beyda, a fur of white sable covered with green cotton satin; and kontogi, a fur (or caltan) with straight alceves, with a collar. Full furs edged with fur in front and in general with a collar were worn during ceremonies, gala receptions, etc. These were the üst kürk, the divint kürk, or the döri hollu kürk (when they had supplementary sieeves), or further the bol yoilli kürk (when it was a fur with wide sieeves).

The outer garments most often worn by women were: the feridie, the entari, the yelek and capes (harmaniye): feridie, with of full cloak with sleeves and a collar, sometimes with cuffs; entari, with long robe whose cut varied, normally with a low neckline, fitting at the waist and flaring from the hips, buttoned in front as far in the waist, trimmed, laced with frogs and loops, with narrow sleeves, sometimes long or turned up. Women also with short caffans or short entaris stopping in the hips with wide skirts. Their furs will long sleeves or short ones or were without sleeves. They put a long robe under the entari in over baggy trousers.

Inner garments. Among these are counted shirts (gamlek, piraken); a long robe worn under the entart we cattan, dolume or ittik; baggy trousers (ghalwar) of varying fullness, fuller and in finer materials for women; men's trousers ('akshr), reaching down to the ankle or below the knee; the potur, full trousers as far as the knee and straight from the knee to the ankle; the toxius, breeches worn by men as an outer garment; pants (don). All the parts of the trousers were held with a special belt called nother.

Belts were an indispensable element of old Turkish costume. They were of two kinds: material belts (\$\delta_{\text{tash}}(\varepsilon \text{tash}, \text{supple, knotted, with the ends bidden under the trousers; and leather belts (\$\varepsilon \text{tash} \text{cost}), fastened with a buckle, often decorated, gilded, in hammered leather, embellished and encrusted with precious stones.

Shoes were divided into indoor shoes with a supple sole and town shoes with a thicker sole: disme, the most widespread shoes for several centuries, with a high leg reaching up as far as the knee and a supple sole; women's boots here the name pastmak; čedik (an older form içedik), with a low leg, most often made in yellow Moroccan leather, with a supple sole; mest, a kind of fedik; shipship, a mule without heels with the end slightly raised and # supple sole; terlik, the most popular shoes, worn by and women, without heels or quarters slightly raised at the end, in leather or material, often decorated; shoes for women had m low heel, To go out in the town the pabud was slipped on over the supple shoes (cedit, mest). Sandals with a compensatory sole called nalls were also worn. The shoes of the sultan, dignitaries and women were often richly decorated, in accordance with various techniques, with plant motifs (appliques, embroidered, hammerod leather).

Accessories decorating the head-gear: plume (sorgul, supurge), crest (lelent), feathers, ornaments, scarves, shawls, ribbons, tassels, small braids and plumes. Accessories decorating outer garmants: shawls, trimmings, buckles, small buckles and metal badges, jewels and side arms completed the costume.

2. The modern period. In the 19th century, in the period of the army reforms, a new military uniform introduced, combining modified forms of old Turkish costume with interest elements of European uniform. This new uniform became common during the second half of the 19th century. Later on, modern European uniform was introduced.

Regional costume is not made the object of this study: there only exist a few studies in depth on this subject (see Hamdy Pey and Marie de Launay, Les costumes populaires de la Turquie en 1873,

Constantinople 1873).

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(T. Majba)

LIBERIA, an African republic in which, according to the sources, Muslims account for no more than 15 to 20% of the population. They

concentrated mainly between Mourovia 200 Rubertsport on the frontier of Sierra Leone as well as on the frontier of Guinea. Their number is estimated at 360,000, but because the censuses take no account of religious allegiance, there exists no precise figure

for a Muslim population whose Islamic culture was until recently extremely primitive.

Islam was a late manifestation in Liberia. Certain groups related to the Mandingo peoples and arriving, in the 16th century, from the region of Kankan were probably the first Muslims to penetrate what was to become Liberia. After the Val, other Mandingo groups like the predominantly merchant tribe of Gbande were totally Islamised, while the Loma (or Bouzi) the Kpelle, the Mano and the Sumba were only partially converted. These peoples, impelled by mititary and commercial forces, included in their ranks Islamised elements. But the expansion of Islam could only begin to take shape from the 19th century onwards when the Afro-American emplorers had crossed the forest zone.

Since Liberia was governed until the coup d'état of 12 April 1980 by Liberians of Negre American origin, mostly of the Protestant falth, Muslims enjoyed no political representation. Moreover, the Liberian constitution of 1847 had a significant preamble: "Our People recognises with pious gratitude the goodness of God who has accorded us the blessings of the Christian religion and granted us political and religious liberties ..."; but the first clause declared that all religions would be tolerated and that no religious conditions would be attached to the holding of public office.

In 1953, President Tubman enacted a law pledging to the Muslims of Liberia full recognition of their rights. In 1963, the same president attended the mosque for the beginning of Ramadān and delivered the address. It was his government which, after consultation, gave to the leading *Imām* the title of

Muslim Bishop.

Since 1974, the National Muslim Council of Liberia has united the principal groups. It comprises the following organisations: The Council of the Muslim Community, founded in 1949 by Alhaji Varmunych Shariff who, in 1953, built the capital's first mosque (inaugurated by President Tubman); The Muslim Congress of Liberia, founded in 1965 for cultural and scholastic objectives; The Muslim League of Salefiya; and The Liberia Muslim Union, established in the north, in the province of Nimba, and providing bursaries for academic students to be educated abroad.

The majority of the Muslims are orthodox Sunnis of the Mäliki rite. Since 1957, the "Caliph" Mirsh Naşir Ahmad, who came in 1970 from Pakistan, has established himself and gathered around him a group of about a thousand disciples belonging to the Ahmadiyya sect. In addition, an autonomous and syncretist Bahā'i sect, which arrived in the country in 1957, has founded at Bomi Hilla a school capable of accommodating between 25 and 30 pupils.

In a land where the level of literacy is low (15 to 20%), the contribution made by the Muslim schools is feeble. The National Muslim Council sponsors one primary school in Monrovia and three high schools of which one, at Kakota, comprises 300 pupils. There is one elementary school at Robertsport (province of Cape Mount) and a secondary school in the province of Bong (40 pupils). Instruction is given partly in Arabic, partly in English.

Some rare Arabic books feature in the libraries of the capital, including some that have no religious content. There are certain Lebanese newspapers, of no interest other than to nationals of that country. The Ahmadiyya broadcast a five-minute television

programme every Friday.

Each year, between and 200 Liberian pilgrims make the journey to Mecca. Only al-'ld alhabir at the end of Ramadân is celebrated with any kind of vigour. Despite these modest activities, the role of the Muslims seems to be steadily growing.

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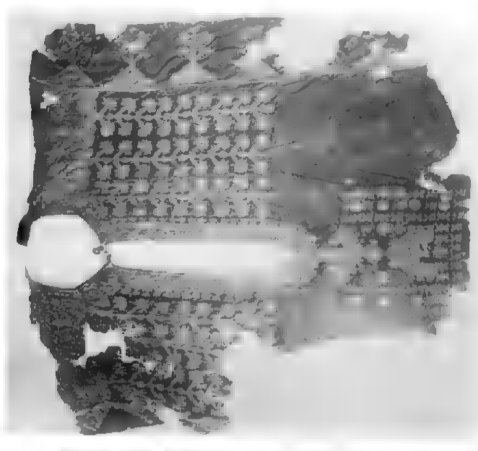
(R. Cornevin)

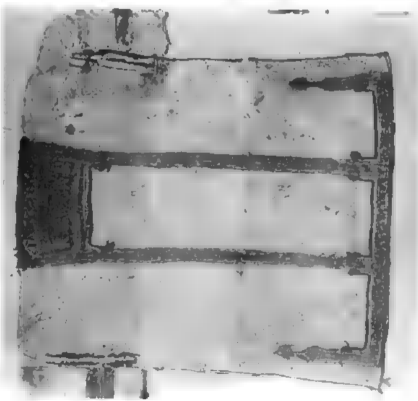
LIBIXA, an Arabic form based on the Italian Libia, which in turn derives from the ancient Greek

Λιβύη/Λυβύα.

r. The name. The name first appears in ancient Egyptian writings in the form RBW or LBW, perhaps representing Lebu or Libu. It was also known to the ancient Israelites and occurs several times in the later books of the Old Testament in the form Lubim,

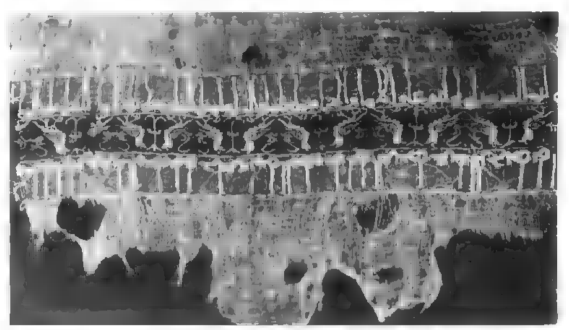
z. Egypt. Fälimid period. Fragment of mentroidured garment. (Courtesy of the Coptio Museum, Cairo).





 Rgypt, Fåldmåd period. <u>These</u> with decorative bands and border. [Courtesy of the Coptic Museum, Calro.]

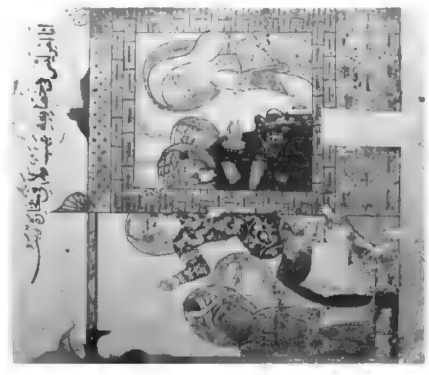
PLATE XXXIX



 Egypt, 1007-21. Twist silk fragment inscribed with the name of the Fätimid caliph al-Häkim and decorated with birds (mulsyyar). (Courtesy of the Museum of Islamic Art, Cairo).



Egypt, Fâţimid period. Dancing gir! in what appears to m a siredi. She holds a
mandil kumm in each hand. (Courtesy of the Museum of Islamic Art, Cairo).

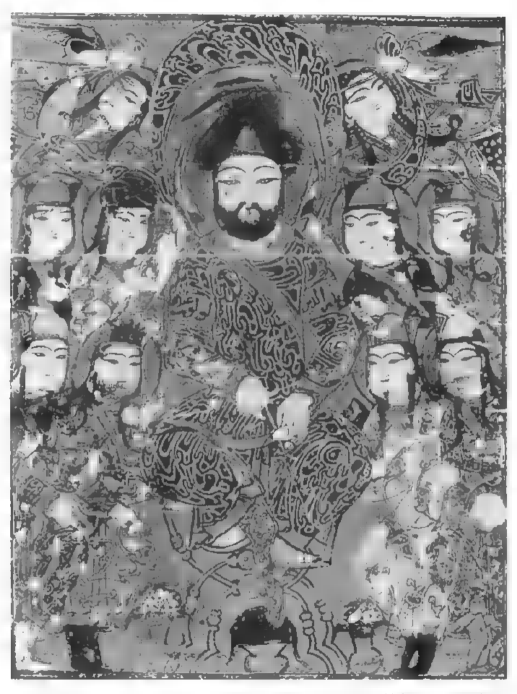


6. Syria (?), ca. z 300. Group scape: The seated figure on the right is wearing = \(\rangle \

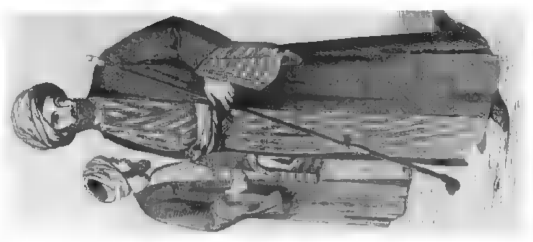


N. Trak (?), second quarter of the 13th century. Woman wearing a finds
foredityye. On her head is an 'isobe ma'the. From the Makamet of al-Barlet.
(Bibl. Not. Paris, ms. Arabe 3939, fol. 1511).

PLATE XLI LIBĀS



7. N. "Irāk, ca. 1218-19. Ruler wearing a \$abā" turki with firāx bands. On his head is a skarbūsh. His attendants also wear Turkish costs. Most wear the cap known as kalawia. From the frontispiece of the K. al-Aghānī (Feyzullah Efendi 1566, fol. 1b, Millet Kittüphanesi, Istanbul).



io. Egypt. Men of the bourgeoiste in giwbia and bars选, From Lane, Modern Egypsians, London 1898, 47



 Tripolitanian merchant. From Hamdy Bey and Launay, Les costumes populaires de la Turquis = 1873, Constantinople 1873, Fig. XIII.



8. Syria. Two women of Lattakia: The standing figure is velied with m barehat and haders, the reclining figure with a raggement and made's. From Lortst, La Syrie d'augoued'sus, Paris 1884, plate facing p. 48.

PLATE XLIII LIBAS



tr. Transjordanian villager wearing a thamb, kibr, and faba'a. On his head a kaftyya and a fahal. From Musil, Arabia Petraea, Vienna 2008, fig. 29.



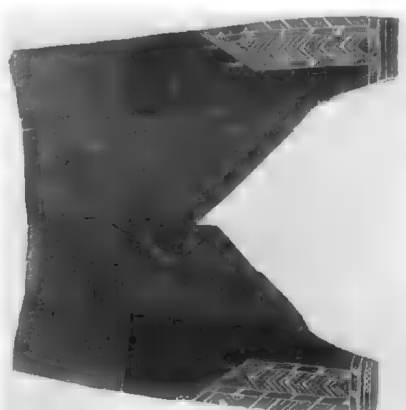
13. Palestine. Shapes by married women. Bethlehem, late 19th century. (Courtesy of the Museum of International Folk Art, Santa Fe, New Mexico).



12. Palestine. Tabeles for a manual Bethlebers, late 19th-early 20th century (Courtesy of the Museum of International Folk Art, Santa Fe, New Mexico).





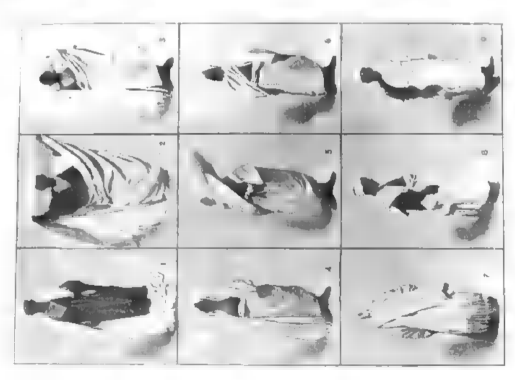


Sytia, early 20th century. Lidds or sired for a woman, (Courtesy of the Museum of International Folk Art, Santa Fe, New Mexico).

PLATE XLV LIBĀS



 Morocco. A boy's striped weelen galitha. (Courtesy: Moroccan Ministry of Tourism).



16. Morocco. Draping of "man's high" = \$42's in the national fachion. (From E. Doutté, Merscheck, Paris 1903, 234).



18, Morocco. High Atlas Berbers wearing the heavy black woollen aganif. (From G. Rousseau, Le costume au Maroc, Paris 1938, fig. 1).



19. Algerian mufti wearing long Andalusian strudi and a faffan over which is a habd's and a white stifiam. On his head is a Turkish-style turban called 'smima mborrdia over which in the scarf known as a muhannaha, similar to the ancient faylusian. (From G. Marçais, Le costume musulman d'Alger, Patis 2930, Pl. XIII-Bibl. Nat. Estampes O f 2 a)



20. Tunista. Woman's wedding dress known as knaddigia kabira from Nabeul. (From S. Sethom, La tunique de mariage en Tunisie, in Cahiers des Arts et Traditions populaires, no. 3 [Tunks 1969], fig. 9).

PLATE XLVII LIBĀS



21. Southern Morocco. Guedra dancer wearing indigo ister pinned at either side of the besom with silver fibulae called http://dis. http://dis. basima. (Courtesy: Moroccan Ministry of Tourism).



22. Iran. Men and in Thuurid attire (from the Shih-name of Baysunkur, Gulistan Palace, Tehran, dated 833/1429-30).



23. Iran. Scene from the Khamts of Nisam! depicting Alexander meeting ■ Khājān of China. All are dressed ■ Şafawid attire and wear the distinctive turban with the protruding spike known as the tādi Safawi (from ■ ms. in the Metropolitan Museum of Art, painted in Tabriz, 931/1524-5).



24. Iran. Kādjār court scene showing Fath 'All Shāh receiving tribute. Figures in the foreground wear frocked coats and Aulāhs, while the enthroned Shah wears a modified version of the ancient Sāsānid crown (from Bodleian Library, Oxford, ms. Elāott 327, f. 265h, ca. 1810).



25. Iran. Women in black éddus and white 18 band (from E. C. Sykes, Persia and its people, London 1910).

PLATE XLIX LIBĀS



Turkey. It oghlant (page).
 (Library of the University of Warsaw).



 Turkey. Causeh bash! (chief of the Janissaries). (Library of the University of Warsaw).



28. — Turkey. Eski Sardy aghasi (chief of the Old Palace). (National Library, Warsaw).



 Turkey. Anakhtar oghlanl (key bearer). (National Library, Warsaw).

754 LIBIYA

The Lebabim of Genesis, x, 13 may possibly represent the same name. The term passed into later and modern usage through the Greeks and subsequently the Romans. In Greek geographical writings, it was most commenly used-along with Africa, which later replaced it in this sense—as the name of one of the three continents or, occasionally, as the name of the region in North Africa wast of Egypt. Transmitted by the Greeks to the Romans in both senses, it was first made the name of a specific political entity by the Emperor Diocketian, who established the adjoining provinces of upper and lower Libya west of Egypt. The authenticity of a hadith quoted by al-Bakri (Description de l'Afrique septentrionale, ed.-French tr. M. G. de Slane, Paris 2965; Ar. 8, tr. 23) according to which the Prophet is supposed to have said "He whose sins are numerous must place Libya (Lübiyā) behind hun", i.e. go to fight the infidels in Itrikiya, is doubtful; moreover, the same author (Ar. 2r, tr. 49) states that Ifrikiya is really called Libiya, from the name of the founder

of Memphis, who reigned over the land. The term passed, along with much other Greek geographical knowledge and terminology to the Arabs, who normally wrote it in the form Lübiya (لربية or لربيا). The earliest Arabic geographical writers name Lübiya as one of the four quadrants into which the world is divided, the others being Europe, Ethiopia and Scythia (al-Battanl, Opus astronomicum, ed. C. A. Nallino, text iii, Rome 1899. 27, tr. 19; Ibn Khurradadhbib, 155, cf. Ibn al-Fakih, 6-7, 197; Agapius of Manbidi, K. al-Unwan, ed. A. Vasiliev in Patrologia Orientalis, v, Paris 1910-12, 612; al-Hamdant, Sifat Diariest al-Carab, ed. D. H. Müller, i. Leiden 1884, 32; Yaküt, s.v., citing al-Blruni who ascribes this classification explicitly to the Greeks). Lubiya consisted of "Egypt, Kulzum, Habash, the lands of the Berbers and adjoining countries, and the southern seas." In addition to this vague use as the name of a quarter, Lübiya also occurs, specifically, so place-manie in northern Africa. Ibn 'Abd al-Hakam (Futue Miss, ed, and partial French tr. A. Galeau, Conquete de l'Afrique du Nord et de l'Espagne, Algiers 1947. 35, 77), probably copied by Ibn Khurrada(Ihbih (ed. and partial French tr. M. Had)-Sadok, Description du Maghrib et de l'Europe = itrafixa siècle, Algiers 1949, 13 and n. 172) makes Lúbiya a province of western Egypt. Al-Mas'adi (Murudi, iii, 242 = § 1106], copying in his turn Ibn Khurradadhbih, speaks of a place (maudi') named Lübiya wa-Maraksiya (Marmarica) and cites in the Taubik (20) the region (ndhiya) of al-Iskandariyya, Lübiya and al-Marakiya, ibn al-Fakih (Buldan, 74, French tr. Massé, 90) makes Libya a locality of Egypt. Al-Ya'kabi (Buldan, 339, 342, tr. Wiet, 197, 201) speaks of Lübiya as one of the districts (hars or 'amai) dependent on Alexandria, while Yakut (iv, 368) places Lubiya between Alexandria and Barka. Most of the mediaeval Arab geographers see North African Libys as administratively part of Egypt (al-Makrizi, Khifos, ed. Wiet, i, 56, 309, 311; 1bn Dukmāk, v. 43; al-Kalkashandi, Subh, iii, 386-7, 390-1, citing the Rund al-miliar and al-Kudall; see further J. Maspero and G. Wiet, Malérianx pour servir è la géographie de l'Égpyle, Mém. IFAO, xxxvi, Cairo 1919, 163; A. Grohmann, Studies mer historischen Geographie und Verwaltung der frühmittelatterlichen Agypten, Vienna 1939, 8-9). The name also occurs as that of a mountain vaguely situated west of the Nile Valley. The passage in

al-Birant, (K. al-Djamabir fl ma'rifat al-djandbir, Hyderabad 1355, 100) naming Labiya = a source of precious stones south of Egypt, is cartainly a misreading for Nubia. The form Libiya is used, exceptionally, by al-Makrizi (Khitat, ed. Wiet, i, 52), citing the Ambir version of Orosius, and therefore following the Latin form of the name. By late mediaeval times, the name Lübiya seems to have passed out of use in Arabic. It reappears in the 19th century when it is clearly derived from European sources. A late Ottoman work of reference, the historical and geographical dictionary of Ahmed Riffat (Lughat-i tareighinge ve djughrafiyye, vi, Istanbul 1300, 151) lists Libya in the form Libi, obviously transcribed from the French, and defines it as "the Greek name of Africa". The entry goes on to explain the different senses in which the word was subsequently used ends by noting that, in the writer's own day, the term was confined to the regions "beyond Tripoli, Tunisla and Egypt and northeast of the Great Sahara Desert." "All Mubarak (Khilol, xv, 41), no doubt following European practice, also uses the form Libiya for the region west of Egypt.

The name Libya continued in occasional use in Enrope, mainly in the context of ancient history. It was given greater precision, and popularity by the Italian geographer F. Minutilli, whose Bibliografia della Libia was published in Turin in 1903, and who applies the term specifically to the two Turkish sandjaks of Cyrenaica (Barka (q.v.)) and Tripolitania (Tarabulus al-Charb [q.v.]), the only parts of the North Africa littoral that had not yet fallen under European control. Libya remained a geographical expression until the Italian invasion and the Italian decree of 5 November 1911, proclaiming Italian sovereignty over the two Turkish sandjaks. It was made the official name of a country-for the first time since Diocletian-by the Italian royal decree of 1 January 1934, which created a new colony, formed by the union of Cyrenaica and Tripolitania, and called Libya (Arabic Libiya). This form was retained by the independent state established after the ending of Italian rule.

Bibliography: For the earlier history, the reader is referred to the articles barka, fazzan and farabutus. Languages: On the Arabic spoken in Libya, see farabitya iii, 3. The Western dialects. On Berber, see Berbers, v, as well and A. Basset, Le langue bether, in Handbook of African Languages, i, London-New York-Toronto 1952, 69-70.

2. Libyco-Berber inscriptions. The Maghrib and the Sahara possess marge number of inscriptions using a script peculiar to the North-West of Africa, which was given the name Numidian and later Libyan. The first name, which has fallen out of use, was, however, to be preserved to designate one of this script, known as Eastern, which is widespread in Tunkin and Eastern Algeria.

The Libyan inscriptions published up to now and regarded as ancient, let us say pre-Islamic, can sestimated at some 1,200, but the Sahara possesses thousands of more recent graffiti and inscriptions carved on weathered rocks in the script, still used by the Touareg, who call it Tifinagh (See 1822agas 2.1).

These inscriptions, whether the monumental texts of Dougga from the and century B.C. or the simple Touareg graffiti, use only signs of a strictly geometrical form, based for preference on the straight line. Also, the alphabet of Dougga which contains 23 or 24 signs only uses the circle for two letters: (3):

LIBIYĂ

and O: R and the curve exceptionally) for M, more often written J, and (for S, more often

rendered by X.

The other Libyan alphabets make more use of the curve, which appears for example in five or six Tifinagh signs. The dots, only present in the composition of two Eastern Libyan signs, are more frequent in Tifinagh (seven signs) where they sometimes place the straight portions of the Eastern signs, also in Eastern is rendered by: W in Tifinagh, The Libyan scripts seem to have failed to appreciate any cursive form; the signs are clearly separated in the ancient scripts, which know nothing of connections and ligatures, which me not so rare in Tifinagh, where the initial is and final i are joined in about twenty cases according to K. Prasse.

Another characteristic is that the Libyan script, like the Telimagh, remains essentially consonantal. The vowels are not transcribed graphically except at times with a dot in Tifinagh, at the end of certain words. The sign E seems to have had a separate function in the Eastern script, and the dot to have

been the equivalent of alif-

The Libyan script, norcover, has no doubling of consonants and does not indicate stress; also, the alphabet is limited. In fact, 24 signs are known in the so-called Eastern form, of which one is doubtful, which agrees with the information given by an African writer of the 5th century, Fulgentius, according to whom the Libyan alphabet contained 23 signs.

The Libyan inscriptions, the ancient Libyco-Herber or Tifinagh and the modern Tifinagh inscriptions, occupy a vast area which seems to correspond to the ancient donosia of the Berber language. Roughly, the signs of this script are to be found in use from the Mediterranean as far south as the Niger and from the Canary Islands to Libya. It is towards the east that the limit of this veript's use is least known.

In Libya it was in common use in the Fezzan and Tripolitania. Recently, at the time of his excavation of Bu Ngem, R. Rebuffat noted that the Libyan inscriptions and graffiti there were influenced by Latin writing, Beyond there the evidence is less certain; nevertheless, a rock inscription found at Khor Kitobersa in Nubia was published recently. The signs of this inscription are sufficiently close to ancient Tifinogh for Alvarez Delgado to suggest a transcription and translation. Another author, Lawodowsky, even considered recognising in it a containmation of Mercitic script by Libyan, but this hypothesis was rejected by the majority of specialists. In this vast area, the density of nescriptions is highly variable and they are, furthermore, of different periods.

The zone with the highest concentration of Libyan inscriptions, their locus classicus, is undoubtedly North-West Tunisia and the part of Algeria adjacent to it; of the r₁724 published by J.-II. Chabot in his Recueil des inscriptions libyques, 1,073 come from this region. It is in fact the land of the Numides Massyles, cradle of the Normidian kingdom, where the Libyan language and script remained alive for a long time. In this district a large number of inscriptions are, moreover, from the Ruman period. The rest of Algeria, as well as Northern Morocco, contains a low density of inscriptions. Despite the discoveries made since the Recueil of J.-H. Chabot appeared in 1940-1, the number of these inscriptions has only risen to 27 in Northern Morocco (L. Galund), and those in Algeria to the west of Sétif can be estimated at around fifty, of which about ten and In Kabylia alone,

Things are less clear on approaching the Saharan regions. Exploration is incomplete and above all very unevenly conducted. Furthermore, geological and topographical conditions wery influential factors in distribution. It is quite understandable that the flat regions, such as the Hamada or the basins occupied by dunes like the Western Great Erg, the Edeyen of Marzouk, contain very few inscriptions, while the rocky regions are infinitely richer. In the present state of our knowledge, which does not necessarily reflect the reality, the richest Saharan regions are the Hoggar and Tassili n'Ajjer, as well as its Libvan extension formed by the Acacus, the Air, the Adrar of the Horas and the southern edge of the Atlas chain, particularly the south of the High Atlas, the Anti-Atlas and the Rio de Oro.

755

Inscriptions whose signs are close to the Saharan alphabet are not exceptional in the Canary Islands,

Periodically, "Libyan" inscriptions are mentioned outside the Berber domain, such as those of the Grotto Regina at Palermo, which, if their relationship to Libyan is confirmed, can be explained by the presence of Numidian mercenaries in the Punic contingents of Sicily. Others have been shown to be bad readings of Latm inscriptions (an inscription of La Garde Freinet, Var, attributed to the "Saracens") - the most fautastic interpretations, such as inscriptions found in Mexico m even Chile.

Traditionally, there are several distinguishable "alphabets" in the Libyan script, Some are contemporaneous with each other, such as the so-called Eastern and Western alphabets. The Libyco-Berber scripts of the Northern Sahara and the ancient Tiffuagh preceded the Tifinagh used at the present day by the Touaregs, who are unable to read the ancient Tifinagh. Modern Tifinagh can undergo regional

variations which are still little known.

The Eastern alphabet covers the north of Tripolitama, Tunisia and Eastern Algeria; the western limit of its use is to the east of Setif, although two western-type inscriptions may be seen at Guelma and some eastern-type inscriptions may exceptionally be found in Kabylia; such is the unn of the decorated stele featuring a person standing found at Lakhdaria (ex-Palestro), which bears its main face, on either side of the person, an inscription with eastern signs. This inscription mentions offices and titles similar to those in use in Dongga in the 2nd century B.C. This detail allows us to put forward the hypothesis that it may well be an official inscription of the Numidian Massylims kingdom and somewhat "foreign" in a land that was in ancient times Masaesylian and the later Manritania. This hypothesis may be strengthened by the existence on the reverse of the stele of graffiti using the Western script, which is that of the other inscriptions of the region. In the present state of our knowledge, the stele of Lakhdaria is the westermost evidence of the Numidian or Eastern alphabet which seems to us to be more precisely Massylian,

The Western Libyan alphabet covers the laads peopled by the Masaesylians and Moors. It contains a greater number of signs than the Eastern, but also presents more variations; some signs known in Algeria are unknown in Morocco, and vice-versa. This script thus occupies a vast region, for all the Libyco-Berber inscriptions of the Northern Sahara and the Atlas belong to it to a greater or lesser extent. A great many of the Canary Islands inscriptions have the same signs, whose value is unfortunately not known with any certainty; besides, it is hardly likely that the Western script and that of

Lībiyā

the Libyco-Berber inscriptions can be transcribed in the same way everywhere. This does not prevent three signs + IV (read from right to left) being found throughout the western area, from Guelma to the Atlantic, and is evidence of a certain unity.

756

Modern Tifinagh signs, current or mb-current, whose use goes back at least to the 5th century A.D. (tomb of Thi Hinan in Hoggar), are known throughout the Touareg world and go beyond it on the north-west, to Touat and Gourara, where they were even in use among the Judaised Berbers.

In some regions such as the Anti-Atlas, particularly in the Tintouline, the signs of the Western script are somethnes mixed with small animal figures (horse, dog, oryx) which appear to act as pictograms; they are so closely linked that it makes it hard to believe that they do not have the same semantic content. The presence of dromedary figures in the same scenes prevents these inscriptions from being regarded as very ancient. These pictograms, if they really play this role, cannot serve support the hypothesis of the Libyan alphabet coming into being through transformations of ancient marks of ownership and other traditional drawings, such as those which still figures in tattoos.

However, in should be noted that Tifinagh has two signs: A, a sign which has the value D1, and X, which has the value Z, the two of which seem to be derived from signs of a figurative, more or loss anthropomorphic, character. More frequently, Libyan Tifinagh is written in horizontal lines, but the meaning of the reading is highly variable; sometimes it is from right to left, sometimes from left to right, from top to bottom and in boustrophedon. K. Prasse noted that the use of a movable support, such as a sheet of paper, actually favoured this tendency. There are even some inscriptions known which describe almost closed curves.

Only the current form of Tifinagh and the Eastern Libyan alphabet can be transcribed, the former because the script and language are still in use among the Touareg, the latter because we have at our disposal several Libyco-Punic inscriptions, in particular that of Dougga, where we know that the Libyan text corresponds quite closely to the Penic text. This last has also transcribed, without translation, some Libyan titles or municipal offices, such as LOGMIL or GZB, which, it seems, had no equivalent in the Punic towns. Unfortunately, while the value of the signs is basically known and only requires some verification or points of detail, the language of the Libyan inscriptions is still unknown us. The little that is known of Libyan, some elements of vocabulary and some presumed grammatical functions, show clearly that this language belongs to Berber; an ancient Berber, certainly, and imperfeetly transcribed by a strictly consonantal alphabet, but which cannot be fundamentally different from the numerous current Berber dialects.

However, since the composition of the famous Record of Chabot, the very few specialists in this field have in general refused to suggest any translation of the texts, which imideed very short, of the majority of the Libyan inscriptions; some even go imfar in to pose the question of whether Libyan belongs to Berber. This carefulness contrasts with the adventurous attempts of G. Marcy, who, relying on Berber, particularly Monoccan Tamazight and Touareg Tamakah, suggested a translation for most of the Libyan inscriptions known in his time. This attempt was followed by M. Alvarez Delgado, who extends it to some Canary Islands inscriptions.

Between the possibly exaggerated carefulness of the former, and the certainly dangerous enthusiasm of the latter, there has to be a middle position which accepts at the same time both the most serious checking and control and the minimum of hypothesis indispensable for the progress of all-knowledge.

The Western alphabet contains some supplementary signs which are absent in the Eastern and whose originality has been demonstrated by L. Galand. in his Inscriptions antiques do Maroc. The use of these two ancient alphabets was certainly contemporaneous, and it would be a mistake to believe, following a historicising logic, that the Eastern alphabet is the older because the script came from the East. Personally, adopting a hypothesis of 3. Février, the author of the present article would carry it so far as to think that the Eastern form of the Libyan script (Numidian or Massylian alphabet) in a recast and simplified form of the original script due to contact with Punic, whereas outside the Massylum territory the old forms continued to be employed and to evolve until they became modern Tifinagh, which itself affords variations. His only disagreement with the hypothesis presented by J. l'évrier is over the age of this adaptation, which l'évrier placed in the 3rd century or the beginning of the and century B.C., whereas it to be much

Among others, the hypothesis has for long been prevalent that the Libyan alphabet derived directly from the Punic alphabet, as the name Tifinazh given to the present form of this script implies, But it is widely recognised that an origin derived from etymology can be fallacious. Nevertheless, the Libyan alphabet has several signs in common with the Punic script where they have the week value (G, T, SH). S. Gsell, however, raised considerable objections to this opinion. The writing of the Punic characters, as they are transmitted by numerous steles from Carthage, Utica, Hadrumota and Cirta, is radically different from those of all the Libyan alphabets. Not only do nearly all the Punic signs have a cursive form, while the Libyan signs are angular and geometrical, but even the meaning of the script differs. All the Punic inscriptions, like every Semitic text, are written in horizontal lines from right to left, while the Libyan lascriptions are generally written from bottom to top in vertical columns, particularly those which we have every reason to believe the most ancient. It is only at Dougga for several decades, during the reigns of Massinissa and Micipsa, that some inscriptions of an official character were written in horizontal lines. These inscriptions number eleven, which represent a hundredth of the texts gathered by J.-B. Chabot, This proportion would be even smaller if we were to take account of the inscriptions discovered since. The case of the texts inscribed at Dougga is thus highly original and denotes a very powerful Punic influence, but this appears to be only a factor of modernisation and not as an especially determining original element.

If we are look, as is most likely, among the Near Eastern scripts for the forms from which the Libyan alphabet derives, it is not to the Phoenician of Africa as it is known at Carthage, but to more archaic script that we should turn, which would explain the similarities remarked with the South Arabian scripts (Himyarite, Sabaean), but also with the Turdetan alphabet of Southern Spain.

The script did not necessarily penetrate Africa by sea, and it is actually more likely that it crossed the continent and that the Numidian Massylian form (the most recent of the uncient Lihyan alphabets) may have arisen out of a transformation of the archaic forms in contact with the Punfa world.

As far as this alphabet itself is concerned, two old hypotheses may definitely be rejected. The first is that of Meltzer, according to whom the Eastern alphabet was wholly invented by Massinisa, for we know today that some Libyan inscriptions are carifer than this king and, further, that the Munidian royal administration employed Punic exclusively in its official inscriptions, as it did in the legends on its coins. The other hypothesis, that of Lidzbarski, who wanted to link Libyan with New Punic, is even more improbable, for it is based on a totally outdated chronology of the Neo-Punic script.

If the origin of the Libyan alphabet poses some bisohable problems, it is even more difficult to date its invention or introduction.

Contrary to the views of several authors 1D. Blanchet, S. Gsell), the Libyan inscriptions or signs which are found im some rock carvings as at Kel Mektouba, Chaba Naima and Khanguel el Hadjar, cannot be contemporaneous with these latter. It is now known that these carvings are for the most part Neolithic and thus very much earlier than every ease that the inscriptions are superimposed on the earlyings.

However, this is not the case with the inscription from the Azib uTskis (High Atlas, Morocro), This inscription occupies a vertical cartouche delimited in an authropomorphic figure of which it forms an indisputable part. It is certain that this discription, which contains fifteen or sixteen signs not belonging to the Saharan alphabet, is contemporaneous with the carving. The technique of the lines, the patina, style and details such as the representation of the sex and the lateral fringes, which accompany the figure, are identical with other carvings which are usually attributed to the Old Brouze Age (El Argar civilisation in Spain). Even assigning it as late as possible within the archaeological context, this inscription seems to us clearly earlier than the 6th-5th century B.C.

In Morecco, we also have the inscription of Sidi Silmane of the <u>Charb</u> which refers to the tumnliss that it adjoins and with which it is consequently contemporaneous; the funerary furniture of this monument belongs to the 4th-4th century B.C.

In Eastern Algeria the bazina (Palaen-Berber dry-stone burial chamber) at Tiddis contained pottery, a piece of which has three Libyan letters painted on its belly. The bones contained in the pottery of this tomb have been dated from 2200 ± 100 years to 250 ± 100 B.C. So this inscription is quite likely to be older than the billingual dedication of the Temple of Massinissa at Dongga, dating from the tenth year of the reign of Micipso, i.e. 138 B.C. This inscription was for a long time the only Libyan text reliably dated, and there was also an unconscious tendency to regard it as the object. A Study by J. G. Février of the inscriptions of Dougga, mentioning municipal offices, allows us to reconstruct the genealogy of an important person, Solot, who was twice (during one year?) prince of the city. Taking account of this genealogy, it is possible to date back two other inscriptions (RIL, 10, 11) to a generation preceding the dedications of 130; these inscriptions would date from the decade apo-

In the Sahara, the datable documents are rater, but a preliminary investigation has shown that Tifinagh is very much older than the historians, who believed that the Betbers only conquered the Sahara in the 3rd century of our era following the pressure exerted by Rome on the land routes of the north, formerly thought. In Fazzan, some Tifinagh scripts are carved on amphora found at Germa which date from the 1st century of our era. Among these graffitt figures sign [45], which exists only in the Saharan alphabet. The Fazzan necropolis thus proves that in the 1st century of our era, Tifinagh was in use in the heart of the Sahara.

In the massif of the Floggar, the stele of Assekrem, whose inscriptions and carvings appear very againnt (H. Campa-Fabrer), is worth citing, and especially the carved blocks of the funerary monument of Tr n Hinan at Abalessa. These blocks which bear Tiffingsh script have been cut in in to form part of the construction of the monument, of which they constitute the lower courses. The cutting has mutilated or interrupted some carved texts. This Trangel, which belongs, however, to the modern alphabet, is thus at least contemporaneous with the monument and probably older; the funerary farattire and the isotopic date calculated from the wood of the bed or stretcher on which 'II a Binan reposed, date the construction of the monument back to the 5th century of our era.

Such are the chronological pointers which allow us to assert the great antiquity of the Libyan script in the Magneib, where it is clearly earlier than the reign of Massinissa, i.e. at the emergence of the Numidians and Moors into history. As for the Sahara, the use of Tifiniagh goes back to at least the beginning of our era and probably much earlier.

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(G. Camps)

758 LÎBIYĂ

3. Modern history. - On 29 September 1911, Italy declared war on Turkey and started its lungplanned invasion of the Libyan littoral, Italian troops did not succeed in penetrating beyond the constal strip due to stiff resistance by combined Turkish-Libyan Forces. Negotiations between Italy and Turkey resulted in the Peace Treaty of Ouchy (17 October 1912). On the battlefield, however, Libyan resistance did not subside. During World War I the Italians were virtually besieged in their coastal strongholds. In Cyrenaica, Fazzān and the Sirtica, resistance was led by Ahmad al-Sharff (1873-1933), head of the Sanusi order, with support from Turkey and Germany. It was under their influence that he decided to attack British Forces in Western Egypt in November 1915. Defeated, he transferred all political and military control of Cyrenaica to his cousin Muhammad Idris al-Sandal (born 1882). In April 1917 agreements were reached between Idris and the British and Italians (the Accords of 'Akrama'). The Sanusi-Italian accord was superseded in October 1920 by the Accord of al-Radima, in which Idris was recognised as the independent ruler (Amir) of the interior cases.

In Tripolitania, leadership was divided. Though a number of tribal leaders (inter alies Ramadan al-Shtaywl (or Suwayhill) and the Ibadl Berber Sulayman al-Baruni) agreed on establishing a Tripolitanian Republic (Dimmariyya Tarabulsiyya) in 1919, fighting soon broke out between tribal factions. To overcome dissensions and to strengthen their position vis-a-vis the Italians, they decided to offer Idris al-Sandal the amirate of all Libya. This put him in a predicament, for he was bound to the accords with the Italians. On the other hand, refusal of the offer would undermine his position with his adherents. Finally, he decided to accept the offer, but subse-

quently fled the country to Cairo (1922).

Full-scale war in Libya me resumed after Musso-Mai's take-over in Rome in 1922. Due to its internal divisions, resistance in Tripolitania was soon crushed, but in Cyrenaica the charismatic leadership of the Sanusi representative "Umar al-Mukhtar inspired Bedouin resistance for almost ten years until = last be = injured in battle, imprisoned and publicly hanged on 16 September 1931. Pacification of Libya being completed, the Italians started extensive agricultural colonisation schemes in the fertile constal plains. In 1935 they completed the strategic coastal road connecting Tripolitania and Cyrenaica. The onset of World War II impeded further Italian development plans. After sovere fighting between Germany and the Allied Forces, in January 2943 all of Libya - occupied by British and Free French Forces, Idris al-Sanúsl had assisted the British effort from Cairo, and an army of Libyan exiles under the SanusI flag had participated in the liberation of Cyronaica.

After World War II the future fate of Libya was put before the General Assembly of the United Nations. On 21 November 1949 it was decided that Libya should become mi independent state before a January 1952. A UN Commissioner, the Dutchman Adriaan Pell, was appointed to supervise the power-transfer from British and French military governments. The UN decision stimulated political debate on the future form of an independent Libya. Two opposing groups emerged. The older tribal and religious leaders, mainly concentrated in Cyrenaica and Fazzan, supported a federation under the Sanūsl crown. The younger generation, influenced by Arabnationalism, advocated a unitary republic. This

no doubt would lead to the preponderance of Tripolitania, with its larger population and its better-developed economy and thus reduce the influence of ldris's supporters. They were wary of ldris's close bonds with Britain. The outcome of the debate, however, was anticipated by the proclamation of Idris al-Sanūsi as head of Independent amirate of Cyrenaica, while control of foreign affairs and defence remained with Britain (1949). After this, ldris would not support the independence of a united Libya unless under his own crown.

Libyan independence was declared on 24 December 1951. [Due to peculiar international circumstances it was only in 1955 admitted to the UN.) The constitution provided for a hereditary monarchy under a Sanusi King and a representative federal government consisting of two houses (a Senate and a House of Representatives). The King was endowed with extensive powers, including the right to select and dismiss the Prime Minister, to appoint half the Senate and to dissolve the elected parliament. The political system never matured. The first elections to be held on 19 February 1952 resulted in a victory for government candidates, but voting results contested by the opposition parties. Demonstrations ended in violent clashes with police forces. As a result, all political parties and programmes were suppressed. From that moment, Libyan politics gradually degraded into the assertion of family, tribal and parochial interests.

The next two decades witnessed increasing pressure on Libyan society. An unprecedented oil boom was the main cause. Libya's first oil was struck in 1955; In 1962 it joined OPEC; and in 1969 Libya had already become the world's fourth largest oil producer. Oil revenues ended Libva's dependency on foreign financial aid and allowed a more assertive policy. In order batter to cope with the exigencies of oil exploration, in 1963 the cumbersome federal system was abolished. Social changes set in with developing oil industry. Urbanisation and industrialisation gave birth to a new stratum of traders, service-men and technicians; petroleum and dock workers started to organise in trade unions. The new social groupings were denied political expression. Subsequent tensions were heightened by foreign politics. During the Suez crisis (1956) and again in 1967 there were violent outbursts of Arab nationalist feelings. But Libya, a member of the Arab League since 1953, was fied to the Wes! in its foreign policy by the presence of British and US military bases. The government, though briefly joining the Arab oil enbargo of 1967, had no means adequately to meet widespread popular support for a Nasserist policy. This undermined the King's authority.

On a September 1969, Idris was deposed. In spite of an initial wave of popular enthusiasm, the revolution remained entirely an army affair. It had been planned and implemented by a movement of "Free Officers" modelling itself on the Nasserist revolution. A Revolutionary Command Council (RCC) took control of affairs. It consisted of twelve officers under the general leadership of Colonel Mu'ammar al-Kadhdhaff (Gaddafi). Political parties remained suppressed. An attempt at broadening the RCC's political base was made by creating the Arab Socialist Union (1972). Lack of cadre, apathy and hostliity from traditional leadership caused its failure. Another attempt was made in 1973 by the proclamation of the popular revolution. Its ideology was set forth by Mu'ammar al-Kadhdhāfi in his Green books (see Bibi.). In these, he propagated his Third World

theory which refuted parliamentary democracy well as class domination. Libya to be governed by Popular Congresses [multamarit shalbiyya] and Popular Committees (lidida shalbiyya) in every section of society. On 2 March 1977, power was officially transferred to the people and the country renamed the Diamahiraya (Masses' Republic).

In oil policies, republican Libya took mationalistic stand, leading to a sharp price increase and a major share in production. On the international scene, the theme of Arab unity was paramount, though al-Kadhdhiff's Third World theory has

universalist aspirations.

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(R. J. I. TER LAAN)

4. Ethnography and demography. Since the early 1860s, when Libya began to export oil on an international scale, the social and economic structure of its population has been undergoing a continuous process of accelerated and extensive change. Nonetheless, studies of Libyan culture and society and its institutionalised forms—the family, kinship systems, political organisation, legal procedures, religious beliefs and practices, etc.—must still take into account geographical and historical diversities

within the country and among its Inhabitants. The three regions of Tripolitania, Cyrenaica (Barka), and the Fazzan have had different economies, varying external connections, and experienced specific historical and cultural influences; and internally, each of these regions has been diversified in particular ways.

Along the Mediterranean coastline of 1,200 miles lies a fertile coastal strip nowhere broader than 50 miles. The barren Gulf of Sirte, an arc of some 300 miles where the desert comes right down to the sea, separates the settled coastal areas of Tripolitania from those of Cyrenaica. These areas well-watered, enjoy a Mediterranean climate and contain the principal cities, towns and villages inhabited by the overwhalming majority of the country's population. The western coastal zone includes the capital city of Tripoli; the inland hills of Diabal Nafusa, with sufficient cainfall for habitation, and ancient olive groves autrounding small Berber-speaking towns and troglodytic settlements formerly inhabited by Libyan Jews; and, between the fertile coast and the hills, the arid plain of Djafara. The eastern zone contains the country's second largest city, Benghazi, and the Diabal Akhdar mountain range which runs in an arc parallel to the coast from Derna to south of Benghazi and whose uplands, rising to 2,000 feet, receive plentiful rainfall.

To the south of this strip lies a second zone which in the past has been too arid for permanent settlement, but which is sufficiently watered to provide grazing and crops of barley for nomadic herders. Although rains were uncertain and the hot wind from the south (gibii) could "shrivel plants like a flame", this was the country's main barley-producing

The divisive geographical features of Libya were initigated by trade, religion and, finally, by the political unity created by Italian colonisation, beginning in 1911 and furthered by the Second World. War. Before the opening of West African ports in the 19th century, a good proportion of the wealth of tropical Africa had reached Europe by way of Libya, From the Fazzán and Cyrenaica, gold, ivory, ebony, ostrich feathers and slaves transported to the emporta of Tripoli and Benghezi had sustained oasisdwellers, camel-herders and merchant townsmen. The Fazzān had been a wealthy community of slaveowning merchants, Berber-speaking Tuaregs with trading networks as far as Timbuctu, in parts of the Sahara and into the Western Sudan; while Cyrenaica had controlled the caravan conte through Kufra to Wadai. When this commerce ceased, the Tuareg moved further west while the former Tebu-speaking slaves remained in the oases, subsisting as crop-sharing peasants until the oil boom. of the 1960s. Most of these areas, as well as the Diabal Akhdar and the tribes in the plain of Diafara, were more or less autonomous and maintained their own locally-based social structures.

Until the 1950s, at least four-fifths of the population of Tripolitania lived from agriculture and animal-rearing. In the Djafára, a number of tribes, integrated in a complex social and economic pattern that included sedentary peasants, transhumants, and oasis cultivators, were linked by suff [q.e.] relations of alliance which transcended other loyalties. 760 LĪBIYĀ

In Cyrenaica, as well, the combination of nomadism. pastoralism, and some cultivation, along with the significant sessonal variations in climate, assumed a characteristic form of social organisation, viz., the segmentary tribal system. Throughout Libya (and elsewhere in North Africa and the Middle East), the disposition of non-urban groups reflected the distribution and exploitation a natural resources, and the usage of common concepts, especially that of the segmentary tribal system, was widespread and of central importance. Nonetheless, these shared concepts often glossed over diverse adaptations to different types of ecologies. Thus, for example, in Cyrenaica the virtually sedentary cow and goat herders of the Diabal Akhdar and the camel and sheep pastoralists of the semi-desert was differed significantly in the pattern of their social relationships. The idiom of "tribe" also nominally existed in the cities of the coastal area, but the urban elites with their cosmopolitian values and social structure had more resemblances and affinities with their urban counterparts in the Arab and Muslim world than they did with the tribesmen of their hinterlands.

Libys, like the rest of predominantly Berber North Africa, had been invaded in the 5th/22th century by the Banū Hilāl (q.o.) and Banū Sulaym [q.v.], some of the former settling in Tripolitania, and the latter in Cyrenaica. These tribal movements from the east accelerated the process of Arabisation and the spread of Islam and produced a fusion of cultures and races. Only small pockets of Berberspeakers have resisted. In Tripolitania there are communities of sedentary agriculturalists along the northern fringes of Diabal Nasūsa between Yelren and Nalut, and on the coast at Zuara; these Berber-speakers, who are further distinguished by their adheronce to the Ibadiyya [q.s.] sect, constitute an estimated 4% of the population of Tripolitania; in addition, there are in the cases of Ghadamès and Ghat Berber-speaking Tuareg. To complete the linguistic description, mention should again be made of the Tebu of Fazzān and southern Cyrenaica who speak their own language, a Sudanic dialect. Finally, amongst 🖿 Arabic-speaking population, the Libyan Jewish communities deserve inclusion: before emigrating on messe during the decade following the Second World War, the Jews numbered some 30,000, most of them in Tripolitania. Their communities had their own internal social structures and values, and they played an important role in economic life, particularly trade.

In regard to religion, the overwhelming majority of Libyans have long adhered to the Sunni creed and followed the Maliki school of law. Yet neither their beliefs, nor the history of the country, may be understood without taking into account the revivalist movement of the Sanūsiyya [q.v.], a neo-Sūfī order established by Muhammad All al-Sanusi (1787-1859). The order, founded on a network of lodgus, spread along the desert mem from Tripolitania to the Sudan. With his headquarters in the interior at Diaghbub, a strategic centre for consolidating power and spreading the creed among tribes along the caravan routes, the head of the order created a political-religious organisation that was to lead the opposition to Italian penetration and eventually become transformed into the Libyan Kingdom under the rule of a descendant of the founder, King Idrls, The Sanusi order, as an Islamic revivalist movement, gave the population of the country a religious seal and, aroused by Italy's attack, a sense of unity that developed into Libyan nationalism.

During the period of Italy's colonisation of Libya, a large number of agricultural estates belonging to Italian individuals and development companies were established: a programme of state and landgrant colonisation in the 1970s [11] followed by large-scale agricultural settlement by Italian poasant families in the 1930s. The invasion and the colonial occupation disrupted and influenced the economic and social life of the indigenous population in [11] myriad of ways: e.g. there was an increase in sedentarisation among nomads, the breakdown of corporate groups, the spread of education, and a massive exodus of poor rural pastoralists and agriculturalists to take up wage labour in the cities and towns of the coastal region, especially after the Second World War.

Since independence in 1951, the government has created a new group of Libyan farmers by transferring to them former Italian lands (and eventually nationalising those lands in 1971) and establishing a National Agricultural Settlement Agency. Moreover, it has instituted policies for land use, irrigation, rural settlement (and, since the revolution of 1969, a state policy for rural development with projects planned for the Dialdra plain, Diabal Akhdar, Kufra, Serir and Fazzān), and has generally sought to raise the contribution of agriculture to the national economy. But because of the phenomenal development of oil and the growth of industry and services, agriculture has declined significantly since the pre-1961 period when it involved 70% of the labour force.

In 1964 oil in Libya began to flow me an international level. Since then it has transformed the country from a poor agricultural and desert backland to a land affluence and one of the biggest oil exporters in the world. With an estimated annual average income of \$ | billion per year (1978) and | per capita Gross National Product of \$ 6,310, Libya has become the richest country in Africa and the fifteenth richest country in the world (1977 World Bank Report). The national economy now depends on the oil sector, which accounted for about 62% of Gross Domestic Product in 1980. The government (renamed since 1973 the Socialist People's Libyan Arab Jamahirjya, to replace the Libyan Arab Republic established following the coup d'état led by Colonel Mu'ammar al-Kadhdhāfī (Gaddafi) in 1969) has concentrated in its latest Development Plan (2976-80) on the needs of electricity, water supplies, sewage and housing, and the creation of three major industrial complexes. It is the urban sector, where one-third of the labour force are foreigners and less than 3% women, which now receives governmental priorities.

Libya is on the way to becoming a highly-urbanised society. About half of its population in 1978 of 3,014,100 (of whom 2,597,600 are Libyans) live in towns of 20,000 or larger. Its accelerated urban growth results from migration, natural increase and tenmigration of foreign labour. Between 1966 and 1973, towns of 25,000 m more population grew by 30% annually, we of the highest rates in the world. (Natural increase for the same period was 4.2%.) The urban regions of Tripoli and Benghazi (10% of the country's total area) contain 92% of the total population, include fourteen of the fifteen towns with a population of at least ro,000, and are responsible for 86% of Libya's agricultural production. The city of Tripoli has grown from a population of some 30,000 at the beginning of the century, to 110,000 (1931), to 240,000 (1954) and to an estimated \$20,000 in 1980; while Benghazi, according to the 1980 estimate, has some 400,000 inhabitants. By the end of this century, # is expected that of Libya's population of 5.5 to 7 million, 67% to 74% will live in cities of 20,000 or more, i.e., that the number of city-dwellers will triple or quadruple. The study of social and cultural changes consequent to these processes greatly increases the challenges to Libyan ethnography.

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LIHYA-YI SHERIF, the hairs of the Prophet. In imitation of the Prophet's practice shaving of the hair and heard later became a summ. According to al-Bukharl, during his penultimate and last pilgrimages, Muhammad permitted people who wanted to get his hair when he was being shaved (Ahmet Zebidi Zeynüddin, Sahih-i Buhari muhlasarı tecridi tarih tercemeti, tr. Ahmed Naim-Kâmil Miras, Istanbul 1926-46, vi. 193-8, x. 442). The hairs of his head and heard, thus obtained, were preserved and later circulated in all Islamic countries. People kept this hair in a bottle, wrapped in layers of green

cloth, in mosques, palaces, etc., opening this on public festivals such as during the days of Kandil, Bayram, and in the second half of Ramadân. In the houses of the rich, the Lihya-yi Sherif was regarded with respect and placed in an honoured, elevated position. In the mosques it stood on a high stool on the landing above the last stair of the pulpit (Osman Ergin, Türkiye maarif tarihi, Istanbul 1939-43, i, 172; Mehmet Zeki Pakalin, Osmanis tarih deyimleri ve terimleri sözlüğü, Istanbul 1971, ii, 366).

Although it means properly a hair from the head of heard of the Prophet, it is called Sakal-! Sherif incorrectly by the public in the Turkish-speaking countries, meaning the Prophet's beard only.

The Libya-vi Sherif is today kept in a silver box at the Tookam Palace, together with the other relics of Islam, in the Imperial Chamber (Khāss Oda), in the Pavilion of the Holy Mantle (Khirka-yi Sa'adat Dāriresi) (Kemal Çığ, Relics of Islam, Istanbul 1966, 7). Two other examples which belong to the Yikha Palace, now transferred with other objects to Istanbul University Library, are however in boxes encrusted with mother-of-pearl on which meeting from the Kur'an are written. As well as green cloths, these are wrapped in a kind of gauze with inscriptions printed on it, called destinal ("napkin"), specially made (Ismail H. Baykal, Endorun mektobi tariki, Istaabul 1953, 148) for the visits to the Holy Mantle organised by the Sultan-Caliph on 15 Ramadan and then distributed to the courtiers and other people invited to the ceremony [see KRIRKA-YI SHERIY].

The ceremony of visiting the Holy Mantle is explained at length in many Ottoman writers. Although the Libya-vi Sherif is kept with the other relics there, it is never mentioned, and the Mantle of the Prophet occupied the most important place in these ceremonies (H. Z. Uşaklıgit, Saray ve ölesi, İstanbul 1966, 223; Leyla Saz, Haremin içyüzü, İstanbul 1974, 125). It is interesting to note that in histories such as those of Silahdar - Selaniki, - find much information about the Holy Standard and the Holy Mantle's being removed from their places and sent away in times of crisis, and about help being expected from them when the sultans or the Ottoman army were in trouble; butn one of these authors writes anything about the Libya-yi Sherif (I. H. Uzunçarsılı, Osmanlı devleti'nin saray teşkilatı, Ankara 1945, 250-60).

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LIHYAN, people and State of early Arabia.

1. Libyan and Libyanite in epigraphy. Inscriptions discovered in the north of the Highar and speedily identified as "Libyanite" have preserved the names of at least six kings of Libyan, a kingdom which must have existed for several conturies in pre-Islamic times. The great majority of the Libyanite inscriptions found in the valley of al-Ula and its immediate surroundings, especially in the neighbourhood of al-Khurayba, the site of ancient Dedan, not far to the south of the great Nabataean centre of al-Hidjs [q.v.], i.e. modern Madalin Salih. Not only Libyanite, but also other inscriptions are found more or less considerable numbers in the same area: Dedanite, Minaean, Thamudic,

762 LIHYÄN

Nabataean, Hebrew and Arabic, C. M. Doughty, Ch. Huber and J. Euting were the first travellers to copy Libyanite inscriptions and to report on the archaeological remains in their vicinity. On the basis of Enting's documents in particular, D. H. Müller presented a first interpretation of the texts. Close to 400 Libyanite inscriptions and graffiti were subsequently published by A. Jaussen and R. Savignac in their monumental Mission archéologique en Arabis. In recent years, many more have come to light, for instance those included in some of A. Jamme's publications, particularly in various volumes of his Miscollandes. Most important was the discovery, in a mountain gorge near Bi'r al-'Udhayb, to the west of al-Khurayba, of a group of texts connected with a place of worship of Dhu-Ghābat, the principal delty of Lihyan at the time,

The Libyanite inscriptions - written in a South Semitic alphabet, related to but distinct from the South Arabian, Declarite, Thamudic and Sataltic scripts. Although the evolution of the South Semitic letter forms is not yet sufficiently clear in all its details, it has become generally accepted, since H. Grimme (1930, 1932), that the Dedanite inscriptions are older than the Lihyanite On both historical and palaeographic grounds, these Dedânite inscriptions are usually dated, with F. V. Winnett (1937, p. 50), to the sixth century B.C., = slightly later: cf. Winnett, in Winnett and W. L. Reed (1970, pp. 114 ff.). It is not known when the Dedanite supremacy in the region was replaced by the Libyanite one and after how long an interval, I any. It seems certain, however, that the kingdom of Libyan flourished at least throughout the 3rd century B.C.; the Minaean inscription found in Dedan and now dated to approximately this period points to the presence of a colony of Minaean traders without implying, contrary to what was previously believed, Minacan political domination, cf. A. van den Branden (1957, m. 16) and J. Ryckmans (1957-8, p. 243; 1961, pp. 54 ff.). The name of certain kings of Libyan, TLMY, may be another indication that the Lihyanite rulers were to some extent contemporaries of the Professies of Egypt, if the identification of that name with Piolemy, suggested by E. Littmann, in J. Enting, Tagouch, ii, 225, and W. W. Tarn Is correct. But the name could be Semitic, and it has been compared, most recently again by al-Ansary (1970), with that of Talmay, king of Geshur (11 Sam. ili, 3 and xiil, 37; I Chron. iil, 2). The southward advance of the Nabataeans probably caused the downfall of the Libyanite kingdom. In this connection, three short Nabataean inscriptions, found south of Tayma and written by a certain Mas adu, who calls himself king of Lihyan, are often quoted. Various dates have been ascribed to these inscription: the 2nd century B.C. by A. Jaussen and R. Savignac (Mission, il. 221), the middle of the 1st century B.C., "but before the final Nabataean conquest of Dedan" by W. F. Albright (1953, p. 7) and, less likely, the ast century A.D. by W. Caskel (1954, p. 42). Among the deities worshipped by the Libyanites, the inscriptions mention, in addition to Dhu-Ghabat, Hallah, Lat, Han-'Uzzay, Han-'Aktab, Ha-Kütbay, Bafalsamen, Humam, Ha-Mahr, Khardi, Salman and Wadd (the vocalisation is purely conventional). These and other deities are also encountered in composite proper names such = Zéd-dhû-Ghâbat, Wahb-Allah, 'Amat-Usza, Diaram-han.'Aktab, Diaram-Kutba 'Abd-Manat, etc. The site of ≡ temple was discovered in al-Khurayba by A. Jaussen and R. Savignac (Mission, E, 56 ff.). Its walls were probably ornamented on the inside with large statues; parts of several of these statues were found lying in the débris. In the central court of the temple, there was a stone basin, circular in form and more than four metres in diameter.

The language of the Lihyanite inscriptions is an early form of Arabic. Some differences with Classical Arabic are easily observed. The defective spelling of words like bt (cf. Classical Arabic bayt) and 's (cf. Classical Arabic 'Aws) shows that the Libvanite phonemic system comprised the vowels ? and &. After nasals, i may have been realised in the and is occasionally spelled conformingly, e.g. buth instead of bat-daughter. The article has the form h-; habefore 3, and, optionally, 8; ht- occurs in inscription. The dual pronominal suffix -hmy (cf. Classical Arabic -huma) did not end in -a because, in Lihyanite orthography, final long -s is written with the letter -k. The nominative dual status constructus is also spelled with final -y and, for that reason, cannot have ended in -d. The perfect, third person m. sg, of the causative stem of verbs with identical second and third radicals is frequently not contracted, 'all or hall; but contracted forms are also found on occasion. A systematic analysis of the inscriptions will undoubtedly reveal other peculiarities of Libyanite Arabic.

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(A. J. Drewes)

2. In Islamic sources. The Islamic historical and genealogical sources consider the Arab tribe of Lihyan to be a branch of the Hudhayl [q.v.], and ascribe to it the genealogy Lihyan b. Hudhayi b. Mudrika b. al-Yas b. Mudar, i.e. Lihyan was attached to the North Arab stock. When and how the Lihyan came to the position in which we find them in the 6th century A.D., forming part of the Hudhayl and established in a territory considerably to the south of their original home, sc. now in the country to the north-east of Mecca, we cannot tell, on account of the complete absence of documents. Muslim tradition has lost all memory of them and confounds them apparently under the general designation of Thamud [q.v.] with the Thamud proper and the Nabataeans of al-Hidir: a memory, but wery vague one, of the old kingdom of Lihyan may perhaps have survived in the isolated mention in m tradition that the Libyan were "remnants of the Djurhum", who later became part of the Hudhayl (Tabari, i, 749, 11-12 [see prornun], following lbn al-Kalbi: Tadi al-arus, x, 324, 1-2, following alflamdani, probably in al-Iklil, since the passage is not found in the text of the Dinziral el-Arab).

In the period just before and after Islam, the Lih yan do not seem to have had a history independent of their brethren of Hudhayl; it is only rarely that they are mentioned apart from them, e. . in Hamasa, 34, a propos of their battles with the warrior-poet Ta'abbata Sharras; Yakût, Buldan, ii, 272, iv, 104 (cf. the Hamasa of al-Buhturi, 80-1; Ibn al-Diarrah, ed. H. H. Brau, no. 86 = SBWAW, ceiii, no. 4, 1927, 31), ii, 6x4, of a battle with the Khuzā'a. The poets of this tribe are as a rule reckoned among those of the Hudhayl-e.g. Malik b. Khalid al-Khunnasi, al-Mutanakhkhil al-Khuna'l, etc. At the time of the preaching of Islam we find them, like the rest of the Hudhayl, under the political influence of the Kuraysh. This explains their hostile attitude to Muhammad, which resulted in the murder of their chief Sufyan II. Khalid b. Nubayh by 'Abd Allah b. 'Umays at the instigation of Muhammad. This murder was cruelly avenged by the Lihyan, who slew several Muslims in their turn (the yourm al-Radif', 4 A.H.). As there is no further mention of hostile relations between the Muslams and the Libyan, it is probable that the latter were included in the submission which the Hudhayl made to Islam [see HUDHAYLL.

After the triumph of Muhammad, and in the periods following, there is an almost complete lack of information about the Lihyan, and there are very few persons of note belonging to this tribe: the grammarian al-Lihyani, whose tull name was 'Ali b. Hāzim (Khāzim) or b. al-Mubārak, d. in 222/837 or 223/838 [cf. al-Zubaydī, Tabakāt al-nulāt, ed. Krenkow, in RSO, viii, 145, no. 125, with bibliography; Flügel, Die grammatischen Schulen, 51) perhaps belonged to it, but other sources (Yākāt,

Irshād, v, 229; Tādi al-farūs, x, 324, 19) trace his nisba "al-Lihyant" to the unusual length of his beard (lihya).

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(G. LEVI DELLA VIDA*)
LÎM, LÎMÛN [sec nuhahabapāt]

LIMASSOL [see KUBRUS]

LIMNI (Turkish form of the Greek Anjavog, in older Ottoman historical works Limoz and Ilimli, in older Greek sources also Anprog. Stalimene in mediaeval western sources, Lemnos in modern usage) an island in the northern part of the Aegean Sea, So km, west of the entrance of the Dardanelles (Canakhal's Boghazi (q.v.)) halfway between Mount Athos and Tenedos (Bozdja-Ada [q.v.]). The island, of ca. 470 km2, has been virtually treeless since long before Ottoman times. Agriculture is of local importance only. Its famous export product since antiquity is a sort of volcanic earth which had reputedly medicinal power, terra limnia, fin-i makktam, which used to be dug once yearly with some ceremony. Lemnos today has a Greek population of about 25,000 which is constantly decreasing. Myrina (formerly Kastro, Turkish Limni) on the western coast is the capital of the island that forms a part of the province of Lesbos of the Republic of Greece. There is a military air base at Mudros. The large harbours of Purnia in the north and Port Mudros in the south, almost cutting Lemnos in two halves, are not much used any more

Lemmos in the Middle Ages was part of the Byzantine Empire. It suffered the depredations of corsairs, Arabs from Crete (Thritish [q.v.]) in the 10th century, and those of Saldjüks from Anatolia in the 11th century. With the partition of the Empire after the Latin conquest (1201), Stalimene became an imperial fiel granted to Filocalo Navigajoso and to his descendants in 1207. Byzantine rule was restored by the Emperor Michael Paleologus between 1276-8. Prisoners of state were held in the island, e.g. the Ottoman pretender Düzme Mustafå in 823-5/1419-20. Shortly before 1453, Dorino I Gattilusi (1426-55), Lord of Lesbos (Turkish Midilli [q.v.]), acquired the whole of Lemnos as a fief. After the fall of Constannople (29 May 1453), the Byzantine authorities fled. Thanks to the diplomatic activities of Critobulus, the Byzantine-Ottoman historian, who was a judge in nearby Imbros (Imroz [q.v.]), the Gattilusi dynasty of Lesbos was granted Lemnos and Thasos (Ta \underline{sh} öz [q.v.]) as flefs by Sultan Mehemmed II. subject to m tribute of 2,325 gold pieces m year. Domenica Gattilusi, son and successor of Dorino I, was in 1455 granted Lemnos only. In 1456, however, the inhabitants appealed to the sultan to be directly governed by him. From this time, the first kandaname of Imbros, Lemnos and Thasos must be dated, and this was revised by Selim 1 in 1519 (cf. Barkau, Kanunlar, 237-40).

A papal war fleet commanded by Ludovico, Cardinal Scarampi, captured the island in 1457, but in 1459 the Ottoman admiral Khādim Ismā'il Bey retook it. Critobulus Intervened once more to maintain its special status, which led to the grant of Lemnos (plus Imbros and Enos on the mainland

(Turkish Enez)) in 1460 to the ex-despot of the Morea Demetrius Paleologus in return for a tribute of 3,000 gold pieces a year. A Venetian force conquered the Island in 1464, and held it till the peace concluded in 1479. Gedik Ahmed Pasha [q.v.], kapudan pasha, had the fortresses repaired and Anatolian subjects were settled there. A regular administration was now to pwith a coycode, a kddi and kodiologis in charge of the native Greek population. Limni became later a part of the province of the sandjak begi of Gelibolu (i.e. of the Ottoman admiral). Towards the end of the x6th century, Lemnos, together with Chios (Saktı [q.u.]), was the only prosperous island of the Archipelago, with 74 villages, including Turkish Muslim ones.

Its strategic position led to repeated Venetian attacks and its conquest in 1656, undone a year later by Topal Mehmed Pasha after a 63 days' siege of Kastro. Following the destruction of the Ottoman fleet near Ceshme on 5 July 1770 by the Russian fleet of Count Alexis Orlov, Lemnos suffered a Russian attack. An Ottoman squadron defeated the Russians in Mudros Bay, and this success brought Diazâ'rti Hasan Bey [q.v.] the titles of ghāzī and pasho. After 1774, Ottoman authority in the Archipelago had to be reinstated, which led to a harsh

régime and subsequent popular unrest.

During the Russo-Oftoman war of 1806-12, a division of Admiral D. Senyavin's fleet occupied Lemnos in 1807. In the same year the kapudan-payla Seydl 'All Pasha confronted the enemy in the battle of Athos, west of Limni (30 June 1807). Lemnos did not play an active role in the Greek War of Independence. When the Ottoman administration underwent the reforms of the tanjumat, Lemnos in 1283/1866 became one of the 4 sandjaks of the vilayer of the Diază'is-i baler-i sefid [q.v.], with the kada's of Bozdia-Ade, Imroz and "merker", the latter subdivided into the safeipes of Bozbaba (Strati = Aghios Eustratios Island) and Mudros. An Orthodox bishop resided at Kastro. There was a small garrison, and a government steamship had its station there. In 1312/1894 the population consisted of 23,499 Ottoman subjects and 192 foreigners (in the 1310/1892 statistics, there were 34,451).

During the Macedonian crisis, I Powers sent a naval force to occupy Lemmos's castle, customs house and telegraph office (5 December 2905) in order to press the Porte to introduce reforms. At the outbreak of the Balkan War, the main division of the Greek fleet under the flag of Admiral Paul Koundouriotis steamed straight to the island {19 May 1912}. The next day, 1,500 troops were landed and these occupied Lemnos after I short fight with the 30-man-strong Ottoman garrison. The mutesarrif and leading Muslim civilians were deported. A Greek naval base was established at Port Mudros.

The Treaty of London (that of St. James) of 30 May 1913 confirmed the Greek annexation. During World War I, the Venizolos government lent Lemnos to the Allied Powers. An Anglo-French naval base and army camp were established at Port Mudros, from where the Gallipoli campaign was directed. It was here, aboard the British battleship HMS Agamemnon, that an Ottoman delegation led by the Minister of Marine Hüseyn Ra'lli [Orbay] negotiated with the British plenipotentiary Admiral Arthur Calthorpe and concluded the armistice of 30 October 1918 ending hostilities between the Allied Powers and Turkey.

At the Treaty of Lausanne (24 July 1923) the new Republic of Turkey recognised formally the loss of Lemnos and other islands. With Samothrace (Turkish Semadirek), Imrot (Gökée-Ada) and Tenedos (Bozdia-Ada), the last two baving been restored to Turkey, Lemnos formed part of a demilitarised zone. The 2,500 Muslim-Turkish inhabitants of Limni had already left their island in 1920, and Greek refugees from Anatolia took their places in 1923.

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LINEN [see KATTÄN]

LINGA, minor seaport, modern Bandar-i Linga, on the northern shore of the Persian or Arab Gull, in lat. 26° 34' N. and long. 54° 53' E., to the south of Laristan [see LAR, LARISTAN] and lacing islands of Kishm [q.v.] and the Tunbs. Linga has a harbour of some depth, allowing traffic by dhows and coastal craft; behind the town lies a salt marsh, and then the Band-i Linga mountains, which rise to 3,900 ft/1,190 m. The population, formerly largely Arab, is now predominantly Persian, but with strong admixtures of Arabs, Baluchis, Indians and the descendants of black African slaves, these comprising both SunnIs and Shiffs.

The old port was at Kung, | miles/13 km. to the east, where the Portuguese retained a footing till 1711, long after they had lost Hurmuz (q.v.). In 1760, the Kawasim Arabs [q.v.] under Shavkh Sallb came from Ra's al-Khayma and established footholds at Linga, which they seized from the kalantar (q.v.) of the Diahangirl district, at Shinas and on Kishm Island, till they were in 1765 expelled by Karim Khan Zand [q.v.]. In 1809-10 the British naval expedition from Bombay which attacked the Ķāsimi pirates at Ra's al-Khayma went on to take Linga and other Käsimi-held ports on both the Arab and the Persian shores of the Gulf. In 1887 the Persian imperial government extended its control over Linga and deposed the last hereditary shareh of Kadlb.

carrying him off in chains to Tehran.

Linga was at this time still a flourishing port, a centre for pearl-fishing, with Indian merchants residing there; an import centre for textiles coming into Persia; and an export centre for Persian tobacco. There was still some slave-running of Persians and Baluchis into the Arabian peninsula and of Somalis and black Habashla into Persia which the Persian authorities in Shiraz were unable or unwilling to stop. Curzon in 1890 estimated the population of Linga at 10,000. After the assertion of Persian central government control, and the inclusion of Linga within the reformed government customs administration, many of the old-established merchant lamilies moved to the Arab shores, e.g. to Dubayy, Bahrayn and 'Uman, and in recent times, Linga has been only a shadow of its former self, completely overshadowed by such ports as Bushire and Bandar Abbas. The population in the 1970s was 9,404. Linga is also administratively one of the five bakhshs in the shahristan of Lar in the ustan of Fars, the population of the bakksh being ca. 41,000.

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LION [see AL-ASAD; MINTAKAT AL-BURÜD!]

LIPKA or Lunka, Lunka, the meet given to the Tatars who since the 14th century inhabited Lithuania, and later the eastern and south-eastern lands (Belorussia, Volhynia) of old Poland up to Podolia, and after 1672 also partly Moldavia and Dobrudia. Derived from the old Crimean Tatar name of Lithuania, the record of the name in Oriental sources (لَيهَةُ in 926/1520, later الْبِيقَةُ V. Véliaminol-Zernof, Matériaux pour servir à l'histoire du khanat de Crimée, St. Petersburg 1864. 3. 4, 720; also البقه and البقه Silandar ta'rikhi, i, Istanbul 1928, 615, 638, and C. Orhoniu, Liphalar, in TM, xvi [rgyr], tables I, VI) permits to infer an original Libbs > Lipks, from which Pol. Lipks was formed (contamination with Pol. lipka "small lime-tree"; this etymology was suggested by the Tatar author S. Tuban-Baranowski, Skęd powstala narws Lipków, in Wschód, iii [1932], 96-8). A less frequent Polish form, Lubka, is corroborated in (Lubba >) Lupka, the Crimean Tatar name of the Lipkas up I the end of the 19th century (Ewliya Čelebi, Kniga piate<u>sh</u>astni<u>va</u>, ed. by A. S.Tveritinova,

l. Moscow 1961, 254, n. 3).

The Tatar settlements in Lithuania date back to the first quarter of the 14th century. Lithuania was also to provide a refuge for various exiles from the Golden Horde in later years. However, Tatar colonisation on a mass scale in Lithuania is commonly associated with the person of the Lithuanian Grand Duke Witold (ca. 1352-1430), a supporter of the [Chān Tokhtamish and his sons in their struggle for power within the Horde. Witold's expedition to the banks of the Don in 1397 gave a rise to woluntary and long-lasting immigration of large masses of Tatar population from the steppes to Lithuania. The newcomers, who were brought to settle at the very centres of power (Vilna, Troki and others), while maintaining their tribal organisation and freedom of the Islamic cult, were enlisted to do military service in separate units, and were endowed for this with land and exemption from the taxes. The nobility came in time to be put me par with the Lithuanian and Polish nobility, whereas the former tamphas performed the function of coats-of-arms (S. Dziadulewicz, Herbarz rodzin tatarskich w Polsce, Vilna 1929). The poorer part of the Tatar population engaged in various activities such as waggondriving, trade with the East and tanning, a craft traditional with Turkic peoples. Certain of the Lipkas also provided some dispatch-riders sent to the Crimea, and official interpreters for mutual contacts with Turkish and Crimean embassies. The privileges granted to the Lipkas by Witold were to be later reaffirmed by the successive Grand Dukes of Lithuania and Kings of Poland, Nevertheless, they were exposed to the envy of the magnates and nobility and of the Roman Catholic clergy well, which in turn provoked the first manifestations of ill-will among these Muslims towards their adopted land. Their complex situation was adequately depicted in the anonymous Risdle-yi Tatar-i Leh by one of the Lipkas who, during ■ stay in Istanbul in 965/1557-8 on his way to Mecca, wrote his account for Süleyman the Magnificent (from a 18th century copy thereof, no longer extant, the Turkish text with Polish translation and commentary was published by A. Muchliński, Zdanie sprawy o Tatarach liteushich . . ., Vilna 1858), The rule of the fervent Catholic Sigismund III (1587-1632) and the Counter-Reformation movement brought a number of restrictions to the liberties granted to non-Catholics in Poland, the Lipkas

760 LIPKA

unong others. To this can be attributed the intervention by Sultan Murad III with the King in the matter of liberty of religious cult for the Lipkas, undertaken in 1000/1591 upon the request of two Muslims who had accompanied the King's envoy to Istanbul (Z. Abrahamowicz, Katalog dokumentów turcekich, Warsaw 1959, no. 236). In 1609 the mosque Troki was destroyed and Tatar women were accused of witchcraft and burnt. P. Czyżewski, in retaliation for his father's death at the hands of a Lipha, published a pamphlet, Alfurkan tatarski praedsicry . . . (1616), abusive towards the Muslim creed and its believers. It gained wide popularity (republished 1640, 1643) despite the Apologia Tatarów by Azulewicz (1630). The Lipkas who had defended their new land in the wars against the Teutonic Order and Muscovy, and even the borderland territory of Poland against the attacks of Crimean Tatars, on the other hand, as early as in 965/1537-6, having the author of the Risale for their mouthpiece, had expressed their wish to be reintegrated with the world of Islam and even of having their land subjugated by the Padishah. Now, ostracised they were and in view of the material difficulties in the Polish army, they partly joined the Turks when the latter invaded Poland in 1672, Köprülüzâde Fädl! Ahmed Pasha made Poland, by the Buczacz treaty of 1083/1672, refrain from putting any obstacles to their emigrating to Islamic lands; however, their pro-Turkish enthusiasm was was abate. A. Kryczyński, who had once served in the Polish army, and later was made commander (muhā/ir) at Bar, the centre of one of the four sendials within the new sulfayet of Podolia, and a fervent promoter of the idea of serving the Ottomans, perished at the hands of other exiles in October 1673 (Silahder tabelkhi, i. 638; S. Kryczyński, Bej barski, in RT, ii, 229-301). Some of the Lipkas availed themselves of the Amnesty Act and returned to Poland (K. Grygajtis and J. Janczak, Powrót Lipów pod sztandary Rzeczypospolitej, la Sohótka, 1980/2, 181-9). They also took part in the battle of Chocim on the Polish side under the command of John Sobieski (1673). The reign of John III, a protector and patron of the Lipkas, was also noted in their history by wave of conversions to Roman Catholicism, a fact which roused the displeasure of Khan Sellon Girey I in 1095/1683 (Vel'yaminov-Zernov, op. cit., 720). The Lipkas fought in 1683 under King John III at Vienna, and their merits were recognised and rewarded at the 1684 Diet. Nevertheless, there were as many of them as 472 at Kamieniec Podolski, and lesser numbers were stationed at other Podolian castles occupied by the Turks (Orhoniu, op. cit., 71; Lipkas also to be found in the Defter-t misnames-yi zufamā me erbāb-i ilmār-i cyālet-i Ķamaniće ber mūdjib-i tashih fi sens 1098 [= 1682] at the Wojewódakie Archiwum Państwowe, Poznań).

The next considerable emigration of the Lipkas to Turkey took place early in the 19th century, in connection with the victory won by King Augustus II over the Polish-born King Stanislas Leazzayński, whom the Lipkas had supported in his war against the Saxon King. Those of the Lipkas who stayed on in Turkey after 1673, m well as the new emigrants, were settled in Moldavia (the "Puste Pola Tatarow Lipkow Libka Tatarlerinugn (sici) Topraghi and the Lipkas Libka Tatarlerinugh (sici) Topraghi and la Pologne divities for provinces et paiationals..., Paris 1772, no. 23), Dobrudja, and even Anatolia (in the sandjak of Khudawendigar [q.v.] and on the Kizil Irmuk [q.w.]).

Formerly a constant threat to Polish borderland areas, after 1699 they served the borderland pastes as interpreters in the peaceful relations with Poland. In Poland they enjoyed the favour of the last King Stanislas Augustus (1765-95), and later had their shares in the national Polish uprisings against the Tsarist government; they also served with the Poles in the Napoleonic army. On the other hand, the Russian Empire opened to them a way to a lawful career and education; what was more, the Lipkas owed to it a stimulating contact with the other Turkic Islamic peoples (those of the Crimea and of Adharbāydjān). This atmosphere of religious and national revival, of animated contacts with Turkey and the other Muslim lands, as well as with the centres of Muslin: learning (Sarajevo, Cairo), distinguished also the activities of the Lipkas in restored Poland (after 1918). An important part was performed by the Cultural and Educational Association of the Tatars in the Republic of Poland (established 1926) and personally by Dr. J. Szynkiewicz, mufti since 1926, an orientalist who was in close contact with the Polish Islamist T. Kowalski (Cracow) and two Karaim Turcologists, S. Szapszał (Vilna) and A. Zajączkowski (Warsaw). In Vilna, where the world had his seat, a Tatar National Museum was founded in rozo, and the Tatar National Archives in 1931. Several journals were published: Przegląd islamski (1930-34), Zycie Interskie (from 1934), and the Rocznik Tatarski (= RT) dealing with scientific research (t-iii: Vilna 1932, Zamość 1935, Warsaw 1938; vol. iv, destroyed by the Nazis, 🚃 published). In 1936 a Tatar cavalry unit was founded within the Polish Army; they were the traditional horse-tails (/ugh). The forms of Muslim religious activities in Poland were finally established by the relevant Act passed on 24 April 1936. The outbreak of the Second World War did not permit completion of the building of the mosque in Warsaw. Tatars participated in the Polish resistance movement and fell victims to the Nazis during the occupation. The westward shift of Poland's frontiers after the war, and the emigration of the Muffi Szynkiewicz, who had not left any followers of his stature, were detrimental to the general situation of the Lipkas. Some of the Tatar intellectuals, however, supported by the Polish state, have focused their attention on religion, contacts with the Muslim world, history, mosques, burial grounds and other monuments of the Tatar past in Poland (M. Konopacki, Les musulmans en Pologne, in REI, 1968/1; A. Miškiewicz, Tatarzy polscy w lalach 1918-1980, in Novum, 1980/8, 83-109).

The author of the Righe reckoned that there were a hundred settlements of the Lipkas, with a corresponding number of mosques, in Poland, and numbered their population 🔤 200,000, which seems greatly exagerated, 1brahim Pecewi, quoting the statement made by a messenger of the Lipkas to the muft! at Akkerman, mentions sixty villages with mosques (Ta³ri<u>kh</u>, i, Istanbul 1283, 472, quoted by A. Muchlifiski, Izaledovanie a proiskhozhdensi i sostoyanii liloushide latar, St. Petersburg 1857, 60-1, and Orboniu, op. cit., 63), In 1932 there were about 5,000 Muslims in Poland, with 16 mosques and one under construction, and two prayer-houses (RT, i, 313). At present, their approximate number in Poland exceeds 2,000. There are only two mosques, in the villages of Boboniki and Kraszyniany (Boghanut, Kurshun among the Tatars), of which the former, devastated by the Nazi troops, has been rebuilt on a government grant. Since the 19th century there has also been a Muslim community in Warsaw with an old burial ground; two new ones were established after the last war in Gdańsk and Szczecin, where the Tatar repatriates from the East had come to settle.

The author of the Risale reports that the imams were brought by the Lipkas partly from the Crimea and the Horde. Pečewi relates that litigious matters of religious and legal nature were submitted by them to, e.g., the mufti at Akkerman (loc. cit.). Their contacts with the Muslim clergy in Turkey (also attested by the references in contemporary Turkish authors; Orhonlu, op. cit., 66) are recorded still in the 18th century (Czartoryski Library, Cracow, no. XVII/1080). The author of the Risale, a fervent Musfim himself, had deplored the fact that some of the Lipkas assumed the Christian creed, that the knowledge of Arabic was dying out among them and that, still worse, they tended to forget their own language, so that verlüler lisant ile soylemeye başhtadilor and nobody but the newcomers knew the "Ottoman" language. Pečewl's informant had equally stressed that the Lipkas on copying the Kur'an 'arabi khaff ile commented upon it Lek kejeresi lisäni ile (loc. cit.). Ewliya Čelebi had at first called them soberly Lok kralina tābi' ummet-i Mukammed'den Libķa ķazmi, and numbering them into the "Tatar" nations, justly regarded their language as belonging to the Shvonic family (Seyühal-name, ii, 99; v, 138, 146). Later, however, when the name of the Lipkas was cited to him at Újvár-Neuhausel (Nové Zámky, in Slovakia) by the Crimean Tatar adversaries of the Swedes in Poland in 1656 [cf. Ltw], he wrote how in that "Sweden" which he had allegedly visited along with the Tatars in :663, he found 800,000 (vi. 368) or z,000,000 (x, 27) gocer ewli Tatar, adding to this that they did not know Tatar at all and spoke among themselves only ifaliyan lisani disert (vi. 368). In fact, the Lipkas, as a result of their intermarriage with the Poles and Belorussians, abandoned completely their native language; however, though Polish and Belorussian became their predominant languages, even in religious writings, they were spelt in Arabic alphabet (such texts in both languages are quoted by Muchlinski, Issledovanie ..., 62-70; in general, A. K. Antonovich, Belorusskie leksil, pisannye arabskim pidmom, i ikk grafiko-orlografičeskaya sistema, Vilna 1968, with detailed bibliography). Furthermore, the Polish and Belorussian as spoken and written by these Muslims were enriched with many loan-words taken from the Muslim creed, community life, and everyday activities, of Arabic, Persian and Turkic origin (A. Woronicz, Szczątki jęcykowe Tatasow literaskich, in RT, ii, 351-67, with a vocabulary listing similar words and phrases). This cultural ambiguity can be also observed on the tombstones of the Lipkas, where the half-moon and the glabildateys formula in Arabic are usually followed by the proper written in Polish or, formerly, sometimes in Russian. In times, however, even the knowledge of the Arabic alphabet has been dying out among the young generation. Hence when J. Sobolewski wrote his Wyklad wiary mahometanskiej czyli islamskiej ("Exposition of the Muhammedan or Islamic creed", Vilna 1830), with an explanation of the religious rites and prayers, he did it in Polish only; the book was destined for his many co-religionists who were unable to read the traditional kitabs in the Arabic alphabet. The Polish translation of the Kur'an by Jan Mirza Tarak Buczacki (Warsaw 1858) was founded not upon the original only, and was provided with commentaries derived from the French translation of the Kur'an

by Kazimirski, which, to cite J. Szynkiewicz, "were often offensive to the religious feelings of a Muslim" (Literatura religijna Tatarón literakich i jej pochodzenia, in RT, ii, 140).

The Tatar national and cultural revival in interwar Poland was, however, largely due also to some of the Roman Catholic Lipkas (S. Dziadulewicz, S. Kryczyński and others). Lipkas converted to Christianity were also among the ancestors of the celebrated Polish writer H. Sienkiewicz (1846-1916; Nobel Prize for Literature 1905). The Tatars, who since the 14th century had been settled on Polish territories as war prisoners, were soon converted, with just a vague memory left of their origin (the names "Tatar" or "czabany", pl. derived from Turkic cobes "shepherd", as in the surroundings of Chrzanów near Cracow) and their traditional occupa-

tions (tanning and horse-breeding).

Bibliography: In addition to references given in the article, 🚃 in general S. L. Kryczyński, Bibliografičeskie materiali o tetarekh Litel, Belorussie i Uhraini, Petrograd 1917, with new addenda of idem, in RT, i, 293, 311; the most fundamental publication is S. Kryczyński, Totorzy litewscy. Próba monografii historyczno-etnograficznej, Warsaw 1938 (= RT, iii); V. D. Smirnov, Krimskov khanstvo pod verkkovenstvom Otomanskov Porti do nacala XI'III veka, St. Petersburg 1887, 156-7; idem. Shornik nekotorikh vashnikh usvestiv i ofitsial'nikh dokumentov kasatel'no Turcii, Rossii r Krima, St. Petersburg 1881 (18th-century Turkish documents on the Lipkas); S. Sienicki, Quelques notes pour servir à l'histoire des musulmans il l'arsovie et leur cometière, in L'Echo de Varsovie, III December 1934; J. Reychman, Zabytki orientalne w Polsce, in Ochrona Zabylkow, 1957/1; idem, al-Athār al-islāmī fi Būlanda, Warsaw 1938.

(Z. Abrahamowicz and J. Revchman)

LISĂN AL-'ARAB [see ibn manzûr] LISĂN AL-DÎN [see ibn al-<u>kh</u>apîb] LISBON [see burturâl; al-u<u>sk</u>bûna]

LISS (A., also lass, luss, pl. lusits, with mardars luşüşiyya, lalaşşuş (see LA1, viii, 355-6, and Lane, s.v.), one of the two main words in Arabic for thief robber (the other being saris); in Persian we have duad "thief", durdi "theft", and in old Turkish oghel, Ottomen khayrsis, modern hirsis. Arabic list and the unassimilated variants life/ust must have appeared in the language during the Byzantine period, presumably via Syriac lesta, whilst there exists the form listle, closer to the Greek original knowne, in Mishnale Hebrew and Palestine Jewish Aramaic (see S. Krauss, Griechische und lateinische Lakumorter im Talmud, Midrasch und Targum, Berlin 1898-9, ii, 315; Frankel, Die gramdischen Fremdworter im Arabischen, 284; J. Schacht, An introduction to Islamic law, Oxford 1964, 9). Liss, etc. do not appear in the Kur'an, where we have sarik and sarika (V. 42/38, XII, 70, 73), but nevertheless they are found occasionally in pre-Islamic poetry (linns' al-Kays, Labld), and then quite frequently in the Umayyad period (for full documentation, me the forthcoming entry 5.v. in WKA).

In general, the pre-Islamic Araba did not recognise theft as m highly reprehensible crime, and it was not condemned unless the victim was m member of the kin-group or a giar within it (hence Djamil al-"(Idhri could satirise a man's father as "the one who stoke a guest's cloak", Hamisa of Abû Tammām, 155); the injured party was normally left to secure redress himself and recover his property (see G. Jacob, Altarabisches Beduinenleben mach dan Quellen ge-

schilder! Berlin 1897, 217-18). Only with the coming of Islam did thelt and brigandage become crimes punishable under the <u>Shari's</u>, and fuddid were laid down both for simple theft (now called in legal parlance al-sirka al-nghrā) and for brigandage and highway robbery (al-sirka al-hubrd or haf al-farik); for the legal aspects these crimes, see skrik. And of course, the carrying-off of camels and other beasts in the course of gharw [q.v.], the raiding of hostile tribe, was always regarded as perfectly legitimate.

Bedouin society up to the present day has preserved much of the ancient ethos in regard III thieving, with the Kur'anic penalty of amoutation only sporadically applied, even in the towns. In eastern Arabia, H. R. P. Dickson noted that amongst the local Bedouin, stealing from Irlend or foe was regarded - something shameful and dishonourable, 'ayb, but not treated as a crime (The Arab of the desert, a glimpse into Badawin life in Kuwait and Sau'di Arabia, London 1949, 531-2]. Where penalties for stealing are applied, they often involve the infliction of indignities rather than mutilation and suchlike severities. Doughty, whilst journeying with a pilgrim caravan, observed the beating of a servant who had stolen from his master, although the leader of the caravan did in fact have the power of life and death in regard to crimes considered as really serious. In the town of 'Anayza in al-Kasim, he noted that thisves were beaten with green palm rods (because dry ones would have broken their bones) by the multawar's or elders responsible for order and decency, but amputation was not practised, and petty theft, if not openly paraded, was disregarded (Travels in Arabia Deserta, London 1926, i, 14, 69, ii, 368-9). In Jordan, Jaussen registered humilliating punishments amongst the Bedoutns there for stealing, such = tearing out the offender's beard hair by hair (Coutumes des Arabes au pays de Moab, Paris 1948, 229-30), forcibly shaving or plucking out the beard being an ancient Near Eastern way of showing contempt for someone, cf. Hamun King of the Ammonites' shaving off half the beards of David's servants (II Sam. x, 4-5). Only when a man showed himself as - habitual thief, thereby bringing dishonour on his kin, was he likely to be outlawed by them, becoming - outcast in respect of that particular offence (A. Kennett, Bedouin justice, laws and customs among the Egyptian Bedouin, Cambridge 1925, 21).

Within the Bedouin life of pre-Islamic and early Islamic times, the list was in many ways hardly distinguishable from the outcasts and desperadoes of the desert known as safalik and futak [see suit 0 k]. who lived outside the tribal system with every man's hand against them; the poetry of these sa'dlik and fidials attracted the attention of philologists of the Abbasid period, and more recently, has attracted that of modern western and oriental scholars (see e.g. Yüsuf Khalit, al-Shu'ara' al-şa'diik fi 'l-'aşr al-didkili, Cairo 1959; Sezgin, 6.45, ii, 133-45; and arts. AL-BHANFARÂ, TA'ABBAŢA SHARRAN, 'URWA B. AL-WARD). But the activities of those described as layer proper seem also to have been isolated for study by the philologists and compilers of adeb works. Thus we have mention in the literary sources | - Akhbar al-lurse, containing poetry of well-known thieves and brigands amongst the Arabs, by the pupil of al-Aşma9, Abû Sa9d al-Hasan b. al-Husayn al-Sukkari {212-75/827-88 [q.v.]}; see Brockelmann, 1°, 108-9; Sezgin, ii, 63, 1331, and of a Kilāb al-Sail "I-sirke of Abu Muhammad al-Hasan b. Ahmad al-A'rabl, called al-Aswad al-Ghandadjani (d. ca. 428/1036-7, Sezgin, li, 68, 88). The contemporary Syrian scholar 'Abd al-Mu'in al-Mallûhi has collected the names together of So his poets of the Islamic period, together with their surviving verses, see his Ash'ar al-lusus was ashboruhum, in RAAD, xlix (1974), 362-76.

With the awakening, from the 3rd/9th century on-wards, of a distinct interest among Arabic authors in low life and in the criminal and semi-criminal underworlds of the burgeoning Islamic towns, in find a certain amount of information on the activities of those thieves and brigands in the urban environment, although there are emough continuing references to criminal activities in the countryside and deserts (e.g. the rustlers of thoroughbred horses and camels, the thieves of the latter being known as khurāb, sing, khārāb, see C. E. Bosworth, The mediacual Islamic underworld. i. The Band Sasān in Arabic life and lore, Leiden 1976, 118) to show that rural crime and brigandage never disappeared.

A writer of such varied interests as al-Diabiz shows special interest in the tricks and stratagems of the sophisticated criminals of his time, and he seems to have written a special work on the hiyal al-lusis. partially extant and cited in subsequent adab works (e.g. possibly in al-Baybakl's K. al-Mahāsin wa 'lmasázi, ed. Schwally, 521-3, without explicit mention of the title here; cf. Ch. Pellat, Gabiziana. 111. Essai d'inventaire de l'œuvre gabigienne, in Arabica, ili [1956], 164, no. 95). The compilers of collections of anecdotes were eager to include tales about clever thieves, and in the opening of his Nishuar si-muhadara al-Tanokhi lists among the interesting tales which he had heard in the course of his meet those of fanatically-inspired assassins using knives (askáb at-'asabiyya wa 'l-sakakin'), of brigands and thieves, and of profligates and rowdies (ahl al-khasara wa 'l-'ayyaran) (ed. 'A. Shaldil, Beirut 1391-3/1971-3, i. 4). Several of the succeeding anecdoies do in fact deal with the ruses of crafty evildoers, see e.g. 1, 156-8, nos. 79-80, vii, 96-102, 250-1, nos. 37-9, 144, viii, 218-28, nos. 96-8. One of these tales actually deals with mody of thieves and bandits in India called the Banuwaniyya, whom al-Tanükhi equates with the Arab mustal/i, the cut-purse who follows and steals up behind a person to rob him, and from whose activities Muslim traders in India suffered [cf. also the Banuwani of al-Djabiz, cited in Bosworth, op. oit., i. 37); Muslim authors seem to have been aware of the existence of organised groups or castes of dacoits and thugs in India, grouping these criminal bodies with the Bedouins of Arabia and predatory Iranian peoples like the Kurds, the Balüc and the Kuficus [see Kure] as examples par excellence of violent and uncontrollable brigands. One should note also the connection in certain sources of gambling [see grade] and thieving, in the notinfrequent phrase itss muddmir "third and gambler" (see F. Rosenthal, Gambling in Islam, Leiden 1975, 114, 153)

The authors of makindi [q.v.] and other works of the picaresque genre likewise found here material around which they could weave incidents involving their respective heroes. Thus Badi' ai-Zamān ai-Hamadhāni wove saveral of the adventures of Abu 'I-Fath al-Iskandəri around the activities of impudent thieves, such as those who stole surreptitiously from the ranks of prostrate worshippers during the saidi, those who ascended house walls and used grapnels for purloining articles inside the rooms, and those who burrowed into cellars and vaults from the outside or from adjacent houses (the makkābān = aṣḥāb al-

nach) in further, Bosworth, op. cit., i, 200-3). Especially valuable evidence on this type of activities is to be found in the chapter on lalassus and associated malfeasances in al-Raghib al-Işfahanl's Muhādarāt al-udaba? (ed. Cairo (287/1870, ü. 108-12, ed. Beirut 1961, fif, 189-99). Al-Işfahânî cites as an outstanding figure amongst successful criminals one Uthman at-Khayyāt, who as a skilful practitioner himself (called al-Khayyāt, not because his original profession was that of tailor, but because he "sewed up", khāja, the holes bured into houses for felonious purposes so neatly that they were almost undetectable) bad apparently become something of a semilegendary figure by al-Raghib's time (the Dawad al-Calabi Library in Mosul-whose contents are now dispersed and their location largely unknowncontained # Hikayat 'Uhman al-Khayyat fi 'l-luşüş ura-masāyābu, 💴 Pellat, Inc. cit.; and one wonders whether there is some connection with the here of two anocdotes given by al-Tanükhi, named as Abbas b. Khayyāta and described m a supremely clover thief of Başra, see Nishwar, vii, 97-102, nor. 58-9).

According to this 'Uthman, there were live main categories of thieves and brigands: (1) the muhital or "trickster", who worked by stratagems and who did not kill in the course of his crimes and was therefore looked down me his more desperate and violent confrères; (a) the sahib ai-layl or "worker by night", the nocturnal housebreaker, who got in either by boring or by scaling walls (the unitasallik), and the robber with violence (makabir); (3) the sahib al-fartle or "gentleman of the road", the highwayman or brigand; (4) the mabbash or "burrower, excavator", said to be well-known and presumably a man who dag up people's buried treasure hoards; and (5) the khaumik or "strangler, assassin", who may work by suffocating his victim, but may also be a disemboweller (báfidi) or one who pounds his victim's head with a stone (rddikh). He then goes on to detail the types of confederates and auxiliaries (fauna) whom criminals employed, e.g. to "case" likely premises for a future break-in or to create diversions whilst a raid could be made (for further details, see Bosworth, op. cit., L ror-6).

Dibliography: Given essentially in the article. On the legal status of highway robbers and thieves, see Majid Khadduri, The Islamic law of nations, Shaybani's Siyar, Baltimore 1966, 247-50.

(C, E, Bosworth)
LITERATURE [see ADAB; ARABIYYA; GHAZAL;

MADII); MAKAMA; MARTEIYA; SHI^er; TA⁹RI<u>ki</u>, etc.) LITHAM (A.) (sometimes also pronounced liftim), the mouth-veil, is a piece of material with which the Bedowns concealed the lower part of the face, the mouth and sometimes also part of the nose (see the commentary al-Hariri, ed. de Sacy, Paris 1821, 374, 2). According III the LA, lifam is a mouth-veil which also covers the nose top (arnahat al-anf) and is worn by women. It served the practical purpose of protecting the organs of respiration from heat and cold as well as against the penetration of dust (cf. Dhu 'l-Rumma, no. 5, 43, also no. 39, 24 and 73, 16; and the commentaries al-Mutanabh!, 464, 27, and al-Hariri, 374, 2). It also made the face more or less unrecognisable, and thus formed a protection against the avenger of blood (Goldziber, in ZDMG, ali [1887], 101). The lithdm was therefore also sometimes worn as a deliberate disguise by people who not usually it; thus in the roor Nights (ed. Macnaghten, l. 878) it is worn by a princess, who disguises herself as a man, and (ibid., ii, 59) by a woman for similar reasons. A denominative verb

has been formed from hiphins, the fifth form of which in particular means "to put the hiphins" (e.g. Aphini, viii, 102, 20; xxi, 55, 19; Aphini, ed. Kosegarten, 121, 13; Wright, Opuscula arabics, iii, 2; al-Hariri, Mahamai', ii, 433, 2), while the eighth form in the meaning "to put on something as a hiphins" is generally used only metaphorically (see below). Talkhima usually means a woman's veil (Cherbonneau, in J.A. [1849], i, 64), but lathhimat al-bayaid is also found as the distinctive dress of a particular office under the Fāṭimids: their chief hidis wore it along with the turban and taylasan (de Sacy, Chrest., ii, 92). In general, however, the litham does not seem to have been worn by town-dwellers.

The lithum has no considerable importance for Islam from the purely religious point of view; it is forbidden along with certain other garments for the

materias (al-Bukhārī, i, 300, below).

The custom of wearing a litham was generally disseminated among the Sanhādia tribes [q.v.] in north-west Africa, who are therefore described as lithim wearers, mulaththiman or autad al-mutalaththima; as the Almoravids originated in one of their clans, the Laintuna [q.o.], the litham thus came to have a certain political significance. The custom of wearing a litham (below the wikab, see al-Bakri, 170; the litham is also mentioned by al-Ya'kubl, Ibn Hawkal, Ibn Battūta, Ibn Khaldūn, etc., cf. Corso, 151) was found in other parts of Africa also, e.g. in Kānem (al-Maķrizī, i, 193, 33 f.) and still prevails among the Tuareg. The Tuareg veil has been the object of several special studies (see Bibl.). Amongst the Triaregs, it is not called lithom, but tegulmust or shish ("muslin"). Its origin seems to be pre-Islamic and perhaps even prehistoric. Among the ancient paintings and rock engravings found by Leo Frobenius there are human figures without mouth and nose, but with only two eyes. The primary motive for a veil seems to be magical, to protect the ways of life from evil forces. These Africans retained their voils even on journeys into the eastern lands of Islam, where it was not the fashion, while their women went unveiled. A tradition of late invention explains these remarkable customs by a story that one occasion during an attack on a village, where there were many women but only a few men, the men put on veils and the women took ____ to deceive the enemy as to their real numbers (Goldziher, in ZDMG, xli, 101); another story has it that after the fall of the Umayyads, - members of the Umayyad family and their clients escaped to Africa disguised as women and that the wearers of the litham are descended from them (Wustenfeld, Der Tod des Husejn, p. viii). According to al-Bakrl (text, 170, ic. 321), they never took off the hitham, and if of them fell in a battle and lost the litham, not even his triends could recognise him till the litham was put on him again; they also called other men who did not wear the fitham "fly-mouthed" The Almohads, particularly Ibn Tümart, opposed the voiling practised by the Almoravids. They continuously insisted that it was forbidden for men to imitate the dress of women, but they did not succeed in abolishing the custom of wearing the litham (Goldziber, in op. sit., 102). Among further passages where the term mulathikim occurs in this sense may be mentioned 'Abd al-Lattf, ed. de Sacy, 483, 48 (with other references); Fleischer, Kleiners Schrifton, ii, 243 (discusses several passages); Marquart, Die Benin-sammlung, Index, s.v. Lijamirager,

The word hithin and its derivatives was very much used in figurative language, especially by poets.

From expressions like "to kiss the lips of the beloved. one, which are under her litham? (Dozy, Velements, 400; cl. md last al-lithamays = "the face" in al-Mutanabbl, 464, 27) develops the meaning of I-th-m "to kiss" ('Umar b. Abi Rabi'a, ed. Schwarz, 6, 207; Ibn al-Parid, Diwan, Marseilles 1853, 125, l. 5 from below) and especially talathama — "to kiss another"; mattham, the place which is kissed (al-Farazdak in Docy, Supplement). A girl is given a lithem weven out of her own hair (roor Nights, Breslau edition, ii, 52, 2); the camel has a litham of foam around its mouth (Dhu 't-Rumma, 76, 17); the wolf is ahamm al-hitham = "black in the region of the muzzle" (al-Tirimmah, 4, 35; of the wolf, we find it said in Hamasa, i, 762, 17, lam yatalaththam); the wine-jar has a lightm, i.e. a place of cloth over its mouth (malikum; Mujaddaliyyat, ed. Lyall, no. 125, 7; also al-Akhtal, ed. Salbani, 85, 2 and 'Alkama, ed. Socin, ii, 43, on Jars); the son is darkened by clouds of dust and is thus given, it were, a mouth-veil (illathand, al-Mutanabbl, 601, 15); "as the day (nahâr) doffed its hithâm" as a description of dawn I Ibn 'Arabshah, ed. Golius, 64, 3, from below; cf. the commentary = al-blariti, Makansis, 240, 10: kashafa [al-subk] al-lithāma; many titles of books also begin with Kashf al-lithim, cl. Brockelmann, S III, 915, 937 (eight titles with kash/ allitham and one with imital al-litham); the litham is to be taken from the walls of buildings, i.e. they are to be exposed (Imad al-Din, ed. Landberg, 65, 12); to doff the lithem of one's origin - to confess it freely (al-Hariri, Makamati, ii, 426, 3); the archangel Israfil has one of his four wings velled like a vast raouth-veil (illathama) from heaven down to the seventh earth (a)-Kazwini, ed. Wüstenfeld, i, 56, below); a voice may be hidden, malthum (Taraia, ed. Ablwardt, no. 5, 26 = ed. Belrut 1886, to); a further metaphor is found in Ibn al-Farid, in de Sacy, Chrest., iii, 55, 1999 25.

Bibliography: in general, cf. Dozy, Vilements, 399-400 and Suppliment, il, 516; and for the veils of Muslim women, in general, cf. Snouch Hurgronje, Twee populaire dvalingen verbeterd, in Verspr. Geschr., i, 295 ff. and 118As. On the Tuareg veil specificalty, see H. R. Palmer, The Touareg veil, in Geogr. 1., brviii (1920), 412-18; D. Campbell, The Touareg: weiled men of the Sahara, in MW, xviii (1928), 256-62; Raffaele Corso, Il relo dei Tuaregh, in AIUON, nuova serie (1949), 131-56; J. H. Keenan, The Tuareg veil, in Revue de l'occident musulman, no. 17 (1974), 107-18; L. Frobenius and H. Obermaier, Hadschramehtubu, 1925, pls. 32, 80, 158.

(W. Björkhar)

LITHOGRAPHY [see MATHA'A] LITHOMANGY [see TARK]

Revised American edition 1969, characters nos. 4093, 933), also known as LTU CHIAL-LIER (Matthews', nos. 4093, 629, 6003), 12th/18th century Chinese Muslim scholar (translator, theologian, philosopher and biographer of the Prophet Muhammad), the most prolitic Chinese Muslim author and probably the best-known literary figure yet produced by the Chinese Muslim community.

A Hui (Chinese-speaking) Muslim, Liu Chih was born in Nanking ca. 1081/1670. Little li known of his class background or early childhood, but it is safe to assume that he irom a well-to-do family. His father Liu Han-ying (Mathews', nos. 4093, 2039. 7489) is said to have "ceaselessly regretted" (Pelliot, op. 612 in Bibl., 415, n. 1) the paucity of Islamic works

available in Chinese, and indeed, some sources have credited Liu Han-ying (under the pseudonym Liu San-chich, Matthews', nos. 4093, 5415, 774) with the authorship of two short Islamic tracts (Pelliot, ibid.): certainly, Liu Chih seems to have manifested an early interest in the study and translation of Islamic works. Liu tells us that he prepared himself for his life's work—the propagation of Islam through the medium of the Chinese language-by undertaking prolonged linguistic and philosophical studies. At the age of 15 he began a study of the traditional Chinese classics and histories which lasted for night years. This was followed by a six-year study of Arabic and Islamic religious literature, a further three years study of Buddhism, and finally, one year studying the Tanist classics. Liu completed his universal education by reading 137 Hsi-yang (Western) books of which Ford, 150 (see Bibl.), writes: "this may seem ■ large number for that period, but it was over a century since Matteo Ricci had arrived in Peking (1601) and he and his successors, together with the Chinese scholars associated with them, had produced a whole series of works on geography, astronomy, mathematics, mechanics and religion, including some touching on Confucianism. It is therefore quite possible that there was a collection of that number at Nanking and that Liu had seen it",

From the age of 33, Liu was to concentrate on making Arabic and Islamic works available to his Chinese co-religionists. It is clear that he also wished to make Islam philosophically acceptable to the Confucian Chiuese establishment. As Ford (ibid.) points out: "his leaving towards Confucianism more marked than that of any other Muslim and it has sometimes been questioned whether he did not compromise his Muslim principles. After ten years of study, he writes, it came me him like a flash that the guiding purpose of the Qur'dn was similar to that of Confucius IIII Mencius. 'The Sacred Book', he wrote, 'is the Sacred Book of Islam, but is (the Confucian concept of moral propriety) in the same h which exists everywhere under beaven' ". In Liu's attempt to reconcile Confucianism and Islam. the traditional dilemma of Chinese Muslims-geographically and culturally isolated from the rest of der al-Islam can clearly be seen. The same may be said of Liu Chih's personal dilemma—the almost instinctive desire of a Muslim member of the Chinese literati in ethnocentric 12th/18th century China to make his "barbarian" religion culturally and politically acceptable in his native land (Liu lived at a time of rapidly-deteriorating Han Chinese-Hui Muslim relations), whilst at the same time strengthening the Islamic affiliations of the Chinese Muslim community.

Liu Chih telis us that after completing his preparratory studies, he wrote several hundred manuscripts, of which only about one-tenth were published. His first major work, Tien-jang hsing-li ("The philosophy of Arabia"-preface dated 1116/1704) deals in some depth with questions of cosmology, creation, the nature of man and the unity of God. In the preface to this book, a contemporary non-Muslim mandarin, the Vice-Minister of the Board of Ritual, wrote: "the ancient Confucian doctrine has been undermined at different times by Buddhists and Taoists . . . now, however, in this book of Llu Chih we see once more the way of the ancient sages, Yao and Shun, King Wen and King Wu, and Confucius. Thus although his book explains Islam, in truth it illuminates our Confucianism'. Similarly in the preface of Lin's Tien-fang tien-li che-yao-chiai ("A selection of important Arabian (i.e. Islamic) rales 🔤 cere-

monies"-preface dated 1122/1710), the Vice-Minister of the Board of War we to write that after discussing the Muslim religion with Liu he had found that it upheld the traditional Confucian values of loyalty to the sovereign, filial piety and brotherly love-in short, that Islam was not to be equated with "heretical and vicious sects" which were opposed to the established (Confucian) order (Ford, ibid.). This early Ch'ing attitude to Chinese Islam was to change radically by the latter half of the rath/18th century when North-West China was shaken by the rebellion of Ma Ming-hain [q.v.], and still more = after the mid-13th/19th century risings of Ma Hua-lung and Yackub Beg [q.m.]. Liu's Arabian rules and ceremonies was less kindly reviewed in the 1197/1782 Catalogue of the Imperial Library, which states: "The style of this book is extremely elegant, but if the base is wrong to start with, fine words avail nothing". In 1710, the tame year as the publication of Arabian rules and ceremonies, Liu also produced mahort handbook entitled Tien-jang tru-mu chiai-i ("An explanation of the Arabic alphabet"), essentially a guide to the Arabic script intended for the me of Chinese Muslims.

Undoubtedly Lin Chih's greatest work-he himself it both the zenith and climax of his life's work -was his biography of Muhammad, Tien-fung skiksheng shih-lu nien-p'u ("An accurate biography of the Arabian Prophet", Nanking 1137/1724, first published 1193/1779). This book has been wholly or partially translated into Russian, French, English and Japanese, and is certainly the most widely-known of all Chinese Muslim books. Liu's biography of Muhammad was based on a number of Arabic and Persian language works, the chief of which has been transliterated by Pelliot as Tardiuma Musiafa, a work which remains unidentified. A list of 67 reference works in Arabic and Persian used by Liu in his researches has been studied by the Japanese scholar Kuwata Rokuro (see Bibl., also Ford, op. cúl., 151).

Liu Chih tells us little of his personal life. We know that he was a bookworm, and that because of his studiousness he me considered rather dull by his relatives and friends. Liu travelled widely, primarily in search of Arabic and Persian texts. Whilst on route "he pursued his reading among the dust of the carts by which he travelled, and even when riding on his beast" (Mason, The Arabian Prophet, p. xii).

Before the Communist conquest of China in 1949, Liu Chih's tomb, which could still III seen outside the southern gate of the city of Nanking, was regularly visited by Chinese Muslim pilgrims. It is not known whether the tomb still exists today, but it should be noted that in 1973 the tomb of Sayyid Wakkas, by tradition the father of Chinese Islam, was restored

by the Chinese government.

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LIVADYA

LIVADYA (Asphibeta), a town in central Greece in the slopes of Mount Helicon, bordering the vast fertile plain of Boeotia. Nearby is Lake Kopais, reclaimed between 1883-92. The local centre of agriculture and the sest of a bishopric, Livadya was in the Frankish Middle Ages one of the important eastles of the Duchy of Athens. In Ottoman times (1460-1829) it developed into in prosperious urban centre and grew into the largest city of central Greece, after Athens, with the highest number of Muslim citizens to the south of Thessaly.

The origins of Livadya go back to the remote antiquity. Since the 8th century B.C., it was one of the minor Boeotian towns, living in the shade of the mighty Thebes. As is the case with many Greek cities, little is known about the town in the early Middle Ages. As an urban centre it appears to be the successor of the ancient city of Orchomenos/Skrlpou, the seat of the Byzantine administration since the 8th century, which declined during the trth and 12th centuries. The castle of Livadya, situated a steep conical hill overlooking the city on the south-west, must have been founded by the Franks ofter 1204, when it was included in the Duchy of Athens. The Catalans of the Grand Company occupied Livadya after the battle of Skripou in 1311 and held it till 1379-80, reconstructing the castle to the form It largely has today. At an unknown date, the Navarrese, who had captured the town in 1378-80, ceded Livadya to the Florentine Norio I Acciaiuoli, but almost immediately afterwards it was taken by the Ottomans under Ghazl Ewrenos, who kept it for almost a year (1592-3). Ytldirim Bayerid's armies, marching to the Morea in 1397, seem to have passed by Livadya, reconquered by the Franks under Bertranet Mota. The unceasing warfare of the second half of the 14th century, and at least four epidemics of plague (1348, 1372, 1374, 1388) depopulated the land to a large extent. The Acciaiuolis tried to remedy this by settling ten thousand Albanian families who had been ousted from Epirus by Carlo Tocco. The reign of Antonio Acciaiuoli (1403-35), an Ottoman vassal, was more = less peaceful. There must have been some recovery, interrupted only by the plague of 1423. During the "Varna crisis" of 1443-4, the Livadya area was plundered and occupied twice, first by the Ottomans under Turkhan-oghlu 'Ömer Beg in 1460, as retaliation for the treason of Nerio II, who had forsaken the Ottomans, and then by the troops of Despot Constantin of the Morea, The last Florentine Duke of Boeotia, Antonio II, alse an Ottoman vassal, was removed in 1460 when the duchy became an Ottoman sandiak without much upheaval. This is perhaps the reason why the Ottoman chroniclers pass over the acquisition of Boeotia in silence. After Chalkis had been wrested from Wenetians (1470), this large walfed city and important harbour became the capital of the sandiak, called Eghribos (from Euripos), and Livadya the seat of a hadillh.

The Ottomens seem to have settled mainly in the Catalan eastle and in a cluster of houses below it, on the banks of a torrent. There Turkhan-oghtu oner, the Ottoman governor of Thessaly, constructed an hammon and a domed mosque with some guestrooms that was to become the centre of Islamic life for the next three-and-z-half centuries. The castle guarded by a garrison of a few dozen soldiers. The mosque is mentioned in the Wakf-name of Comer Beg, its steff being paid from the vast urban property of the Turkhan-oghlu clan in Thessaly.

The Ichal defter M.M. 66 from 871/1466-7, is

apparently the oldest preserved Ottoman register containing information on Livadya. In the mentioned year, the town was a nation of the sandiah of Tirkhāla (Trikhāla) containing r64 Christian households and 24 bachelots are well as a Muslim community of 57 households and 25 bachelors. The Christian group abould be regarded as the autechtonous population of Livadya, the relatively large Muslim group as the product of a deliberate policy of colonisation after the town had been annexed.

In this same year the administrative district of Livadya contained 47 Greek ("Rûm") villages and 30 gatures inhabited by Albanians ("Arnavud") A year after the conquest of Eghriboz (Chalkis), in \$75/1471, the town and the district were detached from Tirkhala and added to the newly-formed pandiak of Ephriboz, as is mentioned der kenar in the 871 register. Another der kende note in the same register mentions that in Dhu'l-Hidde of 876/May-June 1472, Livadya was entrusted to 22 soldiers. of the garrison of Eghriboz, soldiers bearing Muslim Turkish names and coming from a number of places in the Balkans (Pirlepe, Fanari (Thessaly), Nighbols, Izdin (Lamia), Yaubol Serfidie, Serres, Berat in Albania, etc.) thus giving an indication of where the first Muslim settlers of Livadya came from,

During the 15th contury, Livadyn shared in the general expansion of the cities of the Ottoman, empire. The census registers of the sandjak of Eghribor, preserved in the Başbakanlık Arşivi in İstanbul, give exact information me the fast-growing number of inhabitants as well as me the number and scope of the Islamic institutions founded in the city in that period. The Mufassal defter of 1506 (T.D. 35), which records some of the wab's of the sandiah of Eghriboz (but no data on the population of Livadya), mentions a mu'allim-bhans of Hasan Beg b. Mūsā in the city and a sawiye of Ayas Dede, which provided lodging for travellers. Both foundations were maintained from the rents of some shops, watermills and gardens in or the town. According to the Icmail defter (no. 367) of 1526-28, Livadya numbered 427 households, 295 of which were Christian, divided in four makalles under their priests (49 of the Christian families were registered as cultivators of rice, Zeltnikdjiyan). The Muslim community, consisting of g6 households, was apparently not yet crystallised in mahailes. The Defler also mentions a community (djamitar) of 36 Jewish families. Thus the population of Livadya was then 70% Orthodox Christian, 22% Muslim and 8% Jewish. According to the Kambimime of the city and the district of Livadya, contained in the same register, the Muslim citizens paid only the tithes and nothing else. This source also states that the Jews had come from the West and that among the Christian inhabitants there - Albanians and Visch nomads. The Albanians enjoyed some minor tax facilities. The city was by then a khass-i hümäyün. T.D. me: 195 from 1539-40 mentions a garrison of 36 men in the castle of Livadya. This number could be so low because the city was safely situated in the interior of the country and had little we fear from an enemy attack [Chalkis and Athens, both on the coast, had then 357 and 114 men respectively, including diaders, gunners, etc.).

A further witness of the vast expansion of Livadya in the 16th century is the Mulassal defler of 1569-70 (T.D. 484). It mentions 552 Christian, 317 Muslim, and 32 Jewish households. The Christians still lived in four makalles, but the Muslims had by now formed five makalles, grouped around their mosques: the Djami'-i 'Ailk-i 'Omer Beg, the Djami'-

LIVADYA

i Bali Beg, the Mesdjid-i Mustala Voyvode, the Mesdiid-i Muslih al-Din and the Mesdiid-i Mahmud Celebi. The rapid augmentation of Muslim inhabitants did not primarily result from conversion of local Christians, for the 1570 register, written when the peak of conversions to Islam was over, gives but 15% converts among the Muslims. In the 16th century, the cultivation of rice in the fertile and wellirrigated plain east of the city expanded likewise. The 1526 register mentions 51 Christian fellukdiis living in Livadya; that of 1570, recapitulating the registrations of the intervening years (not known to us) gives 53 "old" Christian leltükdiis and 16 "now" ones besides 16 "old" Muslim lettakdiis and no less than 43 "new" ones. Only 3% of these 59 Muslim cultivators of rice were converts, which means that they must have come from elsewhere, most probably from Thessaly with its massive population of Muslim Turkish colonists. The celtithdis of Livadya had a privileged fiscal position, since they were exonerated from the 'amarid-i diminiyye and the tchalif-i "biffinge, a status given to them by "previous Sultans" and renewed ever since. The cultivation of rice in the marshy Kongis area thus goes back at least to Bayeald II or even Mehemmed II, The Muslim population of Livadya as a whole had a specific status. It was exonerated from the 'accarid and the tekalif taxes and the duty of earsmen of the fleet, but was expected to form a military reserve in case of attack. This status, based on "orders of the previous Sultans", probably goes back to the time of Mehemmed 11.

The 1570 register shows a major shift in the ethnic-religious composition of the Livadya population: 62% was Christian, 35% Muslim and only 3% Jewish. It had the highest number of Muslim citizens of the entire sandjad of Eghriboz (in that year, Eghriboz aumbered 194 Muslim households. Thebes (Istifa) 121 households and Athens 56 households). This expansion of Islam as well as the further growth of the lown continued throughout the last quarter of the 16th and first half of the 17th century, al-

though exact numbers are lacking.

The meet detailed description of Islamic Livadya in the 17th century is given by Ewliya Celebi (Sayahat-name, viii), who visited the city in 1078/1667-8. By then it appears to have reached its widest expansion. There were 2,020 houses, six Christian inaballes, inhabited by Greeks, Latins and Armenians, and seven Muslim maladles. The latter were principally the same me those mentioned in the 1570 register, but the mesdieds had now became mosques. Ewliyà Celebi does not mention the mesdid of Mahmad Celebi, but adds as a new building the Mosque of the Tanneries, commonly known as Suleymaniyve, and notes three mahalle mesdids. According to Ewliva, the mosque of Goter Beg was a small building in ancient style, with a pleatiful congregation. The mosque of Ball Beg, also in old style, had an inscription in Arabic, dated 931/1324-5, which Ewliya quotes in exicuso. There were, furthermore, three dorvish tekkes, three mektebs and two medreses. The existence of the latter is not attested obsowhere. liwligh gives a very accurate description of the castle, then guarded by fifty men who had their houses inside the walls. Like the European travellers after him, Ewiya extols the beauty of the town, situated on seven hills and dales, and its spacious and prosperous houses, fountains and coffeeshops. Among its population were many rich and notable persons. According to Ewliyl, part of the auth property of the Hely City of Medina and was governed by a Voyvode of the Kizlar Aghasi [q.v.], who had jurisdiction over this walf. Commanding 200 men, he administered justice and had the right of capital punishment. Ewliya's information suggests that he paraphrased stipulations from state documents. Greek sources attest that Livadya was part of the domain of the Wälide Sulfan, thus reflecting the situation in the last part of the Ottoman period. On an Ottoman list of haddles of 1657-8, Livadya ranked sixth in the hierarchy of twolve states.

Spon and Wheler, who travelled in 1675-6, relate that the town was inhabited by "Turks and Greeks" and a few Jews, living from the production of woollon cloth and trade in corn and rice, which was exported to all of Greece. The Turks possessed "five or six" mosques, the Greeks as many churches. They also mention a caravanseral and say that the mosque of Omer Beg was originally a church, dedicated to St. George. According to Richard Pococke, who visited Livadya in 1745, the town was inhabited by an almost equal number of Greeks and Turks. His information about the number of houses seems unreliable. Pouqueville, who visited the town shortly before 1800, gives a "cadastre du Valvodlik de Lebadés" with the names and numbers of the inhabitants of all the villages of the district. Livadya itself counting 2,000 households. In the same period, Col. Leake found Livadya singularly beautiful, possessing an air of opulence not found elsewhere in Ottoman Greece. According to him there were 1,500 houses, only 130 of which were Turkish. Henry Holland, travolling in 1815, noted that Livadya - "still retaining the reputation as one of the principal towns. in modern Greece" with nearly 2,000 houses, "many of them very large and inhabited by wealthy and respectable Greeks." There still five mosques. with minarcts, but the Turkish population was very small. Economy was still based on agriculture, exports consisting of wheat, barley, maize, cotton, wool, cheese, honey, etc., and estimated in 1805 at 250,000 kiles (bushels). The reason why the Muslim-Turkish part of the jahabitants of Livadya declined so markedly in the 18th century is not known in detail.

In the first decade of the 19th century, the powerful Teperilenii Ali Pasha tried to extend his direct control over Livadya. He was unsuccessful in attempting to lease the taxes of the area, but succeeded in enlarging his influence, acting as inspector of the Passes.

In the second half of the Ottoman period, especially in the 18th century, the type of land tenure and the administrative system favoured the development of a powerful Christian bourgeoisis that took control of production and commerce. The main representative of this class was Giannákis Stamou Logothetis, a progressive and cultured man who was in touch with the liberal movements of Western Europe. The general prosperity of the Livadya area was attributed to men like him.

During the Greek War of Independence, the town was several times plundered and burnt and at the end nothing but rulus remained. After 1829, Livadya was rebuilt gradually. In 1889 there were 4,990 inhabitants; in 1907, 7,089; and in 1928, 12,585, more than during the last century of Ottoman rule (approx. 10,000). In 1928 the expansion virtually stopped (in 1961 there were 12,609 inhabitants), but in recent years there is again some growth. No traces of Islantic buildings are preserved except for a fine vaulted stone bridge and an 18th century clock tower. The Catalan castle, wrecked through an earthquake in 1894, stiff exists in ruined condition.

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(M. Kirl) LIVNO (in pre-modern Slavonic texts, often written as Hlivno; in older Ottoman texts variously written as Iflevno, Ihlivne, etc.), a town in Bosnia situated at the spur of a mountain at the eastern edge of the homonymous polic or plain in a very dry and stony karst landscape on the approaches to Dalmatia. Today, it is a small local centre far off the main thoroughfares and little-visited, but in the 16th and 17th centuries it was a centre of Ottoman power, seat of the sandjak begs of Klis, and bulwark Islam the western frontiers of the empire. Until World War II, Livno bossted five domed and lead-covered mosques from the classical period of Ottoman architecture, thus ranking second 🔳 Bosnia, immediately after Sarajevo, in this aspect, demonstrating importance which the place once had as a centre of Islam.

The town of Livno is an Ottoman foundation from the early roth contury, whose expansion was greatly promoted by various members of the sandiak administration residing there. The castle of Livno, now a ruin overlooking the town, is much older. It is mentioned by Constantine Porphyrogenitus (10th century A.D.) as Hiediana, one of the eleven sugas of the kingdom of Croatia, situated on the border between the Serbian and the Creatian lands. In the later Middle Ages, Livno belonged to the kings of Bosnia. It is mentioned as "Grad Hlivanjski" in 1400 (Mikiošić, Monuments, 248-9). In the first half of the 15th century, it was ruled by the family of Vukčić, King Tomas resided in Livno in 1444 (H. Sabanović, tr., Evlija Čelebija pulopis, i, Sarajovo 1957, 154). The castle is again mentioned in 1466 as being guarded against the Turks by Vladislav Hercegović, a son of Duke (Herceg → Hercegovina) Stjepan lone of Vladislav's brothers became the later famous Grand Vizier of Bäyezki II and Sellm I. Hersekoghlu Ahmed Pasha). The Ottomans captured the castle of Livno between 1466 and 1485. The exact date is not known, and is an object of controversy. The Tahrir defter no. 18 of 890/1485 mentions Livno as centre of mudhive; it possessed then a civil population of 27 families and 26 temporary residents.

In the first decades of the Ottoman period, there was only one mosque in Livno, the <u>Kh</u>ūnkār <u>Djānif</u>, or Starogradsko Džamija, in the castle, serving the needs of the garrison. In the first decades of the roth century, a Muslim suburb grew up around the Balagina Mosque (Balaguša), built according to its Arabic inscription in 920/1514. This building, stiff preserved, is the first of the domed mosques of Livno. Soon afterwards, the Džumanuša Mosque of Sinān Čāwūšh from 935/1528-9 was erected, also a domed structure (destroyed in World War II). The open town of Livno sprang up below the castle on sloping ground, with the older quarters at the foot of the castle with newer ones further down the hill.

Livno remained a sakive of the kaddilk of Neretva until some time in the first quarter of the week century. After the conquest of Skradin in 928/2522 (Pelowi ta'rikki, 1, 72), Livan was included in a newlyfounded additte, which had the Dalmatian town as its centre. În 1537, Murăd Beg Tardić (a Dalmatian convert from Sibenik) captured the fortress of Klis facing the Venetian base of Split (Spalato) and besandiak begi of the newly-formed sandiak of Klis (Pečewi, i). As Split was too vulnerablysituated to suit the requirements of an administrative centre, the residence of the beg was set up in Livno. They resided there especially in the latter part of the 15th century, which induced Italian and German sources to speak of "the sandiah of Livno". In 1648, during the Cretan War, Klis | lost for the Ottomans, but the sandjab kept the name of its former titulary capital,

The second half of the 16th century and first half of the 17th century ment the time of the greatest expansion of the town. According to the Tapu defier no. 185, 1-7 and no. 284, 67-73, both from 960/1553, the "Layabo of Hivne", part of the khāss of the Mir-Liusi of Kils, Ahmed Beg, numbered five mahalles with 262 households (khāses) and 170 bachelors (mūdiered), thus totalling es. 1,340 inhabitants. Only nine households were Christian, and all others were Muslims. Four of the town quarters were called after the mosque around which they had sprung up: Mahalle-yi Djāmi'-I Sinān Cawagh, with 50 khānes, 43 mūdiereds; Mahalle-yi Djāmi'-I Hamza, with 35 khānes and 26 mūdiereds; Mahalle-yi Mesdild-I

LIVNO 775

Pehliwan Hüseyn, with 73 khanes and 46 mildjerreds; Mahalle-yi Mesdild-i Hüseya Etmekel-zäde, with 48 Mares and 53 midjerreds; and Varosh of Hlivne, with 19 Muslim Manes and nine Christian Manes. Other Ottoman registers, from 22 years later, testify to the rapid development of the town in those years. The Tapa defter no. 533, 320-30, and the T.d. 546, 298-307, both from 982/1573-4, mention seven makelles in Livno. Added to those mentioned in 1553 are the following now wards: Mahalle-yi Djami'-i sherff-i Mehmed Azha, Mahalle-yi Diami'-i sherff-i Mehmed and Mahalle-yi Ferhad Beg. The number of inhabitants is given - nefers (single individuals, persons), 653 men and a separate group of 40 tanners, an indication of the function of the town as a centre of handkrafts besides being an administrative centre. If three-quarters of the number given were family heads, this would make a total population of little less than 3,000 souls, which is indeed a spectacular growth. The second mosque mentioned in the T.d. of 982 is the so-called Perkusa Diamija, built according to its Arabic inscription in 971/1563-4 by Sipahl Meluned. It was the third denied mosque of Livno, and existed till World War 11. The abovementioned Ferhad Beg was a Şokollu-zade (Sokollović), a naphew of the Grand Vizier Mehmed Sokollu. Ferhad was sandjok begi of Klis between 1566 and 1574, and is known to have crected a large serai in the lower town of Livno. The last quarter of the 16th century saw the erection of two more domed mosques: the Begluk Džamija of Şokollu-zādo f.ala Mustata Pasha = 085/1577-8, built during his term as sandiak begi of Klis (1574-7), and the Glavica Džamija, buišt by a Důkatar-oghlu Hadjdíj Ahmed in 996/1587-8). Both buildings are preserved at the present time and still have their Bauinschriff in Turkish. Four more mosques and a Clock Tower (1659) were built in the course of the 17th century: the Tepet Džamija, Borusa Džamija, Piragic Džamija (demolished in 1918), and the Pasina - Atlagić Džamija. The latter was most probably built by Mohmed Pasha Atlagic, the most important member of the Livanjsker family of Atlibegović, or Atli-agi. Mehmed Pasha Atlagić was sandjak begi of Klis in 1685-7 and vizier of Bosnia ■ 1687-8 (H. Kreševljakovie, in Hrvatskoj Enciklopediji, ast. Altagići). With the crection of these buildings, the architectural outlook of Livne acquired its definitive form. The only known important group of buildings of the 19th century I the mosque, mekleb, tekke IIII water-supply system of the brothers Mahmud Beg and Derwich Beg Bushatll. The mosque, the Milosnik Džamija, built in 1291/1874-5, was restored in 1978.

When Ewliya Celebi visited Livno in 1070/1059-60, he found a fully-developed Muslim town, the seat of a hadi (the Ottoman list of hadilits of Rumeli of 1078/1667-8 also mentions "lhlivno" = seat of a kādi), a number of officials of the provincial administration as well m a diadar who commanded a garrison of 600 men. The open town below the eastle was composed of nine mahalles and had 1,100 stonebuilt houses, covered with shingles, 13 mosques, of which were Friday mosques (for three of them, he gives extracts from the inscriptions), three medreses (attached to the mosques of Dükat[ar]oghlu Hadidil Ahmed, Sipahi Mehmed and Lala [Mustafa] Pasha), five nicktobs, six tekkes, one hammam and 300 shops. With 5,000-6,000 inhabitants, the town clearly reached the limits of self-sufficiency for a poor karst land like the Livno district. The "golden age" of Islamic Livno ended in 1686 when, during the great war against the Christian coalition, Stojan Janković captured the town and burnt it down. The Starogradsko Džamija in the castle and the Borusa Džamija were destroyed and not rebuilt. Since that time and throughout the 18th century, Livno was the seat of the Livanjsker kapetanas, a function which was in the hands of the Atlagić family till 1711. The most famous captain of Livno was Firdūs in the first half of the 19th century. Parts of his fortified house (kula) still exist.

At the beginning of the 18th century, with the border areas lost to Venice, the sandjak of Klis comprised four kādīliķs: Akhisār (Prusac), Gölhisār (Jezero), Novosel and Livno, the latter with the ndkiyes of Livno, Giamoč, Grahovo and Satomíševo, Livno recovered slowly from the destruction of 1686. The castle was maintained throughout the 18th and the greater part of the 19th centuries. In 1833 still had 34 guns. The Ottoman period ended in 1878, whon the Austrian-Hungarian army captured Livno after an obstinate defence. The town continued to flourish until the beginning of the present century as a small centre of grain and live-stock trade and silver filigree-work, until a great conflagration in 1904 swept away than 500 houses. Before that date it had, according to the Encyclopusdia Britannice, 1911 edn. (xvi, 816), about 5,000 inhabitants, thus maintaining the level of the 17th century. According to the Basdeker, Osterreich-Ungarn of 1913, 422. Livne had still 4,700 inhabitants, but this recovery was temporary. After 1918, when it was incorporated in the kingdom ■ Jugoslavia, ■ large part of its Muslim population departed. When Pelletier visited it in the early thirties, Livno had but 2,200 inhabitants (Pelletier, Sarafeve et sa région, Paris 1934). During World Wat II, Livno was three times occupied by German and Croatian Fascist forces and as many times liberated, lastly in October 1944. During these events, I the hitherto-preserved mosques but = (Balaguia Di.) were deliberately destroyed m heavily damaged, together with the entire town. The ruins of the Glavica Diamija and the adjacent Clock Tower, together constituting the landmark of Livno, were restored in 1963.4. The Begluk Džamlja of Sokollu-zade Mustafa was restored in 1971-2, and the Zavra Džamlja and Čurcinca Diamija, both wood-covered halfs, in the seventies.

In 1953 Livno numbered 3,672 inhabitants, among whom is a small Muslim minority. The centre of gravity of the post-war town has shifted to the flat grounds of the plain below the totally-ruined Ottoman town. In the old parts, now under the protection of the Service of Ancient Monuments of Bosnia, only construction in local style is allowed, thus creating a harmony with the preserved Islamic monuments.

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LIWA' (A.), in Ottoman liwd.

1. For the meaning banner, flag, standard

2. In the Ottoman empire the word indicated a province, several of which were at a certain moment joined into an eyalit, later wildyst [see wildyst]. The term lines, synonymous with Turkish sandjak [see SANDIAK], was mainly used in official documents. Accordingly, wit lines (from Arabic amir al-lines) stood for sandjak begi [see sec], the governor and military commander of a lines sandjak. From the middle of the 19th century onwards there was also used the term militsarvifile, derived from the title militsarvif. Of all the states issued from the Ottoman Empire, only 'Irak kept the term lines' (up till 1974) to indicate a province. In the army of 'Irak, lines' indicates a brigade, smit al-lines' brigadier (as in Egypt until 1939).

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LIWAN (see IWAN).

LIWAT (A.), sodomy. There does exist in Arable a verb ldfs meaning "to attach oneself, to join oneself to", but limit appears to be rather a musdar of late or lawers, denominative of Lut [q.v.], i.e. Lot; in modern Arabic there are also the terms liwaja, saulatraja, talaurraj, etc., 25 well as a large number of euphemisms and of dialectical and slang terms. The homosexual is called last or latif (pl. lasa), or mulawit, when he is the active partner, although the distinction Is often difficult to establish; the passive is ma'bun. and his perversion, about; among the synonyms, the most common is mukkonnath, generally translated as "effeminate", although in normal usage it refers to the genuine hermaphrodite (see A. Bouhdiba. La sexualité en Islam, Paris 1975, 55-7). In the Muslim West in the Middle Ages, a special term, hand (pl. hind) was used in reference to professional male proxtitutes (see below).

In a number of verses of the Kurbin relating to Lot and his people, the word fdhisha, which may be rendered as "depravity", is clearly an allusion to the vice in question, but this is even more strongly indicated by the pejorative nature of the remarks and questions attributed to this prophet; inna-kum lata'tuna l-ridjāla shahwatas min dani'l-nisd', bal antum hosem " musrifan "You commit the carnal act, in lust, with men and not with women, you - indeed an impious people" (VII, 79/81), n-tuna-kum lata'tuna'l-rididla? (XXVII, 55/54) and a-ta'tana 'I-dhukrdna? (XXVI, 165). The punishment inflicted upon the people of Lot, in the Kur'an as in the Bible (Gen., xix, 1-23) leaves no doubt as to the way in which sodomy should be regarded by Islam. even though it is not explicitly condemned by the Holy Book, which indeed allows a certain ambiguity in passages where the believers are promised that in paradise they will be attended by measervants (ghilman, LII, 24; wildan, LVI, 17, LXXVI, 19).

The statements of hadith are, on the other hand, perfectly clear and particularly harsh, as is noted by al-Nuwayrī who, in his Nikāya (ii, 204-10), has conveniently collected them together, with the addition of the opinions of the Companions and the futaha' on the subject. The Prophet is alleged to have said that what he feared most for his community were the practices of the people of Lot (although he seems have expressed the same idea in regard | wine and to female seduction: Nihāya, il, 198). According him, both the active and the passive agent must be killed (yuhtaltuktutā 'l-fā'il wa 'l-maf-tāl biki, terms which were subsequently to be applied, in grammar, to the subject and the direct object) or, more precisely, subjected to the punishment prescribed for the man guilty of sind [q.v.], the fornicator, that is, death by stoning (fa-idinma 'l-asid wa 'l-asfal), The man who sodomises another or inflicts the same treatment in a woman, will in the Day of Resurrection he regarded as more reprehensible than carrion; needless to say, III will suffer eternal damnation, unless he obtains pardon through repentance. The Instful kissing of madolescent is enough to earn a thousand years in Hell.

By the very fact of their existence, these hadiths show that, while probably not very common in Bedouin society, homosexuality was not totally unknown in Arabia of the pre-Islamic period. For proof of this, one need look no further than the story of Dhū Nuwās [q.a.], who was compelled to kill Jhū Shanātir in order to escape his advances. Proverbs of the form sitra; min... (al-Maydānl, ii, 205) testify to the antiquity of the term and of the idea which it expresses; al-Maydānl cites the ex-

LIWAT

pression alway min Dubb, making the last word ("bear") into a proper name; similarly al-Diahiz (Mujākharat al-djawārt wa 'l-ghilman, in Rasa'il al-Didhis, ed. Hårûn, if, 136-7) quotes a Hidjazi proverb. alway min Dik, in which Dik ("cock") would also be the name of a person; these councidences are curious, to say the least. Whatever the case may be, animals are we exempt from this vice: al-Diahly himself (Hayawan, iii, 204) cites the example of a maban herse, perhaps castrated at an early ago, which pursued male horses, mules and donkeys. The same author to have been the first to seeak (ibid., vii, 178) of a fabulous animal, the 'addr, which was in the habit of assaulting the whom it encountered; its victims suffered a worm-infected anus and died as a result (cf. al-Masfüdl, Murüdi, fii. 319-20 - 1 2203). In his Mufakhura, he also montions a marla of Khura'a, Maymun b. Zayd b. Tharwan, who was a hi if in Kuta and who became proverbial under the nickname of Siyah, but was apparently viewed with an indulgence that spared him any punishment.

However, in the course of the 1st/7th century, a number of precise cases of lata subjected to exemplary penalties reported, especially by al-Diable and al-Nuwayri. Abú Bakr condemned a homosexual to be buried beneath the débris of a wall, and prescribed burning allve as the penalty for all those guilty of such practices; in this respect he was followed by 'Abd Allah b. al-Zubayr and Hisham b. 'Abd al-Malik. For his part, 'All b. Abi Talib ordered the stoning of a last and had another thrown head-first from the top of a minaret; according to Ihn Abbas, this last punishment must be followed by stoning. Abd Allah b. Umar went a step beyond the sum demnation predicted by the Prophet, reckoning that these people would be resurrected in the form of monkeys and pigs. The famous letter from - Umayvad catiph [see grast, IV, 1087b] ordering the governor of Mecca or of Medina . "hold a census" of the multiannathus of the town corresponds to a real situation, even if the tradition itself is contrived.

In fact, the increase in prosperity brought about by the rich flow of spoils from the conquered lands was accompanied, paradoxically, by the corruption of morals in the two holy cities. As regards the subject which concerns us here, information relating to the development of music and song reveals the presence of mukhannathan, who were apparently for the most part Ill foreign origin. It may thus be assumed that from this time homosexuality became less of a rarity as the result of a rapid process of acculturation. A defender of paedophiles, of lovers of ghilman, depicted in the Mujdkhara (ii, 116) of al-Diahiz, observes in effect that natural love is a feature of Bedouin culture and of simple mornlity and that if the ancient Arabs glorified woman, this was because they knew nothing of the refined pleasures of this world, which are only to be encountered in a highly civilised society.

All the same, it is not impossible that the decisive impaise came with the arrival of the 'Abbasid amay from Khurasan (cf. A. Mea, Ranaissance, Eng. tr., 358) and that homocexuality subsequently spread more widely under the new dynasty. In fact, tradition attributes to al-Amin tastes so deprayed that his mother, Umin Diaclar, was obliged to procure for him slave women with the physical characteristics sought after by life among boys and to dress them in masculine clothing, in the hope of inducing him to adopt more conventional morals (al-Mascudi, Munual, viii, 299-300 = \$5.3451-2). It was no doubt

such episodes that gave rise to the fashion for "masculine girls", ghulâmiyyat, a trend widely reflected in literature (see H. Zayyāt, al-Mar'a al-ghulāmiyya fi 'I-Islam, in Machriq [1956]). In Ifrikiya, the Aghlabid Ibrahim II was surrounded by some sixty catamites, whom he treated in a most horrific manner (see M. Talbi, Emiret aghiabide, 306, 317). At Cordova, 'Abd al-Rahman III had executed a young lad from Léon who was held as a hostage, the future St. Pelagius (Pelayo), because he had refused his advances (Simonet, Historia de los Mozárabes, 542; see also Ch.-E. Dufourcq, La vie quotidienne dans l'Europe médiévale sous la domination arabe, Paris 1928, 117-18). Homosexual tendencies are attributed to al-Mustasim and to some of his successors, and it is probable that this is not a case of slander designed to justify wice vigorously opposed by the fuhaha.

777

In general, the hadith relating to the punishment of the hifi (see above) provides the base for the opinions of jurists, but a distinction tends to be made, in the application of the legal sanction (kadd), according to whether the culprit is muksan or not, that is, in practice, whether he is married or celibate. Ibn Hanbal and his followers appear to be the most sovere, since they insist that in all the culprit must be put to death by stoning, while the other schools are in general content with flagellation, with or without banishment, if the man is not muksan; it should be noted in adultion that it is sometimes recommended that | prescribed penalty tone hundred strokes) should not be applied in full, and thu Hazm goes so far in to reduce the number of strokes to ten. These variations correspond to the uncertainties surrounding the definition of the penalty to be imposed for immication [see 2182] for details], but also betray a tendency towards indulgence; moreover, since proof is always difficult to establish, there is little likelihood of the punishment actually being applied. These circumstances do not prevent moral pundits from considering illegal a lustful glance in the direction of a beardless youth (amend), and the Hanballs forbid men to walk in the street with women or with adolescents (Men. Renaissance, Eng. tr., 362).

The legal provisions set out above are thus to a large extent theoretical, since homosexual relations have always been telerated. They were common in religious brotherhoods and in educational institutions (see A. Boubdiba, op. land., 146), and schoolmasters had an unenviable reputation in this respect, as is shown by many anecdores. The mudity of the public baths did nothing to discourage such practices, and the paragraph devoted by H. Pérès (Poésic andalosse, 341-3) to homosexuality in al-Andalus refers specifically to the pannain.

As regards women, the Aghdui (ed. Belrut, il, 110) mentions a love affair between a certain Hind (named, incorrectly, as the daughter of al-Nu-man b, al-Minothir by S. al-Manadidid, al-Hayet el-dinelyya Sind al-Arab, Beirut 1958, 14; see Mas adl-Pollat, index, under Hurāga) and Zarķā^a at-Yamāma, which would be the oldest example of Sapphism among the Arabs, but in this particular we we have a work of imagination, called moreover Kitāb Hind an-bint al-Naturan by Ibn al-Nadhn (ed. Cairo, 427), who cites a dozen love romances with female names in their titles (e.g. K. Rekoyya wa-Khadidia, K. Salma wa-Su'ad, etc.). Although Information is scarce, it is likely that sakhisihähi musēļaļa, while not widespread, existed - less than make homosexuality, since according to the relevant hadith it is also identified with sind (sihāh alnisă? zină bayun-hunna). These practices, which al778 LIWĀŢ

Djåhis (Hayarain, vii, 29) knew well, spread in parallel with sodomy, at least in the leisured classes of Arab-Islamic society, if we me to believe the rather late works of eroticism which will be mentioned in due course; in any case, at the end of the 3rd/9th century, Abu "I-Anbas al-Şaymari [q.e. in Suppt.] wrote a Kitāb al-Sakiākāt, of which apparently no traces remain. In addition, the sodomisation of women, although formally forbidden by the Prophet (see above and the hadith: lā la²tā l-nisā² min mehāshsh-hima | adbārihima| would seem to have been a fairly common practice (see A. Bouhdiba, op. land., 246-7).

Besides female prostitution (bigha? [q.v. in Suppl.]), there is abundant evidence of male prostitution. It is not known how much credence should be attached to an allogation by Ibn Hawkal (93, 95, tr. Kramers-Wiet, 97, 93), relterated in part by at-Idris! (Nusha, ed. Pérès, Algiers 1957, 70; ed. Naples-Rome, iii, 269-70), according to which the Kutāma Berbers "offer themselves to their guests as a token of hospitality, without any sense of shame", while at Séir, they are content to offer their male children. Inconsistencies in these passages are such as to cast doubt on the author's claims.

In any case, the presence of professional deviants (muladierun) in the larger towns has been frequently attested by travellers (see G. H. Bousquet, L'athique sexuelle de l'Islam, Paris 1953, 59), Mention has been made of transvestites, for example in Bougie (Idris, Zirides, 329, 591), in Tunis (R. Brunschvig, Hafsides, il, 273) where Leo Africanus (tr. Épaulard, 385) saw young boys prostituting themselves, in Fez, where the same author encounters what he calls chema (= hipa, a term of particularly common usage in Spain; Dozy, Suppl., s.v.) living with me in hosteliles. Such statements cover such a broad expanse of time that they cannot but 🍱 a reflection of a permanent situation which has, moreover, persisted into the present day (see, e.g. Bouhdiba, op. land., 233). It need hardly be said that the authors of works of airea utterly deplore these deviants and the moral corruption for which they are responsible, but not one of them is so severe as to demand for them the capital penalty ordained by the afore-mentioned hadith. According to Iba 'Abdua (Lévi-Provençal, Siville musulmane, Paris 1947, | 170), the hima are to be expelled from the town and severely punished if they return, since they are accursed of Allah and of the whole people; al-Sakati (Manuel hispanique de hisbo, od. Colin and Levi-Provençal, Paris 1931, 68, and gloss., 46; Spanish translation by Chalmeta, in al-Andalus, 1968 ff., | 161) speaks only of mukhan-ทดเล้ทัก (singers disguised as women), whom he forbids to wear their bair long over the temples or to attend banquets and funerals (see also Lévi-Provençal, Trois traités hispanique de hisba, Cairo 1955, 123). Although the repression of head, in the strict sense of the word, forms a part of the general censorship morals, these works contain few specific references to it.

It should be said that this phenomenon, while provoking the disapproval of a number of moralists loyal to the tradition of the Prophet, has for the most part been viewed with indulgence—if not actively condoned—even in circles which would appear to be furthest from it.

Firstly, homosexuality was a theme favoured by libertine poets who, especially from the rst/7th century onwards, glorified homosexual love quite shamelessly, often in terms of intolerable obscenity; in the interminable list of these poets, the first

place belongs without doubt \(\boldsymbol{\text{

On the other hand, there are a great many poets who have not hesitated, at some point or other in their career, to sing the praises of a youth, in many cases no doubt, less from personal taste than from the desire to conform artificially with a general trend. In fact care should be taken not to accuse all such writers of libertinism, for it was conventional practice to glorify wine, women and favourites, without becoming personally involved in debauchery or violating the rules of Islamic ethics. We may cite, as a simple example, the theme of dabib, of "crawling", appropriate perhaps for an Imru' al-Kays who lived in a society where it was possible to crawl under the teat in order to approach a woman, but purely conventional in the see of a city-dweller like Ibn Shuhayd who, unlike the pre-Islamio poet, uses (apud Ibn Bassam, Dhakhira, if1, 244), in poetry of a high standard of sophistication, the masculine form to designate the person in question, whose sex thus remains undefined. Leaving aside the mystics, who frequently adopt an equivocal posture, the use, by poets whose morality is not suspect, of the mascaline form in their love poems, derives less from a desire to shock than from a sense of modesty and from respect for a tradition that was reckoned to be harmless, a tradition maintaining an ambiguity universally accepted and appreciated.

In the sphere of prose, the most significant, if not the oldest writing, is certainly the Mujakharat aldjawart wa 'l-ghilman of al-Diahiz who, always prone to cultivate the genre of munapara, debate, of which he is one of the pioneers in Arabic literature, presents in the form of a stylised dialogue arguments exchanged between homosexuals and men of normal sexuality. So as to leave no doubt as to his own tastes, this author saw lit to publish . Risála fi tajdil al-bajn 'ala 'l-şahr (ed. Pollat, in the Hawliyyal of mil University of Tunus, xiii [1976], 183-92) in which he plays on the different meanings of balu-"stomach" and pake-"back" in order to demonstrate, with a great deal of humour, the superiority of the former; he goes so far in to attribute to sorlomy the destruction of the people of Thamud [q.w.], which is thus accorded the passe status as the people of Lot.

In the Mufakhara, there are a number of anecdotes which testify to the popularity of stories of late from the 3rd/9th century; these were in find a place in collections compiled in later times for the entertainment of what were, in appearance ill least, the initial puritanical sections of society. A characteristic munifestation of this somewhat perverse taste is encountered in the work of al-Tawhidi, who devotes a chapter of his Intia, the 18th night (it, 50-60) ill mudjiln and naturally tells the story of a lati (it. Boundiba, op. land., 158).

The example set by al-Dikhiz in his Maddina has been followed by quite serious authors who have left analogous writings, among which we may mention al-Wasila bays al-result wa 'l-life by lim Hindû (see Brockelmann, S 1, 426) and the Kiláb al-Hihdyit by Badr al-Din al-'Ayal (see S, al-Munadigiid, in RIMA.

iii [1957], 335). In addition, the vice in question inspired a specialised literature all its own, notably consisting of advice on techniques of seducing young men (see S. al-Munagidid, ai-Haydt ai-diinsiyya, 52-4). The writers of works of eroticism (see pirns and add to Bibliography, A. Boudhiba, op. land., 171 ff.) mostly devote some space to sodomy; on this point, the most characteristic works are without doubt the Nuchat al-albib fi-ma la yadiad fi kidd (Brockemann, 1, 495, 11, 904) of al-Tilashi and the Nachwest al-sakuda of Muhammad Sādik Hasan Khān (Istanbul 1296/1878; see Bouhdiba, 178).

In the Mujakhara of al-Diahiz, which has nothing in common with the preceding works, the advocate for the diaudri claims (ii, 104) that there has never been a case recorded in which love for a youth has proved (atal, while tradition is full of examples of heterosexuals who have pined away, lost their reason or died for love. However, there are apparently authentic accounts which contradict this assertion. Al-Dabbi (Bughyo, no. 462; tr. Lévi-Provençal, En relisant "le Collier de la colombe", in al-Andaires. xv/2 [1950], 363-8) relates, after Ibn Hazm (although the text of the Tawk al-hamama, ed. and tr. L. Bercher, 301, is quite perceptibly different); "the incredible adventure ... of a certain Ahmad b. Kulayb, poet and grammarian of Cordova who, in 426/1035, died of grief because one of his fellowcitizens, a member of the Andalusian patrician class, persisted in rejecting his advances" (Levi-Provencal, Hist. Esp. mus., iii, 445); the same story is told by Yakut (Irskad, ii, 19 ff. - Udabit', iv, 109 ff.; cf. Mez, Renaissance, ling. tr., 359-60) who also re-lates (li, 23 if. = iv, 115 ff.; cl. Nez, 360-1), after al-Sanawbarl, the story of a bookseller of Edessa (al-Ruhā) named Said, whose sliop was a literary salon frequented by poets and in particular by a young Christian called 'Isa: Sa'd developed a violent passion for the latter, and did not pursuing him and dedicating poems to him; 'Isa became m mouk, and, finally denied access to the monastery. Said set fire to all his possessions and became a vagrant. He died eventually of consumption, but the governor of the town accused the monks of baving killed him and condemned the young man to death; the punishment was averted following the payment of a large sum of money, but when 'Isa went to visit his parents, the local children pelted him with stones and called him an assassin. A third story (Yakot, Iradd, is, 25 ii. = Udobd', iv, 122 ii.) tells of a poet in love with a young monk who pines away with grief and dies the very moment that he meets the object of his infatuation.

From anecdotes such as these one gains the impression, on the me hand, that the authorities and the people did not regard the inclinations of these homosexuals as immoral, and on the other, that monasteries and monks played an Inauspicious role. It is quite clear that poetry and works such = the Diyārāt of al-Shābu<u>rh</u>tl regard monasteries (see DAYR) as places of debauchery frequented by lovers of forbidden delights. One must, however, proceed with caution, because once again we are faced with a poetic theme whose treatment is analogous to that of the glorification | unnatural love by poets who are influenced by respect for a tradition than by any desire to become personally involved in the acts to which they refer. In this context, the adventure of the Andalusian post al-Ramadi, the account which is borrowed by H. Pérès (Poésis andalouse, 278-9) from a work of dubious authonticity, the Maimak al-aufus of Ibn Khakan, seem to us no more authentic than the braggings of ibn Shuhayd, in a poem composed in imitation of Aba Nuwss (H. Pérés, op. loud., 277-8).

The fact remains that in the Middle Ages, many attacks on Islam by Christians which, in their view, were permutted by the Kurban and which characterised the behaviour of Muslims; they based this opinion were 20/16 of Sura IV which they misinterpreted as referring to sodomy, without taking account of the condemnation of "depravity" which it contains (see N. Daniel, Islam and the West, the making of an image, Edinburgh 1960, 141-5).

It is indeed difficult to measure precisely the extent of the phenomenon, but it should be recognised that the separation of the series, which is particular feature of Islam, has played a significant role in promoting it (cf. Brunschvig, Hafsides, ii, 173), amoug women as much as among men, and the precautions taken against such behaviour (al-Nuwayri, for example, entitles the chapter cited above al-tahdhir min al-liwit) did not succeed in preventing it. It is now known that homosexuality, once regarded as a punishable offence, is caused as much by genetic as by social and psychological factors, but it that in the event the latter have played the leading role in the proliferation of what ramains, to a large extent, a vice.

Bibliography: Given in the article. LIYAKAT 'ALL KHAN, honorary secretary of the All-India Muslim League from 1936 to 1947 and prime minister of Pakistan from 1947 to 1951. was born in the Karnal district - Pandiab on 1 October 1895. He was the second son of a well-to-do landlord, Nawwab Rustam 'All Khan of the Mandal family, which claimed to have migrated 500 years previously from Iran and to descend from the Săsânid king Anûshirwân (lQuesraw I, 531-79 A.D.); British officials on the other hand considered the Mandals to be of Pathan origin, or perhaps Diats bailing from Samana in Pafiāla, Liyākat 'Ail Khān's grandisther, Nawwab Abmad 'Ali Khan, gave powerful support to the British in the Mutiny uprising of 1857-8, for which he was handsomely rewarded in the bestowal of honours and the remission

From 1909 to 1919 Liyahat All Khan attended the Muhammadan Anglo-Oriental College at 'Allgath. where he was notably successful both on the games field and in the classroom. After graduating, he read law at Exeter College, Oxford, getting his degree in 1921, and was called to the Bar in 1922. At Oxford he began to display political promise as a prominent member of the Indian Madills. On returning to India he settled down on the family estate in the Muzaffarnagar district of the western United Provinces and, despite family pressure to enter government service and his own training as a lawyer, aimed at politics. In 1923 he joined the Ali-India Muslim League, the organisation of Muslim separatist politics, and when in 1927 the League split over its response to the Simon Commission to inquire into India's constitutional progress, he supported the Dinnah group which boycotted the Commission, In 1928 he joined those representing the League at the Indian National Convention which discussed the Nehru Report. From 1926 to 1940 he was a member of the United Provinces Legislative Council, in which he quickly cause to play a prominent part, organising and leading the small but influential Democratic Party and acting as deputy president of the Council from 1931 to 1936.

In the 1930s and 1940s Liyāķat 'Alī Khān played the leading role, after Muhammad 'All Djinnah, in generating the revival of the All-India Muslim League. In the early 1930s, the League was crumbling, meeting only in full session between 1931 and 1936. In 1933, while visiting London on his second honeymoon, Livakat 'Ali Khan helped to persuade, and according to some was decisive in persuading, Djimuah to return to India to revitalise the organisation. In April 1936 he became honorary secretary, a position he held till 1947, even though from July 1930 are early 1938 he was associated with the laudlord party in the United Provinces, the National Agriculturalist Party led by the Nawwab of Cattari; the Muslim League leadership in the province, he declared by way of explanation, was too close to the Indian National Congress. In the early 1940s Liyakat 'All Khān prepared the League's organisation, and Muslims more generally, for the overwhelming victory of the 1943-6 elections. He sat on the League's major committees, he was chairman of the Central Parliamentary Board, he touted India to spread the League's message, he directed the Down newspaper which was founded in 1942 as the League's mouthpiece, and from 1940 ho led the League's party in the Central Legislative Assembly in Dinnah's absences, which were quite frequent. So highly did Dimnah value Liyakat 'All Khan that in supporting his reelection as honorary secretary in 1943 he described him as his "right hand".

In the two crucial years before the partition of India, Liyakat 'All Khan was at the heart of events. In late 1944 and early 1945 he attempted to come to an agreement with Bhulabhai Desai, the leader of the Congress in the Central Legislative Assembly, which would identify common ground and enable the Congress and the League to participate in forming an interim government, although he may have gone too far on his own initiative, as Djinnah disavowed the project. He was also closely involved in two further attempts to solve the constitutional deadlock, the Simla conference of 1945 and the Cabinet Mission discussions of 1946. When lowards the end of 1946 the interim government was eventually formed, Liyākat 'Alī Khān led the Muslim league bloc, defending Muslim interests with vigour. When that government's quasi-Cabinet offices were distributed, the Congress apparently trusting in the north Indian belief that Muslims were unskilled in financial matters, encouraged him to take the Finance portfolio, which gave him a say in all the activities of the interim government and enabled him through a masterly budget to impose his will on the political situation. Indeed, it is said that he used his powers to such effect that leading Congressmen, among them Sardar Patel, came to see partition as the only solution to their difficulties. After partition was finally agreed on a June 1947, Liyūķat. All Khân was marked out to be the first prime inhuster of the new state of Pakistan.

When Djinnah, governor-general and presiding genius of Pakistan, died on 11 September 1948, Liyāķat 'Alī Khūn came forward as the unchallenged ruler. He faced enormous problems: the state was divided into two parts separated by 1,200 miles of bostile territory; there were six million refugees; there were divisions of language, race and religion (13% of the population was Hindu); there was no administrative centre, efficient bureaucracy, political tradition or economic focus. That Pakistan survived these problems, in addition to the premature death of Djinnah, owed much to the wise leadership of Liyāḥat (Alī Khūn.)

He responded firmly to the threats levelled by an India still not entirely reconciled to the dismemberment of the subcontinent, and through his statesmanlike approach to International affairs did much to establish Pakistan in the eyes of the world. When in September 1949 India imposed a total trade boycott because Pakistan refused to devalue her rupes alongside the Indian rupes, Liyakat 'All Khan was unmoved, and eighteen months later India relented. When in both 1950 and 1951 India massed her forces on Pakistan's borders, he combined staunch reply with a readiness to seek an immediate resolution of differences by negotiation. It is sometimes thought that he need not have accepted India's offer of a ceasefire in Kashour in 1949, but it is difficult to see, in view of the condition of Pakistan and her resources at the time, what choice in had, in the world is large he maintained a determined policy of non-alignment; he attended the conferences of British Commonwealth prime ministers but quickly made it clear that Pakistan should not be "taken for granted", he made a personally successful official visit to North America in May and June 1950 but made no foreign policy commitment. He did, however, make commitments in the Muslim world and embarked on that search for a leading role amongst Muslim states which in the succeeding decades characterised his country's foreign policy. International Islamic conferences were held, and by mid-1951 Pakistan had signed formal treaties of friendship with Syria, Yurkey, Iran and Indonesia.

Within Pakistan, Liyakat 'Ali Khan's first concern was nation-building. He strove to make the fragments of the armed forces inherited from the British a truly national force, encouraging them to recruit as many of the under-represented East Pakistaids as possible and removing the remaining toreign officers. Brushing aside suggestions that, now Pakistan was won, the Muslim League had performed its task, he tried to mould it into a party of national construction. "Pakistan is the child of the Muslim League", he declared, "it is the duty of the mother to look after the child till it grows up", and to emphasise his point he became president of the Loague on 8 October 1930 and urged others to follow suit in drawing together party and government. Most important, he endeavoured to create a framework for politics in which all Pakistauis would be happy to work. There were great problems: autonomous provinces had to agree to surrender powers to the centre, a fair place had to be found for non-Muslim minorities, while the "uland", who knew that all sovereignty flowed from God and that they alone were equipped to interpret His law, had to be reconciled with those who believed that the people were sovereign and that power in politics should rest with their representatives. Livakat All Khan's first step towards creating a constitutionat framework was the Objectives Resolution brought before the Constituent Assembly on 7 March 1949. Although no more than a statement of intent, it marked out enough apparently common ground, particularly on the questions of sovereignty and minerities, for Pakistania to be able to proceed with constitution making. There followed the publication of the interim report of the Basic Principles Committee in September 1950 which created great, and in seems unexpected, opposition; the East Pakistanis were the most veciferous, fearing that their majority in the Constituent Assembly would be reduced to a minority, although they were more numerous than the West Pokistanis, Livakat 'All Kieliu responded by

postponing consideration of the report and deciding m hold general elections before grappling again with the constitutional issue. He has been criticised for this move, indeed for mishandling the issue altogether. On the other hand, his alm its holding elections was to create elected bodies which would be more firmly under central control. To this end, he used his powers as Muslim League president to vet applications for candidaries. He had just completed the task in the Pandiab, and was about proceed to the North-West Frontier Province, when on z6 October 1951 he was assassinated by an Afghan while addressing a meeting in Rawaipinds.

As a person, Liyakat 'All Khan was noted for charm, manners, simple tastes and an egalitarian outlook which led him of his own second to drop his hereditary title of Nawwab-zada. As a public figure he was noted as a practical administrator, as a witty speaker, and as a calm, shrowd and seitless politician, qualities which no doubt helped him to outstrip more experienced politicians in Dinnah's esteem. The full measure of his achievement will not properly be assessed until the Muslim League papers are fully open for consultation and the context of his last ton years is better understood. Nevertheless, he did much to bring Pokistan into existence and more than anyone else to nurture it through the first four very difficult years. Had he been spared, he may well have given his country a workable constitution, the lack of which came to be much felt. Rightly his countrymen bestowed upon him the title Karid-I-Millat, leader of the nation.

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LIYUN, capital of the ancient kingdom of Leon and, at the present time, of the province of that name, to the south of the Asturias. The name comes from the Legio Septima Gemina Asturica, which established its costrum there in the reign of the Emperor Trajan. J. M. Blazquez (Extructura económica y social de España) includes it among the towns which were provided with walls during the Later Empire, and its role was very slight for the

whole of the Visigothic period.

The Arab geographers mention Liyun only rarely. Abu 'l-Fida' says that "Ibu Sa'id places it in 10'5' longitude and 46°55' latitude. It is a town in the seventh climate, in the land of the Djalalika. According to Ibn Saud, it is situated to the northeast of Zamora. It is the town of which al-Mansûr b. Abl 'Amir [q.v.] destroyed the main rampart. It lies on a river which flows into the Zamora river. It is the finest and most important of the towns of the Djalalika". Al-Himyari (K. al-Roud al-mi'ldr, ed. Lévi-Provençal, no. 164) makes it "one of the capitals of Castile/Kashtūla. It is a populous town, where business, commerce and stock-raising are carried on. The puople there are belicose and touchy". Al-Makkari (Nofh al-lib, ed. 1. 'Abbās, 1, 143, 346) mentions the existence of tin mines in the region of Francia and Liyun.

The geographers and historians knew perfectly well that there existed a kingdom, with a capital (kā'ida) of this name, but generally preferred to utilise for this state the ancient term Djillikiyya or Diallikiyya [q.e.]. The information which one can glean from the chronicles is very sparse, a faconic attitude probably due in part to the fact that political and military activity there passed at an early date, and thenceforth almost exclusively, into the hands of the people of Kashtala [q.v.].

At the time of the Muslim conquest, the occupation of Liyun is meationed neither by the Fath al-Andolus, the Ablibar madimala nor the Iftitab al-Andalus of Ibn al-Kūtivya. It is a reasonable assumption that the town was included in the capitulation of Petrus, Dux Cantabrine, which opened up all the Galicia-Asturias-Léon region. It was at that time probably a small, unimportant place with no Muslim governor. The Arab texts are indeed silent about it, and agree with the Chronica de Alfonso III in making Astorga and Oviedo the seat of "Munnuza", the Muslim governor of the region at the time of Pelaye's revolt.

The town must have been more or less officially abandoned at the time of the great rising of Eurbers who emigrated from northern Spain in the years after 123/741. According to the Chronica Albeldense (602), "Frucia, brother of Alfonso I, ontered Léon", and the Chronica do Alfonso III (615-16) specifically says that "Abela, Astorica, Legionem, Septemmancas . . . Onures quoque Arabes gladio interficiens xristianos autem secum ad patriam ducons", events whose veracity seems to be confirmed by the parallel version of the Akhbur madjunifa. It is essentially these texts which C!. Sanchez Albornoz depends on for his theory of the Despoblación y repoblación del valle del Duero, Buenos Aires 1966. A partial return, spontaneous and unorganised, by small cultivators and herdsmen must have taken place under the shelter of the ramparts of the town, since, according to Ibn 'ldhari (al-Bayan al-mughrib fl akhbar al-Andalus me "I-Magheib, ii, 346), 'Abd al-Rahmaa Il in 231/945-6 sent "his son Muhammad, who besiaged, bombarded, pillaged and burnt Léon, without however being able to destroy the 17-cubits' high walls". The Chronico Albeldense mentions under the reign of Alfonso "a campaign by al-Mundhir which is said to have reached as far as the town and which had to retreat with heavy losses", but one cannot tell from this whether it is the attack mentioned by the Bayan or not. The town remained uninhabited until 860, when Ordoño II "repeopled the deserted towns from which Alfonso I had expelled the Chaldaeans: Tuy, Astorga, Léon and Amaya" (Chronica Alfonso III, 619).

Ibn Hayyan (Muklabas, v, 120, 325, 344) makes Léon the capital (hā'ida, hadra, dür mamlaka) of Djallikiyya. The town was the objective of two raids by al-Mansur b. Abl 'Amir, one in 372/982 and the other in 376/986, leading to the sacking and burning of the town ("Udhri, Masslik, ed. al-Ahwani, 80).

Ibn 'Irihart (Bayan, Iv., 80), as well as 'Abd at-Wahtd al-Marrakusht (al-Ma'ajib fl talhhis akhbir al-Maghrib, 235, 268) consider Liytht solety as an urban centre since they make Altonso VII "the Slob-berer" lord of Cindad Rodrigo, Avila, Léon and Zamore, information also reproduced by Ibn Khaldun in his K. al-'Ibar.

As opposed to this view, 1bn al-Khatib (K. A'mall al-a 4dm, ed. Beirut 1956, 74, 241) speaks of it as a kingdom and not as a town ("the Christians of Kashtāla and Liyūn"). He has preserved for us an additional plees of information by including in the Curious Dhike al-ta'rif bind amkana min muliik alnasard bi '!-Andalus, which comes at the end of his A'mali, material which the Christian chronicles mention about the physician-ambassador Yûsuf b, Wakkar al-Isra'ili al-Tulaytuli. This chapter uses phonetic transcriptions of Christian names and titles, giving also the Christian equivalent for hidri dates; it is interesting to compare with this Ibn Khaldun, who, in his K. al-4Ibar, also changes at approximately this time summis [q.r.] into sumj. Ibn. al-Khatib reports thus that "in 148/766 [error for 768], Aurelio, brother of Froila, governed the turnitory of the Asturias, Galicia, Portugal and part of Léon"; "in 248/863 [error for, m the earliest, 866] Alfonso the Great transferred the dar al-mulk of his father to Léon and styled himself King of Léon"; and "Castilian separatism began under the reign of Garcia in 297/909 [correctly 911-14]", a period corresponding in fact to one of the phases of Castilian expansionism [see KASHTALA], Ibn al-Khatib then mentions the birth of the kingdom of Castile under Fernan Sanchez, and his struggle against the Léonese state before its merging into the kingdom of Castile and Léon, as well as the origin and the succession of Portugal. The information given by Ibn Khaidan in the chapter of the K. al-'lbar called "Notice on the Dialatika Band Idhfunsh, kings of al-Andalus after the Goths . . . ", although very similar to that of Ibn al-Khatfb, is not a mere piece of plagiarism but seems rather to come from a parallel source of information.

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LIZARD [see DADB].

LODIS, a North Indian Aighan tribe and

dynasty, 855-932/1457-1526.

r. History. Aighan tribes from the mountainous Sulayman regions regularly migrated the plain of the Indus; they joined the invading armies auxiliaries in war, and came as traders or herdsmen during peace. They moved to the bills in summer and to the plains at the onset of winter. Among these emigrants were the ancestors of the Lödi sultans of India. For the Aighans in India generally, see Pathan and ROBELA.

The Lodis are related to a clan of the Ghilzay tribe of Aighānistān [see GHALZAV] and ruled over parts of north India for 77 years. Aighāns came to the Indus plains from Rôh [q.v.] as early as 934[711-12 with the army of Muhammad b. Kāsim, the conqueror of Sind, and allied themselves politically with the Hindū-Shāhī [q.v.] rulers of Lahore, and receiving part of Lāmghān [see Lāmghānār] for settlement, built a fort in the mountains of Peshāwar to protect

the Pandfab from raids. During Alptigin's government at Chazna, when his commander-in-chief Sebuktigin raided Langhan and Multan, the Afghans sought help from Rādia Diaypāl who appointed their chief, Shaykh Hamid Lōdi, viceroy of the wildyets of Lamghan and Multan. Shaykh Hamid appointed his own men as governors of those districts, and thereby the Afghans gained political importance; their settlements stretched southwards from Lamghan to Multan, incorporating the tracts of Banuh and Dērā Ismā'ti Khān.

Later, a family of the Lödl tribe settled at Multan, which was ruled in 396/1005 by Abu 'l-Fath Dawad, a grandson of Shaykh Hamid. There was also a strong Alghan element in the forces of Sultan Mahmud of Ghazna and Shihab al-Din of Ghur, The latter in his third campaign to India [see 6#0x105) had 12,000 experienced Aighan horsemen in his army, and he defeated the Radiputs under Radja Pithawra of Dibli. On his return journey, he settled in the hills of Roh, the Sulayman mountains, Ashnaghar and Badjawr-a trect extending from Kabul to the Indus-and appointed Malik Mufizz al-Din Ghuri at the head of 20,000 men to transplant the Afghans from Ghur to the new settlements, thereby paving his way for the conquest of Hindustan. Each clan was granted it it' in the environs of Nilab and the Indus.

Serving thus in the army of Shihab al-Din Ghori, the Afghans rose to power and settled over a large tract of land. Their leader 'All Kirmākh was appointed governor of Multan in 582/1186-7, Sultan Balban of the "slave kings" posted them m garrisons in Bhodipur, Kampila and Patiall against the Hindu rebels in the D6'ab. During the reign of Muhammad b. Tughfuk, they rebelled under their leader, Malik Shahu Lodi, in Multin = some time in 741/1341, and killed its governor. Since the time of seizure of the Pandiab by the Ghaznawids, the movements of Afghan merchants increased considerably. They started participating actively in the politics of northern India from the time of Muhammad b. Tughluk and particularly after Firuz Shah Tughluk's death (790/1388), during the decline of the Turbluk

dynasty and the weak rule of the Sayvids.

During the invasions of India by Timur (g.v.) in 801/1398, Aighans fought on both sides, Malik Khidr Lod!, Malik Bahā' al-Din Dillwani, Malik Yūsuf Sarwani and Malik Habib Niyazi joined the army of Timur at the head of 12,000 Afghan mercenaries. About this time, Sultan Shah's father Malik Bahram had come as a warrior-trader to Multan from Balot, a pargana in the Birûn-i Pandinad sarkar on the border of Balüčistán, according to the A'in-i Akbari. He quarreled with his two brothers Malik Mahmod and Malik Mawdil, and took service under Firus Shāh Tughluk's governor at Multān, namely Malik Mardan Dawlat, entitled Malik al-Shark Nasir al-Mulk (Tebakdi-i Akbari and Ta'rihh-i Mubarak Shāht). Malik Bahrām organised a tribal militia. After his death his sons Sultan Shah Lodl, Malik Firaz, Muhammad, Malik Khyadja and Mulik Kālā stayed in Multān while the city passed, during political confusion and unrest, into several hands, After the death of Malik Mardan Dawlat, his son Malik Shaykh and his adopted - Malik Sulayman were appointed after his death governors of Multan in succession by Firms Shah Turbluk. Malik Sulayman was succeeded in the governorship by his son Khidr Khan, the founder of the Sayyid dynasty at Dibil (see DIRLI SULTANATE), who had been appointed governor of Multan and the Pandiab

by the Tughtukids in recognition of his military service, but later betrayed the Tughtukids and joined the invading Mongol force under Tugur.

Sulfan Shah Loui, who succeeded his father Malik Bahram as chief of the Afghan mercenaries, distinguished himself in the service of Khidr Khan and helped him in overpowering the Tughlukids. He succeeded in killing Multu Ikbal Khan, the de facto ruler of Dihll and the staunth supporter of Mabmūd Tughluk, in the battle of Adjodhan fought on the banks of the Satiadi [18 Dlumādā | 808/11 November 1405). Thus Multan, together with the Pandiab, seceded from Dihli, and Sultan Shah Lodi was put in charge of Sirhind with the title of Islam Khan. During the time of the Sayyid Sultan Mubarak Shah, of Khich Khan, the Aighan chief Sultan Shah Lodi obtained power and held Sithlind with the neighbouring districts in diagir [q.v.]. He settled there with his four brothers and gathered a strong contingent of 12,000 horse, mostly of his own tribe. Malik Kala married his uncle's daughter, received Dawrala (Sirbind sarkar) in diagir and served under Nasir Khan, who held Multan m governor on behalf of the Sayyid Sulfan Khide Khan. His child was named Babial, the subsequent founder of the Lod1 dynasty at Dihli, He died in a struggle against the Niyāzī emigrants in the Indas valley, and the child was brought up by his uncle Mailik Sultan Shah Lodi at Sirbind. Finding him a soldier of promising character, Sultan Shah Lodl gave him his daughter. Shams Khātūn, in marriage. Once in Sāmāna be visited a local holy man, Sayyid Abban, with two companions, (Ta'rikh-i Shaki, 3: To'rikh-i Dawadi, Sarkar ms., 4); the Shaykh demanded 2,000 lanks in exchange for the throne of Dihli if any - of there was willing so to hazard for it. Bahlul Lodf had with him only 1,300 lankes which Mi instantly offered, and was congratulated in the future ruler of India. Although he was taunted by his companions for this transaction, he drew Inspiration from the Shaykh's proposal and had me cause to regrat either the throne of Dihll or bis mift.

Sultan Shah Lodi nominated Bablul as his heirapparent in preference to his adult son Kuth Khan. On his father-in-law's death in Radiab 824/March 1437, the Afghan militia became divided into three camps under Kuth Khan, Malik Firaz, (son and brother of Sultan Shah Lodi [= Islam Khan] resspectively) and Bahlfil Lodi; the latter won over his uncle Malik Firuz to his side against the confederation of his rivals Kuth Khan and Muhammad 5hah, the Sayyid ruler | Dibit. The latter sent a force under his wazir Malik Sikandar Tubla and Diasrath Khokar m drive the Alghans out of Sithind and to deprive Bahful Lodi of his diagir. The Aighaus, defeated, fled to the bills. Malik Firuz was made captive and his son Malik Shahin Khan was killed. Bahlel escaped, and, on Diasrath's return to the Pandiab, he managed to re-gather his scattered army. Malik Piruz escaped from Dihli and joined Bahlül. The contrite Kuth Khan Lodi also joined Bahlul's camp. Thus remustering his forces, Bahlul Lodl recaptured Sirbind in 840/1436. The Sayyid Sultan Muhammad Shah sent a large force under one of his chiefs, Hådidi! Shudani, better known as Husam Khan, which was defeated at Kara (Kharar in Anbala district?) near Khidrābād Sadhūra, and Husām Khān escaped to Dihli while Bahlul established himself firmly in the Pandiab.

In 844/1440, when Dibli was threatened by Mahmud Khaldji I [q.v.] of Malwa, the feeble Sayyid Sultan of Dibli appealed to Bablul, who agreed to help

him on condition that Husam Khan the prime minister was to be replaced by his nominee Hamid Khān, The Sultan acted accordingly, without taking into account the implications, and Husam Khan was killed. Bahlül Lödi took the field with his contingent of 8,000 Aighan and Mughal militia and 20,000 of the royal army against Mahmud, who after a day's desultory fighting sued for peace, and retreated to deal with m serious riot in his own capital, Mandu [g.v.], and an invasion by Sultan Ahmad of Gudjarat. This retreating Malwa army was waylaid by Bahini. Dilyll was saved from annexation to Malwa, and Bahlul was awarded the title of Khan-i Khanan, and confirmed in his diagor at Sirhind, with Labore and Dībālpūr added to his fiel. He then rebelled against Muhammad Shāh and annexed Sunām, Hisār Firūza and other districts of the Pandjab. Twice he made unsuccessful attempts to capture Dibli, once during the time of Muhammad Shah [d. 849/1445] and again during that of his son and successor Sultan Ala al-Din Alam Shah (849-83/1445-78). Circumstances were in his favour. 'Ala' al-Dlu 'Alam Sheh was a weak ruler. His authority hardly extended beyoud twenty miles from Diblt; hence the epigrams at Dibli tā Pālambādshāhi Shāh 'Alam ("'Alam Shāh's rule extends from Dihli to Palam"). The ill-advised Sultan planned to kill his prime minister Hamld Khān, who escaped from Bada'un, occupied the palace of Dihli and invited Bahlul to take over. The latter came, but eleverly declined the offer as the time was not ripe. Subsequently seizing an opportunity, he had Hamid Khan arrested by Kuth Khān Lodi and occupied Dihli. He offered the throne to Sultan 'Ala' al-Din 'Alam, who however abdicated in favour of Bahlitt, preferring himself to live a life of ease and seclusion at Bada'un. Bahlul, thereupon, ascended the throne of Dihli with the title of Abu 'i-Muzaffar Bahlol Shah on 17 Rabi' I 855/19 April 1451.

After the capture of Dibli, Bahlul extended his territory over north India up to Diawnpur [q.v.]. The last decades of the 9th/15th century witnessed fluctuating struggle between the Sharki dynasty of Djawnpur and the Husayn-Shahl dynasty of Bengal, and then between the Lodis and both of them. Bihar remained throughout a bone of contention. At first, Bahlül succeeded in driving out Husayn Shāh from his capital (Diawnpur)
capital (Diawnpur) castern possessions of Cunar, Cawne and Bihar. The Lodi Sultan proposed in maintain the status que, provided that Rusayn Shah did not barbour his enemies, but the latter was bent on recovering his lost territory. (An inscription confirms the control of Husayn Shah over Bihar in 892/1486-7, but it was annexed by Sikandar Lödi and put in the charge of Darya Khan in 901/1495-6, as in evident from another inscription.) Husayn Shah Sharki was driven to Kahalgaon, 23 miles east of Bhaga/pur. The Dihli army crossed the Ganges from Paína, while another contingent marched from Darwishpur via Kuthighpur near Manër Sharf, against the Bengal Sultan 'Alla' al-Din. To oust the Lodi troops, Prince Daniyal was sent by his father at the head of Bengal army towards Munger (Monghyr). The two armies stood facing each other for some time and ultimately a non-aggression pact was signed at Birh to the west of Monghyr. Even after this, the boundary remained fluctuating. Bhagalpur me perhaps, the western extent of the Bengal sultanate during the height of Lodi power; Sikandar Löd?'s bounds definitely extended up to Barh in the east (cf. JBRS [1955], 358-63).

Bablul considered himself a chief of chiefs rather

784 LÕDÍS

than an absolute autocrat. The Afghan chroniclers speak highly of his simplicity, sense of social equality, bravery and generosity. In tollowed strictly the Shaifa, and spent much time in the company of learned and pious men. He died in Shaiban 891/July 1468 at Malawali near Saket, a short distance from 'Afgath [q.v.]. His body was brought to Dihli and buried in the Bagh-i Diud.

Before his death, he ensured Lôdi dominance in north India by placing his second son Bārbak on the Djawapur throne and assigning Mānikpur to 'Ālam Khān Lôdi, Bahrayê to his nephew Kālā Pahār, Lakhra'ô and Kālpi to A'zam Humāyūn Lôdi, and Badā'ôn to Khān Djebān Lôdi, while Nigām Khān held the Pandjāb, Dihli and most of the Dô'āb.

He was succeeded by Nipām Khān
Sultān Sikandar Lödl, who reigned until 923/1527-18. Bahlūl
chief of chiefs; Sikandar Lödl considered himself a fully-fledged Sultān. He was a good administrator, a just ruler and a good poet. He was able to control the unruly Aighāns by introducing the system of inspection, auditing accounts and registering a hilya (descriptive roll) [see pagit u raspitus in Suppl.].

Sikandar Locil was succeeded by his son Ibrahlm Lodi at Agra on I Dhu 'l-Ka'da 923/22 November 1517. To establish bimself, he had to fight against his rival brother Sultan Dialal al-Din of Kalpi and other rebels. After nine years, M had to light a defensive battle at Pinipat [q.v.] against the Mughal invader Muhammad Babur of Farghans. The Afghan Sultan, who had been betrayed by Dawlat Khan Lodi, lost the battle, was killed on Friday, 8 Radiab 932/20 April 1526, and was buried by the roadside. Although the Alghan sultanate passed into the hands of the Mughals after about 77 years' rule, the Afghans continued to fight against the surerainty of the Mughals under the Karranis and Nültanis in Bengui until they were finally subjugated by the Mughai emperor Djahängir at Nekudiyala about

30 miles from Dacca in 1021/1612.

Ibrahim Lödi possessed military skill, but lacked tact and moderation. His idea of monarchy in which kin relationship was not counted was in accordance with the traditional idea of monarchy in India, but his repression in the powerful nobles of the Nühanl, Farmulf and Lodi tribes caused his fall and death. He took drastic steps for establishing his suzerainty, but failed miserably in crushing the nobility which had reduced the Sultan to a meet figure-head from the time of Muhammad b. Tughhik onwards, which had been granted much license by his grandfather, but which had been largely controlled by his father, with his benevolent and tactful methods, mothods which Ibrahim Lodi himself lacked. He did not know how to win over and conciliate an aggricated noble and was opposed to the equality which was a tradition of his own Afghan race. He hardly tried to patch up his differences with his nobles and to set up a joint defence against the invading Mughal force under Babur. A correct use of the wealth which he had amassed in great quantities, and conciliation of his nobles, would have earned the loyalty of the nobility to him and helped him in bringing a still larger and stronger army to the battle field of Panipat than he could in fact assemble there, thus presenting a united resistance to the Mughala.

2. Administration. After years of insecurity, a stable government was established by the Lôdis, essentially a military oligarchy; for, with the exception of a few Rādipūts, all officials and didgleddes were Afghāns, mostly of the Lôdi, Nūhāni, Farmūli and Sarwāni tribes. Bahlūl had considered himself

as primus unter pares; Sikandar Lôdt insisted on the dignity of a sultan, thereby going against Aighan tradition. For the civil administration under the Lôdis, see parisa. 6. India (a) The Sultanate of Dibli, and wizara.

3. Social and cultural life. Timur's invasion caused considerable damage to Indian culture in the Sultanate period, which shifted from Dihll to provincial capitals until the establishment of the Lödl dynasty. Sikandar Lödl's reign witnessed a renaissance of learning and culture in Dihll. Hindûs began to take interest in Muslim learning and Dungar, a Hindû poet, taught in a Muslim college. Sikandar patronised music, and gathered poets and musicians in his court. The Sultān's cultivation of music led to the compilation of a rare work, the Lahdjat Sikandar Sadhi wa-laja'if-i lā-mutanāhi, a ms. of which is preserved in the Tagor library of Lakhna'o University.

There was some rapprochement between Muslim Süffs and Hindil yögis; the Bhakti poets Caitanya, Kabir, Nānak and others compelled some popular attention in the 9th/15th and 10th/16th centuries, under Sikandar Lödi and his successors. There some contemporary instances of social intercourse between Muslim saints and Hindil yogis, and of Muslim followers of Hindil saints, and vice-versa. See further HINDIL, and also KABIR; HALIK MUHAMMAD

mayasi; manali, in Suppl.

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(S. M. IMAMUDDIN)
4. Architecture. Lödl architecture is described in the articles diff. Sultanate, art, and hind, vii. Architecture. There are many sites not mentioned in those articles where monumental tumbs of the Lödl period are found, especially in the neighbourhood of Sirbind (4.0.), Sohna and other towns in the Mawat, and in the environs of Agra. There is still an adequate study published on Lödl architecture as a coherent whole, and a competent survey is badly needed. Recent research suggests that later Dibli Sultanate architecture in the regions of eastern Uttar Pradésh and Bibar has many features of a regional style not described in the classification of styles in Bind, vii.

5. Coinage. Gold and silver coint, alread) very scarce under the Sayvids, were not continued by Bahidi. His standard coin (= knhh), a billon issue of 9.2 to 9.4 gras., was of a traditional north Indian (80-rati) standard, but issued in sufficient quantity for the sobriquet of bahidit to be applied to it. Sikandar's standard lanka was a 32-rati piece, hence of less than half the value of the bahidit. The oil Ibrāhim are confined to copper small change. There are a few issues of autonomous Lödi governors from e.g. Kaipi [q.e.]. See further DAR ALPARE and SIKKA. (J. BURTON-PAGE)

LOGIC (see MANTIK). LOJA (see LAWSKA).

LOMBOR, an island belonging to the Indonesian province of the Western Smaller Sunda Islands (Nuss Tenggero Busal). In the west it is separated from Bali by the Bali Strait, in the east by the Alas Strait from Sumbava. It is some 4,670 sq. km. in area, and has approximately 1,850,000 inhabitants. There are extreme differences of climate between the humid western and the more arid southern and eastern parts in the island. Mount Rinjani (3,730 m.) is one of the highest mountains in South-East Asia. Mataram, situated close to Lombok's west-coast, is the provincial capital. The Island is divided into three kaonpoten (regencies): West, Central and East Lombok.

The main population group, comprising as. 95%, are the Sasaks who me nominally adherents of Islam. Approximately 3% are of Balinese origin, in addition to ""orang Buda" who keep to old animistic beliefs, some Chinese, and few Arabs (about 140 in West Lombok).

Influence of Mahayana Buddhism in the 8th and 9th centuries A.D. is suggested by some recently-discovered Buddhist statues in the eastern part of the island. After the conquest of Bali by the paiss Gajah Mada from the Hindu-Javanese empire of Majapahit in 1343, Lombok met with the same fate. On the initiative of Trenggana (1521-46), the third ruler of the first Islamic kingdom on Java, Demas, Islam was introduced in Lombok among the Seseks.

Tensions between the Sasak rulers and the kings of Sumbawa during the 17th century finally led to the intervention of the Balinese kingdom of Karangasem, which established its supremacy to Lombok at the beginning of the 18th century. Mataram, close to the western shore and thus in neighbourhood to eastern Ball, developed as the most influential tentre on Lombok. Its king was counselled by Balinese nobles, and the districts, too, were governed by Balinese, whereas their decisions were executed by Sasak officials who were often descendants from the old indigenous nobility.

In 1849, Karangasem lost its supremacy over Mataram, which maintained closer relations with the Dutch at Batavia. But the Balinese noblity still tried to develop western Lombok into a second Bali, and by court declaions Sasaks were eventually made slaves and had to in that rôle. Finally, the Sasaks asked the help of the Dutch Indies government, which organised in 1804 an expedition against Lombok "to protect the Muslims", to abolish the dynasty, and to turn Lombok into a Dutch colony. Besides its political consequences, this expedition resulted in the discovery of the manuscript of the Nagarahragama, a chronicle of the kingdom of Majapahit from the 14th century.

Although the Sasaks are usually considered to be Muslims, old customs, beliefs, and rules (adat) are still dominant. Especially during the 19th century, two parallel movements brought some change into the traditional social structures: the attempts of certain circles of the pobility to exert a greater degree of power, which they justified with adat convictions, and which was based on the eventual support of the Dutch; and, the other side, the attempts of mainly commoners to gain some influence too. For them, Islam with its more democratic concept of society, provided sufficient motivation, and at the feelings among the people.

It was the latter group, however, who in the course of time proved to be more influential than the former one. The features of this development are similar to those in other rural areas in Indonesia. The traditional nobility, which - descendants of the original semidivine here has a strong attachment to adat, disqualified itself by its affiliation to the foreign powers who ruled the area, whereas for the Muslim preachers, lacking those affiliations and usually themselves originating from the lower strata of society, it was much easier to convince the commoners that they were defending their interests. Externally, they were opposed in the habits and convictions of traditional Sasak culture. But as they were usually oriented towards Islamic traditionalism, a number of Sasak cultural and ceremonial notions were in effect absorbed into their understanding and practising of Islam. Besides the questions of leadership and social control, it was especially in regard to the matrimonial customs and kinship relations where discrepancy between adat and Islam was felt, and this caused internal tensions in Sasak society, which on the whole is moving towards a gradual acceptance of the custom and habits of traditionalist Muslims. This happens mainly through intermatriage between adat-obeying and Muslim partners, where the former one adapts himself to the Muslim partner. But the transition from adal to Islam is much less a matter of changing doctrines than of changing practical behaviours, and it is mainly obedience to certain demands of the Shari's which serve as the criterion for considering someone as a Muslim or not.

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LORCA [see LUNKA].

LOS PEDROCHES [see PARS AL-BALLUT].

LOT [see LOT].

LUBAN (laban, lauban) is frankincense, the dried-up sap produced by notching some kinds of Boswellia, obtained in Somalia and South Arabia in the form of yellow resin-grains. As is well-known, the term is Old Semitic: Assyr. lubanu, old South Arabian I-b-n, Hebr. Ibonā, Aram. lebontā (lebottd), Eth. laban, from which have been derived the loanword λίβανος, λιβανωτός, Latin olibanum, with derivations in the Romance languages. The name can be traced back to the original meaning "white" (Hebr. labdes), after the colour of the fresh, milk-white gum-resin, exuded abundantly from the notched trunks and after time solidified into yellow grains, which are then detached from the trunks or gathered from the soil. At least m often as ludge, there appears in Arabic the synonym kuadas, according to most authors of Persian origin, but perhaps to be derived from yov8poc "grain"; this term may have become an independent form, derived from the combination χόνδρος λιβάνου "frankinceuse-grain".

The trankincense trade is extremely old and has been treated repeatedly—but at times inadequatelyin comprehensive descriptions. In the first place, frankincense together with myrch-formed the richness of the old South-Arabian states of the Minagans and Sabagans; the loss of the frankingense monopply was one of the main meet of the collapse of this commerce fundamental for their existence, and consequently of cause of their downfall around the middle of the 5th century A.D. (see the good survey by W. W. Müller, All-Südarabien als Weihrauchland, in Theol. Quartalschrift, exlix (1969), 350-68). The Arabic sources point in the same direction. According to al-Aşma'l, three items were found only in the Yemen, and indeed abundantly there: of-wars (curcuma, a dye-plant), al-lubán and al-'asb (Peterium) (cited in al-Dinawari, The book of plants, ed. B. Lewin, Wiesbaden 1974, no. 627). According to Bedouin from 'Uman (in al-Dinawari, Le dictionnaire botanique, ed. Hamiduliah, Cairo 1973, 971, 979), frankincense is only found in al-Shihr. Shihr 'Uman in fact, as a small briar which reaches up to two cubits high and which grows only in the mountains; its leaves resemble those of the myrtle [see As in Suppl.], as do its fruits, which have a bitter (read marára instead of harára) taste; its resin, also used for chewing and called kundur, wells up in some places struck with the hatchet and stays there until harvest. According to al-Dimashki, Nukhba, od. Mehren, St. Petersburg 1866, 87, frankincense is obtained on Sukutra (Socotra) and in some regions of the Yemen. After Matt. ii, 11, al-Tabari, i, 729, 1, reports verbatim that the Magi brought gold, frankincense and myrth. Lice infestation is caused by two different things: by taking excessive delight in dried figs and by burning frankincense (1bn Kutayba, ^{c}Uy za, iti, Cairo 1930, 294).

The best frankincense comes from the male plant (lubán dakas - the λιβανωτός άρρην of Diuscorides); it is white and firm and has round grains which are gummy when broken open. The whits frankincense (Indán abyad - Albertot Aguado) | also named as a noble variety; finally are to be mentioned the Javanese (in fact, Sumatran) frankin-(lubda diawl), i.e. benzoin, obtained from various kinds of styrax-trees whose fumes are said to remove a cold in the head, and the reddish, Indian frankincense. When, however, the geographers speak continuously of the frankincense of Arabia, this statement is based more on a literary topos than on knowledge of things on the spot. The critical Marco Polo remarks explicitly that he does not want simply to repeat these literary accounts, but to report the personal information of the frankincensetraders. According to these tast, frankingense was particularly cultivated in two regions of South Arabia in "Escier"-apparently al-Shihr-and "Dufar", the ancient Zafar. In al-Shihr, he further reports, the lord confiscates the entire harvest, pays the cultivator a low price, and sells it to the traders at a sixfold price (for this report, see W. Heyd, Ristoire du commerce du Levant, ii, Leipzig 1865, 614-16). Some other places named by the geographers which produced frankinceuse lie close to each other and belong to the region of Makra [q.v.]. The fact that at times scanty production of frankincense could not always satisfy the sustained and high domand in East and West, led to numerous adulterations (S. Labib, Handelsgeschichte Agyptons im Spätmittelatter, Wiesbaden 1965, 334). Nahray bon Nissim, a Jewish scholar, merchant and banker, called al-tagis almaghribi and well-known from the Genisa documents, carried on a widespread trade in frankincense in the Mediterranean area in the 5th/11th century (S. D. Goiteln, A Mediterranean society, I, Berkeley and Los Angeles 1967, 154).

The medicinal use of frankincense, described tensively by Ihn al-Baytar, goes back for the greater part to Dioscorides, from whom was also borrowed without examination the enumeration of several kinds, together with their Greek names. According in him, frankincense has a beating, drying and astringent power, expels darkening of the pupils, causes wounds to scar over and checks haemorrhage. It softens virulent abacesses and, applied in combination with vinegar and pitch, removes warts and eruptime. It is good for earaches and, combined with other medicines, for illnesses of the trachea and of the intestines. For healthy people, it can be dangerous, for it may cause madness and, if drunk with wine, even death. Frankincense is burned by putting it in a mussel-shell and setting fire to it. Shortly before it is fully consumed it must be covered up so that the fire is smothered completely in order that the frankfucense is charred and not reduced to ashes; it can then me easily be pulverised. Various supplementary observations were made by the Arab physicians, such = the following: frankincense "burns" pathological phiegms, dries up excessive humours in the breast, strengthens the stomach and warms up a cold liver. Dissolved in water and taken daily, it increases the reasoning power and eliminates loss of memory. It checks diarrhoea and vomiting, calms palpitation of the heart but can also lead to mental disturbances. When chewed, it strengthens the gums. Its bark is good for haemorchages and intestinal ulcors. The back of the frankincense-tree was often adulterated with that of the stone-pine, but the fraud could easily be detected; when burned, pine-resin smokes while frankincense burns with I flame. Aparl from genuine medical science, frankincense is until now still of great importance in popular medicine and magic, cf. e.g. for Egypt, M. Meyerhof, Der Basar der Drogen und Wohlgerüche in Kairo, in Archiv für Wietschaftsforschung im Orient, iii, 3/4. Berlin 1918, 202, and for North-West Africa, Helga Venzlaif, Der marchkanische Drogenhändler und seine Wara, Wiesbaden 1977, 67 ff.

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(A. DIETRICH)

LUBNAN, Arabic name of the Lebanon. The Lebanon belongs to the sphere of Arab culture and of Islamic civilisation. It is also one of the components of the Christian world and of the French-speaking community. Created # state in 1920, it seeks its justification, # do all the countries of the contemporary Near East, through the quest for # vary ancient identity. With the prosperity of their merchants, with the Biblical symbol of the cedar # their flag, or with the violence of the civil war which broke out in 1975, the Lebanese are # part of the myths and realities of the peoples who, from the Mediterranean to Mesopotamia, have based their civilisations on the patriarchal family, agriculture, the city, commerce and God.

The modern State of the Lebanon was proclaimed of September 1920 by General Gourand, High Commissioner of the French Republic to the Levant. Within the troutiers allotted to it, and which then carned it the title of "Greater Lebanon", it occupied an area estimated today as close to 10,450 km², measuring no more than 210 km from north to south, and with a breadth of 40 to 75 km from east to west. It

is bordered to the north and east by the Syrian Arab Republic, to the south by the State of Israel, and the west it has an open coastline in the Mediterranean. Like the mutasarrifiyys of Mount Lebanon, the Ottoman sandias which preceded it, dating from 1861, it took the name which had into the attributed, progressively, to the whole of the mountain range which stratches from the Nahr al-Kabir, in the north, to the Nahr Litani, in in south; it contains, furthermore, part of Upper Galises in south, the central plain of the Bigas (the Coelesyria of Antiquity), and the western foothills of the Anti-Lebanon and of Mount Hermon.

In Implementation of Article 22 of the Treaty of Varsailles which created the system of mandates, and of the Treaties of San Remo (25 April 1920) and of Lausanne (24 June 1923) which officially brought about the end and the dismemberment of the Ottoman Empire, the Council of the League of Nations, with its decisions of 24 July and 29 September 1923, placed the Lebanon under a mandate entrusted to France. On a6 November 1941, General Catroux, on hehalf of the leadership of Free France, recognised the Labanon as "a sovereign and independent State". In October 1943, following the election to the Presidency of the Republic of the Maronite Christian Bighara at-Khūri and the appointment of the Sunni Muslim Riyad al-Sulb as President of the Council of Ministers, the ministerial declaration of the new government affirmed, with all the ambiguity necessary to a compromise, that "the Lebauon is a homeland whose countenance is Arab, which will benefit richly from the civilisation of the Arabs." It became a member of the Arab League me the foundation of the latter in March 1945.

Greater Lebanon had taken the most of the Lebanese Republic when it was endowed, in 1926, with constitution establishing = parliamentary and liberal régime. In 1943, when the Lebanese Government, with the support of public opinion, took its own destiny properly in hand, it set the seal on these institutions by means of the National Pact (al-Mithak al-materi), a verbal accord which, in particular, defined the division of the responsibilities of power between the different religious communities; it thus entrusted the Presidency of the Republic to ■ Maronite Christian, the Presidency of the Council of Ministers to a Sunni Muslim, and the Presidency the Chamber of Deputies to a Shiff Muslim. Herein lies the heart of the problem. Under the cover of a constitutional regime inspired by the French Third Republic, Lebanese political and social life was to be regulated by a sectarian division III responsibillities, conforming to the development which it has experienced since the beginnings of Islam [see DHIMxil and the changes that it had undergone in the Ottoman Empire in the period of the Tansimis [q.w.], If the declaration of 1943 stated that the Lebanon is a "homeland" (wefan) of Arab countenance, the Constitution made it a "nation" (umma). To which structure was the action of the state therefore to respond?

Social culture imposes its norms here, digging its root into a very distant past; there is more of history in this than in all the "Phoenician" justifications put forward today by the Christians, in in the unicity of civilisation to which the Muslims lay claim.

Populated from the very dawn of history, the coast accommodated active ports, the memory of which has been perpetuated by the Biblical texts, and of which contemporary archaeology has revealed

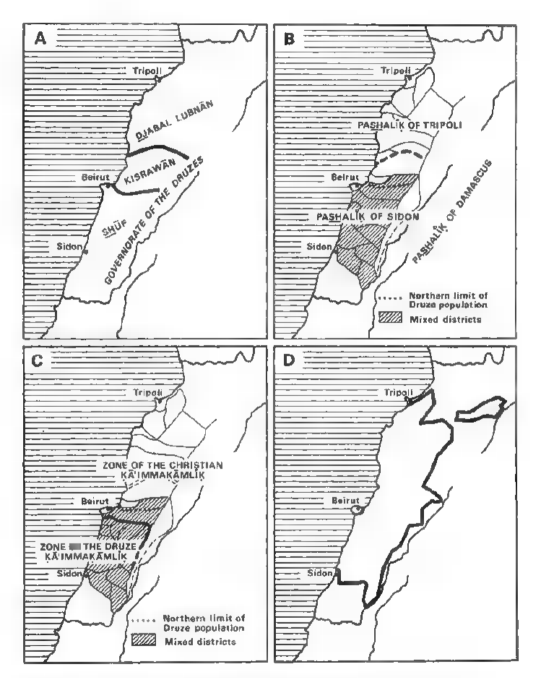


Fig. 1. Stages in administrative unification (after D. Chevailler, La société du Mont Liban à l'époque de la révolution industrielle en Europe, Paris 1971).

A. The historic regions; B. The Mountain inder the Shihāb family; C. Lebanon and the two kā²immakāmilķs, v843-61; D. The Province of Mount Lebanon in 1861. the stages and the levels of habitation, such as those superimposed on more than three millenia of glories and disasters in the remarkable site of Bybios (Diubayl). Under the Roman domination and the rise of Mediterranean treffic which accompanied it, 30,000 spectators could be accommodated in the immense hippodrome constructed in Tyre (Sūr) and recently brought to light, excavations having begun in the 1960s.

Shrouded by its forests and its rocks above the narrow coastal strip, the mountain was also penetrated by man at a very early stage, as is shown by its Canaanite and Aramaic toponyms; its inhabitants, probably fairly dispersed until the end of the aucient period, made a living through the expioltation of timber, transporting it on the first stage of the long route which led from Tyre and Sidon (Saydā) to Asia, and through brigandage. The haunt of the gods worshipped by the cities of the coast, it also attracted pilgrims to shrines adjoining the ruins of temples built in the Roman period.

After the mission of Muhammad, the Arab conquest, by modifying the horizons and the nature of power, while the coastal plains, open to the and giving access to all ventures coming from

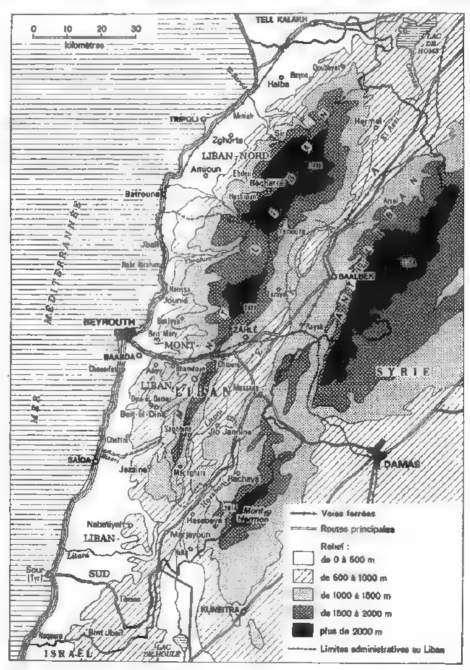


Fig. 2. The Lebanese Republic (after C. Dubar and S. Nast, Les classes sociales au Liban, Paris 1976).

790 LUBNĀN

the West, formed a passage hardly favourable to the prosperity of a sedentary life in the absence of security, the Lebenon range became one of the marches of western Syria where Muslim and Byzantine adversaries confronted one another, perhaps through the intermediary action of unruly local inhabitants with an aptitude for warfare. Furthermore, the virtual autonomy enjoyed by those who had established themseives there was favourable to the maintenance and development of heterodox and minority religious tendencies.

On the western slope of a mountain already largely deforested, between its first escarpment dissected by deep gorges and its high calcareous plateaus I the north or its ridges to the south, conditions for agriculture and human settlement were particularly favourable at altitudes between ood and 1,500 metres, since here erosion had uncovered soft and fertile mission of chalk. Sandstone, mari, clay and basalt rock provide a seem open relief in this area, where the climate is temperate, the air salubrious and water plentiful. Annual rainfall at this altitude in fact reaches levels of between 1,000 and 1,500 mm; most of the rainfall ____ from November to March, but, during the summer season, the high calcaroous surfaces retain the water which they have absorbed over the winter in the form of snow. The Lebanese mountain range is well-irrigated at = latitude where water is rare, because it stops the humid air currants coming in from the west; it forms a barriage between the sea and the stoppe. Behind the sheer eastern face, the inland depression of the Bikat [q.v.] becomes much more dry; climatic contrasts are accentuated: the Mediterranean littoral is replaced by the Syrian plains which stretch beyond Anti-Lebanon. The Bik4° me the wheat-growing region to which the mountain people came in search of part of their cereal requirements; as m result, it became a disputed territory because, as an enclave also penetrated by nomads, it became a prey to the rival and destructive aspirations of distinguished families who sought to impose their control on the mountain region, and of those who governed in

Over the centuries, the mountain people constructed and maintained walls of dry stone to retain the arable soll on the alopes, thereby establishing narrow fields which were arranged in successive and horizontal layers; these were put to full use when the farmers became capable of developing the cultivation of the vine, the clive and the mulberry. This remarkable and intricate system of terracing was an eloquent testimony to the need for regulating work communally in order to guarantee that of each participant, not only because they were subject—not without legal disputes—to the easements of rights of may, of distribution of water and of crop rotation, but also because the security of each element depended on the maintenance of the whole.

The men who constructed and cultivated these terraces were organised according to the two modes of grouping fundamental throughout this historical milieu: the patriarchal family and the religious community. Social life was at first determined by a system which sanctioned marriages within the framework of paternal parentage to form a patriarchal family which was turned in upon itself and of which the identity was established through a patrilineal genealogy and through references to a more or less legendary ancestor. Within this context, the family group found expression for its defensive reflexes ("my brother and I against the sun of my paternal

uncle, my paternal uncle's son and I against the stranger"), its obligations towards neighbouring family groups and its dependent relationships with more powerful families. In fact, the nature of its internal constitution did nothing to prevent, in the field of exterior contacts, the forging of links of solidarity and the establishment of hierarchies: the role of the latter was still significant in the 19th century among the families of the mountain region. This system, largely pre-Islamic in its origins, was adapted to different types of economic and political organisation, arriving progressively at its fullest expression during the Islamic period, in this mountainous milieu—it should be stressed—just 📰 among the Arab tribes, nomadic, sedentary or sedentarised. of which the conquest did nothing more than establish norms within the general cultural ambience. Thus it me not confined to religious community. but common to all, even though it underwent evolutions and variations in the course of the centures; furthermore, the identifying marks of social culture which it entailed, and the experience of which we vigorously maintained through the everyday vocabulary of the Arabic language, were shared by the mountain people with their entire human environment, with the inhabitants of the interior as with those of the coast, and with those of the towns as with those of the plain,

However, the higher collective consciousness relied for its support on something beyond this organisation, which could only engender unstable litions between separate and rival aguate groups; it became crystallised at the level of religious community which ascribed itself to a universalism of divine essence and thereby corresponded to a unitary aspiration where the social body ideally expressed its instinct for survival in its cultural identity and through its willingness to transcend personal interest. Islam was the perfect response to this need, while allowing the survival under its protection of other revealed religious which had proved satisfactory. While each religious community transcended the divisions of the family groups which composed it by uniting the latter in a common (aith, the different communities became juxtaposed in their turn in hierarchy imposed by Islamic Mw, analogous, in fact, to that which proceeded from the structure of society, The effects of this situation were to a great extent accentuated by the schisms and heresies provoked by the fragmentation of each of the great monotheistic religions into tendencies, different interpretations, communicas, liturgies, doctrinal and judicial schools, themselves forming faud'if (sing. f4'ifa), possessing their own distinctive characteristics in the service of the one God, and was exacerbating them in the course of continual confrontations between the communities. The historical ambiguity of the Lebanon. compared with other groupings of the region, consists in the fact that it was constructed on the banding together of minorities to form a majority.

How did the distribution of those who fostered their idiosyncracies in this mountain refuge develop? The reply to this question is most the keys to the progressive definition of "the Lebanon" by its own inhabitants. It is not to be easily answered, however, first because minformation on the population during the mediaeval period is still fragmentary and uncertain, furthermore because hypotheses on this subject have been exploited to develop fallacious or emotional claims which have served migathy community and political choices in contemporary Lebanon, with consequences that have not been

LUBNĀN

solely doctrinal. Passions are aroused and polemic crupts as soon as it becomes necessary to determine the appellation, past or present, of this mountain chain overhanging the Mediterranean, with the vindication magation of claims of affiliation with the populations settled there, whose origins, in fact, are so often lost in the obscurity of time and in successive human migrations. The controversy continues when the effort is made to define the society and personality of this region in the Ottoman period, with incantatory references to the Occident or to the Orient, the whole being a splendid mental and verbal confusion of all the ideological and academic models. Genuine scientific endeavour has suffered from these practices; on the other hand, their analysis makes for a better understanding of the mentalities involved and of their significance in the Lebanese context.

In the context of each religious group, the collective imagination and, consequently, the emotional outlook of the community are nourished by accounts of the origins of the group. In the case of the Maronite Christians, they have appeared to be all the more important in the Ottoman and contemporary periods because they have explained, or justified, their geographical and human association with the ancient and Biblical designation of "Lebanon", and the extension of the latter over the whole of the country. The stages in the mental realisation of this territorial appropriation are instructive. In the 16th and 17th centuries, following the epic and liturgical work of the bishop Dibra'll b. Kila'i, one of the preoccupations of the Maronite chroniclers, in particular of the patriarch Istifan al-Duwayhl, had been to arrange and give shape to stories of monks who had lived as recluses in the canyons of the Radishā under the patronage of the saint Mārim-or as successors to the patriarch Yuhanna Maruu-and had exercised ministry among the peasantry of the neighbourhood. These authors also insisted - the cohesion of the community around their patriarch and on their obedience to the orthodoxy of the Roman Church, which consolidated relations with Catholic Europe at a time when the Maronites were extending their territorial base in central Lebanon, coming into conflict with authority and encountering various spiritual and economic trends. To hagiography and to annals perpetuating the consciousness of the Maronite community, there may be added, especially since the end of the 19th and the beginning of the 30th centuries, the exploitation of scholarly works with a view to laying claim to a very distant past. Thus the Jesuit priest Henri Lammens had taken again the study of the "Mardaltes" (cf. EP, s.v.), a rather mysterious people which he believed could have established roots in northern Lebanon after Byzantium had diverted its religious turbulence into opposition to the Muslims, and Maronite authors recognised more some of their uncestors there, even though these last were tarnished by heterodoxy, However, a question then had to be answered: in relation to Islam and to the "Arabs", was this population to be regarded as allogenous or indigenous? The construction of a national past, conceived an uninterrupted chain of events, also led Christian authors to claim kinship with the Phoenicians, as they saw in this approach the best interpretation of implantation in time and space.

The monuments which the Crusaders left behind at Tripoli, Beirut and Sidon and on the footbills of the mountain, constitute for their part evidence for those passions which appropriate this past or reject it. Leaving aside sentimental and political reactions, it is nevertheless legitimate to wonder with what populations the "Franks" really came into contact. In the central and northern parts of the mountain, it were very probable that the dominant tonality was then provided by a population that was either Shiff or influenced by Shiffsm. Thus when the Mamlüks, operating from Damascus in the name of orthodox Sunnism, sought, # 704/1305, to recall where the power of the state was situated and to which community it belonged, it was against these rawāļid (sing. rājida), "people III dissent" or "recusants", as Ibn Taymiyya condemned them, that they launched in the direction of Kisrawan their victorious and devastating campaigns. This dispecof the Shi'is was favourable to an influx of Maronite population, moving in from the north, and to mextension of the authority of distinguished Druze families [see DURUZ] around the Gharb and the Shuf, The chronicle of Salib b. Yahya, written in the 15th century, clearly shows how the hierarchy of the family groups became established - the mountain by means of the fiscal and military organisation of the Muslim states (the system of ikids under the Mamiliks, to be replaced by the mukaja's under the Ottomans). It in this encounter between a population of settlers and en authority which derived its administrative legality from the centre of Sunni power and its structure from social culture that there was established the "Government of the Druzes" which European travellers discovered in the Ottoman period, and where one of the axes of the modern Lebanou progressively took shape.

With the dangers posed by the Franks and Mongols removed, the Ottoman conquest of Syria in 1516 was, in fact, a decisive moment for this mountain region. It had ceased to be a disputed frontier; it became a centre for mean which, for all its undoubted difficulty, was situated at the meeting-point of the great land and maritime communications routes of the vast imperial Ottoman federation. Its inhabitauts found in this the opportunity to develop their own activities, and thereby, also the means of affirming their own originality. The Ottoman régime favoured the expansion of regional networks for the relaying of long distance trade; the mountain people were thus able to obtain improved profit from their cultivated terraces, producing grapes and oil, and especially silk in the central regions, cotton and tobacco in the south. Their outlets were initially the local centres of manufacture and consumption, Damascus and Aleppo being the leading customers. Major commerce radiated from these inland terminals, both on interior routes and towards the coastal ports, Tripoli, Beirut, Sidon, which put them in contact with cabotage traffic plying between Palestine and Anatolia and with Egypt, the Maghrib and the ports of Christian Europe, Marseilles in particular, whose merchants, consuls and agents joined together in conducting their business under the system of capitulations [see IMTIYAZĀT],

As a mainstay of the power of the sultanate which maintained through control of the towns and the plains. Sunal society first put down its roots in the centres for the radiation of religion, justice and authority. In the some studied here, the Sunnis were located principally in the ports, the coastal plains and the Bikh's; the dignitaries of Sidon undertook with those of Damascus rich exchanges in the form of merchandise, marriages and spiritual brother-hood, while Moroccans were to be recorded in thegensalogies of Beiruti families. The old communities

792 LUBNÁN

of the Melkite Church of Antioch also shared in the revival of the cities and the development of the plains; in 1724, their fragmentation into two hierarchies, one of them "orthodox" and remaining under the jurisdiction of Constantinople, the other "catholic" and bowing, amid controversy, to that of Rome, bore witness to the effects of the milieu which they reasserted their vitality. Between, the "Greek Orthodox" monastery of Balamand (formerly the Cistercian Belmont) and the office plantations of the Kūra, to the south of Tripoli, and, on the other hand, the agricultural development which grew up around the "Greek Catholic" monastery of Saint Saviour, Dayr al-Mukhallas, land dominated by the Djunbulat Druze family, these two rites also maintained monasteries such that of Shuwayr, where a printing press was installed during the first half of the 18th century, in this centre of Christianity which the Kisrawan and the Matn were to become.

Between the Djabal Lubuda to the north and the Diabal al-Shuf to the south, the movement of Maronite population towards the south of the mountain effectively turned this region into a religious local point, an agricultural zone accessible to commerce, and formed mukdja'dt administered by families of Maronite Maykhs within the context of the "Government of the Druzes", the hukm Diabal al-Shaf ma-Kisrawan of the local chroniclers. Forces which came into contact here also clashed. The Jesuits had sent their first missionaries to the Levant two decades after the Council of Trent, and they had assumed direction of the seminary founded in Rome, in 1584, for the training of young Maronites. It was therefore no paradox that the communities of oriental rite attached to Rome were among the first to feel the impact caused by the renewal of religious activity in Europe and contributed to its repercussions. Under the influence of the Holy See, the Maronite Church underwent a movement of reconstruction which affected monasticism and the hierarchy, and munuber of synods, including that of Luwayza in 1736, had to be convened for the new rules to be discussed, accepted and imposed. Better organised, it acquired material strongth through the donations and wak/s of which it was the beneficiary; monasteries became institutions of education where, alongside liturgical Syriac, the Arabic language was cultivated as a means of instructing the faithful and of better understanding the sacred texts. The milieu regained its rights through the use of Arabic and the social structure; thereby, the Maronite Church "naturalised" its western elements. By virtue of the authority of its patriarch and the work of its monks on the popular level, its influence in the community grew in comparison to that wielded by the mukaja adjis, the title born by members of families responsible for the levying of a contractual tax on a district, mukāla'a.

Among the dignitaries (a'yān) of old Maronite stock, some advanced in the echelons of the ecclesiastical hierarchy, whilst others acquired the title of honorary consul in dealings with the representatives of the king of France; but the maintenance of their power derived from their role in the Ottoman fiscal system. After their conquest of Syrta in 1516, the Ottomans had retained the administrative divisions of the mountain region, following the example of their predecessors and on the basis of the ethnic distribution; the north belonged to the evilayed of Tripoli, the centre and the south, where the "Government of the Druzes" hold sway, to that of Damascus.

In 1660, in the wake of campaigns which the Porte had been obliged to conduct in order to suppress the rebellious ambitions of the Druze amirs of the leading family of the Matn, a new pashalls, whose governor resided at Sidon, was created to ensure better control of the Druzes and the Maronites. Detached from that of Damascus, its territory included the central and southern part of the Lebanese range and northern Palestine: however, the pasha of Damascus retained seniority over those of Tripoli and Sidon. The latter made attempt to exercise direct authority over a mountain range that was difficult of access and inhabited by well-organised groups; in common with the usual practice of the Ottoman administration, they relied on local leaders for the levying and submission of the tribute, the most tangible sign of the sultan's power. In doing so, they were obliged, on the regional level, to adapt themselves in the structure and hierarchy of this society as to utilise it in a manner favourable to the maintenance of their control, expression and assurance of the sovereignty of the Porte, even though the latter was far away and incapable of applying consistent coercion.

The principal tax, the miri, was linked to the primacy of agricultural production; it was therefore levied on produce. It was farmed out and the leaseholder was subject to annual confirmation; the anir-or sometimes two or three amirs simultaneously-entrusted with this role belonged to the family of the Ma'n from the time of the Ottoman conquest to the last quarter of the 17th century, then to that of the Shihab. The delegation of this authority consequently led to the pre-eminence of one family over the others, and of one andr over his kinsmen; the latter was obliged to lead a life of constant duplicity in order to reconcile the rules imposed on him by his social milieu with the obligation | hand over revenue to the imperial financial chest and thus retain his post. According to the total sums determined by the Porte and demanded by the pasha, each year it was his duty to divide the amounts to be levied between the makaja adjis responsible for collecting the tax from the mukdia di under his jurisdiction, The "Great Prince", the translation adopted by European travellers for the title of al-amir al-kabir, also took the title of al-hakim to assert his authority in the hukm Diabal al-Shif wa-Kisrawan. Following the example of the controlling family, those senior families which exercised authority over others, and whose members with the most important landowners, took responsibility for the collection of rents in the mukaja'at, where their social and proprietorial power was thus guaranteed; but in the effort to exert and retain their authority, the muhāja adjūs themselves out in internal rivalties, which were the visible results of the division of society into juxtaposed and opposing groups, and which were revived by the ambitions and intrigues of the sultan's representatives. Thus in 1711, near the village of 'Ayn Dasa, the Kays! faction of the emir Haydar Shihab crushed the Yement faction; - order to establish more firmly the supremacy of the Shihab, amir Haydar then proceeded to make a new division of the muhitatat among powerful families, strengthening of them and weakening others. But the Porte was also capable of dismissing amirs (see KAYS *AYLAN]. Knys and Yaman in the Ottoman period].

School text-books appeal to the consciousness of present-day Lebanete through the history of two "heroes", the amir Fakhr al-Din II Main [q.v.] and the dmir Bashir II Shihab [q.v.], who contributed to the vision of independence for their country in

LUBNĀN

a unitary fashion that transcended divisions and sectional interests. Both of them, one at the beginning of the 17th century, the other at the beginning of the 19th, exercised authority of a power and extent that had hitherto been unknown in the region; while exploiting the weakness and rivalries of the Turkish governors, they also looked for support to those states which, in the Mediterranean basin, testified to the regenerated power of Europe. But on each occasion, the Porte succeeded in frustrating their ambitions. When the Druze Fakhr al-Din, with this son 'All, took steps to expand his umlrate and to render it autonomous, the Ottomans resisted him with the same determination that they had shown in suppressing Shi'ism in the interior of their empire and in combatting Safawid Persia on their eastern frontiers. Fakhr af-Din, forced to take refuge at the court of the Grand Duke of Tuscany in rors, returned in rors, but was finally captured near Diazzin and sent to Istanbul where he was executed in 1635. In a totally different historical context, the amir Bashiv II Shihab also died in Istanbul, in 1850, but of old age, after he had been forced to abdicate his power in 1840, when the Ottoman government, undertaking a programme of political reform and driving the Egyptian troops of Muhammad 'All out of Syria, refused to renew his appointment. However, for more than a half-century, from 1788 to 1840, he had thrown all the force of his strong personality into giving the people of the Lebanese range a unity of purpose. To this end, he followed the policy of his predecessors which consisted in adding to the territory of the "Government of the Druzes", belonging to the pashallh of Sidon, that of the land of Djubayl, north of the river Mucamaltayn, which was a dependency of the pashalik of Tripoli; he demoted the leading mugaja adjts, like the Druze shaykh Basistr Djunbalit [see Dianbulat]. and made use of the support of the Maronites, who had become the largest community in the mountain region. But as the intermediary of a liscal system which became more and more oppressive, and subjected to the coercions of Muhammad 'All during the presence in Syria from 1832 to 1840 of Ibrāhlin Pasha's Egyptian army, he left his country in a state of full-scale revolt on the part of the mountain people. This led to the climination of the greatest of the "old style" dignituries, since the central Ottoman power, m seeking to reassert its control, struck at the leadership first; his departure spelt the dissolution of a system.

What situation was discovered by the Porte, when it re-established its authority with the support of a British military expedition and reformed it through its policy of Tangimat? Since the beginning of Ottoman domination, the active centre of Syrla had shifted from the east towards the west; Lebanese overtures towards Mediterranean Europe and the demographic growth which had enabled the Maronites to spread from the north to the south of the mountain had worked in favour of this orientation and had benefited from it. However, in this material, human and religious context, arboriculture, producing timber in commercial quantities, had been considerably developed to the detriment of edible crops; at the beginning of the 19th century, the cereals which the mountain people harvested from their soil were sufficient to feed them for only three or four months of the year, the remainder having to be bought. The need to guarantee their subsistence thus put them into still further dependence on the Turkish governors who controlled the tertile plains; although the meirs attempted to remedy this necessity by a permanent extension of their influence over the Bikac, their efforts were in vain. On the other hand, commercial exchanges turned the mountain range into a zone of monetary circulation, and its economic development affected favourably its population growth; but, at the end of the 18th century and during the first four decades of the 19th, increasing pressure of taxation, linked to the effects of Ottoman monetary manipulations, had caused a massive depletion of financial resources and led to an impoverishment which was all the more powerfully felt because the cultivable areas of the mountain had reached a point of demographic saturation in terms of the development possibilities of the period. This in turn led to social tensions between, on the one hand, the mulaja adjis, themselves impoverished and weakened by the policies of omir Bashir II and by their own numbers and rivalries, and on the other, the tenant farmors who found it increasingly difficult to cope with increasing taxes and rents on contracting land space. On the Maronite side, the enfectionment of the nobility (atvan) led to a regrouping in the framework of the community under the leadership of the clergy, with resulting profit to the latter's role. On the side of the Druzes, who had not experienced the same demographic increase, and who therefore were subjected to the continuing influx of Christian population simultaneously with the renewal of economic and political activity in Europe, there was a contrary regrouping behind the major traditional families, the social backbons of the community; a migratory movement also took place towards the Syrian interior, towards the Hawran [q.v.]. Social tension thus also led to community confrontations in the "mixed areas" which were inhabited by Druzes and Christians; the clashes which easned were a part of the general marest which affected Syria in this period.

With the regulations of 1842 and 1845, the Porte imposed a new administrative system which gave preferential terms to the Christian population but retained the division of the mountain, the northern part being entrusted to a Christian harimakam and the southern to a Druze kā imakām; both were lunctionaries placed under the authority of the Turkish governor who was now resident in Beirut, and were assisted by a council "like those which already exist at all points of the empire". It was the renewal imposed by changes in Europe that was manifested behind these modifications, behind new forms of intervention by representatives of European powers in Lebanon, especially behind the activities of the consuls of France and Great Britain posted to Beirut. This port was regularly visited by steamships after 1835; although the major cities of the interior underwent a crisis in their activities, it was the major regional beneficiary of the expansion in trade, especially after 1850, when its commercial affairs followed the rhythm of western economic trends, and the changes in the laws of property ownership introduced into the Ottoman empire (confirmed by the Khall-i Hümäyün of 18 February 1856) stimulated the development of new commercial and financial enterprises. Its population grew and diversified, especially in its Christian components (6,000 inhabitants at the beginning of the 19th century, 60,000 in 1860, 130,000 in 1914). In the mountain region, industrial initiative was introduced by the French, who installed new systems for the spinning of silk; they diverted deliveries of cocoons for the benefit of their establishments, thus breaking the links between the small-holders and the influential families and

LUBNÂN

thereby contributing further to the decline of the latter. These economic changes, while favouring the prosperity of those who were the intermediaries, chief among whom were the Christians, bad an adverse effect me the disadvantaged communities and led to aggravation of social and religious tensions. In 1859, an agrarian revolt saw peasants in conflict with shayeds in Maronite Kisrawan. However, the Christians benefited overall from these transformations, while Muslims and Druzes were, overall, prevented from playing any part; claiming the "equality" promised by the reforms, reinforcing the status of the community with the support of France and of the Roman Church, profiting from a European expansion which both rivalled and dominated the traditional economy of the Near East -all these activities on the part of the Christians were in the eyes of the Muslims crimes committed by a people whom they mever ceased to despise, in opposition to their past supremacy and to their presexistence. An incident in May 1860 touched off conflict between Druzes and Christians, and was followed by massacres of Christians in "mixed areas" and in Damascus. To limit intervention by the European powers, the Turks restored order in the most brutal fashion; however, this did not prevent the arrival in Beirut of a French expeditionary force, which Napoleon III had also sent for the purpose of furthering the Mediterranean and Arab espects of his policy.

794

The result of these events, of the presence of French troops until June 1861, and of the negotiations held between the Porte, France, Great Britian, Austria, Prussia and Russia, was the creation of a province of Mount Lebanon. Administrative unity was thus confirmed by law. Although it was nothing more than a sandiak or mutasarrifiyya, the agreement signed at Pera on 9 June 1861 made it clear that: "The Lebanon will be administered by a Christian governor appointed by the Sublime Porte and responsible directly to it." The Porte and down the condition that this Christian governor be chosen from among the non-Lebanese subjects of the Sultan. The majority of the population of the province was Christian; order was maintained by its own police force and it was the beneficiary of a special fiscal system; it included neither Beirut, - Tripoli, nor Sidon, but its links with Beirut developed continuous-Iv to their mutual enrichment in economic and human terms. Although its relatively autonomous status was guaranteed by the signature of five European powers. Mount Lebanon ___ the less included in the general administrative modernisation of the Ottoman empire; the abolition of the ancient privileges of the musafa adjis, the judicial equality of the Muslim and Christian communities, the representation of these communities on the madilis which advised the governor, all these corresponded to the general conditions applied to the administration of provinces as laid down by the law of 1864.

Beirut and Mount Lebanon were the centres of important movements in terms of products, people and ideas. The economic expansion introduced from the West was most clearly marked by the development of sericulture under the control of the city of Lyons, the capital of the industry; French participation in companies formed for the construction from Beirut to Damascus of a carriageable highway (1863), later of a railway line (1805); the extension of the port of Beirut; the architectural improvement of this town; and the founding of banks and trading houses. The increase in population and social presents.

sures led to waves of emigration towards Egypt and the Americas. The Arab literary renaissance, the mahan [q.u.], expressed awareness of these encounters; besides the education provided by the Syrian Protestant College, founded in 1866 under the auspices of M American Presbyterian Mission, and by the Jesuit University . St. Joseph (1881), the pedagogic and literary activities | the mufallim Butrus al-Bustani [see AL-BUSTANI in Suppl.) and of numerous other writers, journalists and scholars led to a crystallisation of consciousness in the confrontation with all the human, spiritual and geographical dimensions which had been brought into play, and m posing the problem of the affirmation of the personality amid all these transformations. But although for many of the initiators of this intellectual revival the fact of belonging to a manual civilisation was something that must transcend religious differences, ambiguities none the less survived at all levels of cultural awareness, since the idea of nationhood proposed by Europe was balanced, on the one hand, by a "Lebanonist" conception, especially among the Maronites, an Arab ideal for a uniting of energies going beyond community distinctions, and on the other, by - Ottomanist faction for whom the Ottoman State was the guarantee of Islamic civilisation in the face of western domination. In rour, Shakib Arslån fought the Italians in Libva alongside the Turks; in June 1913, the Arab Congress, convened in Paris, proposed a decentralisation for the benefit of the different Arab provinces.

The war and the defeat of the Ottomans in 1918 gave an impetus to Lebauese development. Three Lebanese delegations, including one led by the Maronite patriarch, attended the Peace Conference to claim from it the maintenance and even the expansion of their territories. In 1920, the French military intervention against the Arab Kingdom of amir Faysa! permitted the creation of the State of Greater Lebanon which was placed under a mandate entrusted to France. This state was established around a Christian, mainly Maronite, nucleus, which constituted a majority, although all the other lands of Arab culture were populated predominantly by Muslims. But the former province of Mount Lebanon was expanded with the addition of Beirut, Sidon, Tripolt, 'Alckar, the Bika', the Wadi al-Tayon and the Diabal Amit where Sunni and Shiff Muslims were present in large numbers. This situation aroused two principal attitudes: on the one hand, the Christians had no intention of accepting a position of interiority in a Republic of which they considered themselves the architects; on the other, the Muslims speculated as to what their status was me be within a political entity which had not been founded according to their aspirations. Numerous factors came into play in this context, in particular: the nature of groupings and relationships in the community frameworks or the political parties; demography, increasingly favourable to the Muslims; the question of ability to cope with all the necessities of the modern world; and the economic role and the place of manual labour, not only in terms of the different social levels but also in terms of the communities. While some ShI'l leaders were quite prepared m throw in their lot with the system, the ruling circles and the populace of the Sunni community expressed strong reservations and they took the opportunity of showing where their feelings lay at the time of the 1925 revolt. However, a compromise was devised, one of its principal Sunni initiators being Rivad al-Sully, in 1936 it was agreed, following Pranco-Syrian

LUBNĂN 795

and Franco-Lebanese negotiations, that the Lebanon would continue to exist within its present frontiers and would retain the representation of the communities which had been confirmed by its parliamentary constitution. In 1943, the National Pact, already mentioned, was a decisive factor in the Muslim adhesion to the Lebanese identity. In March 1945, the Lebanon was among the founders of the League of Arab States.

Under all the presidents of the Republic who have succeeded one another since independence (Bishāra al-Khūrī 1941-52, Kamil Sham'un 1952-8, Fu'ad Shihab 1958-64, Charles Hilū 1964-70, Sulayman Farandilyya 1970-6, Ilyas Sarkis 1976-82), each serious crisis has renewed the fragmentation of the communities, but has also revealed the growth of a Lebanese consciousness among the majority of a population which has become accustomed to living in the framework of the Lebanese State. In February 1958, many Muslims greeted with enthusiasm news of the foundation of the United Arab Republic; but while bloody civil unrest engulfed the country between May and September of the same year and provoked, in the international and Arab context. the landing of American troops on 17 July in application of the Eisenhower Doctrine, the programme of reforms instituted under the presidency of General Fu²ad Shibab was accompanied by the emergence of a genuine Muslim Lebanonism. At the same time. Kamal Diunbalat, m much in his capacity as an aristocratic Druze of the Shut as in his role in leader of socialist movement, appealed to a fundamentally Lebanese patriotism in his effort to bring the country into the bosom of Arab solidarity. The Sumi leaders and the Muslims as a whole were placed in the reality of the Lebanese state as a cadre for the future, but they demanded institutional reforms which would give greater recognition to their numbers and to their talents in the control of the Lebanon. In a state where all civil life is defined by the fact of belonging to a religious community, this claim was supported the basis of modifications arising from the demographic separation. It is, in fact, the Muslim populations that have increased most rapidly; this development is most clearly marked within the Shiff Muslim community, the most disadvantaged in the country, which has become the most numerous. The Shift labour force has therefore tended to leave the impoverished rural zones of eastern and southern Lebanon, the precise where Israeli raids have contributed to the acceleration of the migration, to seek work in the expanding industrial sones of the Beirut region. A social problem has thus prolonged the process of political demand and demographic change; this has been reflected in the actions of the political parties of the Left, who have also sought, in a similar manner, to channel the discontent of the peasants of the north whose agitation, since 2970, has been directed against the major landowners and has called into question the authority of the state. They have also acquired, through their new militancy, a stronger "Muslim aspect".

This evolution has come about in a period of economic growth whose profits have been most unevenly distributed. Since 1967, the ascending curve of the Lebanese economy has followed that of the increased wealth of the Near East as a whole; petrodollars, "Arab" assets which are essentially the property of Muslinis, have been invested in Lebanese banks, of which the majority are controlled by Christians. At the same time, the Lebanon has not only counted in the resources deriving from its "services",

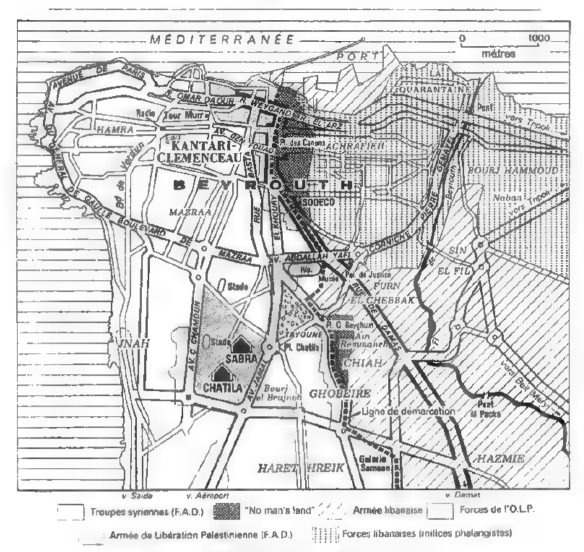
but also on those produced by its industry, which has undergone a vigorous expansion in the suburbs of Beirut and Tripoli, exporting 80% of its production to Arab markets. While Lebanese technicians and businessmen, including Christians at the higher echelous, have taken the opportunity of practising their skills in the developing Arab countries, the contracted labour force in the construction industry of Beirut is of Syrian origin; thus, through its recent economic development, the Lebanon has become still more integrated into the life and destiny of the Arab world.

Paradoxically, this situation has been cruelly underlined since 1973 by the internal consequences of the recession of the western economy, for the Lebanon has also remained closely linked to the latter; the extension of social malaise has rendered political demands bitter and has accentuated the impact of the Palestinian presence. This dates from 1948 (the foundation of the State of Israel), but it has only begun to pose a real problem to the authority of the Lebanese State since 1967, when IIII Palestinians consolidated their political orientation and took on the role of an armed organisation. Now, while the Palestinians will alongside other Lebanese groups in a structure consistent with the norms of Arab society, and while they have exploited the lberal Lebanese régime to act, as independently as is possible, towards invoking the solidarity of the Arab nation, they have none the less remained very distinct from the remainder of the population, they lay claim to a land which is not the Lebanon. The sovereignty of the Lebanese state has suffered as a result of their military activities in the frontier regions of the south and, consequently, as a result of repeated Israeli incursions; but, besides the members of the front of progressive parties, all Muslims have felt sympathetic to their cause and have often offered them support in internal political action.

The resentment at this situation felt by the Christians, and especially by their Maronite majority, has been channelled by the Lebanese Phalanges. Although of Arabic language and culture, the Christian population has developed and rediscovered an isolationist complex in . Arab world where the movement towards secularisation tends to work to the advantage of the institutions of the majority, i.e. the Muslims and where, equally, politically active movements have been mobilised in the of Islamic ideals. This sense of insecurity has also been shared by those business circles which, while reaping the benefits of trading with the Arab countries, participated in the workings of the western economy. On the other hand, the movements of the Left have integrated their denunciation of the injustices of the system with revolutionary Arab perspectives. As a result of the oxigins of modern Lebanon as well as of present-day circumstances, the internal crisis has taken - Arab, Islamic and international dimensions, and is nourished by them.

After February 1975, the repression of political and social unrest at Sidon illustrated the limited capabilities of the Lebauese army, itself a multi-religious organisation. On 13 April 1975, a coacicarrying Palestinians was machine-gunned by Phalangists near Beirut; twenty-seven passengers were killed. Since then, the authority of the government has progressively disintegrated. At the beginning of the 1970s, a whole generation of students had dreamed of a fraternal future for the Lebauon, to be achieved by the erosion of community divisions; this dream has been shattered. While the sovereignty of the state has been called into question, and the ancient

796 LUBNÂN



Vig. v. Reirut in 1981 (after Le Monde, 19 May 1981).

structures of the familial group have been damaged by modern urbanisation and industrialisation, religious segregations have shown themselves to be all the more active m the level of collective consciousness, since they have remained the principal touchstone of identity and therefore the principal framework for community solidarity. In the agony of the civil war, political and social conflicts have been kept alive by the most ancient segregational structures of Near Eastern society: the polarisation of passions according to religious allegiances has been the most symptomatic expression of this at the conscious level. How is one to contemplate the idea of the partitioning of the Lebanon menvisaged by the minorities, the constitution of semi-autonomous fraternities of combatants, principally within the popular Muslim milieu, the conflicting claims of fragmentation and unitary ideologies, in the unequalled violence of the fighting since September 2975, without reference to this conglomeration of sociological and historical data?

The Lebanese crisis which began in 1975 owed its seriousness to internal causes which in their turn reflected the changes in the Arab world and the social, cultural and political tensions which had become acute throughout the Near East. At the beginning of the war, two powers with an interest in the existence of the modern Lebanon made official approaches to the different Lebanese parties: Syria, with repeated missions on the part of its Minister of Foreign Affairs, France with the fact-finding missions of Maurice Couve de Murville and Georges Gorse. In June 1976, Syria sent a massive force into the Lebanon under the cover of the Arab Peace-Reeping Force in order to restore calm. In spite of truces, the sound of gonfire is still to be heard, across alliances and the reversal of alliances (especially after the Camp David Accords), across struggles for hegemony within each politico-religious faction. The continuing prosperity of the banking sector has no doubt compensated for the massive destruction of property and the aggravation of social disparitles. From 1840 to 1938, civil disorders in Lebanon had been resolved only by the intervention of western armies. Since 1976, the presence of the Arab Peace-Keeping Force has shown that a

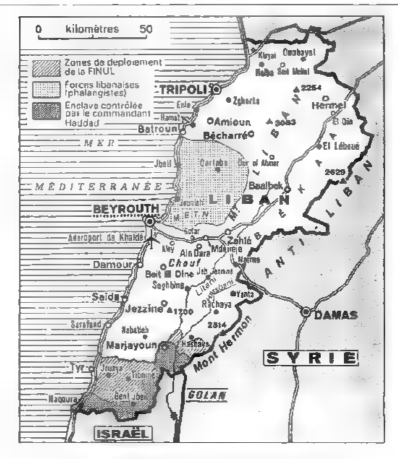


Fig. 4. Lebanon in 1981 (after Le Monde, im May 1981).

solution should be found through Arab negotiation, but having regard to international repercussions and to the conflict with Israel which led, in 1978, to the despatch of a United Nations Interim Force in the Lebauon (U.N.I.F.L.).

It is estimated that the Lebanon has close to three million inhabitants. It is they, residents or temporary emigrants, who ensure the existence of their country. Though each continues to feel part of a minority in relation to his compatriots, the adhesion of the majority of the Lebanese to the Lebanon is symbolically represented by the celebration of the Day of the Flag; but, while they are aware of belonging in the same entity and are determined to maintain it, they do not share the same national vision.

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(D. CHEVALLIER))

LUBOD (pl. of liba, labad), felt. The production and craftsmanship of wool [see 507] was very prosperous in the mediaeval Muslim world, and supplied a variety of articles not only for refined and wealthy customers but also for the popular market in the form of relatively inexpensive clothing. In more recent times, local woollens have not managed to compete with European products (E. Ashtor, Les lainages dans l'Orient médiéval, in Atti Inst. F. Dattini. Florence 1976, 657-86). Feit was one of the less expensive products among the woollen articles manufactured locally (and probably not threatened by imports from Europe), but there were also felts of high quality which were dyed (see for their colours, below) or embellished (Ibn al-Zubayr, al-Dhahha'ir, 87: ■ royal cloak of Byzantine origin).

As elsewhere, felt was manufactured in the Muslim world at that time by pressing wool between pieces of wood, etc., m process often combined with moistening and binding by means of samgle (i.e. gum; for the Middle Ages, a description is supplied by Ibn al-Ukhuwwa, Ma'ālim, 231, and for the beginning of the modern period, by al-Kāsimi, Dict. des métiers,

ii, 399-400).

The maker of felt was called the labbad, lubuds. and labdofd! (Ibn al-Ukhuwwa, los. cit.; al-Makrizi, Khitat, Beirut ed., i, 194; al-Kāsimī, loc. cit.). The names of a number of articles are derived from that of "felt": cap (libda), cloak, or piece of felt worn over the outer garment (lubbada), moquette (kibd, labad), saddle, or a piece of felt put under the saddle, especially among the nomadic Arabs, etc. (al-Nabigha and Imru' al-Kays, ed. Ahlwardt, 7. 149; Diwan al-Hudhallyyin, ed. Wellbausen, 86; Diarir, ed. Sawi, 139; Ibn Kutayba, al-Ma ani, 944 but it is not known if this libd of the Arabs of the pre-Islamic and early Islamic periods, was manufactured like the felt known in sedentary civilisation]; al-Shabushtf, Divarat, Baghdad 1966, 199; Ibn Hayyan, Akhlah al-nabi, Cairo 1959, 151; al-Raghib al-Isfahani, Muhadarai, Beirut 1962, iv, 377-8; Ibn al-Zubayr, op. ad., 60, 245-6; al-Zamakhshari, Asas, Cairo 1960, 432; idem, Mukaddimát, Leipzig 1830, 63; al-Makrīzi, op. cit., ii, 99, 256, 338; LA. Beigut 1955, ili, 386, 387; Laus, i, 2646; S. Frankei, Fremdwörter, 103; Dozy, Vétements, 395; idem, Suppl., s.v.).

In fact, felt was also used for the manufacture of items whose names an not derived from it, such as clothing and hats (see some of the above sources and al-Diable, according to Ch. Pellat, in Arabica, i, 103 (musuk of felt); Ibn Hawkal, tr. Kramers-Wiet, 113; Dozy, Vetements, 114, 251, 267, 366; kalansuwa, farbush, for example), linings of jackets (A. Miquel, La géographie humaine, ii, 499-the case here in point is the equipping of m Muslim expedition, outside the Islamic world, with clothing manufactured in 'Irak), blankets and mattresses (al-Tanükhi, Faradi, Cairo 1955, 139: mattresses of less affluent people), ropes (possibly; see below). Felts were available in several colours, apart from the natural colour (red.: al-Djabiz, op. cit., 158-9; al-Shabushti, loc. cit, :-black: Ibn al-Zubayr, op. cit., 145-6).

The felts came from various regions and countries: from China (refined and rare felts, in the Muslim world, al-Djahis, loc. cit.; al-Tha'alibi, Lata'if, tr. C. E. Bosworth, 142), from North Africa (al-Djahiz, loc. cit.; al-Iştakhri, 15; Ibn Hawkai, op. cit., 113; al-Thatalibi, loc. cit.; Ibn al-Zubayr, op. cit., 47), from Armenia and Khurasan (al-Diahis, loc. cit.; Ibn at-Zubayr, op. vit., 60; al-Hamadani, Tahmile, 22). The Turks, in common with other peoples of Central Asia (A. Miquel, op. cit., ii, 156, 159, 234), used large quantities of felt, for clothing as well as for the making of tents, but there is no evidence to show that felt was exported from these regions to the centre of the Muslim world. Felt from Talakan (in Khurāsān), strong and resilient, we used possibly for the weaving of a kind of rope rescue-ladder (al-Masfüdi, Murūdi, vii, 117 - § 2799). In Samarkand (Transoxania) and Damescus (Syria) there were specialised quarters in the suburbs or in the town, for the manufacture and sale of felt (Yakut, iv, 345).

Bibliography: Given in the article.

(J. SADAN)

LUCKNOW [See LAKENAW].

LUDD, the Arabic name of Lydda, the ancient Hebrew Lodd, we town in Palestine to the south-east of Jaffa (Yāfa, Yāfo) and 17 km, in direct line from the Mediterranean shore.

Ancient history. Ludd is extremely ancient, and its name is believed to appear in the list of towns conquered by the Egyptian King Thutmos III (ce. 1468-1436 B.C.) (cf. Alt, Essays, 138; Aharoni, 149). The name of Lodd appears four times in the later books of the Bible (I Chron. viii, 12, the building of the city by several families belonging to the tribe of Benjamin; Ezra, ii, 33; Neh. vii, 37, xi, 32-5). The Hebrew was preserved in the New Testament (Aú88a, Acts, ix, 32), and through it has cutered, in the Latin form of Lydda, into the European languages. After the British occupation in 1917, the name of the city was given to the whole district, which was called "the District of Lydda". Early in the 3rd century A.D., the Greek name Diospolis must have been given to the town by Emperor Septimus Severus, who visited the place in 200-1, when the town me given Roman city rights and coins were struck there (cf. Smith, 121 n. 3). Although the name Diospolis survived until the Islamic conquest, the local Jewish and Samaritan population continued to me the original name of Lodd, which appears frequently in Talmudic literature (e.g. Pal. Talmud, Shevi'it, 9; Babylonian Talmud, Megilla, 3b-4a; Sankedrin, 32b, 74a; Sukha, 2b; Hullin, 56b; The minor tractales of the Talmud, London 1965, 127, 391, 341).

1,UDD 799

During the whole of the Second Temple period, the city was one of the major Jewish centres, although in the Hellenistic and Roman periods it occasionally remained outside Jewish domination, The Seleucids ceded it to Jonathan Maccabaeus in 145 B.C. and 83 years later, Pompey detached it from the Jewish state. In 48 B.C. Julius Caesar restored it to Jewish rule. In 44 B.C. after the murder of Caesar, Cassius, who appeared in the country with a large Roman army, sold its population as slaves when the town failed to pay the high tribute imposed on it (Josephus, Wars, I, ch. xi, 2). The city revived and even flourished as a centre of Jewish learning and a home for Jewish spiritual leadership after the destruction of Jerusalem in 70 A.D. (Smlth, 121 and m. 2).

Once Christianity was proclaimed the state religion by Constantine, Ludd instantly assumed an important place in Christian thought, mainly because the healing miracle which St. Peter performed on the paralytic Aeneas (Acts, ix, 32-5. Cf. Hieronimus, in Reland, Palaestins, 877), which is said III have been the cause of numerous converts III Christianity in the city and its environs. However, the real sanctity of Ludd and its major fame in the Christian world are due to the belief that it is the birthplace of St. George, who is probably the most venerated hero in Eastern Christianity and who was from obscure origins to become "not only the virtual patron of Syrian Christendom and an object of Muslim reverence, but patron, as well, of the most Western of Christian peoples. St. George of Lydde is St. George of England . . ." (Smith, 122). His fame must have been due to his martyrdom, on the eve of the triumph of Christianity, under Diocletian In Nicomedia in A.D. 303, after which his relies (or his head only) were brought to Ludd and buried there

Early Christian travelers refer, therefore, to Ludd the place where the saint is buried. At some time during the Byzantine period, probably under Justinian, a church was built over the burial place, the altar of which must have stood over the tomb itself, and a monastery which was also established in the city was dedicated to him. The church, however, appears not to have been dedicated to him, since traveliers mention only the tomb and the monastery (Smith, loc. cit.). The archaeological survey in which were discovered and carried out by Clermont-Gameau (Archaeological researches, 1i, 98-103, 341-6; cf. SWP, Memoires, ii, 267-8). The town became, already in the 4th century an episcopal see (despite partial destruction after 🖿 anti-Roman revolt in 351) and retained this position until modern times, even after its cathedral was destroyed and its Christian population reduced to a negligible number; there was even a Synod of Diospolis early in the 5th century. The signatures of several Bishops from Ludd appear - conciliar documents; Actius Lydensis at the Council of Nicaea (325), Dionysius Diospolitanum at the Council of Constantinople (181); Photinus Diospolitanus (as well as Photinus episcopus Lydae) at the Council of Chalcedon (452) (Reland, op. cit., 878-9. For more references concerning Ludd in classical literature, cf., Avi-Yonah, Gozeteer, 75).

Topography. The town is located on the border between the coastal plain and the Shephela, in an extensive area of flat land, ———— 40-50 m. above sea level, which came to be known after it as "the Valley of Lod" (cf. Pal. Talmud, loc. cit.). The area enjoys — very good amount of winter rain (annual average of above 500 mm.), and its alluvial soil

stores large quantities of excellent water which have rendered the environs of the city extremely lertile in all times; this, in addition to the rich soil and generally warm climate, made the town famous for its agriculture. It was always described by travellers as being encircled by olive groves and vineyards (and in modern times, citrus plantations). Cotton grows very well in the area, and in the later Ottoman period it was cultivated extensively me a major cash crop. The cultivation of cotton ceased during the British Mandate, but was renewed in a most extensive form in Israel. Plants used in the dyeing industry, for which the town had also been very famous (until the building of Rainia), must have also been grown around the city. The virtually unlimited possibilities offered by the natural conditions explains the place's attraction for settlers, who repeatedly restored it after the frequent calamities, whether of human or natural making, which befell it throughout its extremely long history.

Its position made Ludd from ancient times important station on the eastern and more frequented branch of the Via Maris which runs from Gaza via Yavneh (Ar. Yubnā) and Ludd to Antipatris (Ra's al-'Ayn) and thence via W2dl 'Ara (ancient 'Iron) to the Valley of Jezreel. This route running along the eastern slopes of the hills of Samaria, though longer than the one running parallel to the coast, was deemed easier and safer. It attained especial importance in the post-Crusader period (mainly under the Mamiliks), and has since served as one of the major traffic routes in the country. The road connecting Jerusalem to Jaffa also passed via Ludd, thus making It into an important crossroads, a position which the city regained in modern times after the construction of the Jaffa-Jerusalem milroad at the end of

the last century (see below).

Early Islamic history. According to al-Baladhurl's tradition, Ludd was conquered by 'Amr b. al-'As after the conquest of Nabulus and Samaria (Futah, 138/13). Al-Tabari relates that the city capitulated in 15 A.H. and quotes the agreement made with its inhabitants. It is the standard formula of capitulation treaty known from other places in Syria which were reportedly taken without war (sulam), and stipulates aman (protection) for the conquered inhabitants' life and property, guaranteeing the safety of the religious institutions in return for a payment of a unfixed sum of divya (al-Tabari, i. 2406-7). Very soon after the Islamic conquest the town underwent a process of rapid deterioration, mainly due to the growth of Ramla = a major administrative, economic and cultural centre in the Djund Filestin (the Byzantine Polostlina Prima).

Ramla - built by Sulaymāu b. 'Abd al-Malik with the intention of serving as the capital of the province, after a long period in which the Diend Filastin had been devoid of proper administrative centre. Having discarded, for obvious reasons Caesarea, the Roman-Byzantine capital of Palaestina Prima, the Muslims made Ludd into the permanent seat of the administration. The city was, however, too Christian in ethos for the taste of the Umayyad rulers, especially after the inauguration of 'Abd al-Malik's Arab-Islamic reforms. When Sulayman was nominated by his brother al-Walld I as governor of Palestine, he took up residence in Ludd, but immediately embarked upon the grand scheme of the building of Ramla (Futuh, 143; Yākūt, s.v. "Ramla"). Once the ____ capital was established, Ludd almost instantly fell into oblivion. The Islamic traditions Boo LUDD

unanimously confirm this by saying that the building of Ramla was the reason for the destruction of Ludd wa-kāna dhālika sabab kharāb Ludd, Yākūt, loc. cit.). Some traditions even say that Sulayman destroyed the homes of the jahabitants of Ludd in order to force them to move to his new capital. Al-Yackubi, who specifically mentions Sulayman's destruction of Ludd, emphasises that in his own time it was already in ruins (Buldan, 328). The traditions relating to its deterioration are all intensified by the Islamic accounts of its past glory. Thus Ibn al-Fakih speaks about the splendid buildings of Ludd, which impressed the Muslim beholders so much that they believed that they were built for Solomon by the dinn (Muchtasar, 117). This tradition must refer to the Byzantine basilica of Ludd, which had been built over the tomb of St. George. It is believed to have been destroyed by al-Hākim 🖿 398/1008 and rebuilt by King Stephen ! (St. Stephen) of Hungary (997-1038). However, by then the church of Ludd had already been colebrated in the Islamic eschatological traditions. Al-Mukaddasi, in the second half of the 4th/roth century, mentions the church as the most prominent feature of the city and adds that 'Isa will kill the Antichrist or Dadidial [7.v.] at its gate. In his time, the place had already undergone - process of Islamisation, for he refers to a large Friday mosque which served . prayer place not only for the Muslims of Ludd but also for the inhabitants of its environs, including even those of the provincial capital Ramla (al-Mukaddasi, 176; Le Strange, Palestine, 493).

The place which Ludd occupies in the Islamic eschatological tradition must have been born out of the popular mixture of legends connected with the image of St. George and the Jewish traditions about the false Messiah (or in Aramaic, Meshika daggala, hence Arabic Dagidjal). Some of the Islamic traditions about the death of Dadidjal at the gate of the church of Ludd, or at the gate of the city, identify their Jewish origin. According to these accounts, Umar used to show great interest in the subject, and persistently searched for information about it. After the battle of Adjuadayn [q.v.], when Ludd was captured, . Jew told Umar that the Muslims would kill Dadidial "a little more than ten cubits from the gale of Ludd" (al-Tabari, i, 2403, Ibn al-Athle, ii, 388, 390; Abu 'l-Fidā', Taķwim, 227). In a tradition attributed to al-Zuhri, Jesus, at the head of the Muslims, would follow Da<u>didi</u>ăi and kill him at the gate of Ludd (ibn Kathir, ii, 99; al-Bakri, 490). Similar eschatological traditions are numerous, and the whole theme has been elaborated upon in great detail by Ibn Asakir (ed. Munadidiid, i, 149-52, 184, 215-17, 228-9, 232, 256-7, 260, 294-5, 606-19; Tahdhib, i, 48, 295).

It is very possible that the tradition grew some-how out of the idea connecting St. George and the dragon, which can be traced to the 6th century, when the legend of Persus and Andromeda was transferred to St. George. There is no doubt that the magnificence of the Byzantine church and later the Crusaders' cathedral of Ludd, as well in those local legends woven around the image of St. George, furnished the proper background for the development of the Islamic traditions concerning the church in particular and the city of Ludd in general. The core of the traditions in which the false Messiah dies in Ludd is Jewish, From this point of view, those islamic accounts emphasising the Jewish connection with the tradition are correct. Clermont Ganneau suggests, however, that the Dadidjal in this case represents the dragon, while St. George, who

transformed by the Islamic popular tradition, into al-Khidr [see Al-KHAOLR], kills it (Smith, 123).

The feast of St. George on 23 April continued to be celebrated under Islam, and its ceremonies at the church were also attended by Muslims. Three verses by al-Mu'allā b. Tarii, the caliph al-Mahdi's poet-singer freedman, in which he talks about his "coming intentionally to Ludd on the feast of main singlis" (sic), where he saw "ladies like gazelles in their covert", attest to the popularity of the feast, at least in the pre-Crusader period (Yākūt, s.v. "Ludd"; Aghānī, vi, 46-7).

The Byzantine church is described by all the early Christian travellers. On the eye of the invasion of the Crusaders in 1099, the Muslims destroyed it again. The Crusaders found Ludd and Ramla deserted, and thus were easily able to establish a corridor from Jaffa to Jerusalem, whence they could mount their attack = the Holy City as well as widen their hold on central and southern Palestine. In Ludd they built in 1150 a new cathedral with much splendour and magnificence, over the remains of the previous Byzantine church and the Saint's tomb. They dedicated it to the Saint, because of its location as well as because of the then prevalent belief in his intervention in their favour during the siege of Antioch. The new cathedral "was a great pile, capable of use as a fortress" (Smith, 122). Toward the end of the rath century, the cathedral attained even greater attention and significance when St. George was adopted by Richard Coour-de-Lion as the patron saint of England, in addition to the veneration be already enjoyed as the patron saint of Castern Christianty (it was, however, only under King Edward III that St. George actually became the patron saint of England, ibid., 122 n. 3). Moreover, under the Crusaders, the name of St. George replaced the name of the town, so that during the whole of their period it came to be known as St. George, and pilgrims call it by this name until the 16th century (ZDPV, x, 215; xi, 195). Evon the Jewish traveller Benjamin. of Tudela speaks about his visit to St. George, erroneously identifying it with the Biblical Luz (Early travels, 81, 88).

In 563/1187, following the battle of Hittin [q.v.], Saladin conquered Ludd (Abū Shāma, ii, 89), but the effect on the town of this conquest was felt only three years later. In the framework of Saladin's policy of dismantling the main coastal fortresses, he demolished Ascalon ("Askalan) and proceeded to dismantle on 3 Ramadan 587/24 September 1911 the fortress of Ramla. On this occasion he also demolished the Cathedral of Ludd (Abū Shāma, ii, 191; Ibn al-Athfr, xii, 47, Zettersteen, 235). Al-Yafif, ili, 46t, erroneously speaks about the demolition of the whole town. Mudjîr al-Din, ii, 419, remarks that with the destruction of the church the town became "a village like the other villages" (cf. Robinson, Bibl. res., tii, 54-5; De Vogüé, Eglises, 363). When peace negotiations began between Saladin and the Franks in 588/1192, the former suggested that the King of Jerusalam should receive Ludd to compensate him for his losses in the dismantled Ascalon (Abú Shāma, ii, 200). The strategic importance of Ludd as an inland station on the main route from Egypt to Syria (cf. Mudilr al-Dia, loc. cit.), which had, in the previous period, been lost to Ramla, must have been at least partly resumed during the Crusader-Ayyubid period. In 601/1204-5, during the negotiations between the Franks and al-Malik al-'Adil, they demanded and received Jaffa as well as what amounted to the lease of Ludd, Ramla and their environs (al-Makrizi,

LUDD 6or

Sulāk, ii, 164). The min of Ludd appears in the sources again in connection with the peace treaty of 626/1229 between al-Malik al-Kümli of Egypt and the Emperor Frederick II. In this treaty, which provided for the cession of Jerusalem to the Franks, Ludd was also handed over to the Crusaders' sovereignty, togother with some other villages which were part of the territorial corridor between Jaffa and Jerusalem, which came under Frankish domination (Sulāk, ½1, 230; al-Kalķashandi, iii, 429). In 666/1267-8, Ludd was conquered by Baybars, who must have dismantled whatever remained of the church (Sulāk, ½2, 565), the stones of which were later used to build the bridge to the north of the city in 671/1273.

The development of the inland branch of the Cairo-Damaseus route for the eastern branch of the Via Maris), in the course of which the great enginsering enterprise of building the monumental bridge of Ludd we undertaken, was part of Baybar's policy to demolish completely the coast of Syria and Palestine. This policy began in fact, with Saladin and was later used by the subsequent Muslim rulers. In view of the Mamlük weakness on the sea and their inability to prevent the free naval activity in the Mediterranean, Baybars and his successors followed the strategy of abandoning the demolished shore and creating a strong line of inland fortresses. The unprecedented attention paid to the inland routs to Damascus passing via Ludd was part of this overall Mamfük strategy (cf. Ayalon, BARRIVVA, ii, and idem, The Mamiaks and naval power, 7-10).

Clermont-Ganneau, who studied the bridge as well - the church of Ludd, remarked that whole parts of the Crusaders' cathedral were used for building of the bridge (RAO, i. 270-1; cf. Prawer, ii, 424); modern Islamic art historians, however, doubt this theory. The bridge is known as Diss Dindas, after the name of a neighbouring village, and has been in constant usage since the time of its building until this very day. Two almost identical inscriptions on both its façades commemorate its building; it was ordered by Baybars and executed by 'Ala' al-Din 'All al-Sawwak b. Umar in Ramadan 671/April 1237 (Clermont-Ganneau, loc. cit.). On both sides of the inscriptions Baybars' famous heraldic symbol, the leopard, is carved in relief with its paw raised strike a miserable animal resembling a mouse, believed to represent the king of Jerusalem or the Crusaders in general (cf. Prawer, ii, 461-2).

Ludd revived = a consequence of the development of this major traffic route, especially since the early Mamiliak sultans paid great attention to the orderly and movement of the royal postal services barid [q.v.] between the imperial capital of Cairo and the major provincial capital of Damascus. In the Mamilik administrative division, Ludd was made into a centre of a subdistrict, 'amal Ludd (al-Raikashandi, iv. 100). Ibn al-Furat (vii. 225) speaks in 680/1281 about wildyst si-Ludd wa 'l-Ramis, After then, Ludd is mentioned an important station on the road between Cairo and Damascus (e.g. in Suiāk, 1/3, 824-5; Ibn Hadjar, Durar, I, 512). Nevertheless, it did not regain its former splendour, for during the Mamilik period also, it was overshadowed by Ramia. Mudilr al-Din describes the place in this time, namely the very end of the Mamilik period, = a pleasant village with an active Friday mosque. The singling-out of the mosque of Ludd is understandable in view of the fact that its monumental structure was far beyond the needs of the little village and served the population of the neighbouring villages well. Mudifr al-Din adds that to the east of the city there was a mashkad venerated as the tomb of the famous companion 'Abd al-Rahman b. 'Awf. There is no question that the mashkad and the local traditions around it were a post-Crusader invention; (in actual fact, Ibn 'Awf died in Medina and buried in the cemetery there of al-Baki' [q.v.], Ibn 'Abd al-Barr, Isti'āb, ii, 850; Mudjir al-Din, 419).

The Grand Mosque was also built at the order of Baybars, in part over the sites of the Byzantine basilica and the Grusaders' cathedral, with the building material taken from the ruins of both. On one of the columns of the mosque a 6th century Greek inscription which had belonged to the Byzantine church can still be seen. The mosque built by Baybars is called al-Diami' al-Umarl. The long inscription in early Mamluk naskli script over its entrance is the only detailed source concerning its building. It runs as follows:

"... ordered the building of this blessed Friday Mosque our lord the Sultan al-Maiik al-Zahir Rukn al-Dunya wa 'l-Din, Abu 'l-Fath Baybars al-Şalihl, the associate of the Commander of the Faithful, may God make his victories glorious and forgive him. This was done under the direction of the servant, yearning for the mercy of his [divine] Master, 'Alā' al-Din 'Alī al-Sawwik al-Şalihl, may God forgive him, in the month of Ramadān 666 (began 15 May 1268)." (L. A. Mayer, Muslim religious buildings, 31).

This means that the mosque was built shortly after the conquest of the city. The work was executed by the Alá' al-Din al-Sawwak who was later charged also with the building of the bridge but of minum nothing else III known (Mayor, ioc. eit.). Another inscription on the grand mosque, hitherto unpublished, bearing the some of Kalitbay and dated 13 Ramadán 892/2 September 1487, commemorates the abolition of certain unjust taxes upon the inhabitants of Ludd. Of special interest is the fact that the name III the powerful local leader of Diabal Nabulus, Khalll b. Isma'll, hitherto known from filterary sources only, appears in this inscription as officially participating in the affairs of Ludd. This may be explained by the fact that a few months earlier in 891/1486, the amir Akbirdi, the great dawadae, arrived in the environs of Ludd and Ramla, whence he set off to recruit warriors for the war against the Ottoman Bayerld II. Khalii b. Ismāfil was officially nominated to the mashyakha of Diabal Năbulus and took an active part in this recruiting activity, through which he must have widened his scope of influence (but clashing with the nd'ib of Jerusalem, Mudifir al-Din, 566, 669).

The Bedouin element, which during the Fatimid period was predominant in the coastal plains of Palestine, and particularly around Ramla and Ludd, reappeared in a major factor in the history of the country in the post-Crusader period, again easily establishing itself ground Gaza (Ghazza) on the one hand and around Ludd and Ramia on the other These areas have always been within easy reach of the nomads, who took advantage of the weakness of the Mamiûk and later also Ottoman military and administrative hold - the country. The environs of Ludd in both periods were completely at the mercy of Bedouin tribes, mainly of the Sawalma, the Kushuk and the Sawtariyya, who replaced the Banu Diarrah of Tayyi'-the predominant tribe of the Fatimid period in Palestine.

According to Oppenheim, the Sawalma and the Kushūk arrived in the Ramla-Ludd region from Lower Egypt at the beginning of the xxth/xyth century; but the Sawalma, the leading tribe of the area, LUDD

definitely arrived earlier, for in 1622 they took part in ■ coalition (with Bedouins from the Nabulus area and others) which aided Alimad b. Turabay, the Bedouin amir of Ladidium [q.v.], in his war against Fakhr al-Din il (Sharon, The political role of the Bedouins in Palestine . . ., 28-9).

The Ottoman period and modern times. Throughout most of the Ottoman period, Ludd was completely overshadowed by Ramla. It was a small village, which in judicial matters fell under the jurisdiction of the deputy kadi of Ramla (Heyd, 55-6). In spite of its small size, it retained some of its importance as being situated me the central postal route of the empire. When in 2552, Roxelana (Khurrem Sultan [q.v.]), the favourite and later wife of Sultan Sulayman the Magnificient, established her famous endowment (Smares) in Jerusalem, Ludd was one of the many villages which were made web/ for it (ibid., 143, B. 1, doc, 90, and R. 7; QDAP [1944], 170-94).

The European travellers who visited the town in the Mamlük and Ottoman periods and of little value for the history of Ludd until the 19th century, when the systematic research of the Holy Land began. They all repeat the same description of a small village in the midst of a fertile environment, emphasising the impressive rains of the Crusader cathedral. At time during these periods, an alter was built by the small Greek Orthodox community, who used to assemble the place for regular prayers. In spite of Ludd's fertility and favourable location on a major commercial route, it was not until the second half of I roth century that it began to revive. In the middle of the century the number of its population, according to the 185; census, was only 2,345 (the number for the neighbouring villages being 4,400, SWP, ii, 279). The increased attention paid by the Ottomans to Syria and Palestine in the second half of the century, which entailed improvement in the internal security, mainly in the central parts of the country, and the keeping of the Bedonin in closer check, had an immediate influence on the fortunes of town. The systematic European scholarly investigation of Ludd, which began with Edward Robinson in 1838 and continued particularly in 1852, and followed by the Palestine Exploration Fund (Conder, Kitchener and others), drew European attention to Ludd and its past. In 1871 and again in 1873-4 Clermont-Ganneau prepared a most detailed study of the town and its environs, which included a detailed study of the Byzantine basilica and the Crusaders' cathedral. At this time work began on the rebuilding of the present church of St. George, partly on the ancient foundations not included in the mosque. Once completed (on a far smaller scale than the former edifices), the church became the focus of popular colebrations twice a year, on 24 April, the birthday the Saint, and 16 November, the day in which his relies was brought a Ludd (SWP, Memoires, II, 468).

In spite of this steady growth of the town, its real development came with the building of the Jaffa-Jerusalem railway, which began in 1890 in accordance with a firmin granted by the Ottoman sultan to Joseph Navon Efendi. On 26 September 1892, the railway was inaugurated and Ludd was transformed almost overnight and began to over-

shadow Ramla.

When the First World War broke out it regained its significant strategic value, serving the logistic efforts of the Turks and Germans. On 15 November 1917 General Allenby's army entered Ramla, and dispersing a retreating Turkish column, took Ludd two days later.

Under the British administration, Ludd (now officially called Lydda) flourished very rapidly, mainly because of the wide-gauge railway (143.5 cm.) with which the British replaced the old (105 cm.) Ottoman one, connecting Jaffa via Ludd not only to Jerusalem but also via Rafah and Kantara to Cairo. Hence towards the end of the thirties of the present century, Ludd became one of the most important rail junctions in the Middle East. In 1934, the first airstrip was built near the city which developed into an international airport, inaugurated in 1937, and today the major international airport of Israel, Ben Gurion Airport. All this contributed the population growth of Ludd. By 1922 it numbered 8,103 inhabitants, exceeding for the first time the population of Ramla (Barron, Report ... centus of 1922), and by 1947 it was about 19,000 (2,000 Greek Orthodox and the rest Muslims).

An earthquake 🖿 11 July 1927 damaged the town very badly, destroying 500 homes and killing 40 people. Severe earthquakes had occurred formerly

in 1033 and 1546 (PEF, QS [1927], 175).

On 11 July 1948, in will course of the Arab-Israeli War, Ludd was conquered by Israel. Out of its former Arab population, only 1,056 remained in the town. Very soon modern outskirts grew up around it, and by 1958 its population reached the figure of 19,000, most of them Jews from the Arab countries. The rapid growth of the airport and the Israeli air industry have in the subsequent 20 years doubled its size and population (the latter standing at 40,000 in 1980).

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(M. SHARON) LÜDHIANA, a district and town in the Dialandhar division of the Pandjab state of the Indian Union. The tract is an alluvial plain, covering 3,514 km. and bounded on the north by the river Sutlei, Generally, it has been a frontier area. On the high road from Central Asia, it has been crossed by successive waves of conquest or immigration, while over the last 250 years it has seen struggles for supremacy between the Durrant Atghans and the Mughais, between the Sikhs and the British, and recently between India and Pakistan. In 1809 Ludhiana town became a British frontier cantonment, and the district gained most of its present form after the Anglo-Sikh war of 1846. Since the partition of India in 1947 it has been close to the Pakistan troatier. Before partition, nearly 18% of the district's population were Muslims; now they form less than 1%, 300,000 Muslims having migrated to Pakistan. The town of Lüdhiana stands on the Grand Trunk

Road and is important junction on the Northern Railway. It appears to have been founded in the 9th/15th century by the Lodi rulers of Dibli, from whom it took its name. In the 19th century it was an important Wahhabi centre, and in the great uprising of 1857, Shah 'Abd al-Kadir, a prominent Wahhabi and friend of Sayyid Ahmad Burélwi, took the lead against the British. In the 20th century 'Abd al-Kädlr's family remained prominent in the resistance to the British, a great-grandson, Mawlana Habib al-Rahman, leading the Khilafat agitation of 1919-23 and, as President of the District Congress Committee, the civil disobedience movement of 1930. In the 1930s, the town was the centre of the Abrars, religious idealists, Indian nationalists, and for a time the leading Muslim party in north-west India Consequently, Ludhiana returned the only Muslim Congressman from the whole Pandiab in the 1937 elections, although by the next elections of 1946 the Muslim League was able to capture the seat with ease. Since 1947 the area has seen striking industrial and agricultural growth; it is one of the most prosperous regions in India.

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LUGHA (A.), "speech", "language" in current usage.

The term does not appear with this min in the min ancient texts. In the Kur'an it is exclusively had which mused to express the concept of "language" and not lughe, which is completely absent from the Kur'anic text: bi-lisan 'semblyy' mabin ("in clear Arabic language"), XXVI, 195; and wa-ma

arsalnā min rasūlia illā bi-lisāni kawmiki ("all the messengers whom We have sent [to Mankind], We have made them speak in the language of their own people"), XIV, 4. According to J. Fück and Nöldeke, it was that this term is non-existent in the "ancient poetry of the Bedouin' (see Fück, 'Arablya, French tr., 195) but this cannot be asserted because there is not yet available an exhaustive inventory of the vocabulary of those ancient poetic works which have survived. Lugha cannot have acquired the sense of "language" or "speech" until the end of the and/8th century. Before this date, the term always appears with the very specialised sense of "manner of realising an element of language" particular to an ethnic group, a tribe or a locality; whence the meaning of regional or tribal "variant of realisation" which it possesses in the works of the grammarian Sthawayh (d. 180/795). It is appropriate to stress the fact that, in the writings of this author, and of his contemporaries, lughe does not denote the full range of linguistic particularities associated with ethnic group, 🕷 other words a local patois 🚾 a dialect, but only a local variant. Thus in the expression lughat ahl al-Hidjär (Kitáb, 1, 28, 36, 187, etc.), lughat Hughayl (ibid., il, 191), it concerns special "manner" of the Hidiazians of treating the particle md like the verb laysa ("not m be") and the "manner" in the Hudhaylites of forming the plural of words of the type diawro in diameral. This sense of "variant" or of "regional variety of realisation" is clearly illustrated in the use, by Arab grammarians and lexicographers, of the dual or plural form of the word lughe in expressions such as amend Ma'dikarib fa-fihi lughāt ("as for the name of Ma'dikarib, there exist several variants", Kitab, ii, 50) and the lexicographical phrases file lughation and fiki thalathu lughat. In view of the fact that a "regional or tribal variant" is always regarded, by those whose own speech does not include this variant, as a deviation and often also as an incorrect expression in terms of their speech, it comes as no surprise to find that the word lughe is derived from a root legier of which the essential meaning is precisely the idea of digression from certain norm of expression, whence the very strong and of a co-derivative of lughe, laghu, "Inconsistent", "Incomplete construction, lapsus"; whence also, by transposition to the content alone—even if the form is "correct" "subject without point or interest" (see LA, art. l-gh-w). This is confirmed, furthermore, by the eminent scholar and lexicographer Ibn al-A'rabi: "the of lugha is derived from this idea (of deviation): im fact, (it im stated that] certain speakers produce locutions by which they depart from the manner of speaking (lugha) of certain others" (ibid.). Another word, labo, which already has in the works of the most aucient grammarians the very strong sense of "incorrectness" and of "solecism" (cf. Kitāb, i, 304), alternates with lughs in the texts collated by researchers into Bedouin culture [see Lahn al-'Anna]. For example, this remark reported by the disciples of the eminent Abū 'Amr Ibn al-'Alk', made by of his informants, Abb Mahdiyya: laysa hddhā min lahnī wa-lā min lagns knowns "this is not my manner of speaking nor that of my tribe", al-Käll, ill, 39, repeated by al-Zadjādji in his Madjālis al-Sulamā', 3). In his Andli, al-Kall in quite explicit: "Lahn also signifies lughs according to al-Asma'l and Abu Zayd, and it is in this sense that it is to be understood in the saying of the callph 'Umar "Study . . . the labs in the same fashion that you study the Kur'an 804 LUGHA

(ibid., i, 1). Iba Abl Dawid, author of the Kilab al-Masahif (d. 316/429), mil lohn in this sense in his article Ikhtiläf alhan al-'Arab fi 'I-masabif "the divergences of labor specific to Araba in texts of the Kursan," and at the very beginning of this article he asserts that "al-alhan (pl. of lakn) are the lughdi" (ibid.; see in this context the excellent studies devoted to the word lake by J. Fück in Arabiya, appendix). There is, however, the general sense of "manner of speaking" without reference to a particular element in the following passage: bi-kalāmikim wa-djā'a "l-Kur'anu bihallimi in shatikim "they are addressed in their own language and the Kur'an has used their lugha" (Kitab, i, 166-7). This general is also to be inferred from these expressions in the Kitab: fl djami' lughat al-'Arab "in all the manners of speaking (or linguistic usages) of the Arabe" (1, 120); man kan al-nase min lughatiki "those whose habitual linguistic usage is to employ the accusative in this case" (ibid., ii, 263); and illd man id yu'khadh bi-lughatihi-"except these whose manner of speaking is not acceptable" (sbid., ii, 264).

These variants and the different manners of realizing the elements of 'Arabiyya constituted, in the period of the major "field-studies" made by Arab researchers (al-lughausiyyan), especially in the and and 3rd/8th and 9th centuries, the essential material towards which the analyses of the grammarians (alnahwiyyan) were directed. The term nahw which ultimately to denote "grammar" and which is to opposed to lughs taken in this and of "liaguistic material" (compiled from the mouths of Arabic speakers) itself signified, initially, "a type of expression" (cf. hādhā 'l-nahw min al-kalām; Kitāb, i, 491). Tous the nahuryydn ("grammarians") were the individuals who studied the anka" for autume, pl. of nakw; see Kildb, ii, 381: "types of expression heard from the mouths of Arabic speakers") with the purpose of making an exhaustive examination and of formulating rules. It is nevertheless clear that the sense of name in these usages does not contain the idea of deviation, which is the specific nature of the word lughe and of lake, the latter having a much stronger sense and ultimately taking on, in the 3rd/9th century, the meaning of "incorrectness"

When applied to pronunciation, the lughat al-'Arab, insofar as they constitute optional variants. contrasted with variants conditioned and dictated by the physiological laws of articulation: there in talk in this case of badal (= variant) due to the dariira (constraint imposed by these factors; cf. lbn Dinni, Sier al-pinasa, i, 78) or to the system of the language; it is then a matter of santa, that is, of a formal process effected on an element of the language (cf. Ibn Djinni, Khasavis, i. 371). In the context of the oral reproduction of an existing and memorised text (in effect, the Kur'an and poetry) these variants-both lughal and conditioned variants -are called audiuk al-kirā'ātļal-'adā' by grammarlans and by specialists in Kur'anic diction alike (Ibn Kutayba, Talwii, 33). Lugha was also contrasted with luthgie; in the period of the early grammarians, this latter term denoted a deviation in the pronunciation of a number of phonemes (not exclusively shays, as is often believed; cf. al-Djabiz, Bayan, i, 34), but this a case of individual and not collective deviation, it was sometimes difficult at the first attempt to distinguish between a regional variety and a purely individual variety, as is shown by this statement from the Kikib al-'Ayn: sami'nahii fa-la nadri a-lugha am lulhgha-"we have heard it well, but we do not know if it is a regional variant or a [simple] individual pronunciation" (1914., 1, 128).

The attitude of Arab lexicographers and grammarians towards linguistic data—the lughdihas not always been properly understood by contemporary authors. The norm (the "norm" of the linguist E. Coseriu and the "idiom" of the linguist J. Gagnepain) is for them the result of a choice, but this involves the choice of the native locutors themselves (fusuha' al-'Arab, the "native speakers of 'Arabiyya"). When this choice emanates from the greater part of these speakers, Sibawayh refers to kazel alfamma "the way of speech of the majority (Kildb, i. 228, ii, 263; variants: kapl cammat al-nas, ibid., j. 263, 293; kawi 'ammai al-'Arab, kawi al-'Arab Bullikim "the manner of all Arabic speakers", ibid., i, 477, ii, 303). Ibn Dinnl, for his part, was to me the expression lughat al-haffa-"the manners of speaking of the majority" (Khasā'is ii, 13). It could also be the case that this convergence of usages was facking: each lughe was then considered a norm in itself. "All the lughat", declares Ibn Djinni, "may be regarded as probative references (hudidia-with regard to the norm), and when two different lughat have the same range of usage and me equally accepted by the hiyas (Ibn Djinni speaks in this context of two kiyas, i.e. two different systems), it is not permitted to prefer one of them at the expense of the other" [soid., ii, 10). Attention should also be drawn to the remarkable assistence with which Sibawayh (in common with his masters and disciples) arges the reader to rely upon soma", upon attested facts only and above all "to accept among these [types of expression which Sthawayh cites) only those which Arabic speakers have themselves accepted and to treat them in the same fashion listaksin min hādhā mā istaksana al-t Arab wa-adirihi kama adisawka, Kitab, 1, 252). Iba <u>Di</u>inal also asserts (Munsif, ii, 240), "Samde can annul the action of hiver". This assumes, as this author explicitly states, that "everything which highs permits is not necessarily actualised in reality" (Khasalis, i, 117}.

In fact, the only criterion of normalisation which has been retained by the Arab scholars is that of the maximum extension of usage with the domain of Arabiyya (the hour domant al-Arab cited above) and of the most widespread inter-comprehension. Whence the degrees of "clarity" applied to lughai: fasthlafsak. The Kitab of Sibawayh is also full of these appraisals: hodha 'arabi kathir "this is Arabic of widespread usage"; hadha akthar "this is more widespread"; and akthar un-a raf-"more widespread and better known" (see Kitab, i, 27, 43, 74, 78, 258, etc.). When two lughas, or me, were in competition, some were described as being "Arabic" and sasana djayyida ("good"), others = ahsan or adjwad ("better") or kabiha or radi'a ("bad"); here it is no longer a question of value judgments, but of acceptability applied solely to the subjects of speech and on the basis of the most widespread usage (cf. the expression 'arabi diayyid kathir, al-asi al-akther, ibid., i, 27, 60). The geographical recurrence of lugha was assessed with the aid of the following scale: muttarid - perfectly uniform, recurrent or general (100%); ghélib - predominant (86%); hathir - widesproad or frequent (65%); hall less widespread or less frequent (13%), and nadir tere or isolated (4%) (see Mushir, i, 234). It may be noted that this scale is applied equally to the frequeacy of an element or linguistic form within one grouping; see in this context the contrast between muttarid fi 'l-isti mail "general in usage" and

805

muttarid fi "l-kiyas "general in terms of kiyas", in Khasa'is, i, 96 ff. and Hadj-Salah, Linguistique arabe et linguistique générale.

LUGHA

As opposed to nahe, ingha is the very essence of language, in other words that part which is not constructed (by induction), inconsistent with the rules of grammar mon-predictable or non-deducible by means of these rules. It is primarily a matter of samac, that is of crude identifications. Thus the entire range of data recorded from the mouths of speakers of 'Arabiyya constituted the lugha (taken as a collective: the ensemble of all the lughest duly identified). Analysed in groups of items, it is vocabulary opposed to grammar; included in it, sarity so, were not only the lexical unities offectively in use-along with their regional variantsbut also colloquial expressions, in the form of idioms or amthal (pl. of mathal in the very broad sense of "stereotyped figure of speach" or "cliché of widespread diffusion". Cf. the first compilations of amthal which have survived to the present, comprising collections of idiomatic figures, and not only of maxims and proverbs; see e.g. al-Fahhir by al-Mufaddai b. Salama, Cairo 1960).

The non-predictable character of lugha (as crude fact and/or as vocabulary of a formal system, that of nake) has been well described by Ibn Dimil: "the language of the Arabs comprises two sorts of elements: those elements that one is obliged to accept as such, with their configuration, for example, and not on the basis of a rule; such elements are: had/ar (stone), dar (house) . . . and another type that may be apprahended through kiyas". (Khasa'is, ii, 42). "Hadiar may be analysed in a root (h-dj-r) and a system (Cta Can Ca), but the fact that these unities combined in hadiar arrive m the meaning of "stone" is a fact of samā'; all that can 🔳 done is to memorise it (yulifas). It is also in this that this remark of the lexicographer Ibn Fáris (d. 395/1004) is to be interpreted: al-lugha la in'khadhu kiyasaa nahisuku nahnu al-fan-"the data of the language cannot be obtained, in era, as far as we concerned, through hiyds" (Sdhibi, 13).

Lugha, initially "regional variant of realisation" or "datum of the language", comes to designate the ontire speech of an ethnic group and even to be identified with the word lists which signifies "tongue" and "language". This identification is however absolutely unknown to the first generations of grainmarians (up to and including Sibawayh). It appears sporadically at the end of the and/8th century (see the use of it made by the jurist and leader of the lawschool al-Shafi's in his Kisala, where he employs the word lughs with the me of lisses only once (p. 564) and lisan in all other cases). It was probably in the period of the great controversies of the 'ilm al-kalam that such a usage came into being; al-Diable in fact uses in the still a e of speaking, but enlarged to cover the entire language of an ethnic group (regional speech types, "Arabiyya, languages other than Arabic; see Bayan, i, 161-2 and Haynwiss, v. 299). The sense of regional variant anplied to a single linguistic element or item is, however, retained until a very late period.

The science of lughal, which became the science of lugha or the data of the language, underwent a prodigious development following the major researches initiated by the very founder of this branch of science, Abū 'Anır Ibn al-'Alà' (154/770), that is, in the period when his immediate disciples such as al-Aşma'l (d. 213/838), Abū 'Ubayda (d. 209/826), Abū Zayd al-Ansārl (d. 213/831) and the

Kūfans al-Mufaddal al-Dabbī, Iba al-Afrābī, Abū Amr al-Shaybani, etc., made immense journeys of investigation across the Arabian peninsula. This gigantic effort of collection and codification of data (which continued until the total disappearance of the spontaneous mastery of Arabiyya = al-fasaka, the end of the 4th/10th century) resulted initially is the composition of innumerable monographs on the lughat al-haba'il "the variants of realisation specific to the Arab tribes", on amthdi or "cliches", namadir or "hapax legomena", toponymy, the vocabulary of flora and fauna, onomastic, types of verbs, masdars, the extension of use of schemes, etc. (on this subject, see H. Nassar, al-Mu'diam al-'arabi. Cairo 1956). To this, there is added the collection and codification of variants in reproduction of the Kur'anic text which were drawn from those who had belonged to the school of the Tabifan or from their disciples. All Arabic lexicography of later centuries is based on these monographs.

Lugha as a datum constitutes, for early grammarians as well as for philosophers, the product of a wad, that is of an institution. The same furthermore applies to the rules of grammar themselves because they are different from one language to another (cf. Mushir, i, 48) and, above all, because they do not result from the application of more primitive rules, but by induction from the acts of discourse of Arabic speakers (makā yis mustanbata min istikrā) kalam al-'Arab; Aba 'All al-Farisi, al-Tahmila, fol. r). The difference, as has just been observed, resides in the fact that lugge is the non-inductive ensemble of linguistic items. "By the wad" of an articulated sound" declares al-Radl, "is meant the primitive assignation of an articulated sound (loft) to a certain significance (mains) with the intention of seeing this significance become the object of conventional usage within a community" (Shark al-Kāfiya, i, 3). Thus everything which is not imposed by institution (mand \tilde{u}^{c}) = the symbol of something is outside the scope of lugha, outside was. Among other examples of this me the following: sas, kak, kadi, etc., which have not been retained by the founder of the language for reasons of phonetic incompatibility (tanafur al-huruf; soe Khasalis, i, 34). Lugha is, from this point of view, an istilah or social institution tacitly accepted by its users; but a distinction is also drawn between these two terms, because it is considered that lughe is always a primitive institution, while is tilly can be an innovation, a technical neologism (cf. Bayan, i, 139-40), wheace the pairs ast al-wade or ast al-tughatistildh language/ metalanguage and wook ai-iweha/wook thant primary institution/secondary institution (cf. al-Radi, ibid., ii, 1:6; al-[]]urdjānī, Dalā'ii, 24, 193, 308; and al-Fárābi, Kitdb ni-Hurûf, 148). It is also in this context that a distinction is drawn between wad aitugha as an organisation and code established by social institution and und al-haldm, which is the arrangements of discourse and the choice of its elements by the individual speaker (al-Djurdian), op. sit., 64, 69, 79, 81).

Wad constituted for the majority of the Mu'tazills a purely human convention (mumida's — code), and for other thinkers, an institution which is divine, or at least inspired in men by God (imm't), illum; see in this context Mushir, i. 8-28 and Loues, L'origine du language d'après les grammairiens arabes, in Arabica, x-xi). It does not seem, however, that these two positions were — clearly stated in the works of the major Arab linguists and philosophers. In fact, al-Agh'art (d. 324/935-6), to whom — attri-

buted the idea of the divine institution of the language, has a rather inconclusive attitude to the subject, judging by the lukewarm opinions of his disciples. The same applies to the Imam al-Haramayn and to al-Ghazall (see Murkir, 1, 20). A similar position is adopted by the Murtazili grammarians Abū 'Alī al-Fārisi and Ibn Djinni (who attributes to Sībawayh's pupil, Abu 'I-Hasan al-Akhfash, the same cautious attitude; see Khagā²iş, 1, 4x).

Considerably more interesting is the problem which the Muftazills raised towards the middle of the ard/oth century, that is, the absolute arbitrariness of the linguistic symbol compared with the 40 less absolute immutability of the lughs. These two extreme positions were represented, the first by Abu I-Husayn al-Salihi and the second by Abbad b. Sulayman al-Saymari (ca. 230/854; see the Makaldt of al-Ash arl, ii, 186, and i, 250). The argument of 'Abbad men as follows: "If there existed no particular relationship between articulated sounds and the objects they signify, the assignation of each of these signifiers to a signified object would be tantamount to choosing a possibility of assignation without any motive (tardith bi-dan muradidith), which is absurd" (quoted by al-Razl, Tajsir, I, 22). The other Mu'tazilis did not follow 'Abbad: "There is no necessary relationship", the hadi "Abd al-Djabbůr (415/1025)
to say, "between the expression (41-5ibâra) and the content, such that we cannot exist without the other" (Mughest, v. 20). For al-Salihi, such arbitrariness has no limits since it is possible, he claimed, "to change today the names [of things] and the lugha as it presents itself to us at the present time" (kalb al-lugha; Makalat, ii, 186). Later, these two opinions came to be reconciled: "As for those things which have become the object of econvention" the kadi 'Abd al-Djabbar was to assert, "it is certain that they could have been established according to mentirely different system with the same validity. But the moment that these objects are fixed by a conventional system, they we assimilated, for the user, to that which could not be otherwise than it is" (Mughai, xvi, 191). In the meet period, Ibn Sida reproduces this dichotomic formula which summarises well the reconciliation of the two extremes: "Language is constraint (idlinariyya), although the conventional expressions of which it is composed have been (at the moment of mode) freely chosen (ikhliydniyya] (Biukhassas, 1, 3).

The expression 'im al-lugha (or 'ulum al-lugha), has always denoted, as opposed to 41m al-natur for 'i'm el-'Arebiyya), lexicology or more exactly the science of the datum of the language (cf. sl-Zadjdiadit, Idah, 79; Ibn Faris, al-Şahibi, 31; Ibn Yalish, Sharh, I, 4; al-Radl, Sharh, I, 4; Muzhir, passim, etc.). Ibn Khaldun defines film al-lugho as "the science of the instituted elements of the language" (hāghā 'l-'ilm kuwa bayān al-mawdū'āt al-luzhawiyya; Muhaddima, 1059), a science which he includes along with 'tim al-nahw and 'ilm al-bayan (style) among the al-tulum al-lisaniyya (ibid.). Besides this expression, there was also another: fikk al-lugha which functioned as a synonym of 'ilm al-lugha, but it seems likely that this was a more specialised branch of the same discipline, that is, the study of the semiological distinctions and affinities which exist between the elements of vocabulary (cf. the work of Ibn Faris cited above, I Fish al-lughe of al-Tha alibi and the Muchasses of Iba Sida, as well as the definitions of Ibn Khaldun, Muhaddima, 1060-1). The very frequent modern usage of lughe with the sense of "language" has led certain of our contemporaries to attempt to employ the expression 'sim alsignato represent the modern concept of 'linguistics', which is not entirely appropriate because this signification has had, and still has, the sense | lexicology. A different | exists to denote this concept: 'time alsistan' (often abridged into lisawiyyat), which alfarbl employs in his works and in particular in his light alsistan, where | envisages in a very distinct tashion the possibility of constructing | general linguistics extending to all languages and no longer to one particular language (8-x3, xx).

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(A. HADJ-SALAH)

LUGHA, 'ILM AL- [see LUGHA].

LUGHAT-NAMA [see DZHKHUDA, in Supplement].

LUGHZ (A., pl. alghir) "enigma", MU AKMĀ (pl. Muc'ammaydi) "word puzzle, verbal charada", UMDITYVA (pl. ahādi*) "riddle, conundrum", threa Arabic terms often used in m ligurative sense, but basically referring to three kinds of literary plays upon words which are fairly close in type to each other.

The enigma is generally in verse, and characteristically is in interrogative form. Thus for falak "heavenly firmament": mā "adam" fi 'l-hakhi, lākin turā [] min-hū undjūde" haythumā stabbalak [] [...] fa-in kafa'nā ra'sahū fahma lak "What is the thing which in reality has no existence, but nevertholess you see it in existence wherever you confront it [...] and if we cut off its head {= fa}, it will be yours {= lak}?".

The mu'ammd is to be distinguished from the inghz by the absence of the interrogatory element and by the fact that the sense of the passage, also in verse, had been made "blind" by various procedures. Thus it may be formed by designating one or more words by various clues to the letters forming it or them is by allusious relating to the promuciation; the alphabetic value, the numeral value of the letters, misreading or inversion (fails). Mostly, no account is taken of the vowels in oll letters without phonetic value. Good taste is the rule.

The invention of the mwfammā is attributed to Khalli b. Ahmad, the inventor of prosody, while the Persians of course attribute it to fall b. Abi Tālib.

The following is an example of mulammā on the name Alimad: awwaluku thālithu tuffāhata [] warābīlu 'l-tuffāhi thānīkī [] Warawalu 'l-miski lakā (hālithus [] sta-ākhiru 'l-warāi li-bāhihī 'l-ts first is the third of [the word] tuffāha (apples) = A; and the fourth of [the word] tuffāha (apples) is its second = H; and the first of [the word] misk (musk) is its third = M; and the last of [the word] marā (roses) is the remainder of it = D".

The mu'ammā was used by many poets (in particular by Abū Nuwās; see E. Wagner, Abū Nuwās,

Wiesbaden 1965, 380-3).

As for the whatiyya, this term denotes a simple guessing game (e.g. "Guess what I have in my hand"), but can also mean a type of enigma fairly close to the lughs. Thus for salsabil "wine": ma ridgu kawli "mukādii [i in kāla: nṭlub ṭarkā "What is the alternative meant by the person setting forth a riddle when he says: ask (-sai) the way (-sabit)?".

Bibliography: Kuth al-Din al-Nahrawall, Kanz al-asma ft fann al-mu'amma (Brockelmann, III, 382); 'Abd al-Mun'im b. Alimad al-Bakka', al-Tiras al-asna cala Kanz al-mucamma (Brocke)mann, II¹, 185, 381); anon. <u>Di</u>alā' al-dayād<u>i</u>i fi 'I-mu'ammaydt wa 'I-alghās wa 'I-ahādit, Beirut 1882; Tahir b. Salih al-Diaza'iri, Tashil al-madjas ff fann al-mufanima wa 'l-alghas, Boirut 1308; Ibshihl, Mustafraf, Caico n.d., ii, 273-7; 'Abd al-Hådi Nadjå al-Abyårl, Su'ad al-mutälit li-su'ad almajali', Bulak 1283, i, 3; Tashköprüzäde, Miftah al-sa'dda wa-mişbah al-siyada, Haydarabad 1329, 224; 'Abd al-Kādir b. Muhammad al-Jabari, Uyan al-masa'il min a'yan al-masa'il, Cairo 1326, 108; Muhammad b. Kays al-Rāzl, al-Mu'djam fi ma's yir ash'ar al-'adjam, ed. Mirta Muhammad and Browne, Leiden 1901, 397; al-Djurdjani, Ta'rifát, s.vv.; Garcin de Tassy, Rhétorique et prosodie des lang, des musul, de l'Or., Paris 1873, 165; Nasif al-Yazidii, Madjinat al-bahraya, Boirut 1381/1961. wrote two makilmas about enigmas, no. 26, simakāma al-lughtiyya, 159-64, and 🚃 44, almahama al-hilliyya, 249-52. In colloquial Arabic, riddles and conundrums have been collected by A. Giacobetti, Recueil d'enigmes arabes populaires, Algiers 1916; J. Quemeneur, Enigmes tunisiennes, Tunis 1937; they have been made the subject of a paper by A. Hamidou, Devinettes populaires de Tlemcon, in KAfr. 372-3 (1937), 357-72 and of a study in IBLA (1943), 191-213; numerous examples be found in ibid., 1937, 1938, 1939, 1941 passim, 1943, 214-62, and 1945, 420-9. For the riddle in Turkish see BILMEDIR.

AL-LUHAYYA (Ar. "small beard", Yahya b. al-Husayn, Chāyat, ii, 569 n. a), a small port on the Red Sea coast fu the Yernen Arub Republic (lat. 15' 42' N., long. 42° 41' E.), ca. 110 km. north of al-Hudayda [g.u.; see the map accompanying 'Asiri), and altuated at the northern end of a narrow and shallow bay formed between the mainland and a coral reef. The bay is continued northwards past the town by a narrow boat-channel, at the entrance of which small craft may moor. Larger vessels be about 5 km. south-west of the town in m open roadstead between the mainland and the offshore island of al-Urmak. At very low tide, not even small boats can reach the town when loaded.

(M. BENCHENES *)

A. Sprenger's identification of al-Lubayya with Ptolemy's Μαμάλαη κώμη is not proved, nor is it certain that the port is identical with Ναπηγούς κώμη, Sambrachate ■ Leupas (Pfiny), as proposed by R. Glaser.

When Affonso d'Albuquerque entered the Red Sea in 2513, he called at al-Lubayya (Luya in the Portuguese sources). The port then belonged to the territory in the Imain in San'a', to whom tribute was paid. Previous to the roth/roth century, al-Luhayya, like other ports on the Arabian coast such as al-Hudayda, Kamaran Island, al-Mukha (Mocha) and Zahld, had been in the power of the Rasilids [q.v.], and their beirs the Bant Tähir, whose last monarch, 'Amir b. 'Abd al-Wahhab, was defeated in 1515 by the lirearms of the Mamlük forces under Salman al-Rumi and Husayn Turki (Serjeant, The Portuguese, 29), sent by the sultan Kansawh al-Ghawri [q.v.]. The ruler of al-Luhayya, Fakih Abû Bake b. al-Makbul al-Zayla'l (of Zayla' [q.v.]), supported the Egyptians, made the Mouths for al-Ghawri and, after the Mamilik forces had damaged the port of al-Hudayda, opened up the road leading inland. With one hundred men armed with muskets (banddib), he then advanced against Mawr. Abû Makhrama (Schumann, Political history, 19) and Vahya b. al-Husayn (Ghāyat, ii, 644) remark that this was the first time fire-arms were used in the Yemen; see however Schumann, op. cil., nn. 18, 92. After Sultan Sellm I had conquered Egypt, Ottoman suzerainty was quickly recognised by the Egyptian forces in the coastal towns. According to the Tarible al-Shiker (Scrieant, op. cit., 51, 170), the Portuguese, after m unsuccessful attack on Diudda (see, however, EP, ii, 572a) in 923/1517, turned back to Yemen, pursued by Salman "or one of his men" who took a Portuguese grab (Ar. ghiarab "brigantine") near al-Luhayya. This story, confirmed by Jožo de Barros (Decadas, iii, 1, 6), refers to Lopo Soares de Albergaria's expedition in the Red Sea.

In 1635 the Imam al-Mansur bi'llah al-Kasim b. Muhammad [q.w.] succeeded in expelling the Turks, and al-Luhayya again came into the possession of the Imams of San'a'. Around 1650, ships sailing between Massawa and al-Mukhā on behalf of Banyans sottled in the latter port apparently used to anchor at the port of al-Luhayya (Van Donzel, Foreign relations, 134-6, 139). On his return from Ethiopia to Yemen, Abmad b. al-Haymi, the envoy of Imam al-Mutawakkii 'alā 'llāh (1054-87/1644-76)

the Ethiopian king Fāsiladas (1632-67), disembarked at al-Luhayya.

During his stay at al-Luhayya between 29 Decembor 1762 and 20 February 1763, C. Niebubr was amicably received by smir Farban, a black African. appointed as governor (dola) by the Imam of San's? He was told that the town me not older than three hundred years and that its foundation, is the case with Bayt al-Fakih and al-Mukha [q.vo], was connected with a local Muslim saint, shayak Salei (Salib), around whose cell and later tomb the original settlement grew. The descendants of the shapkh were still revered in al-Lubayya in Niebuhr's days. The town had no circular wall then, but me the landward side there were some twelve towers, armed with a few cannon and tying at a distance of 220 double steps from each other. The highly-placed entrances were accessible only by a ladder. The towers, however, were not worth much as defence works; the Hāshid and Bakli tribes (see Hāshid wa-baklı) (see also Niebuhr, Beschreibung, 258-62, and Robin, Les hautes terres) marched across them and burned the town, and on a rumour of another attack, the inhabitants fled to al-Urmak. Since the water brackish, it had to be fetched at some distance. The people, among whom were some forty Banyans, lived off commerce and fish. Although the coffee was of inferior quality compared with that of Bayt

al-Fahih, it was cheaper, since transport to the more important port of al-Djudda was inexpensive. In al-Lubayya merchants bought it for customers in al-Djudda, Egypt and Turkey, and some Cairenes used to come over in order to acquire it in person. Lime was made by burning coral in the open air, and rocksalt was cut in the neighbourhood. Although Niebuhr describes the town as rather poor, al-Luhayya had to pay mouthly 2,000 thalers to the Imam of San'a', and during the mausim (April-June) when Indian vessels were calling, 3,000 thalers, more than al-Hudayda had to bring in. The arrival of Indian vessels at al-Luhayya around 1770 is confirmed by Bruce (Travels, i, 323). Niebuhr also relates that one of the rich merchants of ai-Luhayya had obtained several kinds of aphrodislacs from "englandischen Wundärtzen" (Reisebeschreibung, i. 304, not "Wunderärzten" as in Th. Hansen, Reise, 246, "miracle doctors", idem, Arabia Felix, 221), so English ships must have called at al-Luhayya around 1760, at least occasionally.

In the rath/18th century, the power of the Imāms of Ṣan'ā' declined sharply, and many towns declared themselves independent, while the Sharifs of Abū 'Arish [q.e.] grew more powerful. In 1730 only the coastal land between al-Luhayya and al-Mukhā remained in the Imām's possession, and by 1790 the coastline between al-Kunfudha [q.v.] and Bayr al-Fakih, including al-Luhayya, was under the authority of the Sharifs of Abū 'Arish (Baldry, Il-Yamon, 158). At that time, the monthly revenue of al-Luhayya was roughly computed at £600 (Bury, Arabia Infelix,

(19).

The rise of Wahhabi power at the beginning of the 19th century forced Sharif Hamad Abu Mismar of Abū 'Arīsh to give allegiance to 'Abd al-Wahhib Abū Nukte, whom Satud II had appointed governor of the Tihama (Philby, Saindi Arabio, 13). When in race he revoked his allegiance and restored the revenues of the coastal towns to Ahmad b. Manşür 'All, the Imam of San'a' (Salt, A royage, 125; Playfair, A history, 129), the Wahhabis despatched an army by sea to Diayzan [q.v.], from where it advanced southwards, looting and burning al-Luhayya and al-Hudayda. Under Wahhābi rule, an attempt was made to develop the port of al-Luhayya, and negotiations were opened with the English East India Company to start a factory (Lord Valentia, Voyages, ii, 385, quoted by Ritter, Erdkunde, 884). When Ehrenberg visited the port in 1825 (Ritter, Erdkunds, 192 n. 485) a Persian ship was blockading the harbour in order to force the doin Fath Allah to pay m debt. By then the walled town had been deserted. Abū Mismār me forced to give allegiance again to the Wahhabis, but shortly afterwards he associated himself with Muhammad All, the viceroy of Egypt, and in an agreement, authority in the Tihama was surrendered to Muhammad All, who restored that territory to the Imam of Şan'a' in return for a payment of 20,000 bahars of coffee (El Batrik, Egyptian-Yemeni relations, 282). When in 1832 the Ottomans rewarded the Albanian Mehmed Ama Türkee Bilanez with the governorship of Hidjāz for having mutinied in al-Hjudda against Muhammad All, he occupied several coastal towns, but by 1837 the whole of the eastern shore of the Red Sea was in Egyptian hands (El Batrik, op. cit., 286), although Husayn Efendi from Belgrade was governor of al-Luhayya when the French botanist Botta visited the port in 1836 (Ritter, Erdhunde, 756). When the Egyptian troops moved southwards, Great Britain, having occupied Aden in 1837, exerted pressure on Muhammad 'All to evacuate the Arabian peninsula. The

Egyptian forces accordingly left the coastal towns in 1840 and the territory was surrendered to Husayn, the Sharlf of AbG 'Arlsh, In 1842 the latter admitted his dependence on the Ottoman Sultan and was created a Pasha and governor of the sea coast (el-Khazraji, History of the Resultyy dynasty of Yemen. ed. Redhouse, i, Introd., 35). In 1844 the Imdes Mansur 'All tried to recover the territory, and after his deposition in 1848 his successor occupied several coastal towns and imprisoned Sharif Elusayn. But the latter escaped and re-established his authority over the Tihama (Redhouse, op. sit., i, 36). In 1849 Ottoman troops under Tewfik Pasha occupied the Yemen, and after the latter's untimely death, 'Abd Allâh b. Muhammad 'Awn o! Mecca was appointed governor of the whole of the Tihama. Opposition to Turkish rule continued, however, among successive Zaydī Imāms, Sharifs of Abû 'Arish, tribal thayths and occasionally the Sharlfs of Mecca. After subduing the Sharlfs of Abu 'Arlsh, the Idrisi family in Şabyā [see Asīr, i, 709b] became fierce opponents to Turkish rule, m that the Ottoman forces were compelled to withdraw to the principal garrison towns. The opening of the Suez Canal in 1860 enabled the Ottomans to despatch troops rapidly to Yemen, and in 1871 they subdued 'Astr. In 1872 San'a' became the centre of the Ottoman government in the wildyet of Yaman, which was divided into four sandiaks, each headed by a mutasarrif: Markaz, 'Asir, Ta'izz and al-Hudayda, al-Luhayya being a kadā' of the latter (Wenner, Modern Yemen, 62, n. 5). Its population was estimated in 1881 = 2,000. In 1882 Muhammad b. 'A'id of the 'A'id family of the Banu Mughayd, who had been granted the hereditary chieftainship of the highland tribes of 'Asir by Faysal b. Sa'ud [q.n.], cut off the Turks in Abhā [q.v.] from the coast, and the Banu Marwan, who inhabit the region between Maydl (Mldl) and Harad, attacked al-Luhayya. The coastal towns were the only Turkish strongholds amidst the "state of almost chronic rebellion" (Baldry, op. cit., 169) in 'Asir and Hidiaz, and served as bases for expeditions against the rebellious inland tribes. In 1899 even the garrison of al-Luhayya came under attack. When a telegraph line was constructed between al-Luhayya and al-Maydi, Turkish soldlers guarding the workmen were attacked. Al-Maydl, north of al-Luhayya, was captured by tribesmen loyal to the Imdm and became a centre for the illegal import of arms. In 1906 the Turkish troops were withdrawn from al-Luhayya and al-Maydi, but not for long, because in the same year they marched from al-Luhayya to Ḥādidia, accompanied by Boni Pasha, a shaykh of the pro-Turkish Band Kays region east of al-Luhayya. who inhabit the Shortly afterwards, Turkish soldiers of the al-Luhayya garrison joined others from Diayran, Zabid and al-Mukhā in their march on al-Hudayda in order to demand their discharge papers; many had served seven years in Yemen but had received less than one year's pay (Baldry, op. cit., 178-9). In 1909 Sayyid Muhammad b. 'All al-Idrist of Sabya came to the assistance of tribes living to the east of al-Luhayya who had been forced to pay illegal taxes levied by Bonl Pasha. He occupied the port, but it was soon recaptured by the Turks, for in the same year two gunboats, two transports and nine battalions were sent from Istanbul to al-Hudayda and al-Luhayya. The latter port became Riffat Pasha's base for launching attacks against the Idrisl tribesmen. In 1911 the Käⁿim-makäm of al-Luhayya set out with 200 troops against the inhabitants of alZuhra who had captured a caravan of eighty camels. He was, however, defeated and besieged in al-Zuhra. Later that year, the Bana 'Abs seized the wells outside al-Luhayya, but due me dissension among the Arabs, Hamell Bey, arriving from Kamaran, was able to regain them. Shortly afterwards, however, Hamdi Boy suffered a severe reverse in al-Luhayya itself. A new Turkish expedition was prepared against Sayyid Muhammad, Liamdi Bey having 2,500 troops ready in the port. But the advance was postponed because of the outbreak of the Turkish-Italian war in 1911 (see Green, Italian relations). In 1912 the Italian navy bombarded al-Luhayya and extended the blockade of the coast to a point 15 km, north of the port, while 6,000 followers of Sayyid Muhammad moved against al-Lubayya. The whole coast between al-Kunfudha and al-Luhayya was now under the effective control of Sayyid Muhammad.

On the eve of the First World War, the Ottoman government desired to settle the difficulties in Yemen. Imam Yahya of San'a' and Sayyid Muhammad (see al-Kibsi, Imam Yahya) agreed to observe ■ truce. Most of the Turkish troops were withdrawn from Yemen, only small gardsons remained in the main towns of the Tthama. During the War, Sayyid Muhammad signed a treaty with the British Resident at Aden (May 1915) and overran much of the northern Tihāma. He did not, however, succeed in taking al-Lubayya because of the Turkish artillery (Handbook, i, 141-2; Philby, Arabia, 239; Rihani, Around the coasts, 166-7). After the War, the Turks evacuated Arabia. In 1339/1920 Sayyid Muhammad concluded a treaty with Ibn Sa'ad (q.v.), but after his death Imdm Yahya in 1925 annexed the entire Tihama and its ports as for north = al-Maydi. During the war with Imam Yabya, Safudi forces occupied the coast as far south as Bayt al-Fakih, including al-Luhayya. The treaty of al-Ta'il in 1353/1934, defining the frontier between Sa'odl Arabia and the Yemen, led to the attachment of al-Luhayya to Yemen.

in 1970 the population of al-Lubayya was estimated at 5,000. At present, the port has no cial significance and is only a small base for fishing boats (saubuk), traffic being limited to coastal shipping. The seaborno trade is now control at the modern facilities of Almadi, the new harbour of al-Budayda.

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LUKATA (A.), an article found (more precisely: "picked up"). The leading principle in the Muslim law regarding articles lost and found may be said to be the protection of the owner from the finder, sometimes mingled with social considerations. The picking up of articles found is generally permitted, although it is sometimes also said to be more meritorious to leave them. The finder is bound to advertise the article which he has found (or taken) for a whole year unless it is of quite insignificant value or perishable. The particulars of this advertising are minutely regulated by special rules. After the termination of the period, the finder, according to Malik and al-Shafiff, has the right to take possession of the article and do what he pleases with it, but according to Aba Hantia, only if he is "poor"; but the use of the articles as religious alms (sadaļa) even before the expiry of myear is permitted in a preferential clause by Abu Hanifa and Mālik. If the owner appears before the expiry of the period, he receives the object back, as he does after the expiry of the period if it is still with the finder; but If the finder has disposed of it in keeping with the law, he is liable to the owner for its value; Dāwad ai-Zāhirī alone recognised no further claim by the loser in this case. The establishment of ownership is facilitated, compared with the ordinary process in Mölik and Ahmad b. Hanbal (in al-Bukhārl aiso; el. his superscription to Luhata, bab 1). As regards the finding of domestic animals in the desert, there are special regulations which are less onerous for the finder in the case of injured animals and more onerous when they are not injured. Al-Shafiff and Ahmad b. Hanbal have similarly sums special regulations for articles found in the Haram, the sacred territory in Mesca, which at bottom go back to the old idea of special right of ownership by Alläh in the Haram and articles found in it.

These prescriptions of the fish are based on certain hadiths which have been handed down with several variants (cf. al-Bukhāri, Lukuja; Muslim, Constantinople 1329 ff., v, 133) which need not be quoted in detail here - they agree with the principles in all essentials. But it may be mentioned that in a very old stratum, later worked over, there is mention of a two- three-year period. In the conception of the primitive jurists, the article found is sometimes described as deposited (wad!'a); further, out of special religious scruples, one is careful not to pick up found dates and eat them, as they might belong to the zakdi; finally, there is a hadith which forbids the Mecca pilgrim (kádídí) to pick up articles found at all. From the superscription by Bukhāri W Lukaja, bāb rr, it is evident that found articles might be handed over, m used m be handed over, to a government office; but their retention in the finder's care is justified by quoting a special tradition.

None of these traditions can be considered historical; at most, the prohibition by the Prophet in his oration after the occupation of Macca from keeping articles found in the Haram without advertising them (cf. above) may be genuine on account of its antiquated terminology. Lugaja is not mentioned

in the Kuran.

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AL-LURKAM, DIABAL, the name which the diseval Arabic geographers give to the mountain chain which is situated in the northern part of Syria and for long formed the frontier between the Islamic and the Byzantine lands. In classical it was known as the Amanos/Amanus (Khamanu in the cuneiform inscriptions), but by the Turks as Alma Daghi (Elma Dagh in modern Turkish); since it has not been treated under ELMA DAGRI, it has seemed useful to consider it here, even though the Diabal al-Lukkam does not correspond exactly to these ramilications of the Taurus Mountains, which detaches itself from the dolomite massif of the Karadede Dagh in the region of Mar'ash, to the south of the Pyramus (Djayhan), running parallel to the chains of the Taurus and Anti-Taurus, surrounding with its eastern ridge the Gulf of Alexandretta, and falling steeply into the sea to the south of Ra's al-Khinzir (5,100 ft.), together with the Diabal Mūsā or Diabal Alimar (5,750 ft.).

The deep transverse valley of the Orontes and the morasses of al-'Amk [q.w.] separate the Alma Dagh from the Lebanon chains, which differ also in their geological formation (mostly limestone) from that of the Taurus system. With its off shoots, the Alma Dagh cuts off Cilicia entirely from Syria and the Mesopotamian hinterland; apart from a few passes that me mere mule-tracks, the pass of Baylan [q.w.] is the only connection between Asia Minor and Syria and has always been much frequented. The heights of the several mountains are not yet accurately

known; the average height is said to be 3,650 ft., and some peaks reach 7,300 ft. or more; as the highest point, Dormeyer gives the Menhör, 7,450 ft. In the northern part, jagged and steep peaks prevail; in the south, more rounded outlines. The Alma Dagh with its fresh verdure is an attractive sight, for its sides are thickly overgrown with trees, out of which the bare delomite peaks project. The ridge of the Alma Dagh north of Iskandarfin formed in Ottoman times, together with the sides sloping to east and west, an administrative unit, the Sandjak Dlabal Barakat; cf. Sachau in SBPr. Ak. W. (1892), 314.

Locally, more common name is used for the whole of the Amanus; in the reports of European travellers and in the maps based on these, this fact has caused considerable confusion as to the nomenclature, because the same name is sometimes used for a part, sometimes for the whole. For the northern part of the Amanus we find the name Grawr Dagh or Diawur Dagh, i.e. the mountains of the infidels; H. Kiepert in his Carte zénérale de l'empire Ottoman (Berlin 1802) makes the Alma Dagh reach about as far as Işlāhiyve (Nicopolis, lat. 37" N.); the continuation of this mountain-chain as far as the neighbourhood of Mariash he takes as Gyawr Dagh; cf. also H. Kiepert's map for Sachau's Reise in Syrien und Mesopolamien (Leipzig 1883). In . Kiepert's map for von Oppenheim's Vom Mittelmeer zum persischen Golf (Berlin 1900), Alma Dagh only appears as the name of one single mountain massif to the morth of Baylan; the name Grawt Dagh does not appear at all on it, in its stead 🚃 find Sur Dagh, Adje Dagh and Göydje Dagh as names of single peaks between Martash and Islahiyye. The northern Grawr Dagh is connected, according to E. Recius, with the southern mountains by a mountain plateau in the depth of which is situated the Grawr Göl (i.e. lake of the infidels). The name of Grawr Dagh is occasionally extended to the whole of the Amanus (e.g. on the map of Favre and Mandrot), Reclus does not call the southern Amenus Alma Dagh, but, in accordance with a number of travellers, Akma Dagh. Benzinger is evidently mistaken in calling the southern part of the Amanus Grawr Dagh and the northern part Akma Dagh. Czernik seems to stand quite alone in calling the Amanus Kara Dagh; this name is evidently the Turkish translation of Diabel al-Lukkam (also al-Ukkām), the "black mountains" (white, Arabicised from the Syria' akkāmā - "black") of the Arab geographers of the Middle Ages, the μεύρου δρος of the Byzautines; for the name al-Lukkam designating nearly the same . Amanus, cl. Sachau, op. cit., 325. By a misnomer, the Alma or Akma Dagh in its more limited sense (north of Baylan) is also often called Nawlu Dagh by travellers, which name according to Kotschy (cf. also the map by R. Kiepert, mentioned above) belongs only to the northeastern part of the Diabal Acads (south of Baylan).

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(M. STRECK *)

LUKMAN, a legendary hero and sage of pre-Islamic Arabia. He appears in the Kur'an as monotheist and wise father giving pious admonitions to his son. In later Islamic lore, he became the creator of fables par excellence and a striking parallel of Aesop.

I. Lukman in Old Arab tradition. The Arabs of the Djahlliya knew of a certain Lukman b. 'Ad. The connection with the long-lost tribe of 'Ad [q.v.] places him in the dimmest recesses of the Arab past. The two attributes apon which his fame apparently rested were his wisdom and his longevity. Many early poets, including Imru' al-Kays, al-Nablgha, al-A'sha and Tarafa, celebrate his wisdom (Horovitz, Koramische Untersuchungen, 133-5). To be "as wise as" or even "wiser than Lukman" are standard compliments in panegyrics. Because of his proverbial wisdom, Lukman was credited with being the architect, or one of the architects, of the famous Ma'rib (q.v.) dam (e.g. al-Mas'ndi, Muradi, iii, 366).

In ancient Arabian legend, Lukman was ai-Musammay ("the Long-lived"). He is granted a long life. (According to later Muslim tradition, this was a reward for his piety, in contradistinction to the wickedness of his people.) From among several choices offered him, he chooses the duration of the lives of seven vultures, the vulture (nasr) being the most popular symbol of longevity among the Arabs (Goldziher, Abk. zur arabisch. Phil., Leiden 1899, ii. pp. li-lii; cf. Ps. clii, 5, where the Hebr. cognate nester, meaning "eagle", has the same significance). Lukman aurtures and protects such of his seven vultures in turn. The last one is named Lubad which means "enduring" or "remaining" (LA and TA, s.v.). He finally dies, however, and with him Lukman. This story is cited in explanation of the Real Arah proverb "eternity (al-abad) outlasts Lubad" (ni-Maydani, Amthai al-Arab, Calco 1310/1892-3, i. 290-1). According to the different versions of the tale, Lukman lived 560, 1,000, 3,000, or 3,500 years. In Islamic times, he is considered second in iongevity only to al-Khidr (al-Sidjistani, K. al-Mu'ammarin, ed. Goldziher, in Abh. zur arabisch. Phil., il, 2).

It is difficult to know what details beyond this essential nucleus are of pre-Islamic origin and what are the creations of later Muslim narrators. It is possible, for example, that the tradition that includes Lukman among the ambassadors sent by the drought-stricken "Adites to pray for rain at the Ka'ba may have its roots in pagan Meccan lore (al-Tabarl, i, 235). Already in its pre-islamic form, the Lukman legend exhibits motifs found elsewhere. R. Basset [Loomán Birbere, pp. xxvii-xxix) finds a remarkable parallel in the interpretation given by Sidonius Apollinarius of Romulus's watching for twelve birds. The birds turn out to be twelve vultures, signifying hat Rome will endure for twelve centuries.

2. Lukman In the Kur'an and the Islamic tradition. Sara XXXI, which belongs to the Third Meccan period, bears the source of Lukman. No allusion made to either his 'Adite origin or his longevity. Likewise, there is no mention of Lukman in connection with the various references to 'Ad and its prophet Had throughout the Kur'an.

The Kur'anic Lukman is a sage who is found only in the sura that bears his name. He first appears in v. 12, where it is stated that God gave him wisdom or, perhaps in has been recently suggested, a book of maxims (see D. Gutas, Arabic wisdom literature: nature and scope, in IAOS, d [1981], 50-4, 57-8). In vv. 13 and 16-19, Lukman offers plous counsel to his son. The admonitions bear the unmistakable stamp of ancient Near Eastern wisdom literature, Three times, he begins with the fermula "O my dear son" (yet burnayye) that prefaces so many of the aphorisms of Abikar (Ar. Haykar). R. Harris has pointed out the parallel between v. 18: "Be modest in thy gait and lower thy voice, for the most hateful of voices is that of the ass", and Ahikar's maxim: "Incline thy head downward, soften thy voice, and be courreous . . . For if a house could be built by a loud voice, the ass would build many houses each day" (Harris malti, The story of Akikar, p. lxxvi; cf. Ar. text in ibid., 4, 11). Even though vv. 20-34 no longer cite Luknian, they partially reflect the same genre. Thus v. 27: "if all the trees on the earth were pens and the sea were replenished after it with seven seas (of ink), the words of God would not be exhausted" can be traced back to Jewish wisdom literature, where it is found in numerons variations (R. Köhler, Und wenn der Himmel war' Papier, in Orient, v. Occident, ii, 546-59; idean, in Ethnolog. Mitteil, and Ungarn, i, 311-23, 441-53; H. I., Strack and P. Billerbeck, Kommentar zum Neuen Testament aus Talmud und Midrasch, Munich 1956, ii, 587). However, this verse is later than the cest of the sura and was revealed in Medina during a dispute with the Jews. Its inclusion indicates that it was considered appropriate to the general tone of the sura.

Once the Kur'an had consecrated Lukman as the wise atterer of proverbs, everything that was thought pious or sensible could be attributed to him. Wahb b. Munabbih is credited with saying that he had read 10,000 chapters (bāb) of Lukman's wisdom (Ibn Kutayba, K. al-Ma'ārif, ed. Wilstenfeld, Göttingen 1850, 27). The Arabic collections of proverbs (notably that of al-Maydani) attribute much to Lukman (see Basset, op. eit., pp. xliv-liv). Al-Thaflabl devotes a chapter of his Kisas al-anbiya? (Balak 1286/1869, 275-7) to the wisdom of Lukman. Many sayings seems to link up with the Sara of Lukman, v. 14 advises reverence for parents, but warns against being led astray by them to worship false gods. Al-Thaflabl's authority makes Lukman say: "Be amenable to your friends, but never so far as to act against God's laws". There is much that is reminiscent of Ahikat. For example, Lukman teaches: "A father's beating his son is like water for a crop." The parallel maxim in Ahikar states: "Space not thy son, for strokes of the rod are to a boy like dung to the garden." Lukmán says: "When thou seest people who remember God, join them: If thou hast knowledge, it will be useful to you with them, and they will increase it; if thou hast none, they will teach thee; and when thou seest people who do not remember God, do not join them; for if thou hast knowledge, it will not avail thee with them, and if thou art ignorant they will increase your ignorance",

812 LUKMĀN

Abikar says: "Join the wise man, then thou wilt become as wise as he, but join not the brawler and babbler, lest thou become associated with him". Lukman gives excellent advice for one going on a journey, and also adds that he should be armed. So too does Abikar. Al-Maydanl (Amthāl, i, 97) attributes to Lukman the dictum: "Consult the physician before thou fallest ill!" This corresponds to the advice of Ben Stra: "Honour the physician before thou hast need of him" (Ecclesiasticus, Exxiii, 1).

It may be that many of these proverbs that belong to the general treasury of Near Eastern wisdom literature had already begun to penetrate into the Arabian Peninsula in the Diahill period. The Christian Arab poet 'Adi b. Zayd [q.o.] of al-Hira knew of Ahigar, whom he calls al-Haykär (see Nöldeke, Untersuckwagen num Achique-Roman, 25; also Goitein, The present-day Arabic proverb, in idem, Studies, 371, 376 ft.). Aiready at this early time, the dicta of loreign sages may have begun to accrue to the indigenous Lukmān al-Hakim.

Muslim legend is fond of making the sages and wise and of the past into prophets. But since the Kur'an merely says that Lukman received wisdom from God, all of the traditional scholars with the sole exception of Tkrima agree that he was not a prophet (al-Tha labi, Kisas al-anbiya), 275). Nevertheless, he receives mention in most of books of the hisas alanbiya? genre [q.v.]. Most accounts tell that God offered Lukman the choice between becoming a prophet or a sage, and that he chose the latter. He becomes vizier to King David, who tells him: "Blessed art thou, O Luloman. You have been given wisdom and spared tribulation, while David has been given authority and has suffered trials and rebellion" (ibid.). Most of the traditions give him a hiblical genealogy connected variously with Abraham, Job and even Balanin (see 4. below). He is said to have lived down to the time of the prophet Jonah. He is also called judge of the Jews (ibid., 275, citing al-Wākidī). Some accounts make Lukmān the author of a book. Supposedly, Muhammad was shown the scroll (madjalla) of Lulunan and asked if the book in his possession was comparable to it, III which the Prophet replies: "These are indeed fine words, but what I have is better, namely the Kur'an By God" (Ibu Hisham, Sira, Cairo 1375/1955, i, 427; also al-Tabari, i, 1208).

3. Lukman the writer of fables. At some time during the Middle Ages, Lukman came to be regarded as the author of fables as well. This is perhaps due in part to the fact that amthal means both proverbs and fables in Arabic. Lukman thus became the Aesop of the Arabs. Much was transferred to Lukman that was told in Europe of Aesop. The tendencies to this can be traced quite early. The Kur³ānit commentators already relate traditions that he was a "thick-liqued, flat-footed black slave" of Ethiopian or Nubian origin (al-Tabari, Tafsir, Bûlâk 1328/1910, xxi, 43). He is also said to have been an Egyptian, a carpenter, a shepherd, and to have had deformed legs. These features are obviously modelled on the story of Aesop. So too are several of the anecdotes about Lukman. For example, Lukman's master orders him to butcher a sheep and set the choicest parts before him. Lukman gives him the tengue and the heart. His muster then orders him to slaughter another sheep and bring him the worst parts. Once again Lukman sets a heart and a tongue before him, for there is nothing better than good tongue and a good heart and noth-

ing worse than evil ones (in Maximus Planudes, Vita Assopi, only the tongue is mentioned and not the heart; see Eberhardt, Fabulas Romanenses Grasce conscriptor, Leipzig 1872, 259). On another occasion, Lukman's fellow-slaves eat their master's figs and Lukman. At Lukman's suggestion the master makes them all drink warm water. Lukman vomits only water, the other slaves figs and water. Once, Lukmān's master in his cups had wagered he would drink up the sea. Sobered, he asks Lukman's advice. The latter demands of those who had taken up the wager that they should first dain up all the rivers flowing into the sea, as his master had promised to drink up the sea only but not its tributaries. This last motif is widely disseminated in folk tales of the type of the Emperor and the Abhot (Aame-Thomson Type no. 922; the folktale and its parallels are discussed at length in W. Anderson, Kaiser and Abt, FCC no. 42, Helsinki 1923, especially p. 139, where reference is made to Lukusin; also Chauvin, Bibliograbbie, vill. 60-2). These anecdotes are also found in the biography of Aesop by the zath century monk Planudes, who drew upon older material. The story of the wager to drink the me is known mearly as Plutarch's Dinner of the seven wise men (Plutarch, Moralia, 151B-E) and the Midrash (Levitious Rabba,

The older A:abic literature does not know fables of Luknian. They first appear in the later Middle Ages. The Paris manuscript published by J. Derunbourg is dated 1299 and is from Christian circles. It contains 41 fables. These man have been published frequently and discussed in detail, especially by Derenbourg, Basset and Chauvin. Out of the 41 fables. only no. 22 has no clear parallels: the thorn bush begs the gardener to tend it me that kings may delight in its flowers and fruits; the gardener waters it twice a day, and the thorn bush overruns the whole garden. Basset (Loquida Berbère, 98, u. 1) posits a possible connection with Jotham's parable in Judges, ix, 8-15, while H. Schwartzbaum has suggested a link with the talmudic proverb-fable about the thorn and the cabbage (The Mishle Shu'alim of Rabbi Berechiah ka-Nakdan, Kiron 1979, p. xivii, n. 80, citing BT Baba Qama, 92a-b). All the other Lukman fables with the exception of the thirteenth (the guat and the hull) are found in the Syriac fables of Sophos (= Aesopus) published by J. Landsberger (Die Fabeln des Sophos, Posen 1859). The only fables of Lukmin not found in the Greek Aesop are 140. 9 (the gazelle in the well), no. 22 (the thornbush), no. 24 (the wasp will the bee) and No. 40 (the man and the snakes). It has further been observed that in these fables, a number of important animals that were indigenous among the Arabs, such = the ostrich, the hyena, the jackal and the camel, play no part. As these fables first appear in the later Middle Ages, and on the basis of other ovidence, there can be no doubt that we have here a translation and adaptation of the Syriac version of Aesop originating in Christian circles in Mamilik

4. Lukman and related tegendary figures. Lukman is a composite, and hence a many-sided figure: he is a musammar, here, sage, maker of proverbs and author of fables. It is no wonder then that he has often been compared and identified with other legendary herces, such as Prometheus, Alkmalon, Lucian and Solomon. Muhammad b. 'Aff al-Zawzan males Lukman the teacher of Empedocles (Ta'rihh al-Hukmud', in M. Amari, Bibliotea Arabo-Sicula, Leipzig 1857, 611). Three of these equations deserve closer examination: (1) with Balaam. (2) with Ahikar

and (3) with Aesop. The identification with Balaam is old. Al-Thafalabi and al-Baydawi (although not al-Tabari apparently) give the following genealogy: Lukman b. Bacur b. Nahur b. Tarikh. It would seem that some Muslim exegetes sought for something corresponding to Lukman in the Bible. They found this in Balaam, as the roots b-l-4 and l-h-m both mean "to swallow". This identification may have been reinferced by the talmudic tradition that Balaam (and also Job) was one of the seven gentile prophets who preached to the nations of the world (BT Baba Baira, 15b). This became Muslim tradition which entered the Hebrew Mishle Sendebar, where Lukman is of the seven wise teachers of the king's son (ed. and tr. M. Epstein, Philadelphia 1967, 54-5), and also the Disciplina elericalis of the Spanish Jewish apostate Petrus Alfonsi (ed. A. Hilka and W. Söderhjelm, Heidelberg 1911, 3l. where it specifically states: "Balaam qui lingua arabica vocatur Lucaman". It is clear that for Muhammad and his contemporaries, there was no confusion between Lukman and Balaum. Neither is there any confusion in al-Tabari, who does not make Lukman the son of Beor and who relates the story of Bal'am b. Ba'ur in its proper place and with the correct details (al-Tabarl, i, 508-10). On the other hand, al-Tha'labl makes Lukman Beor's son, while at the same time devoting a full narrative to Bil'am b. Ba'ara (Kişaş al-anbiya), 186-9). Al-Tha abl and others like him were probably aware of the inconsistency, but wished to connect Lukman with the Bible at any cost. Horovitz has suggested that perhaps early Muslim traditionalists' Jewish informants connected Lukman with the fidomite king Bela son of Bent in Gen, xxxvi, 32 (Jewish proper names and derivatives in the Koran, in HUCA, ii [1925], 173 f.), and that this was the source of the confusion.

Lukman's similarity to Ahikar was also noticed long ago, but it was only in the early 20th century that the identification found a vigorous champion in Rendel Harris, who devotes ch. vii of his Story of Ahibar to it. He bases his identification on the agreement of Sura XXXI, 18, with Ahikar's warning about the voice of the ass, the formulaic "() my son" in both, and the Arab hypotheses which compare Lukman with other figures in legend and history, notably to the relationship of Lukman, Ahikar and Aesop. The arguments, however, are not convincing. The Abikar legend was known in the Arab world, and a considerable number of Arabic and Karshûn! manuscripts have survived. Many of the aphorisms attributed to Ahihar, like those attributed to Lukman, were part of the common stock of Near Eastern lore and may be found in the Bible, the Apocrypha and elsewhere. The use of the introductory formula "O my son" was standard in admonitory literature of this sort, and is found in Proverbs and Ben Sira, to mention only the most outstanding examples.

Any real relation between the personalities of Lukman and Abikar comes through Aesop. The story of Aesop shows originally a close relationship to that of Abikar. The later legend of Lukman has borrowed much of the story of Aesop and thus become obliquely like the Abikar story, but in reality Lukman is not directly connected with Abikar but with Aesop.

5. Lukman in Persian and Turkish literature and lore. Lukman was a fairly popular figure in Persian literature. A lengthy chapter is devoted to him in the 5th/1rth-century Persian Kisas al-antipa' of al-Nistburi (ed. H. Yaghma'i, Tehran 1340/1961, 333-8), which contains anecdotes found in the Arabic kisas as well as some new material. Rūmi dovotes several stories to Lukman in the Mathuard, in addition to the well-known anecdote of Lukman's innocence proven by drinking warm water (Mathaeol, ed. Nicholson, GMS iv/r. London 1925, 220-1), Lukman appears as an idealised ascetic who is a pure slave (banda-yi pak) to his earthly and heavenly masters and thus a master of himself and free from sensual passion (khwadia bad we as have dade bild). In this story, Lukman is the true master and his master the slave. He exchanges clothes and roles with Lukman when they travel. He would gladly set him free, but knows that Lukman has found true freedom in servitude (ibid., 326-9). In another anecdote, Lukman's will only eat from which Lukman has partaken and is enrantured even with the scraps. One day upon receiving a gift of a melon, he gives Lukman slice after sike. The latter eats it as if it were honey. When the master himself tastes the final slice bis month is blistered by the sourcess. He asks Luluman how he could eat such poison. Lukman replies that he had received such bounty from him that he could not do otherwise. The love of the giver makes the bitter sweet (ibid., 329-32). Saidl relates a story in which Lukmân is once again - idealised ascetic in the Persian would. By mistake, he is placed into cruel slavery for a year, bearing all in silence. When the mistake is realised, he harbours no grudge and says that he has learned compassion from the experience Bustan, in Kullivyal-i Saidl, ed. M. A. l'arughi, Teheran 1964, 328).

Lukman was known to the Turks from both Arabic and Persian literature. In addition to his standard roles, he also appears in Turkish folklore as an Arab physician by extension of his title hakim (see W. Eberhard and P. N. Boratav, Typen türkischer Volksmärchen, Wiesbaden 1953, 346). In one tale, Lukman teaches the adventurer Mehmed the Mad how to cure the wife and daughter of the king and the wife of the grand vizier, all three of whom had grown hores (W. S. Walker and A. E. Uysal, Tales alive in Turkey,

Cambridge, Mass. 1966, 33).

Bibliography: in addition to the works cited in the text, see C. H. Toy, The Lohman-legend, in JAOS, xiii (1889), pp. clxxii-clxxvi; L. Leroy, Vie. préceptes et testament de Lokman, in ROC, xiv (1909), 225-55, where some very important texts are given; H. Schwartzbaum, Jewish and World folklore, Berlin 1968, contains many references and parallels to Lukman; H. Halm, Kosmologie und Heilslehre der frühen Ismäfiliga, Wiesbaden 1978, 34 if., for Lukman's place in the esoteric doctrines of the Seveners. Still very useful for the fables of Lukman and their many relationships is V. Chauvin, Bibliographis des ouvrages arabes, Liège 1892-1922, iil, 1-82. For Ahikar, see T. Nöldeke, Untersuchungen zum Achigar-Roman, In AGW Golf., Phil.-bist. Kl., N.F. xiv/4, Berlin 1913; F. C. Conybeare, J. R. Harris and A. S. Lewis, The Story of Akibara, Cambridge 1913; R. H. Charles (ed.), The Apocrypha and Pseudspigrapha of the Old Testament, Oxford 1913, 715-84. (B. HELLER - [N. A. STILLMAN)) LUKMAN M. SAYYID HUSAYN AL-ASHORI

an-Husayni at-Urmawi originated from Urmlya in western Persia. It is not known when he, or perhaps already his family before him, migrated to the Ottoman empire. Nor do maknow much about his studies and career. He was apparently protégé of the Grand Vizier Mehmed Sokullu (d. 987/1579) and of the influential khôdja Sa'd al-Din [e.v.] whom he

praised as his benefactor in one of his works (Rieu, Catalogue of the Turkish manuscripts in the British Museum, 53b, and H. Sohrweide in Der Islam, xlvi (1070), 202). In 1560 Selfm II appointed him as Shehndmedji (official historian-panegyrist; for this office, Babinger, 163-4); as such he was the successor of Effatun Shirwant and Fethuliah 'Arif. In his works, Lukman gives two different dates for this appointment: Shawwal 976/March 1569 (N. 'Asim, in TOEM, 430) and the end of Muhacram 977/middle of July 1569 (A. Tewhid, in TOEM, 107, and Rieu, Catalogue, 53b; see also Babinger, 164-5). To this office was attached a sifemet which yielded yearly between 30,000 and 34,000 akles (TOEM, 430-1). As Shāhnāmedji, Lukmān was mainly active during the reign of Murad III (982-2003/1574-95); he is said to have been deposed soon after the latter's death and appointed as Defterdar [q.v.]. He died in 1010/1601-2 (Othmanli mulellifleri, iil, 136) or later (TOEM, 432; Babinger, 165).

As was the with his predecessors, Lukinan's literary gifts were under discussion. It is noteworthy that contemporary biographers of poets and learned men do not consecrate a section to him in their works. The well-known historian 'All (d. 1007/1599). the other hand, criticises him caustically (TOEM, 431 and Schrweide, op. cit., 290-2; but see Rieu, Catalogue, 53b). Until now, Lukman's extensive literary production taken has been into account mainly by art historians because of the costly presentation of several manuscripts and because of the miniatures by well-known painters which they contain. The pictures are a culminating point of historical Ottoman miniature-painting (I. Stchoukine, La peinture turque, I, Paris 1966, and N. Atasoy and F. Çağman, Turkish miniature painting, Istanbul 1974). From a literary and historical point of view, Lukman's works have hardly been evaluated; because of his office as court poet, whose task - to extol the ruling dynasty, the choice of his themes was limited. Inevitably, many themes had me be repeated and partly treated in the various works almost at the same time.

Lukman's works, written in Persian and Turkish, in both poetry and prose, are the following: 1. Zafarnama, known = the History of Sulfan Sulayman, deals with the final years of the suitan (1561-6). Brought m an end in 986/1578-9, it is an epic Persian poem, written in the mette (mulakārib) as Firdawsl's famous work. It was described by V. Minorsky, The Chester Beatty Library. A Catalogue of the Turkish Manuscripts and Miniatures, Dublin 1958, no. 413. 2. Kiyafat al-insaniyya fi chama'il alchmaniyya, also known as Shama'il-i cothmaniyya or Shama'il-nama-yi Al-1 'Othman, describes the first twelve Ottoman sultans and gives, besides their portraits, short pieces of information on their reigns. It was probably finished in 987/1579-80 (Atasoy and Çağman, op. oit., 39). Rieu, Catalogue, 54a, gives the year 997, but this is likely to be an error since the Munich manuscript, which he quotes as evidence, contains another of Lukman's works. 3. Shah-nama-yi Salim Khen, epic Persian poem on the reign of Sellim II (974-82/1566-74). According to the colophon of the illuminated manuscript in Topkapi Sarayı Müzesi, which was prepared for the benefit of the sultan, the poem was finished in Dhu 'l-Hidjdia 988/January 1581 (Atasoy and Çağman, op. cit., 34). The signature of the manuscript must read: A. 3595, Table 16 and p. 80, 27, see also Karatay, Farsça yazmelar kataloğu, no. 788, where no date of the work or of the manuscript is indicated. 4Hunar-nāma, a Turkish work in prose in two volumes. The first volume, composed between 982/1579 and 002/1564, describes the appearance, the qualities and the virtues in the Ottoman sultans as far as Sellm I (918-26/1512-20), together with the most important events of their reign. The second volume was finished in 996/1587-8 and deals with the reign of Sultan Süleymän (926-74/1520-66). The work is written in simple Turkish. Originally, two other volumes were planned - Selim II and Murad III, TOEM, 103-rt, and further, Karatay, Turker yazmaler kalaloğu, no. 688-9; Atasoy and Çağman, op. cit., 44-6. 3. Shahanshah-nama, m epic poem in Persian on the reign of Murad III in two volumes. The first volume comprises the period until 985/1577 or 989/1581. In the Hunar-ndma, Lukman says that he presented the work, consequently this first volume, to the sultan in the middle of Ramadan 085/ end of November 1577 (TOEM, 107-8), probably for it to be checked beforehand, as was usual in such cases. Atasov and Çağman, op. cit., 36, 50, take the year 989/1581 from the colophon of the manuscript, Karatay, Farsca yarm., no. 792, attributes the first volume not to Lukman, but to an unknown predecessor in the office named 'Ala' al-Dia Mansur Shirkel. However, only the above-mentioned Eflátůn and 'Ārif are known = Lukmān's predecessors. Volume ii deals with the period 990/1582 to 996/1588. The text was finished in 1007/1592-3, but since the making the finishing off of the manuscript stretched out until 1006/1597-8, the finished work could only be presented to Mehemmed III (root-12/1595-1603). 6. Zubdat ni-tandrigh, a universal history in Turkish prose, arranged genealogically, in four sections: 1. The creation of the world, 2. the Prophets, 3, the life of Muhammad, the caliphs and the Islamic dynasties, 4, the principalities in Anatolia and the Ottomans until the year 991/1583. The work was possibly finished after the death of Morad III (1003/1595), whom the Dublin manuscript mentions as having died. Minorsky, op. cit., no. 414, suggested Nasab-ndma as another possible title. Karatay, Türkçe yazın., no. 678, calls it Süsüanama; the Zubdat which he ascribes to Lukman in no. 733 seems to be another work, 7. Mudimal alhimer, a history of the Ottoman dynasty until ogalings, in Turkish prose, Only the sultans Suleyman, Sellim II and Murad III are dealt with in detail, and the two last mentioned in a purely annalistic way; see Riou, op. cit., 54-5. 8. Shak-nama-yi Al-i Othman, a rhymed chronicle - Turkish of the Ottosultans, covering the beginning of the dynasty until 999/1590-1, and written in the same year; see Rieu, op. cil., 186-7.

Besides these principal works, Lukman is said to have left some other writings or translations (TOEM, 107; Babinger, 165). The Sar-nama, famous for its illustrations and composed by an unknown Dimba secretary, was erroneously ascribed to Lukman by R. Ettinghausen (Türkische Miniaturen 10m 13. bis 18. Jahrhundert, UNESCO Taschenbücher der Kunst, Tafel-Verzeichnis 18-21), see Karatay, Türke yarm., no. 703; Atatoy and Çağman 39-42.

Bibliography: given in the text.

(H. SORRWEIDE)

KAPIREN RAMPORI, was a great Musta li-Tayyibl Isma lile savant of India and was given the title bab at 'ilm ("the gate of knowledge") by the thirty-ninth day, Ibrahim Wadih al-Din. He was the teacher of Isma'll b. 'Abd al-Rasti' al-Madidū', the author of the Fibrist. He died on M

Dimuada II 1173/27 January 1760. His works, very few of which seem to have been preserved, deal with the history of the da'wa in India, biographies of da wa dignitaries, Isma'lli doctrine, and the refu-

tation of dissident groups.

His son Wallbharl (or Wall Muhammad) was also a distinguished scholar, while his grandson Hibat Allah. the mentor of the forty-third dair, "Abd-1 "All Say! al-Din, was considered one of two learned men of his time, the other being 'Ail b. Sa'ld al-Hamdani. For a while, Hibat Allah supported the son of al-Madidu', who had claimed to be al-hudidia al-layli of the hidden imain with whom he was in contact. In 1201/ 1786-7 he was honoured in the dains by the fortysecond day, Yusuf Nadim al-Din. He died probably after 1214/1799-1800.

Bibliography: Isma'll b. 'Abd al-Rasul al-Madidas, Fibrist, ed. 'All Nahl Munzawl, Tehran 1966, 54-5, 57-9, 101-3, 107-9, 117-18; Muhammad All b. Mulla Djiwabha'i, Mawsim-i bahar, Bombay 1301-11/1883-94, iii, 404, 480, 486-91, 498-9, 520-6, 556-9, 584, 589, 610-11; l. Poonawala, Biobibliography of Isma Ill literature, Malibu, Calif. 1977. 201-4, 206-7, 210-11. (I. POONAWALA)

LÜLEBURGAZ (in old texts variously written Birghos, Bürghüs, Borghüs, Catal Burghaz, etc.; the form "Luleburgaz" is of recent date and related to the industry of pipe-making), a town of than 25,000 inhabitants in Turkish Thrace and a minor administrative and agricultural centre on the highway from Edirne to Istanbul, 75 km. south-east of Edirne. It is situated on level ground in a wide valley on the southern bank of a tributary of the Ergene River. In the past it was one of the largest caravan halting-places on the Belgrade-Edirnelatanbul highway, the chief artery of Ottoman Europe. In addition, it was an administrative centre; in the 15th century, a nahiye, and from the 16th century, the seat of a hadd in the lived of the Pasha. Hadidi Khalifa (Rumeli und Bosna, Vienna 1812, 20) mentions it as a haga of the sandiak of Vize, Ewliya Celebi as belonging to Kirk kilise. In the 18th century, it belonged (ande again?) to Vize. In the second half of the last century, it belonged at first to the sandjak of Tekfürdaghi (Tekirdağ), in which Vize was incorporated (Sal-names of the Edirue wilayet of 1281-3/ 1864-76). Later, it was incorporated in the sandjak of Kirk kilise (cf. Sal-name for Edirne 1310/1892-3). Today it is a part of the il (vildyet) of Kirklarell,

Litleburgaz goes back to a Byzantine stronghold, Arkadiopolis (Tomaschek, Hamus-Halbinsel, 324; Jireček, Heerstrasse, 133). The name Burgaz is a corruption of the Greek Pyrgos "tower", thus giving

a hint of the size of this castle.

The Ottoman chroniciers (Oruč, 'Āshlip-pasha-zāde, Anonymus-Giese, Neshri, Sa'd al-Din) unanimously place its conquest between 759/1358 and 761/1360, and all of them noted that the castle was deserted when the Ottoman gharis took it. They burnt it down, according to the first three sources, demolished it from one side to the other according to Sa'd al-Din, and levelled it according Meshri. When Bertrandon de la Broquière passed through it in 1433, he noted "a town which they call Pirgasi which has also torn-down walls and where no others reside but Turks". The accounts of r6th century Western and Ottoman travellers, as well = the extant ====== ments, allow us to reconstruct the resurrection of Lüleburgaz. Arnold van Harff, passing through it in 1499, is still silent about it. De Schepper called it in 1533 already "la ville Bosgais", but had to pass the night in a local school. By then it must have been

a small borough with a Friday mosque and a samman. The latter is mentioned by Mehmed-i Ashik. The mosque, the Eskl Diami', or Kādi Diami'i, is stili extant and situated near the bridge. It is work of the early classical phase of Ottoman architecture, from the time of Bayeald II or from a few years later. When Hans Demschwam (ed. Babinger, 242) passed through "Borgas" in 1555, he still saw the rate and walls of the old castle and noted a stone bridge over the river; but he still had to spend the night in Karlshthan, a settlement to km, to the south-east of Luieburgaz, which possessed three caravanserais. A few years after Demschwam's visit. the Beglerhegt of Rumell and later Grand Vizier, Sokolly Mehmed Pasha, laid the foundations for the total reconstruction of the town and its transformation into a caravan halting-place of the first order. A new stop between Karishtiran and Baba eski was a necessity because the distance between the two was ise too great (43 km.) to cover in one day. In 967/2599-60 he completed his exquisite demed mosque and vast medrese with 24 student cells. A long inscription, still preserved, gives the date in the form of a chronogram. Seven years later he completed the crection. of two spacious caravanserais, with separate stables for camels and horses, separate rooms for female travellers and state officials, an "imaist, a double kamman, a school and street lined with 65 stonevaulted shops between the medrese and the caravanserais. The whole complex covers = area of 170 X 150 metres and is of the most harmonious civic centres - erected by the Ottomans. The works designed by the famous architect Sinan and appear in minimum places in the lists of his works drawn up by his friends and contemporaries. The date of completion of the two caravanserals is given: in the extant inscription in the form of a chronoguam, whose numerical value gives 973/1565-6, the first year of Sokollu's Grand Vizierate. The chronogram also found its way to the work of Ewliya Celebi (iii, 301, of the printed edition). This date is further corroborated by the notes of the Italian traveller Marc Antonio Pigaletta, who saw the workmen still active in 1567. Since that time a host of travellers have mentioned the buildings, cither with a few words or with a detailed description.

Melchior Besolt called "Pregasch" or "Burgasch" in 1584 a "stattlin" and described the buildings in detail. He mentions the "line new stone bridge", also built by "Mechanied Basscha", who likewise laid out a stone paved road half-a-mile long. Mehmed-l 'Ashik remained some time in "Birghos" in 986/1378-9 and 998/90, and called it "a small town without walls". He mentions a ruited and uninhabited castle and noted that the Grand Vizier Mehmed Pasha "constructed in Birghus a pleasant mosque, having within the circuit of its enclosure a lofty medrese and for the overnight stay of the sons of the road a large ribal and a public kitchen. It was ordained that for all guests a plate of food from the kitchen was placed before every fireplace of this ribal. A hamman and a small market street were built next to the mosque. In Birghos is further an unprotentious old hammam. The environs of Bleghos comprise well-cultivated land which yields excellent grain". The account of Mehmed-i 'Ashik passed in a shortened form into the work of Hadidil Khalifa, see Rumeli und Bosna. Reinhold Lubenau, travelling in 1587-8, called Lüleburgaz a. "feiner Marckt", and adds the detail that the buildings were partly situated in "schoner, groser Gartten". All buildings were covered with lead. Luberau found the mosque especially beautiful,

and adds that all travellers, Turk, Jew or Christian, received three times a day a dish of rice and mutton, this for three days in succession. The most detailed description of this Turkish "Grand Hotel" is from Ewllya Celebi, who visited the town in 1061/1651. It was then a kiddlik in the sandiak of Kirk kilise; a township of 700 bouses, divided into six mahalles. It had five places of prayer, of which three wore Friday mosques, 300 shops and seven mektebs. All travellers, regardless of their religion, received twice daily a dish of soup, a loaf of bread, a candle and fodder for their horses. On Fridays they got stewed rice with meat and onions and sweetened saffron rice (serde). A number of other travellers mention the buildings and the free distribution of food, but add bardly any me details.

Lüleburgaz continued to function as a caravan halt throughout the 17th and 28th conturies, but it manual to have remained a relatively small place. This period of prosperity ended abruptly in 1214/1799-1800 when a gang of Redfalis under the robber baron Kara Foyd captured it and burnt it down, together with the two caravanserals. When, under Mahmûd 11, order was restored in Thrace, the caravauserais had to me rebuilt from their foundations. An inscription with a long eulogy on the good works of Mahmud, placed above the old inscription of 967/1559-60, still reminds us of this work. The vaulted shopping street and the two caravanserals, as they appeared just before the fire, are depicted in two very accurate drawings by Luigi Mayer, Lilleburgaz remained a small place throughout the 19th century. The Sal-name of the Edirne wilayer of 1287/1870-1 calls it the centre of a kada? with 13 villages, and with 2,056 male Muslim inhabitants and 3,429 male non-Muslim inhabitants. The town itself numbered according to the Sal-name of 1291/1874-5. 984 houses with 834 male Muslim inhabitants and 1,328 male non-Muslim inhabitants. There were three Friday mosques, two mesdids, one church, one synagogue, 282 shops and one hammam. The size and shape of the town had thus remained basically the same in the time of Ewliya Celebi.

With the Russo-Turkish war of 1877-8, all territories beyond Edirne were lost and the caravan road suffered an eclipse. The two caravansorals of Lüleburgaz and the 'imded were taken by the army and transformed into a barracks for the cavalry and the fourth battery of gunners. The old Kadī Djāmi'i was turned into an ammunition store. The Sal-name of 1310/1892-3 gives the mumber of buildings the town, but adds the name of two tekkes, of the Gulshaniyya (see Gulshan!, makhim) and one of the Nakshbandiyya [q.v.] order. This also gives detailed information about the composition of the population of the district of Lüleburgaz. The total number of inhabitants had augmented considerably, from about 10,000 in 1870 to 15,313 in 1893. The Muslim population had grown faster than the non-Muslim element. The Muslims now numbered 7,079 males and females altogether, and there were 6,450 Greeks (Rüm), 720 Bulgars, 220 Jews, 662 Gypsies (largely Muslim), and 38 Armenians, besides some non-permanent residents, also largely Muslim.

During the First Baikan War, Lüleburgaz occupied by the Bulgarian army, but the Turks took it back in 1913. From 1918 till 1923 the town and all of Thrace mean occupied by the Greeks. After Thrace had returned to Turkey and the Greek population had been exchanged for Turks from the now Greek Macedonia by the provisions of the Treaty of Lausanne, Lüleburgas recovered slowly from the blows which it had received. The town was to profit greatly from the decay of Edirae in the forties and tifties. and did not cease to develop when Edirne recovered. In 1958 Litteburguz numbered 13,000 inhabitants; today this has passed the 25,000 mark. It is at present a prosperous and relatively well-built town, almost entirely Muslim Turkish. The two caravanserais and the 'imaest of Sokollu Mehmed Pasha disappeared In the troubled times around World War I; but the thosque, medrese, hammam, shopping street and mekieb are still standing, and rank among the best of all extant monuments of Muslim architecture

in European Turkey outside Edirne.

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Persia; parallel forms are: in Persian, 1911, 1811 (Farkang-i Djahangiel); in Balüci, löri (Denys Bray, Census of Baluchistan, 1911, iv, 143, gives the popular

ctymology (rom lor - "lot, share").

The name lall is first found in a legend rotating to the reign of Bahram Gur (420-38 A.D.). At the request of this Sasanid King, who wished to amuse his subjects, the Indian king Shangal (?) sent to Persia 4,000 (22,000) Iudian musicians. Hamza (350/961), ed. Berlin-Kaviani, 38, calls them al-Zutt [q.v.], Firdawsi (Mohl, vi, 76-7), Lüriyan; Thafalibi, Ghurar el-siyer (ca. 429/1037), ed. Zotenberg, 567, says that from them are descended the black Luri (al-Luriyun alsūdān), skilful players of the flute: the Mudjmal altaudrikk (ca. 520/2226), tr. Mohl, in JA, xii (1841), 515, 534, confirms this origin of the Luri. The Luri (plur. Luliyan) are often mentioned by Persian poets. Manüčihri (Dāmghān-Diurdiān-Ghanu, 5th) 11th century), Diamāl al-Dīn 'Abd al-Razzāje (d. 389/1192, Iṣfāhān), Kamūl Ismaʿll (d. 535/1237, Iṣfāhān), Hālit (d. 791/1389, Shrāz) are that the lalis "black" (like night), petulant (shūkh) and elegant (shangūl), that they play the flute, that their way of living (bunagāh "baggage") is irregular. The Persian dictionaries explain lārtilāts as "shameless, gay, sweet, musician, woman of light morals", etc.; cf. Vullers (the quotation from Amīr Khusraw (d. in 725/1325 in India), s.v. Lur, refers rather to the inhabitants of Luristān).

The origin of the name fills has not yet been investigated. The term to mapplied to the inhabitants of the town of Sind which the Arab authors call Arûr or al-Rûr (cf. Aras > al-Rās; Alān > al-Lān). This town has been conquered by Muhammad b. al-Kāsim before 95/714 (al-Balādhurl, 439, 440, 445). According to at-Biruni, India, ed. Sachau, 100, 130, the town of Artir (Aror) lay 30 farsaghs south-west of Multan and 20 farsakhs above al-Mansura. In Elliot and Dowson, History of India, London 1867, i. 61, 363, the town is called Alor. This town, the old capital of the Hindu radia's of Sind, is now in ruins (on the Indus, in the taluka of Rohri in the district of Sukkur; cf. Imperial gazetteer of India, Oxford 1908, vi, 4 and xxi, 308: Aror and Robri). The change of "Arori/Ruri into Lori/Luil is readily explained by the phonetic law of dissimilation of the two es especially after the change from Aror (Indian) to al-Rür (Arabic). The descendants of the Indian musicians of Bahram Gur (i.e. the gipsies) seem make been called after the most important town that the Arab invaders had known, and perhaps before them, the Sasanids. This explanation would locate quite precisely the original home of the lait/last, without in any way prejudicing the ethnic relationship of this tribe.

The term Mit-Wel (unknown in Khurasan, Ivanow 1914) is particularly found in the south-east of Persia, in Kirman and in Balūčistān. Lūli or lūli is also found in Turkestan: Babur, ed. ilminsky, 358, 457, uses "Lull" in the end of "player"; Abu T-Ghazi, ed. Desmaisons, 241, 258, 276, 282, mentions in the gth/15th century = Shaybanid prince of Marw and Abiward, son of a Luli woman. Mayev, Investing Ross. Geogr. Obsht., xii/4, 349, and Geogr. Magazine (1876), 326-30: Lüll in Eastern Bukhārā; Grenard In Dutreuil de Rhins, Miss. scient, dans la Haute Arie, Paris 1898, il., 308: Loll and Agha in Chinese Turkestan; Valikhanov, Solineniva, in Zopiski Ross. Geogr. Obshit. po Etnografii, xxix (St. Petersburg 1904), 43: Lulu (sic) and Multani in Kashghar. Lastly, it has been suggested that the more of the glosy tribe in Syria, Núrl, pl. Nawara, is derived from Luli (cf. Père Anastase, in Machrig, v [1902], tr. in Inal, of the Gipsy Lore Sec. [1913-14], 298-319).

The Lori/Lali gipsies (cf. the reference above to their dark skin) must be clearly distinguished from the Lur (g.v.) highlanders who live in the southwest of Persia, have a jair skin and speak an Iranian dialect with no trace of Indian elements. The situation is, however, slightly complicated by certain minor points. In the first place, the use of the terms Lüll, Luri, Lur, etc., is not always quite clear. In the confederation of Arab tribes of Fars there is a Lur clan; Sykes, Ten thousand miles in Persia, 330: Rittich, Popësdha v Belučistën, in Isv. Ross. Geogr. Obghé. xxxiil/1 (1902), 69, speaks of a Lori section (Persian pronunciation of Luri?) among the Luli

of Kirman. Edmonds notes the existence of a Luri (?) clan in Luristan in the Dashenan division of the Bayranwand group. In Kurdistan there is a clan Luri-i Kulangar (see sunsa).

Still more confusing is the fact that some Lurs follow the profession of acrobats, bear-leaders, ropedancers (cf. Cirikov, 277). As early in the 8th/14th century, Shihāb al-Din Ibn Fadi Allāh al-Umari mentions the talent of the Lurs in these directions, and in in own day we find wantering troops of Lurs as far north in Tabriz, where there is a permanent colony of Karači gipsles, professional actors and singers. It is possible that the special qualifications of the Lur and gipsy players differ somewhat; the Süzmäni of Kurdistân (cf. saarul-1 20kib and senna), who excel in singing and dancing, are in acrobats. But we must first of all wait till a special investigation settles to what precise section the wandering Lur artistes belong.

There is nothing impossible in a gipsy infiltration into Luristan. Whatever was the ethnic entity covered by the name Zutt (on the confusion of the Zuct with the Larl, see above: Haniza, Tha'alibi) the existence of Zutt colonies in Muzistan is known as early as the time of al-Hadidiādi [q.v.] (cf. Hawmat al-Zutt between Arradian and Ram-Hurmüz; the modern town of Hindiyan ("the Indians") may have a similar origin). According to al-Baladhurl, 382, when in the second quarter of the rst century A.H. the Zutt had apostasised from Islam, they were joined by the local Kurds, which provoked the punitive expedition. of 'Abd Allah h. 'Amir b. Kuraya [q.o.] to Idhadi [q.n.] (= Malamir, the future capital of Lur-i Buzurg). The alliance of the Zutt and Kurds (= Lurs [q.v.]) at = early a date is curious. Under at-Rar, Yakat, il, 833, mentions two places in Sind and a small district (mākiya) under Ahwāz In Khūzistān. Schwarz, Iran im Mittelaiter, v. 663, identifies this Rur with the district of al-Lur [cl. LURISTAN]. In the light of what has been said above one might suppose the existence in al-Lur of a very ancient Indian colony. But as our sources contain no positive confirmation of this hypothesis (according to Ibn Hawkal', 176. the "Kurds" were predominant in al-Lut), the questions of the origin of the name al-Rur in Khuristan, of the identity of this al-Rûr with al-Lûr and of the remoter origin of the name Lur must for the present be left open. In any case, even if the Lur came from the town of al-Lur, the origin of the name would not necessarily settle the question of the ethnic origin of this people.

As to the general question of the gipsics in Persia, their names in the provinces other than Kirman and Balücistan were in the early years of this century:

Balūčistān were in the early years of this century: in Khurāsān: Kirshmāl (in which a fantastic popular etymology sees ghayr-i shumār, interpreted as "inaumerable"; in Transcaucasian Turkish dislects biršāmal "rascal"; ... the comedies of Fath "Alī Aķhundov [see Aĸguno-thoa];

in Astarābād and Māzandarān: Djūgī and Gāodārī;

in Adharbāydjān: Karači (which in Čaghatay Turkish means "faithful servant, person near the hān", Abu 'l-Ghāzī, 145, and Bugadov, il, 45); in Fārs (and elsewhere): Kāoli (= Kābulī).

The names mentioned may have corresponded to slight local distinctions not yet fully known. Gobineau collected the following names of particular tribes leading a nomadic life in the north of Persia: Sanād (?), Kāsa-tarāṣḥ, "cup-makers", Budāṣḥī, Adenesīr [Aḍḥarnarsè?], Zargar-i Kirmānī, "goldsmiths of Kirmān", Shahriyārī (winter at Hamadān, summer

Damāwand), Karşi, To'āt-ţahīb (damar + tabīb "sheep-doctor"?), Gāobāz, Bāsh-kāpān (in Turkish bash "head" + kapan "he who selzes"?), Gāodārī (bold hunters in Māzandarān; cl. de Morgan), Kāshī and Barhumbūn. According to Newbold, the Persian gipsies fall into two classes: Kāoli (or Ghurbati) and Gāobāz.

As names applied Persian gipsies in general, de Gobineau gives Beshawan/Peshawan (cf. the of the Armenian and Transcaucasian gipsies, the Bosho) and Odiūli (?). The following names have a general and neutral character: Ghurbati, "living in a foreign land" (according to Ivanow, the Persians, who fuse gi and §, see in hurbati an offensive allusion to the promiseuity (hurbat, "relationship, consanguinity") of which isolated communities in all ages have been accused; the is sometimes transcribed hurbati and hurbatily, Fiyūdi (from the Arabic, fuyūdi, "courlers"). Ustākār, Āghā, Gharbāl-band "sievemakers".

The number of gipsies in Persia was in the early years of this century estimated at 20,000 families, or 100,000 souls, of whom 5,000 families were Adharbādiān and 300-500 families in Kirmān (Sykes). The gipsies had an organisation of their own, at the head of which was the chief of the Shah's man (shafirbāski) under whom were the provincial deputies (haldstar). In eastern Persia, the gipcies were very little different from the Fersian peasantry (Sykes, Ivanow). In Khurásán they played a considerable part in the life of the rural community as artisans, making and repairing tieves, chains, combs etc. In Astarābād, the Gāodārī were coppersmiths, carders of wool and cetton (de Morgan). Throughout Persia one sees the black tents of the nameless illit who must be gipsies. If remains to be seen also whether the Kurd tribes bearing names like Kharrat ("turners"), Lutr-i Kullhgar ("hatters") are not of gipsy origin [see SENNA]. In the towns, such as Sabzawar, NIshapur and Tabriz, the gipsies had quarters of their own. There were troops of gipsy dancers and musiclass in Persia, but they did not seem to be very popular. Ouseley gives a description of the comic performances and of the marionette theatres of the Karadi (Tabriz). The dancing and singing girls of the Süzmani tribe in Kurdistan were often described by travellers; cf. notably: T. M. Chevalier Lycklama a Nijeholt, Voyage en Russis, au Caucase et en Perse ... pendant les années 1866, 1867 et 1868, Paris 1872-4, iv, 30-70; Čirikov, Puletoi zhurnel, 282, 299, 130; Khurshid Efendi, Siyahet-name-yi hudud, Russian tr., 119; cf. T. Thomson, The Scormance: are they Gypsies? in Just. Gipsy Lore Soc., il (1909), 275-6.

The language of the gipsies of Persia (Sykes, de Morgan, Ivanow) has taken its morphology from modern Persian; its vocabulary also is full of Persian words (cf. the lists in de Morgan); Indian elements seam to be rarer than in Romani B Europe; the language of Kirman and Khurasan (Sykes, Ivanow) contains a large number of unrecognisable elements. Longworth Dames out of 96 words in Sykes's vocabulary found 12 Indian, 4 Arabic, 28 Persian and 52 of unknown origin. He preferred m regard this dialect rather as an artificial secret jargon. Denys Bray (quoted by Ivanew) in any case confirmed the fact that the Lori of Balasistan is learned by the children = a separate language ("is at any rate acquired naturally by Lori children, as a language for the home circle").

The Süzmäni used Kurdish mainly, According to Cirikov, they were called Dumm!, which must correspond to Dūmān (= Dūm, the name of a low caste in India, from which comes the well-known name for gipsies Rom). The vocabulary of the Dūmān (Baglidād, Aleppo?) as collected by Newbold, JRAS (1856), 303, from an informant from Altun-köprü, is full of Kurdish words: kānar, "stone", khoi, "salt", lāwsk, "boy". A Kurd tribe in the east of Bohtān bears the suggestive name of Sindi/Sindiyān (the "Sindis"). According to the Sharaf-nāma, the chief of the Kurdikān cian (of the Zrāki) had married a gipsy woman. In discussing the relationship of gipsies and Kurds, it should be remembered that in 220/835 as section of the Zuți settled in Khāniķīn, i.e. = the gates of Kurdish territory; of, de Goeje, Māmoire, 30; Tabarī, iii, 1168.

According to Sampson, two categories of gipsy speech may be distinguished, according to the fate of the primitive Indian aspirated mediae: the one changes them into aspirated tenues, i.e. Prakrit, bhdini > phen (Armenia, Europe), the other deprives them of aspiration, bhdini < ben (Persia, Syria, Egypt). The interest of the Persian dialects lies in the fact that Persia was the first country which the gipsies solourned after leaving India (probably in the Sasanid period). In majery dialects of Persia, as yet very insufficiently studied, we may expect to find traces of a rather archaic phonetic system. Oussley, for example, found among the Karati of Tabriz the word behn "sister" which must be older than phen or ben (cf. also ghord in Gobineau).

Literary references to the Lüllyan or Luriyan are to be found in many classical Persian authors, in-including Badl's, Mus'abi, Firdawsi, Manucihri, Hafir and 'Uhayd Zākāni, who variously describe them as musicians and dencers, vagabonds, thieves and prostitutes.

In modern times, the general term for the gipsies In Iran is koull, but a wide variety of manuare used locally. Apart from those listed earlier, the following may be mentioned: alwif, ghurbatil, glidni, harami, helilani (Zandjan), lawand, tüşhmül, yüt and zangana. No up-to-date population statistics and available, but such information as there is suggests that the figures quoted by Sykes must by now be considerably reduced. The main centres **and** still Fars, Arāk and Ā<u>dh</u>arbāydjān. Dhukā' quotes some notes by Pīrūz Bāķirzāda on a group of kawiis settled in Kūt Abd Allāh (to km. south of Ahwaz) since the turn of the century. According to Mughdam, the ghurbats of the Wats area (between Hamadan and Arak) spend five months on the land and seven travelling (dewra-gardi). They do me give their daughters in marriage outside the tribe, but apparently may take non-howli wives. The main present-day occupations of the gipsies of Iran, as elsewhere, include basket-making, tinkering, singing and dancing, magic, fortune-telling and making of spells and charms.

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(V. MINORSKY -- (L. P. ELWELL-SUTTON)) LU'LU' (pls. la'dit', la'dit, the pearl. The word is often used \blacksquare a synonym of all-burn (q,v_*) , and the difference in meaning between the two cannot be defined with precision. With coral and amber, the pearl belongs to the organic products associated, however-as is still the case in our days-with the precious stones (diamakir), and thus with the minerals (maradin). Yet the difference between the pearl and the real minerals was well-known; the former changes quickly because it is of animal origin (al-Akfāni, in Wiedemann, Aufsätze, i, 845). In the way, the Jews in antiquity had considered the pearl as belonging to the minerals, but since the Tannaitic period to animal products (I. Löw, Found und Mineralien der Juden, ed. A. Scheiber, Hildesheim 1969, 227). Ibn Māsawayh, Djaudhie, 24 f., enumerates 27 varieties of precious stones, among which come the lulls' in the first, the passas (ruby), the sumurrud (emerald), the mis (diamond), etc. Al-Biruni, Djamahir, 6r, declares that there were "originally" (fi 'l-asi) only three precious stones, namely the yakut, remerred and levie's. Elsewhere (tos) he says that the la'la' consists of two kinds of pearls, a bigger one (durr) and a smaller www (wwwdjān). Likewise al-Hīfāshī, Achār, 242, who adda that dinmker, diumbs and stadts are synonyme of the pearl in general, while duer, habb and harida indicate the unpierced pearl and lullul the pierced one. Terminology is, however, fluctuating; for further details, see the Bibl.

The authors mentioned above also describe in fair detail the various kinds of lu'lu' according to colour (white, yellow, lead- ivory-coloured), form (globular, oblong, olive- or turnip-shaped, conical, flattened, almond-shaped, notched), size, structure (various shells), compactness, consistency, weight and value, its changes by means of external hifluences (oils, all acid reagents, in particular still lemonade, and further, the heat of fire and friction against coarse objects), and finally, the places of its discovery, pearl-lishing and trade. Al-Birûni, op. cit., 134-7, moreover, has an interesting chapter on causes and elimination of worthlessness or faultiness of pearls. On the innermost layer of the pearl-oyster's shall, the so-called mother-of-pearl, we sanar. All those qualities of the pearl have their own very specific nomenciature, based on close observation. The calculation of the specific gravity of the pearl was amazingly accurate (according to al-Khāzini in Ullmann, Die Natur- und Geheimwissenschaften im Islam, Leiden 1972, 123). Even the formation of the pearl is explained correctly, namely by the infiltration of parasitic foreign bodies, bringing about growths which then solidify into pearls. At the same time, however, the curious (able will currency according to which pearls originate in the pearloyster from rain: every year the Southern Sea-the Indian Ocean-is agitated by heavy storms which force the pearl-oyster to emerge at the surface, where its two valves open and take in the rain. After that, the cyster snaps the two halves closed and dives to the bottom of the sea; from the rain-water, a precious stone grows like an embryo in the womb (al-Tamimi, Murshid, 35-8; Das Steinbuch aus der Kosmographie des ... al-Kazwini, tr. J. Ruska, Beilage sum Jahresbericht 1895/96 der prov. Oberregt. schule !leidelberg, 21 t., s.v. durr), or, according to the majority of the scientists, like the egg in oviparous animais (al-Akiāni, Nukhab al-dhakhā) is /ł ahwdl al-djawdhir, in Wiedemann, Aufsätze, i, 843).

For the finding-places of pearls and their recovery, see AL-DURR. Plentiful material is also to be found in the extensive lemma lu'lu' in WKAS, ii, 45-50, containing well-arranged synopsis of pieces of evidence for the metaphorical - of the word: the pearl is compared with teeth, tears, daw- and raindrops, small bubbles, with the goblet, with words and poems, letters, wisdom, boys, girls or women, with a face, with gazelles, flowers or blossoms, stars, currants, etc. The word appears also extraordinarily often in book-titles with an ornamental, metaphorical or metonymic meaning, mostly as "head title" before the real title, which is introduced with ft, see GAL S III, 919 ('ikā ai-la'āit), 944 (la'āli'), 949 (lu'lu'), 1083 f. (simp); the indexes to the separate volumes of Sezgin, GAS; Hadidil Khalifa, Kachf al-sunum, ed. Yaltkaya, ii, 1534 f., 1570 f.; lemā'il Bāshā, Idāb al-makudu, 396 f., 416 f.

820 ŁU'LU

Apparently a word for pearl-trader cannot be derived from durr, but only from lu'lu': la "zil or la"zil (WKAS, ii, 50).

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LULUP ("pearl"), a neur often given as proper name to a person of servite origin, a guard or an officer or a leader of a special body of ghuldms (q.v.) in the service of a prince. Thus a Lu'lu' was the ghuldm of Ahmad b. Tulim (al-Mas'udi, Muradi, viii, 69 — § 319b); a Lu'lu' am chief of police in Baghdad in 324/935-6 (Miskawayh, i, 351); another was governor of Hims for the Ikhshid, and ill was he who am to capture al-Mutanabbi when the latter proclaimed himself a prophet and attracted a numerous following of partisans in the Syrian desert (Ibn Khalikan, ed. Bulik, 1299, i, 44).

Lu'Lu' al-Kable ("the elder" or "the senior") al-Dianalul al-Sayet played an important role at the court of the Hamdanids of Aleppo. The misba al-Sayfi indicates that he was in the service of Sayf al-Dawla, and in fact he is seen, during the reign of the latter, in 355/953, participating with the gharis [q.v.] of Khurāsān in an expedition mounted from Antioch against the town of Missise (Mopsuestia); the misba al-Dianrāhi suggests that he also served, before the Hamdanid prince, one of the members of the family of Dianrāhids [q.v.], but the historians give us no information on this point.

As chamberlain (hādjiā) of the Hamdanid Abu 'l-Ma'āl! Sa'd al-Dawla, who on his death-bed (382/991) committed his son Abu 'l-Fadā'li to his care (cf. Bar Hebraeus, ed. Sālhāni, Beirut 1890, 309, and Chronography, 179), Lu'lu' played his part, with other ghu-lāms, in having Abu 'l-Fadā'li recognised as successor to the emirate of Abu 'l-Ma'ālī. He subsequently acquired a position of greater importance through his daughter's marriage to Abu 'l-Fadā'il.

In the difficult situation facing the swis of Aleppo, threatened by the commander of the Fatimid troops, Bandiûtekin (Mandjûtekin) and by Fatimid ambitions, Lu'lu' followed a policy of caution, recalling the troops which Abu 'l-Fadā'il had sent to the south and avoiding further conflict with the Fatimids. When Bandiûtekin came, in Rabi' Il 383/May-June 993 and leid siege to Aleppo, Sa'id al-Dawia and Lu'lu' appealed for help to Byzantium, which, since the treaty of 359/996, had exercised a kind of pro-

tectorate over the emirate of Aleppo. As Yahya b. Sa'id al-Anțăki expressed it (PO, xxiii/3, 442) they "threw themselves at the feet" of the Byzantines. The emperor sent the governor of Antioch, Bourtzes (Burdil) with troops, but Bandjütekin drove them away and continued the siege which lasted until the beginning of 995. Lu'lu' seat another appeal for help to the emperor Basil II, who arrived in person with 13,000 men and forced Bandjütekin to raise the siege. Generously, the emperor excused Abu 'l-Fada'll from the payment of the tribute which the emirate had been giving to the Byzantines since the treaty of 359/969. In confrontation with Bandjütekin, III whom Abu 'l-Fada'il was prepared to surrender Aleppo, Lu'hu' showed himself more resolute than his master. He played an increasingly influential role in the conduct of affairs.

In 386/996, he persuaded Abu 'l-Fadâ'il to deal severely with the rebel governor of Ma'arrat al-Nu^cman, who subsequently went over to the Fatimid camp. In 388/998-9, Lu'lu' and Abu 'l-Fada'il made an attempt at capturing Apamela, which was relieved by the Duke of Autiock Damien Dalassenos (Yahya, PO, xxiii, 455-6). In Saiar 392/December-January 1002, Safid al-Dawla Abu 'l-Fada'il died, and Lu'lu' assumed full power, not besitating to rid himself of the two sons of Sand al-Davia, whom he banished to Egypt, and destroying some fortresses in the territory of Aleppo to prevent his enemies from installing themselves there. Furthermore, in order to maintain good relations with Byzantium, he ordered the imprisonment in the citadel of Aleppo of an adventurer named al-Aşiar who dreamed of renewing the holy war against Byzantium, which was a prospect deeply worrying the emperor. Ai-Aşfar had been a fugitive in Diazira, but the governor of this province, al-Waththab, handed him over to Lu'lu', thus putting an end to his activities (see Vahyā, PO, xxiii/3, 466-7). Lu'lu' continued to pay tribute to Byzantium and died in 399/1009-9. His son al-Mansur exercised power in Aleppo, but he little more than a governor under the Fathmids.

The character of Lulu' presents some favourable aspects, which are less to Loyal and geous, he saved the life of Sa'id al-Dawla in the battle which the latter bobliged to fight against Bakdiur, his rebellious Addito who had ambitions = take over control of Alappo. Taking the place of Saud al-Dawle next to the standard, and accepting the blows intended for the prince, he assured his victory. But according to a tradition related by Kamal al-Din, Sa'Id al-Dawla was poisoned by one of his concubines at the instigation of Lu?lu? Lu?lu? presents the image of a slave (ghulām) who, by his energy and ability, and favoured by external events, succeeds in hoisting himself up to a position of supremacy over an emirate, admittedly memirate of secondary importance. It could be said that he prefigures in the 5th/11th century what various of the Mamlüks of Egypt were later to become on a larger scale.

Bibliography: In addition to references given in the article, see Ibn al-Athr, under the years indicated; Kamal al-Din Ibn al-Adin, Histoire d'Alep, ed. Sami Dahan, Damascus 1953, i, 185, 189-92, 195-8, 209; Abu Shudjā' al-Rūdhrāwarl, in Eclipte of the 'Abbasid caliphate, iii, 210, 212-13, 216, 221; Yahyā b. Sa'id al-Antāki, loc. cit. See further Rosen, Bastie le Bulgaroctone (based on Yahyā and Kamāl al-Din), 32, 39, 44, 50, 238, 242-7, 251-3, 258-62, 264, 307, 310, 342, 357; Canard, H'amdānides, 688-92, 694-9, 703-13, 855, 859 (index in Arabica, xvii/3 [1971]). [M. Canard)

LULUY, BARR AL-DIN ARU 'L-FARI'TL AL-MALIE AL-RAHIM, a freedman, possibly black, of the last Zangids of Mosul, whose regime III prolonged. Designated by Arslan Shah I on his death in 607/1210-1 as regent of the principality III his young son al-Kähir, then by the latter (d. 615/1218) for his infant son, Arslän Shah II, he was officially designated, with a caliphal diploma, as lord in 619/ 1232. The chronicles mention him especially for his interminable minor clashes with the lesser surviving Zangids and their Muzaffarid allies from Irbil; he had, on the other hand, the support of the Ayyubid al-Ashraf, all this interfering with the intrigues of the Kh varazm-Shahs and first Mongol detachments. Later, he fought with al-Salih Ayyub in Diaztra and then with al-Nasir of Aleppo. In all these clashes, he appears far less as a successful military leader than as an astute diplomat. This ability and his longevity resulted in his being regarded as a power; it is for having wanted to marry his daughter that the first Mamfük Sultan, al-Mu'izz, was assassinated by his wife, Shadjar al-Durr, The last days of Lublub were clouded, however, by the Mongol invasion; after the fail of Baehdad and the caliphate, he succeeded in keeping Mosul as a vassal of Hülägü. He died in 657/ 1259, aged about 80. His sons soon had to renounce the succession and flee to Baybars in Egypt.

The chronicles tell us nothing of Lu'lu's internal administration. We know, however, that Mosul attained in this period a notable role as a craft (copperwork), commercial and cultural centre. The people from Mosul who are several times mentioned in Acre under Latin domination are possibly Christians, a large number of whom survived in Upper Mesopotamia. The al-Din Ibn al-Athir [q.r.] may have written his history of the Atabeks with the encour-

agement of Lu'lu'.

Bibliography: All the chronicles of the Ayyobid period: Ibn al-Athir, Sibt Ibn al-Diawel and his continuator Yunini, Ibn Wasil (4 vols. published), al-Makin b. al-'Amid, Ibn Shaddad (al-Allah), section on al-Diazira published Damascus 1970), the Christian Abu 'I-Faradi Bar Hebracus (all editions provided with m index). Inscriptions: RCEA, 4180 (?), 4229, 4289-95, according to M. Berchem, Monuments at inscriptions de l'atabek Lu'lu' m Mossoul, in Orientalische Studien Th. Noldeke gewidmet, i, Glessen 1906, 197-210, repr. in Opera minora, ed. A. Louca, Geneva 1978, ii. 660-72. Coins: Zambaur, Nouvelles contributions à la numismatique orientale, in Wiener Numism. Zeitung, xlvii (1914); M. Mitchiner, Oriental coins, in The World of Islam, nos. 1130-1. (CL. CAHEN)

LUR (in Persian Lor with a short), Iranian people Ilving in the mountains in south-western Persia. As III the case of the Kurds, the principal link among the four branches of the Lurs (Mamäsani, Kühgilü'i, Bakhtiyari and Lurs proper) is that of language. The special character of the Lur dialects suggests that the country was Iranicised from Persia and not from Media. On the ancient peoples, who have disappeared, become Iranicised or absorbed in different parts of Luristan, see Luristan.

The name. Local tradition (Ta'vikh-i guida) connects the name of the Lurs with the place Lur in the defile of Man-rūd. This tradition is perhaps based on a memory of the town al-Lur mentioned by the early Arab geographers (al-iştakhri, 195, etc.), the name of which survives in Sahrā-yi Lur (to the north of Dizūti). There are several other place-names resembling Lur, namely Lir, a district of Diunday-

Sabur (Schwarz, Iran im Mittelaker, 666; cf. the Kühgliü'l tribe: Lirawi), which may be to Lur what pii in Luri is to pai "money" in Persian; Lurdjian (Yakut: Lurdadjian, now Lurdagan) according to Istakhri, capital of the canton of Sardan (between Küh-Gilü and the Bakhriyaris) and lastly there is a place called Lurt (Lort) near Saymara.

Al-Mas*udi alone, in his list of "Kurd" tribes speaks of the Lurriyya tribe (which may the Lurs connected with the district of al-Lur). In the 2th/r3th century Yakut uses the names Lur, Lurr, to mean the "Kurd tribe living in the mountains between Khūzistān and Işfahān"; he calls the country inhabited by

it bilde al-Lur, or Luristan.

These facts show the stages of evolution of the geographical term (perhaps pre-Iranian) into ethnic name. If however we seek an Iranian etymology for the name Lûr, its connection with the first element in Luhr-asp (aiready proposed by von Bode) at once suggests itself. According to Justi, Iraniaches Namenbuck, 183, Luhr is explained by *raghea "red". The place-name Rûr in Yêkût may supply an intermediary form. The Ta'rikh-i guslda gives a popular etymology Lur = lir "wooded hill" in Lurf.

Ethnology. If the linguistic data connect the Lurs with Fars, local tradition only regards as true Lurs the tribes who came from the defile of Man-rud. According to the Ta'rikh-i gusida, 539, 547, there is in the wildyet of Man-rod a village called Kurd. which there is a defile. The place called Lur is situated in this kel (the word means in Luri a "little ravine" of. O. Mann). The name Man-rud much resembles that of Mādiyān-rūd (the word midiyān III found as man/man in Luri; Zhukovski, iii, 158) but certain historical considerations make us look for it near Mangarra-Mungarra (cf. Ta'eikh-i guzida, 548, the place lying between Man-rud, Samha and Mangarra). The clans (gurah) of the natives of Kul-i Man-rud were later called after the places where they had settled, like the Diangru'l (Cangru'l, Diangardi) and the Otar! (Aztari). The governing family of the Atabegs of Little Lur belonged to the Djangraw! (the see of their clan is Salburi, Salghuri; the Salwizl in Alam-ard, 369, Sallwarzl in 'All Hazlu, Tadhkira, 135, and Salawarzt in Houtum-Schindler are to be corrected). The Ta'rikk-i gustão concludes by enumerating the 8 class (she'ab) of the two principal guran and the 18 other tribes (aludm) of the Lurs.

A few names (Mangarra, Anārakī, Diddakī) correspond to modern names. Finally, four clans are mentioned; Sāhī (Sāmī), Arsān (Asbān, Asān), Arkī and Bihī, who, although speaking Luri, are not Lurs; the people of the other villages of Mānrūd were peasants (rāstārā).

in ca. 500/1105, whundred (or 400) Fadlawi Kurd families arrived from Syria. They came by the north (Shuturan-Küb) and settled at first m the lands of the Khurshidi wastes (see LUR-I KÜĞIK; and of. Nushat al-kulāb, 70, under the word girdiākk). At the beginning of the 7th/13th century, new tribes flocked to the standards of Hazārasp of the Great Lur, Among them were two Arab tribes: 'Ukayli ('Akīli; of, the place of this name below Shushtar), a Hashimi one, and 28 different tribes (mutafarrika), among whom we find the Bakhtiyari (Mukhtari), the Diawaniki (Marasili), the Gotwand (cf. the village near Shūshtar), the Djāki, the Lirāwi, the Mamāsati (Mamasaul?), etc. According to the Sharaf-raims (i, 26), all these tribes also came from Syria. These waves of immigration must have had a considerable effect in the ethnic composition of the Great Lur. 822 LUR

It is probable that the immigrants —— Kurds and that traces of them still survived among the Kurds whom Iba Battūta (ii, 2r-30) found at the beginning of the 8th/24th century near Bahbahān and Rām Hurmūz when on his way to the capital of the Grand Lur. There has long been willage of Kurdistān on the Djarrāhī and it had even given its —— to this river. Shihāb al-Dīn al-'Umard (in Notices of extraits, xili, 330-2) mentions the existence of Lurs in Syria and Egypt and tells how Saladin (564-89/1169-93), alarmed by their dangerous ability to climb the steepest ramparts, had them massacred en masse. This anecdote throws a light on the causes which produced the arrival in (7 return to) Luristān about 600 A.H. of numerous Iranian tribes.

The southern part of Little Lur was exposed to infiltration by Kurds, especially through the valley of Karkha (cf. LAK; just to the north of Susa is a tree där-i Bāba, bearing the name of a clan of the Kurd tribe of Diuzkān, celebrated in the history of the Hasanwayhids [q.v.]; cf. Ibn al-Athir, ix, 146, 219) and exposed to Turkish and Mongol invasions (cf. the desperate fighting of the Atābegs of the Lur-i Kūčik against the Bayāt and Aywa [— Buhārlu?] Turks).

In the Safawid period, Turkish tribes were introduced into Luristan from the direction of the Küh-Ghü (where traces of them still exist), and Georgian and Armenian colonies to the north of the Bakhtiyari country. On the movements of the population under Nadir, the Zands and Kādjārs, me below. The ethnic situation gradually stabilised at the beginning of the roth century.

The names of the Lur tribes and groups are now quite well-known, and me we have lists going from 1836 to 1922, me comparison enables us to note the changes that have taken place meanwhite. Regroupings seem to be taking place more rapidly among the Lurs than among the Kurds, but the general framework of the tribal grouping remains essentially the same.

In 1881 (Curzon, ii, 274), there were 421,000 Lurs, of whom 170,000 were Bakhtiyari, 41,000 Küh-Gilü, and 210,000 Fayli. According to Rabino, this last acction numbered in 1904 31,650 tents (or 130,000 individuals) in Pish-Kuh, and 10,000 tents (or 50,000 individuals) in Pusht-i Kuh (this last

figure seems too low).

The Mamassaul (Mamassaul) group includes a main tribes: the Bakash, Djawidi (Djawi), Dushmanziyari and Rustami [see anotterin in EP]. The Kah-Gila group (Kah-Gala) includes three large tribes (Akādlarī, Bawl and Djāki). The first of these tribes (cf. the name of the old Turidish tribe of Aghadiarl) is of a composite character, for of its nine clans four (Afshar, Begdall, Caghatay and Kara-Baghll) Turkish (evidently the remains of the Shah-Sewen, to whom the government of Küh-Gliù had been given under the Şafawis) and a fifth clan (Tilakühl) bears the name of a district in Kurdistan of Senna (q.v.). Concerning the second tribe, Bawl, O. Mann notes that it bears the name of an Arab tribe of the neighbourhood of Ahwaz; but there is also mountain called Bawl to the south of Khurramābād. The third tribe, Diākī, is purely Lur and is composed of two main sections: Čārbunīča and Lirawi with very many subdivisions. This threefold composition of the Küh-Gilü group is typical of many of the Lur tribes.

As to the Bakhtiyārī, Sawyer as long ago as 1894 said that their territory was "thoroughly surveyed on a scale of 8 miles to the inch, nearly every tribe visited in their own encampment, everything appertaining to the Bakhtiaris may now be said to be known". But Curzon's tables (1890) still the last word available to the student. Of the two Bakhtiyari groups, Cahār-lang and Haft-lang, the latter is the more important at the present day. The Cahār-lang, who used to be in the south, are now mainly on the outskirts in the district north of the northern barrier (between Burūdjird and Gulpāyagān).

The main groups of Lur are: Tathan, Dlifan, Silsila (cf. Lax) and Bala-giriwa. The tribes of the last group are the Lurs par excellence and have important subdivisions: Dirigwand, Sagwand etc. It is possible that the Dirigwand are the real nucleus of the Lur race. Their chiefs are called mir.

In contrast to what we find among the Kurds, where the individual members of the tribe are usually much attached to their hereditary chiefs, the Lurs proper (Bālā-girlwa) are distinguished by a more democratic lealing. The power of the hereditary families of Adius is based on their "guard" (kaytul), but this power is considerably reduced by the authority of the chiefs of the class (tushmāl). The hidns are forced to court the favours of these wild, petty chiefs (Edmonds: "uncouth headmen"); the latter are amenable to the solicitations of their neighbours, and in this way the tribos are broken up and new groupings take place.

Little is known of the ethnology of the Lurs. The notes of Duhousset (who commanded a Lur regiment in 1859), Etudes sur la population de la Perse, 23, of Khanikoff, Aldm. sur l'ethnographie de la Perse, Paris 1866, 15, 110, 138, and of Danilov, only touch the surface of the subject. Duhousset particularly notes the peculiar (compressed) form of the skull of the Lurs. Edmonds emphasises the difference between the Lurs and the Laks; the latter - taller, have purer features and aquiline Their women main more beautiful than those of the Lurs. The hair of the Lurs is often chestnut-coloured; very heavily bearded are found among the Lurs (the Persians call Luristan ma'dan-i risk, "mino of beards"). The women do not seem to have such liberty among the Lurs as among the Kurds. According to Edmonds, there are no cases among the Kurds of women acting as chiefs of tribes. But you Hammer (ii, 239) mentions under the year 1725 the warlike exploits of the two daughters of the Wall 'Ali Mardan Khan.

The domestic life and manners of the Bakhtiyāris have found enthusiastic panegyrists in Layard, Mrs. Bishop and Cooper in his Grass, New York 1925. On the other hand, the Lurs have been very severely judged by most travelers, cf. Edmonds, in Geogr. Just. (1922) (ibid., the speech of General Douglas,

who was wounded by the Lurs in 1904).

Bibliography: for the Mamasani SHULISTAN in EI1) and the Küh-Gilü, cf. especiaily Hasan Fasa'i, Fars-nama-yi Nasiri, ... which are based Demorgay, Les tribus du Fars, in RMM, unii (1913), and B. Miller, Kolevlye plemena Farsa, in Vost. Shornik, St. Petersburg, ii (1916), 213-18. Cf. also the lists in Bode, Layard, Sheil, Baring etc. (summed up in Curzon, Persia, ii, 317) and those of O. Mann, Die Mundarten d. Lur-Sidmme, pp. zv-xxi. For the Bakhtiyari: H. Rawlinson, A march from Zohab, 202-6 (cf. Ritter, Erdhunds, ix, 210-15); A. H. Layard, Description of Khunistan, and especially Early adventures; Curzon, Persia, ii, 286-8. For the Lurs: the lists of Rawlinson (Ritter, Erdhunde, iv. 215-19), Bode, Layard, Čirikov, Houtum-Schindler, O. Mann, op. cit., p. axili, and especially the articles by Rabino, in LUR

823

RMM (1916), and C. J. Edmonds, in Geogr. Fuel (1929).

Religion, The Christian and Jewish colonies (cf. the evidence of Benjamin of Tudela) sattled in the village of Karkha since the Sasanid period may have left some traces in the country. A very curious tradition is the story of the conversion of the Bakhtiyaris to Christianity in the time of Constantine the Great (?) (Hanway, ii, 168). A mention in the Tarikh i Dishan-gusha, GMS, xvils, 216, shows that 650/1252 the multids (Isma'IIIs) had gained a footing around Gird-Küh. The Huruff beresy had probably also a following in Luristan, for the murid of its founder Fadl Allah, who attempted the life of Sultan Shahrukh in 830/1427, was called Ahmad Lur (Browne, Lit. hist. of Persia, ili, 366). In the Şalawid period, the well's of the Little Lur claimed descent from 'Abbas, son of the caliph 'All, whose tomb is shown near Sirwan (Masabadhan); cf. Rawlinson, in Ritter, ix, 402. The esoteric doctrines of the extremist Shi'a m widespread in Luristan. The great majority of the Lak are Ahl-l Hakk (q.e.) ('All-(lahl). The Sagwand, Papi and Badra'l tribes are also followers of this secret religion. In the belief of the Ahl-i Hakk, Luristan is the scene of the activities of the third avatar of the divine manifestation who is called Baba Khoshln and numbers among his "angele" Bābā Ţāhir [q.e.]. An important sanctuary of the sect, the tomb of Shah-zada Ahmad (the alleged son of the imain Musa Kazim), is in the district of Kus near BI-ew (territory of Kalawand) and is kept by Sayyids of the Papi tribe; these Sayyids wear red turbans which recalls the predilection for red of the old Muhammira - Khurramiyya [q.v.], whose flags were of this colour.

The religion of the Luis **IIII** little orthodox, even from the Shi'a point of view, that **III** the beginning of the 19th century prince Muhammad 'All Mirza had to send for a *inadjushid* to convert the tribes to Islam (Rabbino, 24). All the Lur and Lak tribes are officially Shi'is (contrast the attachment

of the true Kurds to Sunnl orthodoxy).

Language. Down to the beginning of the 20th century, our knowledge of the Lar diatects was confined to 88 words collected by Rich, to four Bakhtiyard verses in Layard and some thirty words collected by Houtum-Schindler. As late in the Grundriss d. iran. Phil., 1/2, 1898-1901, 249, we find the thesis stated that Lurl is closely related to Kurdish and may even be described as one of its dialects. The materials of Zhukovski (collected in 1883-6) were finally published the day after the death of the author (d. 4 December 1918). The morit therefore of having first established the important fact that Kurdish and Luti are calte separate ("eine tiefgehende Scheidung des Kurdischen von Luri") is due to O. Mann. This scholar has shown that although there are Kurd tribes in Luristan [see LAK], the true Lurs speak dialects which belong undoubtedly to the south-western Iranian group (like Persian and the dialects of Fars) and not to the north-western group (like Kurdish and the "central" dialects).

The Luri dialects which have none of the asperities of Kurdish [see Kurdish] fall into two categories. To the first belong the dialects of the Great Lur: Mamasani, Küligilu and Bakhtiyäri (the latter has a few insignificant peculiarities of its own); to the second belong the dialects of the Little Lur, i.e. of the Fayii Lurs.

Even the first group possesses very few special features compared with modern Persian. From the point of view m phonetics: -am m the end of m word becomes -om, -um (mikunām/ikusom; ādām/ ādhom); ū changes into i: pālļpli; intervocalie d gives dis (y): midikam/idhim; the combination -khi -ft give -hdh and -ht (t); duhhtar/duhdhar, edfifraht; mitial kh becomes h: khdnd/kond, etc. Peculiar to Bakhtiyari are the change of intervocalic m to v: didn't > didn't and the occasional change of sh to s: find > ish/in. It is remarkable that some of these phonetical peculiarities were long ago noted by Hamd Allah Mustawii (Ta'rikk-i garida, 537-8). He says that Luri (although full of Arabic words) does not have the peculiarly Arabic sounds, like his, ch, gh, f and k. Inflection: Plural in -gal, -ydl, -dl, e.g. ānhā, angāl; accusative in -ā, -nā instead of rā: yūnā got - inrā-guft: formation of the present: iinstead of Persian mi-; first Persian plural ending in -ima(n): ikhdrima(n) - mithdrim, Luri usually forms the preterite of active verbs as in Persian with the help of personal endings (active construction) and not like Kurdish and the majority of Persian dialects (including those of Fars) which give the preterite a passive construction. Vocabulary, In the present and preterite stems, Luri usually follows Persian, but we find stems and words unknown in Persian: iwanum, wandum, "to throw"; tar-, itdrom, "to be able"; sia, "eye", etc. From the Mongol period, Luri has kept several expressions like: tushmal, "chief of a clan", in Mongol, Mishamel, "official"; hayful, "guard of the khan", in Eastern Turkl "camp, laager", cf. Budagov, ii, 102; kürdn, "encampment", in Mongol, kuren, "camp, tent".

As to the Fayll group, their dialect differs vary little from ordinary Persian (Mann: "weiter nichts

als ein stark abgeschliffenes Persisch").

There are in Luristan a few islands of Kurda of some importance. Such are in the north the Lak tribes [q.v.]. Among the Fayll, the Mahki group (on the frontier of Kirmānshāh, at Hulaylan, and farther south) speaks a southern Kurdish dialect like that of the Kathur. The Kurdishūhān group (to the south of Pusht-i Kūh) speaks a "Kurmandil" Kurdish. Linguistic conditions in the Pusht-i Kūh still require further study.

Bibliography: P. Lerch, Ixsledovaniva, ili, pp. xi-xiv (German tr., Forschungen, ii); O. Mann, Kurza Skitta der Lurdialecte, in SB Pr. AW (1904), 1173-93; O. Mann, Die Mundarten der Leu-Stamme im stid-west. Persien, in Kurd.-Persische Forschungen, Berlin 1910, ii (bibliography, list of tribes, Mamasanî, Küh-gălü'i, Bakhtiyârî and Fayli texts); D. L. R. Lorimer, The phonology of the Bakhtiari, London 1922; V. A. Zhukovski, Makriali di'a izut, pers. naretii, iii: dialects of the Bakhtiyari Carlang and Haftlang, Petrograd 1922 (texts collected in 1883-6, vocabularies Bakhtiyari-Russian aud Russian Bakhtiyari); K. Hadank, in the preface to O. Mann, Kurdisch-Persische Forschungen, Berlin 1926, ii/1. On the Mamasani and Küh-gälül materials of Romaskevič, cf. Ball. Acad. de Russis (1919), 452.

Literature. The Lur tribes and especially the Bahhtiyarls have a rich popular literature, fairy takes, epic fragments, celebrating the exploits of their heroes (like Muhammad Takt Khān Car-Lang and Hādidil Hhhāni Haft-Lang), lyrics, songs sung at marriages (misinah) and cradle-songs (láldil). These pieces are often pretty and full of sentiment; cf. the collections by C. Mann and Zhukovski (the latter published an article on Persian and Bahhtiyarl lullahies in the Zhurn. Min. Narodn. Prosushi [Jan. 1889]); D. L. R. Lorimer and E. O. Lorimer, Persian

824

tales, London 1919, 197-351; eidem, Bahktiari tales (translations only).

There are also Lur! poets writing in the established literary forms: Husayn Kull Khān Haft-Lang (killed in 1882), Nadimā Mamāsanl, Daftarl, Fāyid (still alive in 1902), Îzadl (d. 1905), All Asghar Khān Nihāwandl (ct. O. Mann), A Mi'vadj-nāma-yi Bakhtiyārl by Shaykh 'All Akbar Mu'anunam mithographed at Tehran in 1314. A ghand by Mullā Zulf 'All Kurrānl mu published by N. Y. Marr in the Comptes Rendus de l'Acad. de l'U.R.S.S. (1922), 55-8; according to Marr, a tadhkira of Bakhtiyarl poets compiled by 'Ummān-i Sāmānl is in the library of Sālār-i Fātih. Another similar tadhkira comes from the pen of Ahmadl-yi Bakhtiyarl.

History. On the participation of the tribes of Khūzistān and Fārsān the fighting between Arabs and Persians in the early centuries of the Hidjra, see gurds. The caliphs interfered directly in the affairs of the country, especially in Lur-i Kūtik (q.v.). The fortunes of the Lurs were closely associated with the Iranian dynasties ruling in Khūzistān, Shīrax, Istahān, Hamadān and in the Zagros, sc. the Şafiarids, Būyids, Kākwayhida, Ḥasanwayhids and their cof the family of Abu 'l-Shawk

[See CANNAZIDS].

We have coins of the Büyids struck at Ichadi (Codrington). In 323/935 the Bûyid army marched through Luristan (Süs-Shapür-Kh vast-Karadi). The Hasanwayhid Kurds, whose capital was at Sarmādi (south of Bishtim), extended their dominious into the valley of the Karkha. Shapur-Khwast (= Khurramabad) formed part of their possessions about 400/ 1009 (Ibn al-Athle, ix, 89; Tadjarib al-umam, od. Amedroz, ii, 291, iii, 451). The Kākwayhid Garshāsp sustained a siege by the Saldjüks in Shapur-Khwast (434/1042). The amirs of this last dynasty later settled in northern Luristan: the family of Zangi b. Bursuk in Shapur-Khwast before 499/2105. Husam al-Din Alp-Kush at Dizh-i Mahki on the Karkha before 349/1154 (Rahat al-sudur, ed. Iqbál, 185). A Turk Husam al-Din Shahla or Aksari is mentioned as ford of Luristan and of a part of Khūzistan between 547/1152 and 570/1174-5. A long inscription (Kufle?) on a stele near Khurramabad is still undeciphered (cf. a copy in von Bode, il, 298; Rawlinson thought he recognised in it the name of the Atabeg Shudiat al-Din, but according to Curzon it has earlier date (5x7/1223).

In any case, all attempts from outside to subdue Luristan or to take parts of its territory affected the tribal system very little, the development of which came to a head at the coming of the Atabegs.

The principal source for the domestic history of the country is the Ta'rikh-i gusida (730/1330) based in turn on the Zubdal al-lawarikh of Piamal al-Din al-Kāṣhān! (of which the Preusische Stattsbibliothek only has the first volume, no. 368 of Pertsch's Catalogus). The Madima' al-ansib (cn. 743/1342-3) is based in Independent oral tradition, but is less accurate. The Diakan-drd, although late (its author, Kāḍi Ahmad, dled in 975/1567-8), uses unpublished data. The Sharaf-nāma (1105/1596) is based on the Zubdat al-lawarikh or perhaps a good copy of the Ta'rikh-i gusida. According to these sources, which supplement the statements of the Arab geographers, the situation in Lusistân about 300/912 was as follows:

The Shul [see gg0.tsrln]—who me not mentioned by the Arabs before the Mongol epoch—occupied a part ("half") of Luristan. The wildyst of Shulistan proper (To'rith-i gusida, 537, 539, 13) had a governor

named Nadim al-Din Akbar (according to the Madima' al-ansab, the title Nadim al-Din was bereditary among the Shull, while the Lur territory under the Shol (probably Küh-Güu) had a pishwa Sayf al-Din Mākām whose family had been prominent in the country since the Sasanid period; he was of the Rüzbihani tribe, which the Ta'rikh-i guzida mentions among the Lur tribes. The rest of Luristan was ruled by a family of Lur princes (independent of the Shull, of whom Badr ruled in the Great Lur and his brother Mansur in the Little Lur. Their dates are uncertain. Bade's successor was his grandson Nasir al-Din Muhammad b. Khalil b. Badr (according to the Madima" al-ansab, Nașir al-Din was a nephew of Awrang (Rang) b. Muhammad b. Hilâl). Naşîr al-Din was deposed by the Fadlawi Kurds, who founded the dynasty of the Atabegs of the Great Lur and ratied for support on tribes who were from outside Luristan (et. above, under Ethnology). The same Fadlawi drove the Shul out of their settlements.

We know nothing of Mansur, brother of the abovementioned Badr. The tribes of Little Lux were directly under the caliphs, and in the north were subjected in the invaders. The founder (in ca. 580/ 1184) of the native dynasty of the Athbegs of Lux-li-Kucik (q.v.) had to dispose of in rival Surkhab b. 'Ayyar (probably in scion of the dynasty of Abu 'l-Shawk which was called 'Ayyar/'Annaz; sed 'Amkirnsh.

The history of the two dynasties of the Aläbegs is filled with feuds, murders and executions, but in domestic affairs the state of the country was fairly prosperous. The Atabegs built bridges and madratus (Iba Baṭṭūṭa) and secured a peaceful existence for the inhabitants (cf. Ta'ribh-i gustda, 550). The revenues of each of the two Atabegs were estimated at a million dindrs, while each of them paid in the Mongol treasury a tribute of 91,000 dindrs only (Nuther albeilab, 70).

In the interval between the Mongols and the rise of Timus, the two Atabegs was vassals of the Mupaffarids. In 788/1386 and 795/1393 Timus ravaged Little Lur, but treated the Lord of Great Lur more kindly. In 795/1393 Timus passed through Küh-Gilü and Shülistän. The Timusids consolidated their power in Luristän, and in 837/1433-4 the last Atabeg of the Great Lur disappeared.

Salawid period. The lords of the Little Lur maintained their position, and by intrigue even succeeded in extending their power over the plain to the west of the mountains of Pusht-i Küh. After the execution of Shāh-wardi Khān, Shāh 'Abbās installed in his place a will descended from a lateral line of the old family. The possessions of this wall, Husayn Khān, were, however, somewhat reduced.

After the disappearance of the dynasty of the Great Lur, the power had passed to the chiefs of the tribes composing this tederation. Under Shah Tahmasp we find the title of Sardar of the local wide conferred on Tadj-Mir, chief of the principal class, the Astaraki. Fädj-Mir, having neglected his duties, was executed and replaced by Mir Djahaneir Bakhtiyari (the Astaraki and Bakhtiyari had come to Luristan after 600/1203-4; cf. Ta'rikh-i guzida). Djahångir, under the guarantee of Shah Rustam of the Little Lur, pledged himself to supply annually to the Safawid treasury 10,000 mules. In 974/1566-7 the governor of Hamadan === sent to remind him of his obligation (Sharaf-nama, i, 48). Henceforth, the Bakhtivari tribe becomes of the first rank and, as usual, gives its name to the whole confederation.

As to the Küh-Gilü territory, it was governed by

825

Mins of the Turkeman tribe (Shāh-Sewen) of Afshār settled among the Lurs. In 988/1580 m dervish impostor claiming to be Shāh ismā*i ■ had a considerable success among the Djāki, Djawāniki and Bandāni tribes, who killed several Afshār governors. In 1005/1596-7, as a result of the excesses committed by the Afshār as well as by the Lurs, the governor of Fārs, Allāh-wardi Khān, established the direct centre of his government in Kūh-Gūū (Ta³riāḥ-i-Ālam-ārē, 198, 358).

We do not know under what circumstances at the end of the Salawid dynasty (Fårs-nāma-yi Nāṣirī) the group of Mamāsanī tribes, who had migrated into the Great Lur (after 600/2203-4) occupied the ancient

Shalistan [g.v.].

After the Safawids: During the troubles provoked by the appearance of the Aighans before Isfahan, the wait of Luristan, 'All Mardan Khan Favil (a descendant of the Husayn, Khan appointed by Shah 'Abbas), played a considerable part. With 5,000 of his men he took part in 1135/1722-3 in the defence of the capital. He was even appointed commander-in-chief of the Persian troops, but the other Khāns refused to take orders from him. When the Turks invaded Persia in 1137/1725, 'Alf Mardan Khān abandoned Khurramābād (which was occupied by Ahmad Pasha) and retired to Khūzistān, from which he undertook a diversion against Bachdad, The Turks who had gone through the Bakhtiyarl country and reached Firuzan had to retire. Cf. 'All Hazin, To'rikh-i ahwal, ed. Balfour, London 1831, 115, 134, 137, 148, who was meye witness of the events; Hanway, The revolutions of Persie, ii 135, 159, 168, 238; Malcolm, History of Persie, London 1829, ii, 60-x; von Bode, Travels, ii, 281-3; Vou Hammer, GOR, iv, 227.

About the same time, several Bakhtiyari kadus (Kāsim Khān, Safi Khān) - mentioned as resisting the Aighan and Ottoman invaders, but they did not agree well with 'All Mardan Fayll, In 1137/1724 All Muhammad Husayn Khān Bakhtiyari recognised as his suzeraiu II certain pretender who claimed to be prince Saft Mirsa. The latter's headquarters were in Kuh-Gilo; he was not taken till 1740/1727-8 (Hanway, il, 168, 238; Mahdī-Khān, Tabrikh-i diahāngushā-yi Nādiri, Tabriz 1284, French tr. Jones, London 1770, p. xxvii) The Alghans do not seem to have penetrated into the Bakhtiyasi country, and their expedition in 1136/1724 against Küh-Gilü was a fiasco (Von Hammer, ii, 210; Malcolm, op. oit., ii, 449). By the treaty III 1240/2727-8, the Aighan Ashraf ceded Luristan to Turkey with other western provinces. The Turks kept it (nominally) till z149/ 1736, when Nadir re-established the status quo (Hanway, ii, 254, 347; Von Hammer, GOR, iv, 235, 317).

Under Nådir, a certain Turkoman chief named Båbä Khån Čapushiu (Cawushiu) was appointed beglerbeg of Luristán-i Fayil. On the other hand, 'Ali Mardàn II Fayil was entrusted by Nådir with diplomatic negotiations in Istanbul. Nådir in 1145/1732 passed through Küh-Gliü with his troops, where Muhammad Khån Bailië (the claimant to Shirāz) was defeated. The local Afshārs had to sup-

port Nadir, who was one of their tribe. Several expeditions were sent against the Bakhtiyarl, among whom a sum chief 'All Murad Mamlwand (Cahar-Lang) had collected together the malcontents. In 1145/1732 Bābā-Khān Capushlu was sent against him for the first time. In 1149/1736-7 Nādir Shāh took the field against him in person, going via

Diapalak and Burburdd. The Bakhtiyari country

assault on Kandahār (Mahdi Khān, op. cit., 116, 134, contains interesting geographical details; tr. Jones, l. 185, ii, 18; 'All Hazin, 232, 253; Malcolm, ii, 22).

The deported Bakhtiyari returned from Kharis, 22, 253; iii, 18; 'All Hazin, 232, 253; Malcolm, ii, 22).

was several times invaded, but the main blow was

directed against the little-explored country south of Shuturan-kuh. 'Ali Murad === captured and exe-

cuted. The Bakhtiyari were decimated and deported

to Diam and Langar (in Khurasan). A little later, a

Bakhtiyari detachment distinguished itself in the

immediately after the death of Nadir (Tarrick -i baid Nadiriyya, ed. Mann, 26}, and when the dynasty of the latter was extinguished, the Bakhtiyarl chief All Mardan Khan (who is not to be confused with the two walks of Luristan-i Fayll) attempted to play a big part. In 1163/1750, along with Karlin Khan Zand, he set up at Islahan a scion of the lateral line of the Safawids (Al-i Dawad, under the name of Isma'il III). The career of "guardian of the sovereign" acted by Nädir seemed to me certain for him also, but Karim Khan gained the upper hand; the troops of All Mardan, who included Lak of the tribes of Kalhur and Zangana, were defeated in r165/1752; he escaped to Baghdad, but died there by the hand of an assassin; cf. Mirza Sadik, Tobrikh-s gitt-gusha, quoted by Malcolm, ii, 61 and note e; Von Hammer, GOR, iv. 475, 477; R. S. Poole, The coins of the Shaks of Persia, London 1887, p. xxxv; Curron, ii, 289.

Karlin Khān [q.v.], who had disposed of his Bakhtiyāri rival, was himself a Lak of the tribe of Zand, settled in the immediate neighbourhood of Luristan i Fayil. On the movements of population in his time, see numbes and lank. In 1200/1785, when Djaffar khān Zand had to fall back on Shīrāz, a number of Lurs and of Turks assembled at Isfahān under former partisans of 'All Blurād Khān, but the town was soon occupied by Āḥā Muhammad Kādjār, who had nothing better to do than attack the Bakhtiyāris ('Abd al-Karlin Shīrāzl, Tairītā-i Zandiyya, ed. Beer, 29; Malcoim, op. cit., il, 179 ff.), which injured his popularity among the tribes.

The Lur Bakhtiyarl country was never completely assimilated during the century-and-a-half which the Kadiars reigned. A resume of the history of the Bakhtiyarls in the 19th century has been given by Curzon in ch. axiv of his Persia and the Persian question. At first the Kunurzi family, descended from the brother of 'All Mardan Khan (see above), came to the front, but the expedition of the governor of Isfahan Manučihr Khān Mu^ctamid al-Dawla (whose real name was Yenikolopov; he was an Armenian from Tillis) in rear put an end to the career of the Ilkhani Muhammad Takl Khān of the Cahār Lang group, and the family did not recover. In ca. 1846 the Bakhtiyarwand (or Baydarwand, a family which claimed to be descended from a shepherd named Papi) rose to prominence in the Haft-lang group, and in spite of the assassination in 1882 of its chief Husayn Kuli Khān (Hāgigji I)khārd) by order of the governor of Islahán, Nasir al-Din Shàh's eldest son Mas'ad Mirza Zill al-Sultan, under whose jurisdiction the Bakhtiyari country fell, the family and on to its wealth and importance. The tribul khaus did, however, now fall into a period of prolonged dispute over the leadership, with two factions of the likhania and Hadidi Ilkhanis on one side versus the Ilbegi family on the other. Eventually, a basic principle of power-sharing between the two families was established which was to endure until 1936, when Rida Shāb Pahlavī placed the Bakhtiyāri country under standard Persian civil jurisdiction; until this time. the country enjoyed virtual autonomy under the

rule of the IIkhani and the Ilbegi. The Ilkhani-Hadidii likhani group in fact enjoyed a superior financial and political position, in part because from 1300 onwards they drew investment income from Messrs. Lynch Bros, when the Bakhtiyarl Road, connecting Ahwaz, Shushtar and Islahan, was opened, and then after 1905 from oil concessions, whilst both families received subsidies from the British government during the First World War in return for Bakhtiyari support. The Bakhtiyaris also played a considerable role in the Persian Constitutional period, in alliance with the 5h!9 "ulama" and the urban-based constitutionalist reformers, achieving prominence in national as well as local affairs; by 1912 Bakhtiyari khans beld the governorship of seven cities in Persia, including Kirman, Islahan and Kāshān, and one was Prime Minister (Şamşām al-Saltana) and another Minister of War (Sardar Asad).

The centralising efforts of the Kadjars had more effect in Luristan-i Fayli (formerly Lur-i Kūčik) in as much as, as a result of the governorship in Kirmanshah of the energetic prince Muhammad 'All at the beginning of the 19th century, the old family of the udlis of Luristan found its rights reduced simply to the possession of Pusht-i Kuh (see Cirikov, 227). The Pish-Küb formed the Persian province of Luristan, Muhammad 'Ali Mirza with troops and artillery marched through this province. In 1836 Rawlinson followed him at the head of his Guraul regiment. After the famous expedition of Manucilly Khān (1841), his nephew Sulayman Khān Sahām al-Dawls, governor of Khūzistan, maintained order in Luristan, but for the second part of the 19th century Luristan was phinged more or less into a state of anarchy. It was not till 1900 that prince 'Ayn al-Dawla was able to restore order in Luristan, and 🔳 this time several explorers travelled freely in the disturbed province. But in November 1904 two British officers (Col. Douglas and Capt. Lorimer) on their way to Khurramābād were attacked and wounded by Lurs. A considerable agitation was stirred up among the Lurs (and III western Persia generally) by the appearance among them of the rebel prince Salar al-Dawla (several times after 2905). In spite of the efforts of the Persian government, Luristan remained closed till 1917, when with the help of foreign representatives several caravans went from Dizful to Burûdiird. About the same time, the Persian government conferred the rank of wellof Pish-Küh - Napar 'Ali Khān Amrā'i [see LAK]; cf. Edmonds in Geogr. Juni. (1922).

The advent of Rida Khan, later (1925) Rida Shah Pablavi, meant a declared policy by the central government of bringing the Bakhtiyar! country into the nominal framework of administration in Persia, part of which involved the forcible sedenturisation of semi-nomadic tribesmen; but with Rida Shah's deposition in 1941 and the period of weaker rule during the earlier years of Muhammad Rida Shah's reign, many Bakhtiyarls and Lurs reverted to the semi-nomadic way of life they had been accustomed to, and this last still prevails amongst an appreciable section of the estimated 500,000 Lurs and Bakhti-

yāris.

Bibliography: A. R. S. Lambton, Landlord and peacants, London 1953, 291-2; P. Avery, Modern Iran, London 1965, 164 ff.; G. R. Garthwaite, The Bakhtiydri Khans, the government of Iran, and the British, 1846-1915, in IJHES, ill (V. MINORSKY*) (1972), 24-44.

LUR-I BUZURG, a dynasty of Atabegs [166 ATABAK] which flourished in eastern and southern Luristan between 550/2155 and 827/ 1423, the capital of which was Idhadi [q.v.] Mālamir.

The oponymous founder of the dynasty, also known as Fadlawi, was a Kurd chief of Syria named Fadluya. His descendants (the Djihan-dra mentions 9 predecessors of Abū Tāhla) migrated from Syria, and passing through Mayyafarikin and Adharbaydian (where they made an alliance with the Amira Dibadi [?] of Glian), they arrived about 500/1006 in the plains north of Ushturan-Küh (Luristan).

Their (r) chief Abn Tahir (b. 'All) b. Muhammad distinguished himself in the service of the Salghurid Sunkur (543-55/1148-61) in an expedition against the Shabankara (q.v.). As a reward, Sunkur gave him Kuh-Giluya and agreed to send him to conquer Luristan. He succeeded in this. Abû Tahir assumed the title of Atabeg, and later quarrelled with Sunkur and made himself independent (ca. 550/1155). (The Madimat al-ausáb seems to confuse several individuals under the Ka'id 'All, to whom it attributes the following the defeat of the Shul [q.v.], the deposition of Nasir al-Din, last descendant of Badr, ruler of Luristan, and the deleat of the Khuzistan troops commanded by the Turk Eshek.)

Under the son of Abu Tahir, (2) Malik (sic) Hazārasp (600-26 or 650/1204-29 or 1252?), Luristån prospered, and new Arab and Iranian tribes flocked into it. Hazārasp drove out of Luristān the last remnants of the Shul and invaded Luristan proper. The Shot migrated to Fars. Hazarasp disputed with the Salghurids the possession of the fortress of Mandiasht (Mungasht, south-west of Mālamīr). The possessions of Hazārasp were extended up to a distance of 4 forsakhs from Isfahan. The caliph al-Nāṣir (575-622/1180-1225) confirmed to Hazárasp the title of Atabeg. On the other side, Hazārasp maintained friendly relations with the Khwarazm-Shah Muhammad and gave his daughter in marriage to his son Ghiyath al-Din (Diuwayn)-Boyle, ii, 382-3, 471). (The *Dishan-ara* mentions two sous of Hazārasp: 'Imād al-Din (d. 646/1248-9) and Nusrat al-Din Kalha (d. in 649/1251?); the former bought Zarda-Küh, where several members of the family were afterwards interred.)

(3) Tikia (cs. 655-6/1257-8), son of Hazārasp and his Salghurid wife, successfully withstood four attacks in him by the Salghurid Atabeg of Fars, who was indignant among other things at the expulsion of the Shul from Luristan. Tikla took from Husain al-Din Khalil (d. 640/1242-3?) certain districts of Lur-i Kücik. He defeated the penerals sent against him from Khūzistān by the caliph. During the Baghdad campaign of Hulagu Khan (655-6/1257-8), Tikla accompanied him in Kitbuka Noyan's division (tunkin). He did not, however, conceal his feelings about the treatment inflicted on the caliph and Muslims. Hülägü took umbrage at this, and Tikla fled to Luristan and shut himself up in Mandjasht. Hûlâgû pardoned him, but later changed his mind and had him executed in Tabris. Tikla was buried at Zarda-Kûh.

(a) Shams al-Dia Alp Arghûn succeeded to his executed brother and ruled for 15 years. He led a nomadic life. His winter residence at Idhadi and at Sas (probably Sasan on the Kārun above Shushtar) and his summer we at Dity-I said (on the upper waters of the Zanda-rūd) and at Bāzuft (source of the Karan).

His son (5) Yasuf Shah had spent his youth with

Abaka Khān (663-80/1265-82) and even after being appointed in his father's stead, remained at the Mongol court with 200 horsemen. He took part in the war against Burnk Khan [q.m.], and distinguished himself in a skirmish with the Daylamis. To the possessions of Yusul Shah, Abaka added Khūzistān, the region of Küh-Gilüya and the towns of Firtizan (7 farsaghs above Islahan) and Diurbadhakan (Gulpāyagān). Yūsuf Shāh went to Kūb-Gliāya and attacked the Shall settled in the modern Mamasani country east of Kuh-Gliuya. After the death of Abaka, Yūsuf Shāh was forced against his will to go with 2,000 cavalry and 1,000 foot to the help of Ahmad Takūdar. The latter was defeated (683/ 1254), and the Lins retreated from Tabas to Natanz across the desert, where the majority died of thirst. After the accession of Arghun, Yusuf Shah went to pay him homage and interceded on behalf of the former vizier Khwadia Shams al-Din, who had taken refuge in Luristan (cf. d'Obsson, iv, 5).

His son (6) Afrāsi yāb sent his brother Ahmad to the court of Arghun while he himself remained in Luristan, where he put to death the members of the former vizier's family. Their relatives having taken refuge in Isfahān, Afrāsiyāb sent his kinsmen in pursuit of them. At this moment arrived the news of the death of Arghda (690/129t). The Lurs killed the Mongol governor of Islahan. Afrasiyab appointed members of his lamily to govern in Hamadan, Fars and in the territories reaching to the Persian Gulf, and even began to march me the capital. The Mongo! general Amir Turak was defeated at Kührüd or Kuhrūd [q.v.] near Kāshān, Gaykhatu Khān sent Mongol troops against Afrasiyab and troops from Lur-i Kücik. Afrasiyab shut himseit in Mandjasht, but after some time went to Gaykhatu who pardoned him. Returning to Luristan, Afrasiyab massacred his own relatives and a number of the notables, Ghazan Khan (694-703/1295-1304) at first showed himself favourable to Afrasiyab, but in 696/1297, on the complaint of the Amir Hurkudak of Fars, Afrasiyab was tried and executed at Mahawand (?) of Farahan.

The rank of Atabeg was next conferred on his brother (7) Nusrat at-Din Ahmad (695-730/1266-1330 or 733/1333), who had spent most of his life = the court of the Ilkhans. According to the Madima's al-ansab he introduced Mongol institutions (ayin-i mughal) into Luristan. Hamd Allah Mustawii praises his able and prodent administration, which repaired the damage done by Afrasiyab. He was a friend of mea of religion and several books were dedicated to him, like the Ta'rikh Mu'djam fi alundi-i muliik al-5Adjain of Fadi Alläh Kazwini. The Madima' al-ansab gives him the title of plr. According to Iba Battūta (Rible, ii, 29-30, tr. Gibb, ii, 287-8), he built 160 madrasas (here = "hermitages"), of which 44 were at Idhadi, and he had roads cut through the mountains.

His son and successor (5) Rukn al-Din Yüsuf Shāh II (733-40/1533-40) was also a just ruler. His lands, according to the Madima' al-ansāb, extended from Başra and Khūzistān to Lālamūstān (?) and Firūzān. He was buried in the madrasa of Ruknābād,

His successor was his son (according to Ibn Battata, his brother) (9) Muraffar al-Din Afrā-aiyāb II (Ahmad). Ibn Battata, travelling via Mādjāl-Rāmur-Tustar, visited the capital Idhadi [q.v.] or Mālamir. He found the prince addicted to wine. The Arab traveller describes the peculiar customs of the Lurs, which he witnessed at the burial of the son of the "sultān". The latter's possessions included Tustar (Shūghtar) and extended to Cariwā'

al-Rukh (the modern Kahyarukh in Čarmahåll west of Fürüzän). During the ten days the Arab traveller took to cover this distance, he found sheiter every night in madrass. At the same time (740) Hamd Allah Mustawil mentions among the possessions of the Great Lur Biabalak (apparently the district to the north-east of Luristân and west of Gulpāyagān).

Next tollows an obscure period. According to the anonymous historian of Mirza Iskandar, the successor of Afrāsiyāb was his son (10) Nawr al-Ward ("rose-bud"), who ruled from 736/1335-6 (?) to 756/ 1355 and dissipated the treasures of his ancestors. According to the Dishan-ara, Muhammad Muzaffar of Fars (713-60/1313-59), learning of his dealings with Aba Ishāk Indlû, had him biladed at Sas la 755/1355. His cousin (the Dithan-dra has "nephew") (II) Shams al-Din Pashang b. Yosuf Shah II (?) succeeded him and ruled from 756/1355 to 780/ 1378. At this time, Lucistan became involved in the civil wars of the Muzallarids (q.v.). When Shah Manşûr, making Shûshtar his headquarters, began a series of raids on the lands of Pashang, Shah Shudia's (elder brother and rival of Mansur, d. 786/1384) came to the help Fighang. We have coins of 762/1361 and 764/1362-3 struck at Idhadi in the of Shudjac (S. Lane-Pools, Cat. of oriental coins in the Brit Mus., vi [London 1881], 235, 237). After the death of Pashang, a struggle began between his two sons, (12) Matik Fir Ahmad and his younger brother (12bis) Malik Hüshang, in which the latter was killed. (According to the anonymous historian of Iskandar, if he has been rightly understood by Howorth, Ahmad and Hüshang were sons of Nawr al-Ward and the former was the immediate successor of his father.) Shah Mansur drove out Pir Ahmad and appointed in his stead a notable named Malik Uways. When Timur passed through Luristan in 795, Pir Ahmad came to meet him at Ram-Hurmus. Timin later received him graciously at Shiraz, confirmed him by a decree (al tamgha) in his bereditary possessions, and allowed him to repatriate 2,000 families of Lurs deported by Shah Mansor. In spite of this, in 798/1395-6 Tlmur took as hostages to Samarkand the brothers of Fir Ahmad and Afrasiyab. After the death of Timur, Mirza Pir Muhammad imprisoned Fir Ahmad in Kuhandiz. He was restored in 8xr/1408-9, but met his end in a popular rising. The son of Pir Ahmad (13) Abû Sacid, kept for two years a hostage at the court of Mirza Iskandar at Shiraz, succeeded his father and died in 820/2417. His son (14) Shah Husaya died in 827/1424 by the hand of his relative (15) Ghiyath al-Dln b. Kawts b. Hüshang (12bis). The latter seized power, but the Timurid Sulfan Ibrāhim b. Shāhrukh sent troops to expel him and thus ended the rule of the Fadlawi family. Later, the power passed into the bands of local notables of the Bakhtiyari tribes (Sharafnāma, i, 48).

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Dicken-des (in 972/1564-5), British Museum, Or. 141, fols. 137-140 contains useful information; Sharaf-name, i, 23-30, based at the beginning on a good text of the Ta'rith-i gusida; Khusraw Abarkohl, Firdaws al-lawdrith, passage on the Great Lur in the tr. of the Sharaf-nama of Charmony. i/2, 328-37; Hādidil Khallfa, Diikan-numa, 286 (cf. Charmoy, fbid., i/r, 100-16); Münedidim-bashi, il, 597-8; d'Ohsson, Histoire des Mongols, ili, 24, 28, 230, 259, 400, 455, 589; iv, 5, 12, 62, 94, 114, 169-70, 580; Howorth, History of the Mongols, iii, 140, 407, 751-4, which uses the statements of the anonymous history of the grandson of Timur Mirzā Iskandar, written in 815, ms. British Museum, Or. 1366; ms. Asiatic Museum of Leningrad. 566 b. c. (V. MINORSKY)

LUR-I KÜÜIK, a dynasty of Atābegs [see ATABAK] which ruled in northern and western Luristān between 580/1184 and 1006/1507 with Khurramābād as their capital. The Atābegs were descended from the Lur tribe of Diangra'i (Diangardi?). The dynasty is also known by the name of Khurshidi from the name of the first Atābeg. (It remains to be see if this name is connected with that of Muhammad Khurshid, vizier of the former rulers of Luristān before the rise of the Atābegs of Lurl Buzurg.) After 730/1330, the power passed to another line which later claimed to be of 'Alid descent; at this time also, the title malik succeeded that of atābeg.

The ancestors of the Khurshids had entered the service of Husam al-Din (of the Turk tribe of Shuhli or Shuhla), who ruled Luristan and Khuzistau about the end of the Saldjuk period (co. 550-80/xx55-84?).

(t) Shudja' al-Din Khurshid b. Abl Bakr b, Muhammad b. Khurshid was at first Shifing of a part of Luristan on behalf of Husam al-Din, but after the death of the latter (in 570/2174-3 or 580/1184-5) became independent lord of the whole of Lur-i Kûčik. He waged war on the Diangrawi (the tribe in which I had originated, but which was then being ruled by his rival Surkhab b. 'Ayyar' and besleged their stronghold Diz-i Siyah (in the district of Manrid and in the addyst of Samha?). The inhabitants handed 🖿 Manrid over to him, but the caliph ordered Shudjas al-Din to deliver up to himself the stronghold of Mängarra (Müngerre north of Kilfab). In compensation, Shudiat received the district of Tarāzak in Khūzistān, Shudjār al-Din drove back the Bayat Turks who were ravaging Luristan. He led a nomadic life and spent the summer at Kirlt (in Bala-Giriwa) and the winter at Dulur (Fib-i Luran in Pught-i Kuh?) and at Malah (?). He died a centemarian in 622/1224 and his tomb was venerated by the Lurs. His son Badr was killed by his nephew (2) Sayi al-Din Rustam b. Nur al-Din, who became Atabeg and was a good ruler. Rustam was succeeded by his brothers first (3) Sharaf al-Dia Abû Bakr and next (4) 'Izz al-Din Garshasp. The latter married the widow of Abū Bakr, Malika Khātūn, who was the sister of Sulayman Shāh Aywa, later commander-in-chief of the callph al-Musta'slm (Abits should be aftered to A year, name of a tribe or a district in the time of was last Saldjüks; cf. Rahat al-şudür, ed. ligbāl, 346; Djuwayni-Boyle, ii, 421-2; Nushat al-hulub, ed. Le Strange, 107; Defrémery, Recherches sur quatre princes d'Hamadan, in JA [1847], 177). When (5) Husam al-Din Khalil b. Bade b. Shudjā' killed Garshāsp, a struggle ensued between him and Sulayman Shah (Shihab al-Din?). The Lurs took Bahar (near Hamadan), but finally Khalli was defeated and killed near Shapur-Kh ast in 640/1240.

His brother (6) Badr al-Dîn Mas'ûd went to the court of Mangû and returned in the train of Hûlâgû. This devout man, authority Shāfi'l law, ruled till 658/1260. He showed great kindness to the family of Sulaymân Shāh when the latter was executed at the taking of Baghdād. The of Mas'ûd were executed by Abaka, who appointed as Atabeg (7) Tādi al-Dîn b. Husâm al-Dîn Khalîl, also executed by Abaka in 677/1278-9.

He had two immediate successors, the two man of Masfud of whom (8) Falak al-Din Hasan ruled a part of Luristán (dilár, wilāy) and (8 bis) 'Izz al-Din Husaya ruled the crown domains (indis). The number of their troops was 17,000. They chastised the Bayát and reunited under their control all the lands between Hamadán and Shūshtar and between Isfahān and the Arab lands. Both died in 602/1203.

Gaykhātā appointed as their successor (9) Djamāl al-Dla Khidr b. Tādi al-Dla, who was killed in 693 mar Khurramābād by (10) Husām al-Dla 'Umar b. Shams al-Dla "Danaki" b. Sharat al-Dla b. Tahamtan b. Badr b. Shudjā', who reiled for support on the Mongol tribes settled in the lands adjoining Luristān. The other rulers did not recognise this usurper and be had to make way for (21) Samşām al-Dla Mabmūd b. Nār al-Dla b. 'Izz al-Dla Garshāsp, who siew a certain Shihāb al-Dla liyās and in turn was executed by Ghāzān in 693/1206.

(22) 'Iss al-Din Muhammad b. 'Iss al-Din (8 bis) was a minor, and his cousin Badr al-Din Mas'ūd (son of 8) obtained from Öldjeytü the title Atabeg and ruled over a part of Luristan (dildr), but later 'Isz al-Din fully established his authority. After his death (716/1316 = 720/1320 his widow (13) Dawlat Khatan retained a semblance of authority while the real power was in the hands of the Mongols. Such was the state of affairs when Hamd-Allah Mustawil was writing his Tarrigh-i gueida (ca. 730) 1329-30). Later, the malika (who according to the anonymous historian of Mirzh Iskandar became the wife of Yusuf Shah of the Great Lur) found berself forced to surrender the throne to her brother (14) "Izz al-Din Husayn who received investiture from Abū Sa9d and ruled for 14 years. His son and successor (15) Shudia' al-Din Mahmud was killed by his subjects in 750/1349-50.

(16) The Malik 'Izz al-Din b, Shudja' al-Din was only 12 when his father died. The vicissitudes of his life are known from the record of them in the Zajar-nāms. In 785/1383 the Muzaffarid Shāh Shudias with his army visited Khurramabad and married the daughter of 'lzz al-Din. Another of his daughters was married to Ahmad b. Uwaya Diala'ir. When Timur arrived in Persia in 788/1386, he was told of the depredations of the Lurs of Izz al-Din. Setting out from Firuz-küh, Timur by forced marches reached Luristan. Burūdjird was laid waste, and the fortress of Khurramābād razed to the ground. The ringleaders were thrown down from the tops of the cliffs. The fate of 'Izz al-Din is unknown and we do not know if he was me of the Atabegs of Luristan to whom in 789/1387 Timbr granted an audience at Shiraz, but according to the anonymous historian of Mirzā Iskandar, fizz al-Din was captured in 790/ 1388 in the fortress of Růmiyan (Armiyan, Wamiyan, situated near Burudjird) and deported with his son to Turkestän. At the end of three years both lather and were released. In 793/1391 'Izz al-Din played . part in the aggrandisement of the Muçaffarid Zayn al-'Abidia, and of his old suzerain Shah-Shudja'. When in 795/1393 Timur returned to Persia, he went

from Burudited to Shushtar. Luristan was overrun piece by piece and laid waste by the troops of Mirza "Umar, but '12z al-Din escaped his pursuers. In 798/ 1395-6 prince Muhammad Sultan, governor of Fars, extended his authority over all Luristan and Khūzistăn. În 805/1402-3, we find a mention of the restoration of the fortress of Armiyan (?) Burudfird ordered by Timus, and under 806/1403-4 the Zafar-nama mentions the arrival in Baylakan from Nihawand of a courier bearing the head of 'laz al-Din, whose skin had been stuffed with straw and publicly exposed. His == (17) Sidt Ahmad, whose irregularity in the payment of tribute seems to have provoked the punishment of his father, regained his possessions, after the death of Timur in 807/1405 and ruled till \$15/1412-13 (or \$25/1422). (18) Shah Husayn ("Abbasi", i.e. descendant of 'Abbas b. 'All b. Abl Talib), another son of 'las al-Din, took advantage of the decline of the Timurids = extend his territory. He plundered Hamadan, Gulpāyagān, Isfahan and even undertook an expedition to Shahrazur, where the Baharlu Turks slew him in 871/ 1466-7 (or 873/1468-9). His son (19) Shih Rustam supported Isma'll I; at this period, the lords of the Little Lur had already adopted the theory that they were of 'Alid descent. The son of Rustam (20) Oghur (or Oghuz) accompanied Shāh Tahmāsp en campaign of 940/1533-4 against 'Ubayd Allab Khān, and during his absence his brother (21) Diabangir seized power. He was executed in 949/ 1542-3. The governor (lala) of his son (22) Rustam Shah handed over the latter to Tahmaso Shah, who imprisoned him in Alamút while Muhammadi, another son of Diahangir, was hidden by the Lure at Cangula. An impostor in Luristan gave himself out to be Shih Rustam Tahmasp, then released the true Rustam, who recovered his fief but had to hand over a third of it (do dang) to his brother (22 bis) Muhammadf. At the instigation of the wife of Shah Rustam, the governor of Hamadan seized Muhammadi, who was shut up in Alamut. The sons of Muhammadt plunged Luristan and the adjoining provinces into great disorder. Ten years later Muhammadl escaped, and conquered Luristan while Shah Rustani took refuge at the court of the Shah. Muhammadi established good relations with Talucasp and Isma'il 11, but after their death submitted to the Ottoman Sultan Murad III (982-1003/1374-95), which earned him an extension of his territory by the cantons west of Pusht-i Küh; Mandali, Djesau, Badra'l and Tursak. But relations with the Ottomans soon became strained, and Muhammadi became reconciled with the Safawids.

(24) Shahwardi b. Muhammadi, who had escaped from Baghdad where he was living as a hostage, received investiture from Shah Muhammad Khudabanda after bis father's death. At the time of the occupation of Nihāwand by the Turks, Shāhwardi showed some signs of independence, in 1000/ 1591-2 good relations with Shah 'Abbas reestablished, with whom Shahwardi made the most of his alleged descent from Abbas b. All and his Shi'ism (tashayyo' wa 'Abbasgiri). Shah 'Abbas married his sister and gave him a Safawld princess in marriage. In 1002/1393-4 Shahwardl in a pitched battle killed the governor of Hamadan, Oghurlu Sultan Bayat, who was trying to lovy taxes in Burūdiird. Shah 'Abbas, tilled with wrath, left the Khurāsān front and hastened to Khurramābād. Shāhwardi crossed the Saymara (Karkhā) and escaped to Baghdad. Luristan me given to Sultan Husayn b. Shah Rustam. In 1003/1594-5 Shahwardi was pardoned and restored, but he was not long in relapsing. In 1006/1597-8 Shāh 'Abbās took the field against him a second time. Shāhwardi was besieged and slain in the fortress of Cangula (in Pusht-1 Kūh). Husayn Khān b. Mansūr IIII Salwizi (?) was given Luristān, except Saymara, Hindmas (?) and Pushti-Kūh, which were given to Tahmāsp Kulf Ināniū. This may be regarded as the end of the dynasty of the Atabegs of the Little Lur, although the dynasty of mdis of Luristān (later of Pusht-i-Kūh) claims descent from Husayn Khān, who was a cousin of Shahwardī.

Bibliography: Mustawll, Tārikh-i guzida, facs. text, Leiden-London 1910, 547-57, 700; Zafar-nāma, i, 305, 438, 587-8, 594, 788, 811; il, 515, 555; anonymous history of Mirzā iskandar, grandson of Timūr (utilited by Howorth); Kādī Ahmad Chaflīrī, Djihān-ārā; Sharaf-nāma, i, 32-55; 'Alam-ārā-yi 'Abbāsī, Tehran 1314, 320, 342, 367-70; Djihān-numā; Munedidim-bashi, ii, 598-600; d'Ohsson, Histoira des Mongols, iii, 250-61; iv, 171; Hammor, Gosch. der Ilchana, i, 161-3; Howorth, History of the Mongols, iii, 140, 406, 754.

(V. Minorsky)
LURISTÂN, "land of the Lurs", a region
in the south-west of Persia. In, the Mongol
period the terms "Great Lur" and "Little Lur"
roughly covered all the lands inhabited by Lur tribes.
Since the Safawid period, the lands of the Great Lur
have been distinguished by the names of Kûh-Gliù
and Baithtiyāri. At the beginning of the 18th century,
the Mamasani confederation occupied the old
Sphlistân [q.w.] and thus created a third Lur territory
between Küh-Gliù and Shraz.

It is however only since the 15th century that Lur-i Kūćik [q.v.] has been known I Luristān (for greater precision if was called Luristān-i Fayli). In the 17th century, Luristān was divided into two parts: 1. Plsh-Kūh, "country on this side of the mountains" (i.e. east of Kablz-Kūh) and 2. Pusht-i Kūh (country beyond the mountains), i.e. west of Kablz-kūh. At the present day, the term Luristān usually means Plah-kūh, while Pusht-i kūh means the Fayli country.

The Mamasani territory and the Küh-Gilü form part of the province of Fars. The capital of the Marnasani is at Fahliyan, Küh-Gilü (Küh-Dillûya, Küh-Gäiù) stretches from Bäsht (west of Fahliyan) to Bihbahan; this last town is the main centre for the tribes of Küh-Gilü. To the south, the Küh-Gilü'l tribes descend as far as the Persian Gulf. The mountains of Küh-Gilü and the frontier between its tribes and the Bakhtiyari are not yet well-known. The chief rivers of Küh-Gilü are the Ab-i Shirin which is formed by the junction of the Khayrabad and the Zohra, and in its lower muse runs via Zaydan and Hindlyan, and the Ab-i Kurdistan or Diarrahi, one branch of which later runs into the Karûn [q.v.] and the other towards Dawrak. On Küh-GRü, see the valuable Fårs-náma-yi Näsiri of Hasan Fasa'i [q.v. in Suppl.], the itineraries of Stocqueler, Haussknecht (Rowlen in Orient, Map iv), Wells and Herzfeld, and the general account in Bode, i, 251-89; li, 327-98; Ritter, Erdkunds, ix, 132-44, is now very much out of date.

The Bakhtiyāri lands stretch from Cahārmaḥāll (west of Isiahān) to Shūshtar; to the south, the Bakhtiyāri march with the Kūh-Glū, and to the north they go beyond the northern barrier of Luristān (Shuturān-kūh, etc.). They are found at Faraydan, Burburūd, Diāspagh, and in the cantons around Burūdjird (even before 1840 many villages had been purchased bere by Muhammad Taki Khān

LURISTAN

Cahar-Lang). Roughly speaking, the Bakhtiyari occupy the upper basin of the Zanda-rūd and of the Rārūm above Shūshtar. The works of Layard, Sawyer, Mrs. Bishop, Curam etc. give wery accurate picture of this mountainous country, in the centre of which rises the Kūh-i Rang [13,800 feet high) which forms the watershed between the Persian Gulf and the contral Persian plateau. (It may be asked if the name Kūh-i Rang is not the Mongol kūran, "encampment, laager", found in Luristān i)

The frontier between the Bakhtiyari and the Lurs proper follows the western branch of the Åb-i Diz, mimportant tributary of the Kārin. Luristān (Pish-kūh) is bounded on the east and west by the convergent streams of Mah-i Diz and the Kakhra, min the north the range of the Čihil-nā-bālighān, Garrū, etc. separates Luristān from Nihāwand and Sīlākhor (district of Burūdiird). To the west of Karkhā, Pūsht-i Kūh begins. In the northwest, the frontier of Luristān runs to the southwest of the districts of Hulaylān and Harsin, which belongs to

the province of Kirmanshah.

The chief left bank inbutary of the Karkha is the Kashgan (Rawlinson: Kashaghan) which is formed by two arms. The northern arm with its tributaries drains the beautiful plains of Hür-rüd, Alishtar and Khawa. The southern arm, separated from the northern one by the Yafta-küh range, takes the name of the town of Khurramabad [q.v.] near which it paspes. After the confluence of the two arms, the Kashgan, running south-westwards, receives on the left bank the combined waters of the Käwgun and Tāyīn. which flow from Küh-i Haftad Pablū (south of Khurramābād) and the northern slopes of the Küh-i Gird. These two ranges are at right angles to the mountains which follow the right bank of the Ab-i Diz, which they separate from the valley of Karkha. On the right bank the Kashgan receives the Mādiyān rūd, "river of the mare". Above Kashgan, the Karkha receives on its left bank several tribntaries of less importance still little known (Rübär, etc.). Below Kāshgān and also on the left bank, the Karkha receives the Fanl, Laylum (Lohlum) and Ab-i Zal. This last river with its tributeries, Andrak, etc., rises in the southern slopes of the Küh-i Gird. The topography of the right bank of the Ab-i Diz is not well-known. The sources of the Baladrud and its right-bank tributary the Kir-ab lie a considerable distance to the north. The Balad-rud flows into the Ab-I Diz between Dizful and Susa. The Kir-ab receives on its right bank the waters of the Kül-i-āh which come down from the high valley of Mungarra, which with the peaks that surround if form a kind of natural bastion and separate the basin of the Baladrod from that of the Ab-i Zal. The Sabra-yi Lur plain, formerly well-irrigated, lies north of Dizful and south of Kir-ab ("pitch-water"), whose naphta spring has been known since ancient times. It was probably here that Darius settled a colony of Greeks (Ritter, ix, 201).

The interior of Luxistan presents a series of mountain ranges, which stretch north-westwards south-eastwards, the direction usual in Persia, and rise behind the other between the plain of Susiana and the northern barrier (beight about 9,000 feet).

Ancient history. The lands now occupied by the Lur tribes have been inhabited since the period before the arrival of Iranians in them. This region, being at a considerable distance from Assyria, was mainly under the influence of Elam; Susa, where there have been found traces of occupation going back to the third millentum B.C., lies just at the

entrance to the mountains of the Little Lur. The purest traces of the local culture and of this alone found more to the south-east. Just in the Atabegs of the Great Lur had for their capital lethadi [q.v.] or Malarnir, so in very early times, the lords of this district, the kings of Aiapir (Hapirti?), whatever were their relations with the rulers of Susa, had control at least of the Karun valley. The site of Malamir (ci. de Bode, Layard, Jequier in de Morgan, Diligation = Perss, 1902, lil. 133-43, and Hüsing, Der Zagros und seine Volker, Lelpzig 1908, 49-50). with its purely indigenous (Elamite, non-Semitic) inscriptions and bas-reliefs, is an important point. The discovery by E. Herzfeld (Reisebericht, in ZDMG [1926], 259) in the Mamasani region of a has-relief and bricks bearing Elamite characters (1,500-1,000 B.C.) is valuable as indicating the extent of Elamite penetration into the Lur mountains. Kah-Gliu lying between Susiane and Persis may correspond to the still-unknown region of Anghan (Anzan), out of which came the ancestors of Cyrus the Great. On the survival of this name near Shushtar, cf. Grunde, der ivan. Phil., ii, 418 (according to Rawlinson: Assan).

The antiquities of the valley of the Upper Karin (the two Susan, Lurdagan, the mounds of Salm, Tür and Iradi) are insufficiently known (Layard, Sawyer). According to Sawyer, the higher Bakhtiyari lands are "singularly devoid of any ancient landmarks".

Mention should be made of the great importance of Luristan, from at least the later fourth millenium B.C., m a centre for metal-working, with an industry distinguished from other local ones by its greatlyvaried and richly decorated range of bronzework, made by the cire-perdue process. This bronzework has some sub-homan decoration, but is especially notable for animal motifs. This zoomorphic decoration probably stemmed originally from Elam, which much influenced Luristan till the destruction of Elamite political power by Nebuchadnezzar I (cs. 1124-1103 B.C.) of Babylon, after Babylonian influence wisible in Luristan art. The bronze industry continued until the 7th century B.C., in association with equally (ine ironwork; see P. R. S. Moorey, Prehistoric copper and bronze metallurgy in Western Iran (with special reference to Luristan), in Iran, Inal. of the BIPS, vii (1969), 131-53.

The western part of Luristan in the strict sense of the word is known as Masabadhan and Pusht-i Küh. No monuments of very great antiquity have yet been discovered in Plsh-küh except the (Median?) of Se-darán between Müngarra and Khurramābād, see Čirikov, 129. The early inhabitants of Luristan were the Kashshu = Koooniot, who imposed their rule on Babylon between 1760 and 1650 B.C. The Achaemenids paid the Kossaioi for the right of passage by the Babylon-Echatane route. These highlanders temporarily subdued by Alexander the Great, Antigonus, pursued by Eumenes, traversed the heart of the Kossaian country, according to Rawlinson on the route Pul-I-tang-Kaylûn pass-Khurramabad (Ritter, Erdhunde, ix, 335). The Kossaians (who should perhaps be distinguished from the Klowest - Office - Uwadis -Khûz) spoke a language different from that of their neighbours, but in it we already find proper nouns borrowed from Indo-European, Cf. E. Meyer, Gesch. der Altertums, i/2, Borlin 1913, § 455; Hüsing, Der Zagros, 24, and Antran E Les langues du monde, Paris 1925, 283. (The name Kashshu has perhaps survived in that of the river Kashgan.)

It is also probable that northern Luristan was more or less dependent on the land of Ellipi, often LURISTÂN

mentioned by the Assyrians. This region, which was considerably influenced by Media, is now located in the province of Kirmanshah. Ct. Andreas, Alinia, in Pauly-Wissowa¹; Streck, in ZA, xv, 379; Cambridge ancient history, 1924, ii, ct. map.

We know very little about the Marriquol, a people who (Herodotos, v. 49) were bounded on one side by the Armenians and on the other by the Susians (Reinach, Un peuple oublie: les Matiènes, ill Revue des

Etudes Grecques, vii [1894], 313-18).

Here we can only call attention to these various ethnic elements buried in the later strata of Iranian invasions. In the name of Faraydan, a canton in the northeast of Bakhtiyari, we have a reminiscence of the Median tribe of Paraitakenoi (Herodotus, i, 110) and of the province of Hapatrangyh (Strabo, i. 80). which lay between Media and Persia (in Assyrian: Partakka, Partukka; of. Streek, in ZA, xv. 363). The Iranicisation must have been accelerated by the formation of the great empires, Achaemenid, Macedonian, Parthian and lastly Sāsānid. There are many Sāsānid towns in the valley of the Karkhā, Many Sasanid buildings are attributed by the natives to the Atabegs of Luristan, who were certainly nothing more than the restorers. The complicated system of bridges is very remarkable (cf. the photographs in de Morgan, Eindes geogr., ii, and Etudis archeol., Paris 1896-7, 360-74), and the roads which may still be traced the upper summer of the rivers of Susiana. The remains of roads, paved or hewn out of the rock, may be at Tang-i Sawiak (between Bihbahan and Mālamir) near the Sāsāniau bas-reliefs (de Bode, i, 353, 364), to the east and west of Malamir (de Bode, l, 390, ii, 820: diādda-yi alābakān), between Dizfül and Kirab (Rawlinson, A march from Zohab, 93), to the south of Khawa (diadda-yi Khusraw, Crikov, 216-21). All these works are evidence of a systematic and continuous penetration. But since at the end of the 4th/10th century the inhabitants of the plain of Khuzistan had not yet forgotten the Huz language (al-Mukaddasi, 418), colonies of the ancient stocks may have survived in isolated corners of the mountains. The Lur highlands only assumed their present ethnic character under the Atabegs.

The knowledge of the Arab geographers about the Lur country is very summary, although they describe the routes between Khūzistān and Fārs (cf. Schwarz, fran 🖮 Mittelalter, 173-80; Arradjan-Shiraz, 190; Arradian-Sumayram), between Khüzistan and Işfahan (the road started from lahadi; Ibn Khurradadhbib, 57; al-Mukaddasi, 40r) and lastly, between Khūzistān and Djibāt. As to these last routes, 21istakhri, 196, reckons from al-Lur to Shapur-Kh "ast 30 farsakhs, from there to Lashtar (= Alishtar) 12 farsakhs, from there to Nihawand to farsakhs (the toad must be that which follows the upper waters of the Baladrud). A few details of this route are cleared up by al-Mukaddasl, 402, who gives the following eight stages: Karadi [q.v.] Wafrawand Darkan-Khurudh (certainly - Hurud, Hur-rud, north of Khurramābād)—Sābur-Khuwās (- Shāpūr-Kh "āst Khurramābād) — Krkūysh (?) — al-Khān — Razmānan-al-Lur. Al-Mukaddasi, 418, also makes one suspect the existence of a road along IIII Ab-1 Dir: from al-Lur to al-Diz, two stages, from there to Rayagan - stage, from there - Gulpayagan 40 farsakhs through uninhabited country (mafara).

Among the inhabited places in modern Luristan may be noted the following: the town of al-Lur, 2 farsagis north of Dizfül (Kanţarat Andamiah), the site of which should be sought in the plain of Şaḥrā-yi Lur near Şâliḥābād; the town of Lāghtar, now

disappeared, was certainly in the plain of Allshtar; and the town of Shapur-Khwast. The exact location of the latter is important for the comprehension of certain events in the 5th/11th century (1bn al-Athle, ix, 89, 146, 211; x, 166; Ta'rikk-i gusida, 55?). Rawlinson had identified Khurramabad with Shapur-Kh "ast (cf. Le Strange, Lands, 202). The combined evidence of al-Istakhri, 196, 201, of the Nuchal al-hulüb, 70, 176, and particularly of the itinerary of al-Mukaddasi, 401, fully justify Raw-linson's identification (against Le Strange). The change of name, or moving of the site (cf. Schwarz) must have taken place in the 7th/13th century. The Number al-build (740/1340), which does not include Shapur-Kh wast in its enumeration of the towns of the Little Luc, is the first source to mention Khurramābād (a town in ruins). It is, on the other hand, not at all probable that the wildyat of Man-rud, the alleged ancestral home of the Lurs, is near Khurramābād. It should be sought to the north of the town of al-Lur near Man-garra (= Mûngarra), Samhā, mentioned in the To'rikh-i gurida, 548, was in Manrud; its fortress Diz-I Siyab must correspond to the fort of Diz which defends the entrance to Mongarra and was destroyed by the wift of Pusht-i Küh in 1895 (Mann, Die Mundarten der Lurstdmme, 117). Finally, the stronghold of Girit (Ta3rikh-i gualda, 549, 552) is mentioned by Cirikov, 233, among the encampments of the tribe of Papi (to the south of Khurramābād).

Economic conditions. Apart from the Bakhtivari districts near Isfahan, where there are flourishing villages, the Lur territories inhabited by nomads or semi-nomads only export the products of their cattle-rearing. But the fortunes of the part of Luristan lying along the northern rim of the Ahwas plain have been transformed by the development of the cilifields of Lali, Masdiid-i Sulayman, Nalt Safid and Haft Kel from the time of William Knox D'Arcy's oil discoveries at Masdiid-i Sulayman in 1908 and the subsequent development of these oilfields by the Anglo-Persian Oil Company (see Cambridge history of Iran, i, 578 ff.). Also, Luristan is now crossed by the Trans-Iranian Railway, which follows the Ab-i Diz valley northwards to Arak Sultanabad), Kum and Tehran. Already before 1914, surveys were begun by the Persian Railways Syndicate for the Muhammara (later Bendar Shipur)-Dizful-Khurramābād section of what was to be a Trans-Persian Railway, and by the end of 1929 the southern section from Bandar Shapur to Andimishk bad been completed, that one through Luristan being completed in the 1930s. Luristan has thus continued to play a significant role, as it did in clent times, as a region crossed by routes connecting the main urban centres of western Persia.

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LURKA, Lorca, a town of Eastern Spain lying between Granada and Murcia and having a population at present of 58,600. It is the ancient Huro — Helicoroca of the Romans. In the Islamic period, it formed part of the kira of Tudmir [q.v.], and was famous both for the richness of its soil and subsoil and for its strategic position. Its high was one of the most substantial in Andalusia. It is situated at 1,200 feet above sea-level on the southern slope of the Sierra del Câno, and dominates the course of the river Guadalentín. Under Arab rule it usually shared the fortunes of Murcia, and reverted to Christian rule in 1266.

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LORI [500 101].

LOT, the Biblical Lot (Genesis, xiii, 5-13, xvii-xix). The Kur'an, where his story is told in passages belonging to the second and third Meccan periods, places Ltt among the "envoys" whose career prefigures that of Muhammad = a man in conflict with his compatriots, those whom his message is directly aimed; the crimes of the 'people of Lut" were, besides the refusal to believe, their persistence in vices such as lack of hospitality and homosexual practices, a misconduct punished, in spite of intercession by Ibrabim [q.v.], by the dispatch of angels of destruction who utterly devastated the sinful city, which is not identified by name, simply described = al-mu'tafika (pl. al-mu'tafikāt), a transposition of the Hebrew word manpela ("overturning"), used in the Bible in reference to the

destruction of Sodom and of its three sister cities. The city buried under a shower of marked stones (sidjill); Lut and his family were saved, with the exception of his wife, who disobeyed the prohibition and turned round during the flight. The relevant Kur'anic data have been collected by H. Speyer. Dic biblischen Ersählungen im Qoran, Gräfenhalnichen 1931, repr. Hildesheim 1961, 151-8; and by R. Blachère, Le Coren, major edition, ill, Paris 1951; index, 1203, single-vol. edition, Paris 1957, index, 721; also R. Paret, Der Koran, i. Übersetzung, Stuttgart 1966, 130, ii. Kommentar und Konkordanz, Stuttgart 1970, 165; W. Montgomery Watt, Bell's Introduction to the Our'an, Edinburgh 1970, 130 ff. and index, 227; D. Sidersky, Les origines des légendes musulmanes dans le Coran, Paris 1933, 46-8; presentation in apologetic form by the Muslim scholar 'Abd al-Wahhab b. Sayyid Ahmad al-Nadidjar (ca. 1278-1350/1862-1941; see Zirikli, Aldm. (v. 333). Kisas al-andiya", Cairo 1386/1966, 95, 112-18.

The "traditions" passed on by Kur'anic commentators, historians and compilers of cautionary tales, rely for the most part on Biblical details which are not found in the Revealed Book, on elements borrowed from the Jewish Aggada or treely invented; the injusitous judgments of the people of Usdûm (Sodom), the theme of the bed of Procrustes, emphasis on the wickedness of Lut's wife, names attributed to anonymous characters - the Scriptural account; for details, - the article by Heller in EI1; summary of Jewish legends, with sources, in Ginzberg's The legends of the Jews, Philadelphia 1909-38 (and re-impression) i, 245-7, v. 241, n. 175, not forgetting M. Grunbaum, Neue Beiteage zur semitischen Sagenkunde, Leiden 1893, 132-41. We set forth here only a few references; al-Tabari, Ta/sir, original edn., viii, 164-6, new edn. Där al-Ma'arif, Cairo 1957, xii, 547-53; idem, Anuales, i, 266 ff., 321, 325-43; al-Ya'kabl, Ta'rikk, ed. Houtsma, 22-4. Nadlaf 1384/1964, 17-19, see Smit, Bijbel en Legende, Leiden 1907, 30-2; a later version which [like al-Ya'kübi) follows the Biblical text quite closely, by Rashid al-Din, tr. K. Jahn, Die Geschichte der Kinder Israels, Vienna 1973, 35, 36, 38. Popular and cautionary versions: al-Iha'labi, Kisas al-aubiya', Cairo 1325/1907, 65-7, Cairo 1371/1951, 64-6; al-Kisā'i, Kişaş al-anbiya', ed. I. Eisenberg, Leiden 1922-3, i, 145-9. In hadith as properly defined, Lut appears in reference M Kur'an, XI, 82/80, in m context giving evidence of the modesty of Muhammad; al-Bukhāri, Şahih, Anbiya', 11 (ed. Krehl, ii, 347; sulfani edition, repr. Cairo 1378/1958, iv, 179); Ibn Madia, Sunan, K. al-Filan, 21, ed. M. Fu'ad 'Abd al-Balyī, Cairo 1373/1953, no. 4962, 1335 if.; see Wensinck, Concordance, iii, 163 ff.

On the basis of the proper noun Lüt, and by association with the authentic Arabic root l-w-f (with the sum of "sticking", "adhering"), a group of words was formed to indicate unnature) vice [see LIWAT].

In common with other "prophets" of the Kur'an, the figure of LOt invested with a mystical significance by Ibn 'Arabl [q.u.], who considered him the symbol of the spiritual force that subdues the passions of the concupiscent soul. (Fusis al-hikam, 13, ed. Abu 'I-'Ala' 'Afifi, Beirut 1365/1946, 126-31 and editor's commentary, 155-62). In the same spirit are the reflections of the Indian Suff Shah Wall Allah (1703-62) in his Ta'usi al-shadth firmula hisas al-anisma', abridged tr. J. M. S. Baljon, A mystical interpretation of Prophetic tales by an Indian Muslim, Leidon 1973, 20-2.

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(B. HELLER — [G. VAIDA])

LUT B. YAHYA (See ABO MIRSHAP).

LUTE [see AL-COD].

LUTF (A.), the opposite of hiddlin [q.v.]. Derivatives of the root I-f-f are used in the Kurban in two senses, as (a) kind (e.g., XLII, 18) and (b) subtle (XXXI, 15; VI, 103; XXXIII, 34; LXVII, 14; XXII, 62). Senses (a) and (b) are linked by the idea of God organising matters in such way m to bring about a beneficial state of affairs. It is this religious notion which is applied in the Arabic translation of Alexander of Aphrodisias' Fi mabildi al-kull to refer to teleological direction in nature (265), and by Mūsā b. Maymun to refer - God's stratagem in the hardships which he obliges his creatures mendure (iii. 32, 528). The term is applied theologically to the notion of divine grace, favour or help, being developed by the Mu^ctazila to deal with me aspect of human freedom and its relation to divine omnipotence. Divine favour makes it possible for man to act well and avoid evil ('Abd al-Djabbār, Shark, 319). It is not granted to the sinner, whom God neither prevents from acting well and directs to commit evil. 'Abd al-Djabbar, who provides the most systematic treatment of luff in the volume of his encyclopaedia of that name (Mughal, xiii), says that for the Muctazite, divine grace is all that is capable of helping the agent carry out the duties set for him without interfering with his freedom. If a person believes only because he has received a Juff, he is not as deserving as I he did not regulre it. A person who will do the right thing does not require a lass, which is then not necessary. It cannot be true that God necessarily helps all men, since otherwise it would not be possible to sin (Sharb, 520) and there would be no free will. But if man acts well, he is rewarded and helped by God as a consequence; if he sins, he is deprived of God's help (Shark, 520).

Taken more broadly, the description luff may be applied to many aspects of human well-being, mg. health (Mughat, xiii, xx), wisdom, the use of ceason, prophecy and the provision of holy books (Niháya, 4xx). These all help to direct in the right direction without compelling him (Mutaghābih, ii, 734). Hence a rationale is provided also for punishment. God could turn unbelievers into believers, but His favours do not interfere with voluntary belief and food does not grant favours which directly convert unbelievers into believers (Mahālāt, 247, 375; a list of alfāf is provided in Shehrastāni, 55).

Another sense in which last is obligatory (widio) is that where God is "obliged" to provide as much luff as possible to whomever is reponsible for his actions. This doctrine was of strenuously opposed by the Ash ariyya, who apply the term laff ■ all God's acts, bad as well as good (Irshid, 173-4. 265). But for the Mutazila, God is morally obliged send to earth prophets and to arrange for the laws which man ought to follow to be communicated to them. Similarly for the ShIT al-Hill, the institution of the imam, like prophecy, is a "necessary grace" which is imposed on God. Since God has created the world only in the interests of man, he is obliged by a luff wadio to guide his creatures by sending them occasion mediators to make plain His will. The Muctazila thought that man would be capable of social existence without the gift of a prophet or imam-nevertheless, they hold that God is obliged to organise the world well, hence due to a luff wildjib, has to provide mankind with guidance.

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(O. N. H. Leaman)

LUTF ALI BEG B. AKA KHAN, Persian anthologist and poet, who is also known by his penname Annar which he adopted after having used the names Wälih and Nakhat previously. He was descended from a prominent Turcoman family belonging to the Begdill tribe of Syria (Begdill-i Shāmin) which had joined the Kizlibash movement [q.v.] in the oth/15th century. Afterwards, the family settled down in Işlahan, Many of his relatives served the later Safawids and Nadlt Shah as administrators and diplomets. Lutf 'All Beg was born on Saturday Rabi' II 1134/7 February 1722 (the date mentioned in the two Bornbay lithographs of the Ataghkade erroneous). The invasion of the Afghans occurring in the same year forced his parents to flee to Kum, where they lived till his father was appointed to the post of governor of Lar and the coast of Fars in ca. 1148/1735-5, and they moved me to Shirae. When his father died at Bandar 'Abbas two years later, Luti All Beg undertook the pligrimage to the Hidjaz and to the holy shrines in 'Irak. During a subsequent journey Mashhad he entered the service of Nadir Shah, whom he accompanied on a campaign in northern Iran. He continued to work for Nadir's successors, but retired in the early years of the Zand period to a life of study and literary pursuits, subsisting on the revenue of a small estate near Kum and living at Işfahân, where peace had been restored by Karlin Khan Zand. However, in 1188/1774-5, he and some of his fellow-poets had to leave the city on account of the oppressive rule of the Zand governor Muhammad Runāni. Luti 'All Beg died in 1195/1781 according to the chronograms which his friends Hātif and Şabāhi wrote for him (see al-Dharifa, ix, Tehran 1332/1953, 3).

Luti 'All Beg's fame rests in particular on the anthology Atashkada, on which he continued to work from about 1174/1760-1 almost till the time of his death. The work is divided into two parts, styled "censers" (midimara). The first part, on the poets of previous times, opens with a section (shu'la) devoted to royal poets. Three further chapters (called akhgar and subdivided into shararas) deal with the poets of Iran, Toran and Hindustan according to the districts and towns of their provenance. An appendix female poets (furugh) has been added to it. The main source for this part of the Atashkada was the Khulasat al-aukfar um-zubdat al-afkar of Taki al-Din Kāshāni. The second midimara, divided into two barious, contains the lives of contemporary poets, many of whom were personal friends of the author. It is preceded by a dedication to Karim Khan Zand and a sketch of the troubled history of Iran from the time of the Afghān invasion onwards. A short autobiography followed by a selection from Adhar's own poetry concludes the work.

The Atashkada was often copied in the early 13th/ 10th century. Lithographs appeared at Calcutta 1249/1833-4, and at Bombay 1277/1860-1 (reprinted Tehran 1337/1958) and 1299/1881-2. An annotated edition by Hasan Sadat Nasiri, of which three volumes were published at Tehran (1336/1957, 1338/ 1959 and 1340/1961), has remained unfinished. N. Bland edited the opening section, the sky is on royal poets (London 1841), and gave an account of the entire work in JRAS, xiv (1843), 345-92. An abridged version, the Tadhkira-yi Ishab, containing the poems only in the alphabetical order of the rhymes, was made by a brother of the author, Ishak Beg 'Udhri (cf. A. Gulcin-i ma'ani, Ta'rikh-i tadhkiraha, i, 182 f.). The existence of a Turkish translation, mentioned by J. H. Kramers (E1), s.v. Luff 'All Beg), has been questioned by Tabsin Yazıcı. For a complete inventory of the biographies occurring in the Atashkada, see E. Sachau - H. Ethé, Calalogus of the Persian manuscrepts in the Bodleian Library,

Oxford 1889, cols. 262-93.

As a poet, Lu(f 'All Beg was also held in high esteem by his contemporaries. Much of his early work was lost when the Bakhtiyari chief 'All Mardan sacked Islahan in 1164/1750. He became a pupil of Mir Sayyid 'All Mushtak (d. 1171/1757-8), who was one of the initiators of the "literary return" (basgasati adabi) to the stylistic standards of early Persian poetry which manifested itself among the poets of Istaban and Shiraz during the Zand period (cl. M. T. Bahår, in Armaghan, = (1331/1932-3), 713 ft.). Apart from a Diman (cf. Bankipore catalogue, ili, Calcutta 1912, 219-21; Storey, i/2, 870; A. Munzawl, Fihrist-i nushkahayi khaffi-yi farsi, ili, 2206 f.), four mathanuis ... known: 1. Yasuf-u Zulaykid, iragments of which - contained in the Ataskkada (for separate manuscripts, see Munzawl, iv, 3331); 2. ■ short poem, known as mathaawi-i Adhae, which he wrote in imitation of a mathematic entitled Atashkada, or Suz-u gudas, by Aka Muhammad Sadik Tafrishl, which seems to have inspired him also in the choice of a title for his anthology (cf. A. Guléln-i ma'ant, in Madjalla-i danishkada-i adabiyyal-i Mashhad, iii [1346/1967-8], 23-52; Munzawi, iv, 3217); 3. 2 Sabiname (cf. Munsawi, iv. 2857); 4. Mughanni-name (cf. ibid., 3225). Less certain is the attribution to this author of two other works: a prose-work, Gandinat al-habb, composed in the manner of Sa'di's Gulistan (mentioned in the tadkhira Andjuman i Khākin, cf. Ibn-l Yasul Shirazi, Fihrist-i Kitabkhana-yi madrasayi 'All-yi Sipahsalar, ii, Tehran 1318/1939, 453) and a tadhkira on contemporary poets entitled Daftar-i muh asman (mentioned by Aka Buzurg al-Tibrani, al-Dhart'a, vii, Nadial-Tehran 1329/1950, 226; cf., bowever, Gulcin-i ma'ani, Ta'rihh-i tadhhiraha, i, 48 note). As it seems, Lut! 'All Beg wrote some poems in Turkish well (cf. M. F. Köprülü, IA, s.v. Azeri, 139b).

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Ta'rikh-i tadhkirahā-yi fārsi, Tehran 1348/1969, (J. H. KRAMERS - [], T. P. DE BRUIJE]] LUTF ALI KHAN, the last ruler of the Zand dynasty of Iran. He was born in 1283/1769, the son of Dia fer Khan son of Sadik, younger brother of the founder of the dynasty, Karim Khan [q.v.]. During his father's reign, when the Kadiar armies had overrun most of northern Iran, Luff 'All subjugated Lar and Kirman and for the last time retook Isfahan, but was soon forced back to Shirls. When his father was killed in 1204/1789 in a coup led by Sayd Murad Khan Zand, Lut! 'All fled to Bushire (Bushahr), where he was assisted by the governor Shaykh Nasir, long a loyal vassal of the Zands. Thus reinforced be marched on Shiras, where a fifth column led by the kaldutar [q.v.] (mayor), Hadidji Ibrahim, aided him to overthrow the rebels.

A brave and likeable youth, in contrast to his cruel and treacherous father, Luti 'All was genuinely welcomed by the populace. Though defeated in the field, he held Shiras against a Kadjar assault; the following year he unsuccessfully besieged Kirman, then in 1205/1791 set out to recapture Islahan. However, since his accession he will become openly suspicious of the influential [ladidil lbrahlm, and was induced by whispers of his disloyalty to take with him the kalantar's young son as a hostage. Acting perhaps in self-preservation, Hadidil Ibrahim arrested the Zand officers left in Shiraz and took over the garrison; his brother, who was with Lutt 'Ali's army, formented mutiny from which the young Zand leader and three hundred men fled to Shiraz. Here he found the gates closed against him and was deserted by all but four of his followers. Fleeing again to Bushire, he found that Shaykh Nasir's son and successor had elected w support the kalantar. Nevertheless, he recruited some local support and successively defeated both Zand and Kadiar forces sent against him. Hadidil Ibrahim's appeal to the Kādjār leader to occupy Shīrāz was answered by Agha Muhammad Khan in person with an army of 40,000. Luti 'Alt's small cavalry force defeated the Kädlär vanguard and that night came within hair's preadth of capturing the main camp. In 1207/ 1702 Agha Muhammad entered Shiraz, and Luti 'All was benceforth a fugitive, still mounting guerrilla attacks from temporary bases all over southeastern Iran. Supported successively by chiefs of Jabas and Narmashir, he twice held the city of Kirman; in 1200/1704, after a four-month siege, the Kādiār army was admitted to the town by treachery and Lutf 'All barely escaped to Bam. For their support of his rival, Agha Muhammad wrought a terrible revenge on the people of Kirman [q.v.]. The governor of Bam, fearing a similar fate, betrayed Lutf 'All to the Kadiar leader, who blinded and tortured him before taking him - Tehran for execution in Rabi's Il 1209/November 1794.

As the gallant underdog, Lutf All inspired admiration in contemporaries both Iranian and European, though the Persian chronicles, written under Kädjär patromage, are of necessity more chromspect. Sir Harlord Jones Brydges, who accompanied him during part of his time as a fugitive, and Sir John Malcohn, to whom Hädjdil Ibrāhim later tried to justify his tergiversation, praise the youth's daring and resilience, which indeed imparted a certain nobility to the largely self-inflicted death throes of the Zand dynasty. His alienation of Hädjdil Ibrāhim, however, was symptomatic of the dynasty's failure to live up to its early promise. Karim Khān had been careful to cultivate the trust of the rural and urban

classes in addition to that of his tribal army, whereas his successors, including Lutt 'All, were too intent on feuding among themselves and feuding off the Kädjärs to promote or even protect benefits which the bureaucracy, merchants, artisans peasantry had obtained from Karlin Khan. Having lost the support of the towns, Luti 'All's nomad force disintegrated in the face of a Kädjär army which was, if not militarily, certainly politically and logistically stronger.

LUTFI, 14th and 15th century poet in Caghatay Turkish, and the greatest master of the ghassi before 'All Shir Nawa'l (845-906/1441-1501). The little that is known about his life comes mainly from 15th and 16th century works, especially those of Nawa's, Lutfi was born in Harat, and died and was buried at his home in the nearby suburb of Dih-i Kanar at the of (Muslim) years. Modern scholarly conjecture suggests ca. 768-867/1367-1463 (J. Eckmann); or d. 870/2465-6 or even later (H. F. Hofman). He lived quietly, but contact with the Timurid court is indicated by his dedications of a few poems to princes from Shib Rukh to Husaya Baykara. Nawall, who knew him personally, reports that after studying the secular sciences, Lutil was initiated into Soil mysticism by Shihab al-Dia Khiyābāni, that the poet was a saintly person and was a close friend of Djami, the great Persian poet and mystic of Harac.

Lutil's poetry has been highly esteemed since his own lifetime. There has been general agreement with the judgement of Naw&? who said he was "the Master and King of Speech of his people" (Halde-Fahlasān), "the King of Speech of his time", peerless in Persian and Turkish, but better known for his Turkish poetry (Madjākis al-nafā'is), and the single Turkish poet comparable to the greatest Persian poets (Mušāhamas al-lughatayn). Naw&? even incorporated five complete ghasais of Lutil into his own poems (mušhammas and musaddas).

While Lutfl wrote was kasides will two major mathnawis, his poetic gifts and originality were best displayed in the ghazal and swywgh. In combining the classical Persian lyric tradition with elements of Turkish popular poetry, he produced change of graceful simplicity which concealed a subtle sophistication, while yet retaining some flavour of Turkish folksong. This results in part from his preference for those 'arid metres which corresponded approximately with Turkish syllabic metres, but also from his use of specifically Turkish features, such as proverbs and folk sayings reflecting ancient Turkish customs and beliefs, and of imagery which was often more realistic than that of classical Persian poetry, His verse seems to contain proportionately more words of Turkish origin and less Arabic and Persian loan words than any of his contemporaries or succossors in classical Caghatay. The musicality he achieved is due not only to his exquisite word choice

and sequence, but also to his technical skill in developing such features as the extended radif [q.v.]. The wit and humour displayed in new uses of old images, the enjoyable puns and wordplays in both ghazal and fuyugh, were also not negligible factors in ensuring his continuous popularity for five centuries. His influence is visible in works of such contemporaries as Sakkaki, Atayi and Gada'i and of later poets directly, and even more, indirectly, by way of his influence on Nawa'T's poetry, which was universally admired. Echoes of Lutil - beard even in poets from other linguistic areas, such as the Azeri and Ottoman ones, particularly Fuduli (d. 1556) and the Turkmen ones, especially Makhdum-Kull (18th century). Verses by Lutfi are frequently cited in Caghatay-Ottoman and Caghatay-Persian dictionaries from the 16th century onwards, and are plentiful in anthologies of the mem period.

Literary Works. All Luffi's known works are in Caghatay Turkish, except no. 4 (t) Diwan, At least 20 mss. extant, belonging to five major recensions, but each group contains some material lacking in the others. The total number of poems in not less than 548, of which 378 are ghazals and 112 are swyughs. (Further research may yield more poems.) Of the reconsions, the most reliable is group (a), consisting of 2 mes.; ms. Birnbaum (Toronto) TC: iii (late 15th-enrly 16th century) and British Library, Add. 7914 vi (Hara: 914/1509). The former contains 361 poems (1 munddiat, 1 natt, 297 ghazals, 62 turnghs) and is the longest Diwan of all Lutil mas. The latter lacks the last 107 ghazals. The other groups are (b) Paris, Suppl. Turc 98t and (c) Gotha Tarr (both r6th century, with some similarities); (d) Bursa, Müze 113/156 (16th-17th century). Group (e) comprises all other known mss.: (i) all the mss. in the USSR: Tashkent, Uzbek Academy of Sciences (6 mss.), Navol Museum (1 ms.), Dushanbe, Tajik Academy of Sciences (4 mss.), Leningrad (2 mss., nos. Atog, C1922-the one numbered Brast is an Ottoman poet Lufff); (ii) Istanbul, University Library, T5452; (iii) Tehran, Sipahsalar 174. Group (e) mss. (which may be further subdivided) were all copied in the 18th-20th centuries and show many Uzbek and other local influences. The state of their text is markedly inferior to groups (a)-(d). Hundreds of verses attributed to Lutff appear in ms. anthologies in major libraries, especially in the Uzbek and Tajik academies. Most are quotations from ghatals known from his Diwax. Uyghur script copies of 13 ghazals are found in mess. from the 9th/15th century. A number of verses from Lutti's Diagn appear with minor differences in Sakkāki's Diwān. (2) Gul u Neurile, An allegorical romantic spic in 2,400 mathemy verses, Composed in 814/1411, it is a free version in simple Caghatay, based on the Persian work of this name by Dialal Tabib (composed 794/ 1334). Seven mss. extant (see Hofman, TL). (3) Zafor-nama (not extant). Described by Nawa'l as being a methnauf "translation" of more than 10,000 verses, which never got beyond the draft stage. It was presumably about the exploits of Timur, whose son Shah Rukh commissioned its writing; it was probably based on Sharai al-Din 'All Yazdi's Persian Zafar-nāma. (4) Dissān in Persian, including kasidas and glassis. Apparently not extant, but citations appear in biographical tadhhiras and ms. anthologies.

Editions. (1) Facsimile edition of Bursa ms., Luffi Divam [with introd. by] Ismail H. Ertaylan, Istanbul 1960 (incomplete, unfoliated); (2) the Divam of Luffi, including facsimile of Birnbaum mm TCs iii, ed. E. Birnbaum (in preparation); (3) Lutfiy, Deven; Ged vs.

Naurus (selections, in Cyrillic script, by S. Erkinov), Tashkent 1065.

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LUTFI EFENDI, AHMAD, Ottoman court bistoriographer (wakto-nawis). 1. Life. He was born the son of Mehmed Agha, a master sandal-maker, in 1232/1816-17 in the Aladia Hammam quarter of Istanbul. He attended the local Kur'an school and became a #4/is, and also practised music regularly at the house of Zayn al-'Abidin Efendi, Sultan Mahmud II's chief imam. In 1244/1828-9 he was enrolled in the Mathematical College (Hendese-ghane-yi berri), but left it after we year for the madrasa of Amudiazăde Hüseyin Pasha, where he studied Arabic, Persian, tafeir, hadilh and fish. In 1247/1831-2 he embarked on a scholarly career, and in 1252/1836-7 he became head of the body of religious teachers or mudereisis in Istanbul. The following year, he was charged with collating documents for the official records office (Takwim-khāne) and with lecturing before the sultan on selected days in Ramadân. He translated al-Ghazall's Ta'lim al-mula'allim into Turkish, with some additions of his own, as the Tajkim al-mu'allim and presented it to the sultan, now 'Abd al-Medild. He then took up a job in the secretarial office of the Grand Vizier (1258/1842), where he worked as a Persian translator, until Rabis II 1266/February 1850, when he was appointed the itinerant clerkship of the Buildings Council ('Imare medilisi) in the districts of Vidin and Nigh in Rumelia. He returned to Istanbul after a year and appointed first to the head clerkship of the Police Council (Dabliyye medilisi) and then to the Takeim-khane once more, and was charged with the regular and weekly preparation and publication of the official gazette, the Takwim-i wakayi'.

In #265/1849 he was sent temporarily to Philipopolis (Filibe) in Bulgaria for a period of nine months, in order to collect arrears (bakaya) of taxation. Meanwhile, he also held the clerkship of the Investigation Committee (Teflish hay'all) of Anatolia for two years. When this latter post was abolished, he again returned to the Takwim-khane (1269/1852-3). Eventually, in 1278/1861-2, he became a member of the Medical Council (Tibbiyye medilisi) and taught official composition in Turkish (inska? [q.v.]) at the Medical School. Soon afterwards, in addition to becoming a member of the Education Council (Mafarif medilisi) and continuing to edit the Takwim-i wakdrif, he was entrusted with the supervision of government printing. At the end of 1281/beginning of 1865 he became Waki'a-nimis and remained in this job, in which he achieved lame, for many years. However, in 1293/1876 he again returned to the scholarly field, and his mulkiyye rank was changed to the status of the kadilik of Istanbul. The following year he was appointed a member of the Council of State (Shira-yi deelet; in Muharram 1297/December 1879-January 1880 he was promoted to the hadi-Inskerlik of Anatolia; and on ir Mubarram 1299/3 December 1881 to that of Rumelia. In 1304/1887, despite his occupying this latter post, one of the highest ranks in the learned institution, he returned to his previous post in the Council of State.

Lutfi Efendi died at his yell at Boyadiiköy near Istanbul on a Salar 1325/17 March 1907 and was buried in the Sofular Mosque cemetery in the vicinity of Aksaray, Highly literate in Arabic and Persian and skilled in poetry and composition, he had also bean

adherent of the Meylevi dervish order.

2. Works. His most famous work was the continuation of the history of Diewdet Pasha [q.v.], known accordingly as the Luffi Tabrikhi, written in a straightforward style, and utilising information from the Takwim-i makayi' and some official documents. It is in 15 volumes covering the events from the beginning of Muharram 1341/16 August 1825 to the middle of 1293/middle of 1876; the first seven volumes were published between 1290/1873 and 1306/1889 at the Government Press and the Mahmud Bey Press during his own lifetime, and volume viii was published posthumously III 1328/1910 at the Şabāb Press by the court historiographe: 'Abd al-Rahman Sherof Efendi with and additions. The manuscripts of vols. ix-xv, which were presented to the Sultan 'Abd al-Hamid II, were transferred from the Yildiz Library to the Türk Ta'rikh Endjümeni Library, and thence placed in the Türk Tarib Kurumu Library in Ankara; they remain unpublished. The original manuscripts of the first volumes of the Tarikk, together with some other rough drafts of the author's, are in the former Imperial Museum (now Archaeological Museum) Library in Istanbul.

His book Diwante-yi Waki'a-wawis Almad Luffi contains some of his poetry and some history in poetic form; it was printed at Istanbul in 1302/1884-5 and comprises 100 pages. The original manuscript of his Lughat-I kamus, a dictionary of 53,000 words, arranged by him alphabetically from a Turkish translation of the Arabic al-Kamas al-muhit made by the court historiographer "Āṣina [see "Aṣim, AḤMAD, and gamus 3, Turkish lexicography), is in the Archaeological Museum Library; only the first two parts of it, covering the letters all/ and bd2, have been published (in 1282/1865-6 and 1286/1860-70 respectively).

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Cökbilgin, IA, art. Luift Pasa).

As a deuskirme [q.v.] youth, he entered Bayerid II's [q.v.] harem-i khdes, where he received a thorough education in the Islamic sciences. He held the post of čukadar before the accession of Selim I [q.v.], when he graduated (tashra išķmaķ) as a milteferriķa with 50 skies [q.v.] daily, and then held in turn the posts of lashnigir bash! [q.v.], kapudii bashi and mir-i 'alem. His first appointment to service outside the Palace was as sandjak begi [q.v.] of Kastamuni, and he subsequently became beglerbegi of Karaman, Lutfi Pasha biruseli gives these details of his life in the Introduction to his Asay-name (ed. with translation and introduction by R. Tschudi, Das Asafname des Luffi Pascha, Berlin 1910; ed. Shükri Bey, with introduction by 'Ali Emiri, Istanbul 1326/1908), However, does not give the dates of his appointments and omits all details of his life before entering the Palace. He may also have served as sandjak begi first of Aydin and then of Yanya (Ioannina), since Feridum Beg [q.n.] mentions a Lutfi Beg who served at the siege of Rhodes (Rodes [q.v.]) in 928-9/1522 as sandjak begi of Aydin (Feridun Beg, Münshe'at al-sala-Hn, Istanbul 1274/1857, i, 539), and a Lutil Beg who served at the siege of Vienna in 936/2529 as sandiak begi of Yanya (ibid., i, 573). These references may well be to Lutil Pasha, the future Grand Vizier, since he himself claimed to have participated in both these campaigns (Lutfi Pasha, Temirikh-i dl-i 'Othman, ed. "All, Istanbul 1341/1922-3, 3). In 941/1534-5 he became Third Vizier. By this time he had, by his own account, served in Selim I's wars against the Safawids in eastern Anatolia, and against the Mamioks in Syria and Egypt. Under Süleymän I [q.v.], he took part in the campaigns of Belgrade in 927/1521, Rhodes in 928-9/1522, Mahács in 932/1526, Buda and Vienna in 935-6/1529, Güns bi 939/1532 and against the Safawids in 940-2/1533-6. In the latter campaign he served probably me beglerbegi of Karaman, commanding the rearguard of the Ottoman army at Tabriz in Rabic al-Awwal 941/September-October 2534 (Feridum Bog, op. cit., i, 587). During the same campaign he was active in operations around Lake Van, when he commanded the architect Sinan [q.v.] to construct a fleet - Tatvan (Saq, Tadhkirot albunyan, Istanbul 1315/1897-8; quoted in M. Fuad Köprülü, Luffi Paska, in Türkiyyüi Medimü'asi, i [1925], 119-50).

As Third Vizier, Luffi Pasha commanded the fleet which left Istanbul on 1 Dhu 'l-Hididla 943/12 May 2537 to join forces at Avlonya (Valona, Viore) with the army under the Sultan, which had travelled overland. While the Kapudon Paska Khayr al-Din [q.o.] sailed to Egypt to collect provisions, forces under Lutfi Pasha raided the coasts of Apulia, On the return of Khayr al-Din, Andres Doria's attack on two galleys in the command of the hethidda of Gallipoli (Gelibolu (q.v.)), and a second attack on a galley which Lutil Pasha had sont with messages to Coriu (Körfüz [q.v.]), furnished a pretext to attack this island. On 18 Rabit al-Awwal 944/25 August 1537, Ottoman forces under Lutil Pasha landed and the island, but were unable to take the fortress. On the command of Sultan, and despite Lutil and Khayr al-Din Pashas' objections, Ottoman troops began to withdraw 1 Rabit al-Akhir 944/7 September 1537. Lutil Pasha returned to Istanbul with a section of the fleet (see Katib Celebi, Tud/al-kibār fi asfār al-bihār, Istanbul 1329/2911, 48-50).

On the death of Mustafa Pasha on a Muharram 945/30 May 1538, Luttl Pasha replaced him as Second Vizier. In this capacity, he accompanied the army on the campaign Moldavia (Kara Boghdan [see nogupian]). The army left Islanbul on 11 Safar 945/9 July 1538, and crossed the River Prut on a bridge which Sinān had constructed Luttl Pasha's

orders (S&9, loc. cit.).

When Ayes Pasha [q.v.] died on 20 Safar 946/7 July 1539, Lutfi Pasha sucreeded to the Grand Vizierate. In this position he led the aegotiations which ended the war with Venice. By the terms of the peace concluded on so Radjab 947/20 November 1540, Venice ceded Monemvasia and Navplion, in addition to all places lost in the war, and paid an indomnity of 300,000 ducats (200,000 according to Lutil Pasha, Toudribh-i al-i Othman, 384). Lutil Pashs himself received payment of ro,000 ducats from the Venetians (E. Charrière, Négociations de la France dans le Levant, i. Paris 1848, 471). He also headed negotiations with the Habsburgs over Ferdinand's claim to territory in Hungary which Janos Zapolyai had ruled as an Ottoman vassal. The issue eventually led to war, and an Ottoman army left for Hungary in Muharram 948/May 1541. At this moment, however, the Sultan dismissed his Grand Vizier. Although Lutfi Pashe himself represents his removal from office as voluntary retirement to be "secure from the wiles of women" (R. Tschudi, op. cit., Turkish text, 5), it appears to have followed a violent quarrel with his wife, Dewlet Shahi Sultan, the Sultan's sister, whom he had married in 945/2538-9. According to "All [Künk al-akkbde, quoted by Köprülü, in op. cit.), the quarrel followed his wife's objection to his grisly punishment of a prostitute. After his dismissal, Lutfl Pasha retired to his cifflix [q.v.] in Dimetoka.

Lutfl Pasha obviously regarded his administrative activities in the greatest achievement of his vinierate. His Asof-name summarises his views on the principles of sound administration, at the same time mentioning his own reforms. The greatest of these he regarded as the abolition, except in cases of extreme urgency, of the ulab hukmu, whereby state couriers (wiet) could arbitrarily expropriate horses from the populace for their own and their retinues' use. Instead, he established a system of regular staging posts with their own horses (R. Tschudi, op. vit., Turkish text, 10-11; Lutfi Pasha, op. cit., 371-82; see also C. J. Heywood, Some Turkish archival sources for the history of the mentilhane natwork in Rumeli during the eighteenth tentury, in Bofazuli Universitesi Dergiss, iv-v [1976-7], 50 n. 9). In the financial sphere, he claimed to have reduced state expenditure by, among other things, limiting the number of kapikala troops to 15,000, so that income exceeded expenditure. This had not been the case at the time of his appointment (R. Tschudi, op. cif., Turidsh text, 35-40). Evidently to prevent oppressive taxation, he advised against the regular levy of 'avoirid [q.v.] (ibid., 41-2), and recommended that tax-farms (muldiafa) be exploited by salaried officials (emin [q.v.]) rather than by tax-farmers (millerim) (ibid., 39). Further protect individuals against the claims of the state, he ensured that the Treasury did not appropriate inheritances until seven years had elapsed without an hair appearing (ibid., 11-12). In strategic matters he rightly stressed the importance of the Ottoman fleet since the time of Sellm I, and claimed responsibility for establishing mumber of squadrons outside Istanbul and an emin to impervise naval expenditure (ibid., 33; see also C. H. Imber, The many of Suleyman he Magnificent, in Archivum Ottomanicum, vi [1974], 211-83).

An independent witness to Luffi Pasha's reforms is Moses Almosnino of Salonica (ca. 1575-ca. 1580), who reported that he had protected miners against the exploitation of mining concessionaires, and cattle-raisers against drovers and butchers (Moses ben Baruch Almosnino, Externos y grandezas de Constantinopla, Madrid 1638, 130-3). Luffi Pasha's vizierate may also have the promulgation of the kindunding [g.v.] of Süleynän I (U. Heyd, ed. V. L. Ménage, Studies in old Ottoman criminal law. Oxford

1973, 26-7}.

Shortly after his retirement, Lutff Pasha returned to Istanbul to request the Sultan's permission to an on the Pilgrimage, which he performed eventually in 949/1547, before returning again to Dimetoka, where he spent the rest of his life. In retirement, he devoted himself to writing works on morals, fish and theology. He also wrote verse (Schi, Heghl behight, Istanbul 1325/1907, 25; quoted by M. Fuad Köprülü, op. cit.). He himself lists thirteen works in Arabic and six in Turkish (Lutif Pasha, op. cit., 3-4; R. Tschudi, op. cit., pp. XV-XVIII). He does not include the Asaframe, which he may therefore have completed after his History, which dates from after 961/1554. He deed probably in 970/1562-3 in Dimetoka (All, Künh alabhbür; quoted by M. Fuad Köprülü, op. cit.).

In Istanbul he endowed a fountain; in the village of Müslim Edlrue, he endowed a mosque and a mu'allim-hhāns with 200,000 ahles and the income from twenty shops in Editne (M. T. Gökbilgin,

Edirus ve paşa limes, İstanbul 1952, 506-7).

Bibliography: In addition to the works cited

in the text, see J. H. Mordtmann's valuable review of R. Tschudi's edition of the Asaf-name in (C. H. IMBER) 2DMG, lvl (1911), 599-603. LUTPI AL SAYYID. ARMAD, Egyptian scholar, statesman and writer, born in the village of Barkaya, Dakahliyya Province, on 15 January 1872 and died in Cairo on 5 March 1963. His family were rural gentry (atyda), and both his father, al-Sayyid Abū 'All, and IIII grandfather were fumdas. He was educated in the traditional kuttab, the government school in al-Mansura, the Khedivial Secondary School in Cairo and the School of Law in Cairo. The most significant intellectual contacts which he made at the School of Law with Muhammad 'Abduh and Hassuna al-Nawawi. Having graduated in 1894, he entered the legal department of the government service, where he worked until 1903. In 1907, he became editor-inchief of a new newspaper, al-Diarida, which voiced the views of a number of enlightened and liberal asyde and the party which they founded later in 1907, the High al-Umma ("National Party"). Lutfi's writings in al-Djarida from 1907-14 comprise his most important and influential body of work. From 1915-18 he was director of the National

Library, but resigned to act m secretary to the original Wafd of 19x8-19 headed by Sa'd Zaghiol. He soon returned to the National Library, where he began his second substantial series of works, his translations from Aristotle via the French versions of Jules Barthélemy-Saint-Hilaire, From 1925-41 ha was Chancellor of the Egyptian (Inter Cairo) University, with intermissions as Minister of Education (1928-9) and Minister of the Interior (1929). In his later years, he was a member of the Senate, and on retiring from politics, was president of the Academy of Arabic Language until his death. His liberal philosophy was largely the product of his readings in Western philosophers and sociologists from Aristotle to Locke and Bentham, Mill, Spencer, Rousseau, Comte and Le Bon. He saw Egyptian nationality as the result of historical and environmental factors which Egyptianised III who resided permanently in Egypt and committed their destinies to her. Hence he campaigned tirelessly against Pan-Islamic, Pan-Arab and Pan-Ottoman ideologies in al-Disrids, but granted equal worth to Egypt's Pharaoriic and Islamic heritages. Rejecting religion = a basis for nationhood, he insisted that utility - the foundation of all political and social unity. He proclaimed freedom as the right of both the individual and the nation, [11] followed Muhammad 'Abduh's advocacy of a gradualist approach towards a constitutional régime through universal education. By his middle years, he was already called ustddh al-djil ("teacher of the generation"), and his writings - considered a notable contribution in the formation of modern literary Arabic. His autobiography appeared first in al-Muşawwar, Cairo, September-December 1950, and in book form as Kissat hayati, Calro 1962. Selected editorials from at-Djarida have been published in the following collections edited by Isma'll Mazhar: al-Muntakhabit, 2 volt., Cairo 1945; Şafahāt maļwiyya, Cairo 1946; and Ta'ammulat fi 'I-falsufa wa 'I-adab wa 'l-siydsa wa 'l-iditima', Cairo 1946. His translations from Aristotle comprise: "Ilm al-akhlak ila Nihilmākhūs (Nicomachean ethics), Cairo 1924; al-Kuwn wa 'I-fasdd (Generation and corruption), Cairo 1932; 'Ilm al-tabi'a li-Aristufalis (Physics), Cairo 1935; al-Siyāsa li-Arishitālis (Politics), Cairo 1948.

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(C. WENDELL)

LUTFIYYA [see SHADHILIYYA].

LOTI (also lati, Lawata-kar) in current Persian strictly speaking in itinerant entertainer accompanied by monkey, bear or goat, which dances to the sound of a drum and coarse songs. This however appears in have been a late restriction of the meaning of the term, deriving perhaps from its

cariler use to describe a jester attached to a royal or princely court. In other contexts, it is equivalent to a loose liver, gambler, wine hibber, and more especially, a paderast. The last meaning lends colour to the generally accepted derivation, through Arabic lift, laundi, from the Prophet Lot, though this has been questioned by some scholars. Another less likely source is the Persian word lift, meaning "viotuals", whence lift — "greedy".

One of the earliest recorded uses of the term in Persian is by the 4th/roth century poet Kisā'l, who associates it with the words tās and makyās, both meaning "catamite". Nāṣir-i Khusraw, writing in the 5th/rath century, uses the term as equivalent to "wine-drinker, thief, whoremonger", while Shami (6th/rath century) warns against commercial dealings with balis, which suggests that the word was by then acquiring its later meaning of "vagabond, wastrel". Distal al-Din Rūmi (7th/rath century) and 'Ubayd Zākānī (8th/rath century), however, use it primarily in the sense of "pederast".

Probably as a result of the association in certain aspects of Suff thought between loose living and the following of the Suff path [see Malanathyra], expressions such as latt-yi Allaht, latt-yi Khuda'i, moreona with the significance of "generous, manly". In current parlance, latt also means "rascal, vagabond", latt-hazar or latt-haza "cheating", particularly in financial matters, latt-hawar kardan "improvidence, wastefulness". On the other hand, latt-gari implies "generosity".

Bibliography: Amir Kull Andul, Ddstänkä-ylamthal?, Isfahan 1972, 301-3; idem, Farkang-i 'awwim², Isfahan 1974, 690-1; 'All Akbur Dihkhudā et alii, Inghat-nāma, vol. lām. 334; A. da Biberstein Karimirski, Menoutchehri, poāte persandu onzième siècle de notre ère, Paris 1886, 309; W. M. Floor, The Lülls—a social phenomenon in Qājār Persia, in W. Kiii [1971], 103-21; idem, The political role of the lülis in Qājās Iran, in Interdisciplinăre Iran-Forschung, Wiesbaden 1979, 170-89.

(L. P. Elwell-Sotton)

LUWATA (see LAWATA). LUXOR (see al-uksür).

LUZUM MA LA YALZAM, "observing rules that are not prescribed", term commonly used for the adoption of a second, or even a third fourth, invariable consonant preceding the rhyme consonant (rawi) which, at least in classical poetry, remains itself invariable [see Kārīva, lv., 4ra, middle]. The term is also used in dealing with thymed prose (sadj) [q.v.]. In later Arabic and Persian literary theory the term covers not only the classical histin, but also a variety of other devices which have nothing to do with the end rhyme. Common synonyms of lusüm indicate the terms tadmin, tashdid, and tadyis in the sonse of lusüm.

Scholars occupied with rhyme theory point out that the introduction of a second invariable rhyme consonant is rare among the ancient poets; they justify the practice by arguing that some poets chose to regard the suffix at of the third person feminius of the verb in the perfect, the prominal suffixes, -ka, -ki, -kum, -kumi (implicitly, see Ibn 'Abd Rabbih, at-'Ikd, v, 301), -kum, and -kumi mast [see KAFIYA, iv, 412a, middle] which meant that the preceding consonant became rawi and as such had to be invariable in addition to these suffixes thenselves (cf. the explicit by the poet Kuthayyir quoted by Akhtash, Kamifi, 18-19); it also meant that a line ending in the demonstrative akklika should preferencing in the demonstrative akklika should preference.

ably be followed by lines ending in -like, e.g., handliks, and not, for instance, in biks. They mention that adoption a second invariable consonant was sometimes achieved by reduplication of the rhyme consciunt, and that sometimes the second invariable consonant (or the reduplication) was maintained in part of the poem only. They do not offer an explanation for this last phenomenon and seem to be unaware of the fact that ra", lam, and num (less often mim) appear at times to be interchangeable, e.g., djamāliki/bāriki (Ţarafa, Dīwān, ed. D. al-Khatīb and L. al-Şakkal [Damasous 1395/1975], 86-8), kallatifa-dannati (Kuthayyir, Diwan, ed. I. Abbas [Beirut 1391/1971], 95-6, and the lines on p. 107; sec also A. Bloch, in AO, xxi [1953], 230 and n. 31). Poems or fragments of poems ending on -llat(i), -meat(i), and -reat(i) = quoted with special frequency. The question of the origin of the figure thus appears complex. The literary theorists beginning with Ibn al-Mustazz (d. 296,408), Badis, 74-5, who lists the i'ndt (= luxum) as one of the ornaments of style (makdsin, see BADI and IBN AL-MU TAZZ and cf. Israel Oriental Studies, [[1972], 89-90), made no serious attempt to clarify the history of the figure or to explain to what extent the luzion as practised by the poets of their own time was related to the technique of the ancient poets as recorded by the rhyme theorists. This is true also of Abu T-Alà al-Marari (d. 449/1058), even though in the introduction to his Lusumiyydi (a work intended to demanstrate the possibilities of the figure and a curious exposition of the author's views - religion and ethics, see AL-MA'ARRI) he offers m thorough review of thyme theory: Abu 'l-'Ala' seems to suggest that the lusion of later poots was largely independent of these earlier examples (37, IL 1-3) and implicitly denies that the suffix -hum can be taken as wast (51, B. 2-7). lbn 'l-laba' (d. 654/1256), Tab-ir, 519, goes so far as to claim that the luxum in the works of the ancienta was unintentional.

At a later stage, the literary theorists discovered examples of handw in the Kur'ku, but these do not involve doubling of consonants or the repetition of suffixes, except in one case (VII, III, IIII) In Abi 'I-Ispa', Takrir, 518; idem, Bad' al-Kur'an, 229) which is not valid, since it does not appear at the end of the verse and cannot be considered a rhymo. However, the examples from the kadith and the sayings of 'Ali quoted by Yahya b. Hamaa (d. 747/1346 or 249/1348), Tirds, II, 400-1, contain some instances of sadi's with identical consonants preceding pronominal suffixes.

For a while after its first appearance in Ibn al-Mustazz's Bodi' as i'nal al-sha'ir nafsah the figure received little attention from the literary theorists. Kur'anic axamples and one example from poetry appear in Bāķillānī's (d. 403/1013) I'djār al-Kur'ān (ed. A. Şabr [Cairo 1374/1954], 145-6) in a chapter on altarșis mas al-tadinis, but Băkillânl does not mention the term i'nat which one would expect in this context. Abū 'Abd Allah Muhammad b. Ahmad al-Kh"ārazmi (flor, second half of the 4th/10th century) in his Majātik al-Julum (ed. G. van Vloten (Leiden 1895)), defines ("nat as the poet's following self-imposed rules and does not offer any examples. The term seems even to have been forgotten for some time, as appears from the unpublished Manada al-bayan of 'All b. Khalaf (5th/rith century) (see AIUON, zzzvii [1977], 301 and note, and also I. Kratchkovsky in AIEO, = [1962], 34, 108-9): The definition which "All b. Khataf effers is correct, but as a result of a graphic error "tab had by this time been substituted

for \$'ndt; this resulted later in the introduction of a new figure, 'itāb al-mas' nafsahu which found its way into several handbooks (see, for instance, Ibn Abi 'l-Isba', Tahrir, 166-7).

The Khasa'is of Ibn Djinni (d. 392/2002) has a chapter on the lataceun' bimd la yalzam which stands apart from the treatment of the leader in other grammatical and rhetorical studies: It offers a wide variety of examples, mostly from older poets and mostly in the radian metre. Ibn Djiani disregards for does not recognise) some of the rules adopted by others. He accepts the san of the second energetic form of the verb as ratel (see KAPIYA, iv, 413a second half) and ignores the tendency of ancient poets to consider the half of -hume as part of the west (ii, 249); he points to unique instances of the furnise in a poem by 'Abid b. al-Abras where all first hemistichs but one end with the article and in a radias poem by certain Ghayian [b. Hurayth] al-Raban [M. Uilmann, Untersuchungen zur Rafaspoesie Wiesbaden 1966], index), where all lines but me end on word in the genitive which cannot be recognised as such because the kāfiya 🛍 not a kāfiya mutlaka (see KAPIYA, Iv, 412a first half; with a view to the case ending being pronounced in singing (?), cf. H. Birkeland, Attarabische Pausulformen [Oslo 1940], 12-3). Ibn Djinni also notes (ii, 262-3) that Ibn af-Runii (d. ca. 280/893) distinguished himself as a turum poet (see niso Ahū 'Ubayd Allāh Muhammad b. Imtán al-Marzubáni (d. 384/993), Muidiam alaku'arā2, ed. F. Krenkow [Cairo 1354/1935], 289, (1. 9-10), even though he sometimes did no more than maintain the same vowel before the rawl when this was not necessary, or not strictly necessary. In this context he makes a case, though not a well-documented one, for seeing in the luxum of muwallad poets (the term generally refers to early 'Abbasid poets, but also used specifically for 4th/roth century poets) a continuation of tendencies which existed in ancient poetry. He is perhaps the first to accept as a form of lurum the me of diminutives in the thyme, ibn Diant's views may not have been widely known; his observations on 1bn al-Rumi and on the most the diminutive are also found in later authors, but are worded differently.

In several works inspired by al-Kazwini's (d. 739/ 1338) Talkhis al-mijidh [600 AL-KAZWINI (BHATIB DIMASHE)] and in didactic poems on the badi' (badi-(1930) composed between the 8th/14th and 12th/ 18th centuries, the term is applied in a wider sense than before: one speaks of luzum even if only two lines of a poem show - additional invariable consonant (some of the examples quoted by earlier rhyme theorists are from poems that do not show the lusium throughout). The same is true, of course, of the sadi', where often there are no more than two rhyming clauses. There is also question of hunden in internal rhyme, e.g., wa-mi 'shtara 'l-'asala mani 'Ahtara 'l-kasala. 'Abbasi (d. 963/1556), Ma'ahid, iii, 306, mentions a collection of machinal lunumiyya, apparently based on the figure, by Al-Ashtarkuwi (see MAKAMA, and H. Nemah, in JAL, v, 68-92], who died In 538/1143 and quotes some poetry from this author. Moreover, the figure is no longer limited to the rhyme, but involves different kinds of rhetorical games and artifices, such as the avoidance of pointed or unpointed letters - alternating such letters from word to word, the avoidance of labials, the inclusion of a certain letter in every word of the line, the was of all letters of the alphabet in one line, and even graphic devices, such as the omission of connected letters. Suyūti (d. 922/2505) credits himself with having invented the term tadyis are such devices. The first example he mentions, however, is a device which involves the rhyme: The rhyme consonant may be, for instance, the hat, but the poet imposes upon himself to avoid using the pronominal suffixes of the third person singular (presumably even in cases where this would be permissible, the hat is a simple of Suyūti's definition and tadyis as a simple synonym of the other terms listed at the beginning of this article.

In Persian rhetoric and prosody, the terms i'mit and luxum mà lá valtam are used, as in Arabic, for the adoption of a second invariable consonant in prose and in poetry, and the reduplication of the rhyme consonant. In addition, however, the two terms used for the repetition of two or more words in each hemistich or line of poetry, and for the of internal rhyme. Raduyani (middle of the 5th) rith century) denotes the latter use specifically as i'mát ai-karina. Rázi (beginning of the 7th/13th century), al-Musdiam, 386, also applies the term i'ndt to the un of double kafiyas (e.g., diahdu khabarlas man sipar) and points out that most Persian poets adopt in invariable consonant before the 147 of the feminine ending of Arabic words without considering this convention as i'mal or lunion (216-17). Some later poets however disregard this rule, especially in cases where the kafiya proper is followed by a radif, i.e., a word or particle recurring at the end of each line (see E11, s.v. REDIF for a more accurate description which includes the redif in Turkish poetry; see also L. P. Elvell-Sutton, The Persian metres [Cambridge 1976], 225-6, 230). Another case of lumin, according to Rözi (262-3), occurs when the poot maintains the la'sis, i.e., a long a separated from the rawi by a variable vowelled letter, throughout his peem (see Elwell-Sutton, 229-30, 233). Djadjarml [q.v. im Suppl.] (flor. early 8th) 14th century) has collected a number of poems to which forms of lumins have been applied under the heading mainimat in the 10th chapter of his anthology Mu'nis al-ahear wa-daha'ih al-ash'ar (ed. Mir Salib Tabībi, i, Tehran 2337/1958, nan-/d').

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M

MA BAD AL-TABRA, or MA BAD AL-LABRATY ITYAT, a translation of the Greek to meta to pooted "the things which come after physical things", i.e. metaphysics, an expression which can have two meanings, each of which envisages a particular conception of that science ("ilm or sind"a). It can either be a discipline which one embarks upon after physics, utilising the results of the natural sciences, or it can be one whose goal lies beyond the apprehendable objects which are the concern of phy-

sics. The two meanings are not mutually self-exclusive, but the first tends to put the accent on the role of experience and of knowledge of physical things in the search for metaphysical realities, whilst the second invites one to enter immediately into the domain of suprasensible principles in order to deduce from them the nature and laws governing beings of the material world.

One should note at the outset the two synonyms of this expression which denote metaphysics in

Arabic: on one side al-ildkiyydi, "the divine things", and on the other al-faisafa al-ald, "the first philosophy", a title which ai-Kindl gave to one of his Rase'il (ci. Rasa'il al-Kindi al-faisafiyya, ed. Abū Rīda, Cairo 1953, i). These two terms borrowed from the Greeks. In Plato, the word Beologia normally denotes metaphysics; in his view, there exists a sphere of the divine (to Octov), . term faken up by Aristotle, who identifies theology. the first philosophy and what we call metaphysics (Metaphysics, 1026, ■ 17-18). The translation uses the curious turn of phrase 'ilm al-ashyd' al-ilahiyyat al-hazet "science of divine things in regard to definition", in which kami seems to correspond to the element λογυτή in θεολογυτή (kami normally translating hoyoc in its some of definition). Ibn Rushd comments in these terms: "Just as the things of nature are those in the definition of which nature is involved, so are the divine things those in the definition of which God is involved" (Tajsir Ma ba'd al-fabi'a, ed. Bouyges, ii, 712). Nevertheless, there does not follow from this that God is the object of metaphysics, neither for Ibn Rushd, who connects this science not with God but with the existence of m incorporasi and immobile substance, this substance being for him al-mandiad fi 'l-habika huwa "-dlawhar "the being in reality" (ibid., 750), nor for Ibn Sina, who thinks that God is not a datum. but can be demonstrated starting from the Necessary Being, Ibn Rushd further follows Aristotle, who brought forward the possibility of a first philosophy (ήπρώτη φιλοσοφία) in 1026 a 23, saying that if there exists no other substance except those constituted by nature, then it is physics which should be the first philosophy, concerning which Ibn Rushd comments thus: "It is equally clear that if there is there a certain substance distinct from the moving substance, this substance which has existence will be the first, and the science which one builds upon it will be the primordial science (al-'ilm al-aldam); it will be the universal science and the first philosophy (Tajsīt, ii, 714). Moreover, for Aristotle, beyond the general idea of the divine there are only the gods of the ancient poets (Hesica) who minto mythological cosmologies remote from demonstrative philosophy. Commenting on the term θεολόγοι (Met., 1000 a 9), Ibn Rushd writes (Tafsir, i, 251), "Those who speak of divine things (al-umar al-itâh(yya) are those who hold forth upon a discourse beyond what man can intelligibly understand (kalámen kháridie) 'amma ya'kiluhu al-insan)". In other words, before speaking philosophically of God, one must make an intelligible conception, and this is the role of metaphysics.

But how should one understand the expression "primordial science" which Ibn Rushd uses? All the question is included there. Indeed, metaphysics comes before the other sciences because it is universal and is concerned with the cause of everything which exists; should one therefore place it in front of the others in research and teaching, or on the contrary keep it back till the end? One may see here merely a difference of method, that of me expository procedure starting from principles and causes, and of process of discovery starting from concrete and apprehensible experiences. This is al-Farabl's approach, who tries by this means to reduce the divergencies separating Plato and Aristotle. He accordingly remarks in his Kitāb at-Djam' be yn ra'ay at-kakimayn (ed. A. Nader, Beirut 1968, 86) that for Plato, the most noble primordial substances are those which are near to the futellest and the soul, whilst for Aris-

totle, the most worthy substances of this name, by anteriorness and by their value (86 'I-tafdil we 'Itagdim) are the first substances, i.e. the individual substances (al-diambhir al-uwal win alaskehas). But the difference arises from what Aristotle then says from the point of view of the logical and physical sciences, whilst Plato speaks from the point of view of metaphysics (fi-md baid al-jabl'a) and theological doctrines (wa-aháwiliki al-ildhiyya). Consequently, one can set oneself within a certain science within another, or start from an or start from another, as a matter of indifference, according to one's intention. In his Falsafat Aristüjälis (ed. Muhsin Mahdi, Boirut 1961), al-Farab! sets forth the Stagiste's thought, following the progressive order of his enquiry in he sees it. After the questions of logic, and with the intention of discovering what makes for perfection in man, Aristotle studies the various questions which concern nature (fabita), the soul (mafs) and the intellect ('all). "He must also examine profoundly the substances of the heavenly bodies; are they nature, soul or intellect, or are they indeed some other, more perfect (akmal) thing; also, we these substances things which are outside physical speculation? The point is that physical speculation only includes what the categories include. Now it is clear that there are other beings outside the categories: the Intellect acting as Agent and the Thing (shay'), which give to the heavenly bodies a perpetual circular movement. This being so, one has to make speculations about the beings which have a more universal (a'amm) field than those about physics" (ibid., 130). "This is why Aristotle explains in the book called Ma ba'd al-tabl' iyyat that he is making speculations and conducting a deep enquiry into beings in a way which differs from physical speculation" (ibid., 132). One notes that al-Farabi admits that one can begin by physics, which does not however prevent him from thinking (in fact, wrongly) (hat Aristotle recognises the existence of a domain of the being which is external and superior to the categories which, according to him, only concern the physical domain. Elsewhere he speaks clearly (131) of a penetrating enquiry into the beings which are above the natural things in the hierarchy of being (fi 'l-maudjudat allatt famt al-labl'iyydt ft rutbat al-marginal.

Ibn Sina and ibn Rushd take up the Aristotellum definition of metaphysics as being the science of the being as such (al-mandidd bi-mā huma mandidd). But what is meant to be understood by this?

1. Ibn Sina's viewpoint. The basic principle is that "the object (manda") of all science is something whose existence is admitted for concuded: ame musallam al-mandiad) to that science" (Shifa', al-Ilāhiyyāt, Cairo 1960, i, 5). It is drawn from the Posterior analytics of Aristotle (72 a 20): "If I say that a thing exists or does not exist, it is a hypothesis". Hence if one says that the object of metaphysics is God - the Prime cause (Musabbib al-ashāb), this is only an hypothesis which must be verified by means of another science. Now there is no other science, necessarily more particular than metaphysics, which is able to guarantee the existence of such-and-such an object. The mandat of a science is the object concerning which this science conducts an enquiry (al-mabbath 'anha). But since God or the Prime cause are not data, they we on the contrary the goal of a metaphysical enquiry (maffilb). Ibn Sina concludes that the object of metaphysics is the being as such which is implied by every science, by every

question, by every thought and by every speech titterance (ibid., 30): It is the quid (ma), the "that which" (alladhi) and the thing (thay). It does not have to be vouched for, since it is the thing itself which vouches for everything, or it is by means of it that one vouches for what one vouches for. This being as such can be divided, without one needing recourse to any category, in several ways: these divisions of it are like intrinsic accidents (kg "l-favoirid al-khdssa), whilst divisions according to categories Eke kinds (ka T-anesa"). It can thus be divided in one and in multiples (al-wakid - al-ka(hir), in force and in action (knowe-fiff), in universal and particular (kulli - djuz'i), in what is eternal and what arises from a temporal origin (kadim muhdath), in what is completed and what is incomplete (tāmm - nāķis), in and effect (fillama Val) and in possible and necessary (mumkin toddib). This list has been made up from the metaphysics of the Shift? (i, 13) and from the Kutab al-Nadjat (ed. Şahrî al-Kurdî, 1938, 199). The last pair of oppositions in this division will muck out the Avicennan ontology through the distinction of the Being necessary by itself (wildlib al-wildlind bidhatthi), which is to be identified with God, and the being possible by itself (mumkin al-wugifid bi-dhatiki), necessary by something outside of itself, i.e. the being of the universe. Consequently, starting from this general ontology, Ibn Sina explains the origins of various beings, first of all the heavenly ones (intellects, apheres, souls of the spheres) by a process of emanation (fayd), as far as the Intellect acting as Agent, the intellect of the sphere of the moon; and then III the sublunary world, which is made out of material elements by a progression from minerals to man, thanks to the shapes received from the Intellect acting as Agent which is Wahib al-super (Dator formarum). Thanks to reason, man is capable of returning to God, to such a point that God is, m the Kur'an says (LVII, 3), the First and the Last. From the domain in metaphysics, one passes on to that of connection with the heavens, then with physics, by a descending movement; then, beginning with connection with minerals, one passes in to that with plants, and from animals to that with the soul, as far m the rational soul, by means of m upward movement which ends up by a mysticism of the mind which corresponds in its point of arrival with that which was metaphysics at its departure point. For Ibn Sina, as for Plato, all reality is legitimately deducible from metaphysical principles, even though the imperfect nature of the human understanding does not in fact allow an integral deduction of the universe.

2. Ibn Rushd's viewpoint. This is a case of recovering the pure Aristotelianism, stripped of all Platonic or Neoplatonic influence. Since being is not a generic concept, it cannot be defined and apprehended in itself, but only by means of categories. Thus for Ibn Rushd, the problem is to know what one can say about it and how one can speak of it. "Aristotle's aim in this book (Δ) is to distinguish the details of the significations to which the names (al-asma) refer, significations which one thinks about in that science (metaphysics) and which hold there the position of the subject of an art (manzila: mawdifsisaca) in relationship to that art. These names are those which are uttered in regard to a single thing according to different points of view (bi-diihāt mukktalifa). This is why he makes out of speculation on the meaning of these section of that science (Tafsir, ii, 475). It is thus that one calls everything connected with health balanced temperament, exercise, remedial measures, "the thing is valid for the name of the being (mandial) in relationship to substance and other categories" (ibid., 1, 303-4). It is possible therefore to have a single science of all the diverse beings, on condition that one understands the names designating them analogically. This is what has been called the analogy of proportionality; being in regard to substance is what being is in regard to substance is what being is in regard to quantity, etc. "Just as the things which are connected (tansaba) with the curative arts fall, on examinations, into one and the same science, i.e. medicise, likewise all the things which are connected with being are the object of speculation in a single science (ibid., i, 307). But metaphysics can also be Justified by relying on the analogy of attribution, substance being the first analogue of being: "Thus the name of being (http://www.), a synonym of mandiad, although it is used of different species of being, is only used for each of them through the fact of the connection which it enjoys with the prime being (al-howiyya at-ald) which is substance". To be first accordingly means here to be the first analogue, "The categories are connected with the substance, not in that they are considered to be their agentive cause any more than their ultimate one, but in the sense that they subsist in it (bič'ima bihi) and that the substance is for them a subject (manylat)" (ibid., 305). Now substance is a basic concept and in the measure that one accordingly brings together the study of being with the study of substance, "since it has been posited that for every unique concept there is a unique science ... there results necessarily that there is a unique science of being" (ibid., 309). Metaphysics, being the study of being as such (Ibn Rushd, who prefers hussiyya to mawgjad, often remarks that its object is al-kuwiyya bi-mā kiya kuwiyya), ought probably to contain within itself all the aspects of being. Nevertheless, being in the shape of the accldent (bi-'l-'arad) and being in thought (fi 'l-fikr) are two defective entitles (nakisatin'). The aim of metaphysics is to examine "the real bolog which exists outside the soul" and it is "the substance which is the basic principle of this being" (al-djawhor huma madda' hadkihi 'I-hawiyya'). This conforms to the lmportance which the substance assumes basically in metaphysical speculation (cf. ibid., ili, 1402). Beginning by the study of substances which are appreheadable by the sense and are mobile and corruptible, and then of substances which have these same characteristics except that they are incorruptible (the heavens), ibn Rusiid hopes to arrive, with Aristotle, at a substance which is not apprehendable by the senses, in incorruptible and is immobile, the Prime Mover, the cause of all the movements of the universe.

Ibn Rughd thus carries beyond the apprahendable world an idea of substance which he has drawn from physics and which seems in him to be the basis of all existence: all that exists is substance, an exact correspondence here below. Ibn Sinā, on the contrary, thinks that substance, like all other categories, must receive the quality of existence in order to exist, and that it can only receive existence by acquiring quantity, quality and all the other categories, for a substance which had neither quantity, quality and so forth, would be nothing. So it cannot in itself be taken in the first analogue or the representative of being conceived as existence. For Ibn Sinā, the Necessary being is not a substance since it exists by itself, the Kayyām of the Kur'ān

(II, 255, III, 2). On the other side, we have seen that the problem for the metaphysician is to know who established the existence of its object. Ibn Sina believes that this object, being implied in all sciences, does not need be to vouched for by one of them. Moreover, it is for metaphysics to provide the role of supplying the other sciences with the basis of their object. Ibn Rushd criticises this viewpoint, but by relying on his own one, namely that the first philosophy poses the question to itself about substance as the first analogue of being, "Ibn Sina, believing in the truth of the doctrine which does not want any of the sciences to set forth its own principles, and taking that simpliciter, believes that it is the task of the person who concerns himself with the first philosophy to give ■ clear exposition of the existence of substance apprehendable by the senses, eternal or not. He say that the natural scientist posits by hypothesis that nature exists (yada'u mad'an anna 'I-fabi'a mawdiada) and that the scholar of divine science is the one who gives the demonstrable proof of its existence" (Tafsie, iii, 1423-4). Ibn Rushd then replies: "Yes, the specialist in the first philosophy seeks for the principles of substance as substance and sets forth clearly that the separateness of substances is the principle of the physical substance. But in making clear this search, he constantly calls for (yanddiru) what physics clearly sets forth, whether in regard to the substance which we be generated and is corruptible, in the first book of the Physics (189 B 30-191 | 34), where it is demonstrated that it is made up of matter and form, or whether in regard to the eternal substance, in Book viii (260 a 20 ff.), where it is set forth that the driving force of that substance is stripped of all matter. Then he clearly lays down that the principles of the substance which are neither the Universal ideas (adkulliyyāt) the Numbers (al-a'dād) [of Plato]" (ibid., 1424-5). One should mention a final divergence between the two philosophers. Ibn Rushd notes that Aristotle, in the tenth book of the Metaphysics, has an enquiry into the unit, the multiple, the identical (huwa huwa), the similar, the opposite and into still further notions "which bring out the general concomitants (al-lamahik al-samma) of the being as such" (Tafsir, iii, 1403). In effect, metaphysics is a speculation about the being as such and about the "things" which are concomitant with it" (al-umile allāķiķa laku) (ibid., iii, 1395). Now we have seen that what is concomitant with being for Ibn Rushd is the division of being for Ibn Sina. It seems that this fundamental divergence holds good for all the other oppositions.

Ibn Sinā's metaphysics is consequently open to region beyond the world, the earth and the heavens; makes mystical system possible. For Iba Rushd, on the contrary, although metaphysics studies the principles of beings which are objects of other sciences, it is not the foundation of those sciences, but their completion. He writes in his Tafsir, ii, 701, "Since ... each science only concerns itself with studying a certain being which is its special object, it is clear that there must necessarily exist a science which studies the absolute being (al-huerly)a al-mutlake); if there were not, our knowledge of things would not be completely exhaustive (lam Instowfa mafrifat al-ashya")" (Tajsir, ii, 701). Furthermore, whilst I'm Rushed seeks for the first cause of the movements of substances apprehendable by the senses, corruptible or incorruptible, and finds it in the immobile Prime Mover, Ibn Sina sets hunself the task of "making an enquiry into the first cause from which every being is brought about by causality (kuila mandjud ma'ldl) in as much as it has been the result of causality, and not simply in as much it is a mobile being (mawdjūd mutaharrik) or a quantifiable being (mawdjūd mutakammim) (Shifa2, Ilāhiyyāt, i, 14). But there is a problem there; it is not possible for metaphysics to speculate on causes in as much as they are causes simpliciter (al-ashab bi-ma hiya ashab muflaka), in the first place because this science treats of notions" "which do not raise the question of proper accidents owed to these causes as such, such me the notions of universal and particular, of act and capability, of possibility and necessity" (ibid., 7); and then because the science of causes taken simpliciter presupposes that the existence of causes has been established for the things which have a cause (ithbat al-asbab li 'l-umur dhandt alasbāb). Ihm Sīnā adopts here a very clear view of the problem of causality: it is not sufficient for the existence of a cause to be demonstrated in the eyes of reason. The existence of causes and effects is not proved by intuition of causality; it comes from the division of being into the necessary and the possible. The first meet is thus the being necessary by itself. This why there exists a being necessary so that all other beings have causes, since these exist even at the time when they are only possibilities. Now if one adopts as the point of departure experience of things apprehendable by the senses, all the causes that one will find are at the same time effects. One would not therefore be able, by tracing back the series of cause-effects, to reach the first cause, whether one went back infinitely or whether one came to a stop, as did Aristotle in his search for the Prime Mover, by an arbitrary decision: dwarpen graywas! On this point, Ibn Sina has set forth a highly original idea in his Ishardt (ed. Sulayman Dunya, Cairo 1958, iii, 454-5). It the position of the cause which is not an effect, in relation to the series of cause-effects. If it forms part of their ensemble (djumla), it is necessarily an extreme finit (tasaf). But if one takes a series made into a hierarchical chain (silsila musattiba) of and effects which is made up only of cause-effects, "there is a need for an external cause III this Insemble, but undoubtedly in continuity with it in regard to limit (ihtādjat ilā silla hhāridja saukā, lākimuhā tattasilu bihā ... jarajim)". Ibn Sinā envisages the case where this succession is infinite, and then the cause-offects would form an infinitely limited ensemble. This ensemble is the universe; God is its "limit", but He is exterior to it. On the contrary, Ibn Rushd's Prime Mover is probably at the peak of the hierarchy of substance, but it is a substance and forms part of the world of substances. Just as metaphysics finishes off the sciences, likewise God supports the universe like the keystone of an arch.

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(R. ARNALDEZ)

MA CHUNG-YING (Matthews' Chinese-English Dictionary, Revised American Edition 1969, characters 103. 4310, 1505, 7489), also known as Ga ssuting, or "Little Commander" (Ga is an affectionate diminutive used in colloquial Kansu Chinese—see the Hsin-Hna tra-tien, Peking 1971, 124; Ssu-ling; see Matthews', 103. 5585, 4043), the youngest and best-known of the five Chinese Muslim wastords comprising the "Wu Ma" clique[q.v.] which controlled much of Northwest China during the latter half of the Republican Feriod (1911-49).

Little is known of Ma Chung-ying's early years.

He was born at Linksia (formerly Hochow) in southeastern Kansu, ca. 1910 (there is a contradiction in the Biographical dictionary of Republican China, which holds that Ma was born in 1911, but that he became a junior officer in 1926 "at the age of seventeen"; op. eff., 463, col. 1). Little is known of Ma's immediate family, but it is clear that he shared the same paternal grandfather as the Kansu-Chingbai warlords Ma Pu-ch'ing (Matthews', nos. 4310. 5363, 1168) and Ma Pu-fang (Matthews', nos. 4310. 5363, 1815), and that he was thus a scion of the powerful Ma family of Pich-tsang, a small village some 30 km, west of Linbsia (Mei, op. cit. in Bibl., 660). Ma Chung-ying was also distantly related = the Kansu-Ninghsia warlords Mu Hung-k'uei (Matthews', 4310, 2386, 3652) and Ma Hung-pin (Matthews', nos. 4310, 2386, 5259), the most powerful representatives of the Ma family of Han-chia-chi, a large village some 25 km. south-west of Linhsia. Together these five Hul warlords were to become famous-or infamous as the "Wu Ma" Northwestern Muslim alique.

Ma Chung-ying first entered military service during 1924 when, at about the age of fourteen, he joined the local Muslim militia. One year later, in August 1925, troops of the "Christan General", Feng Yti-hsiang, invaded Kansu. The invading forces, under the command of Feng's subordinate Liu Yü-fen, formed a part of the Northwest Army, more commonly known as the First Knominchtin ("National People's Army"), a vast rabble which is estimated to have numbered in excess of roo,000 men during the late summer of 1925. Feng intended, through his subordinate Liu, to colonise large tracts of Kansu with Knominchim soldiers; he also intended to finance his struggle against the Northeastern warlord Chang Tso-lin with taxes raised and opium cultivated in the Northwest. Not minaturally, these aims found little favour with the people of Kansu, Ninghaia and Chinghai; nor were the local warlords much inclined to support Feng Yu-hsiang.

In 1926, one year after the Kuominchun invasion of Kanse, Ma Chung-ying received his first commission as an officer in the forces commanded by one of his uncles, Ma Ku-chung (Boorman and Howard, op. cit. in Bibl., 463). During the same year, Liu Yilfen, who was in occupation of the provincial capital at Lanchow, was attacked by a combination of local warlords from eastern Kansu (Sheridan, op. cit. in Bibl., 195-6). Fighting was prolonged and severe, but the Muslim warlords of western Kansu were to have remained aloof, from the struggle, and Liu eventually succeeded in reimposing Knominchiin rule on the province. During his conflict, Ma Chungying, still only sixteen - years of age, is said to have "laid siege to and captured Linhsla on his Initiative" (Boorman and Howard, ibid.). Liu Yü-len ordered troops under m command of Ma Lin (a great-uncle of Ma Chung-ying) to recapture Linhsia, but the young soldler easily defeated them, winning for himself a reputation as a military strategist and the nickname "Little Commander". Ma Chung-ying's triumph was short-lived, however, for his uncle and commanding officer Ma Ku-chung had not ordered the occupation of Linbsia, and he dismissed his nephew for insubordination. The "Little Commander" learned this lesson well; be withdrew to the Sining area of Chinghai and began to build up his own forces.

The Kuominchim "pacification" of Kansu left large of the province devastated, but failed to break the rebellious spirit of its people. In 1927

north-western Kansu was racked by a violent earthquake; this, combined with the increased - of good arable land for the cultivation of the opium poppy and arbitrary tax increases imposed by Liu Yü-fen, caused widespread famine. Early in the spring of 1926 the patience of the Northwestern Muskins - out, and the standard of revolt was raised against the Kuominchün by the Muslim leader Ma Ting-hslang (Matthews', nos. 4310, 6404, 3076; - Sheridan, 250). Ma Chung-ying (who according to source had fled to Sining, together with a group of his followers, because of an ifficit affair with a young Muslim girl from strictly orthodox family; Ekvall, op cit. in Bibl., 946) rapidly became involved in this revolt against the Kuominchün. The city of Linhsia, which remained in Knominchun hands, was besieged three times by Muslim forces. Robert Ekvall, su American who travelled through south-eastern Kausu at this time, records that "The revolt had by this time assumed all the aspects of a holy war. Chanting prayers, forty or fifty thousand fighters went into battle with fanatical seal . . . the young rebel leader Ma Chong-ing (sic) seemed to bear ■ charmed life and by his reckless courage gained the utmost in obedience and devotion from his ruffien troops. The Chinese (i.e. the Kuominchim) were panicstricken at the desparate courage of the Moslems, but eventually, by machine-gun fire and light artillery, proved superior" (Ekvall, 946-7). The Kuominchim was unable, however, to crush the Muslim revoit entirely; - sooner had the rebellion been suppressed in one area, than it broke out afresh in another. By September 1928 over 100,000 people had died (Sheridan, loc. cit.). Anti-Kuominchila feeling amongst the Muslims gradually gave way 🖿 racial hostility against all Han Chinese. On 14 February 1929, about 20,000 Muslims forced their way into Tangar, a city of some 5,000 families in western Kansu. An American eyewitness described the scene as follows: "[The Muslims] forced an entrance by ladder over the north wall, Immediately by they began to murder the Chinese in the most brutal way, cutting over the head with swords ... The Muslims were in **i** city only about two hours, but during that time the official figures show more than 2,000 killed, 700 wounded, and 2,000,000 damage" (Sheridan, 251). Kuominchün reprisals against the Muslims were equally bloody. According to American diplomatic reports (see Sheridan, ibid.), the ravages of war and lamine reduced people to cannibalism; between 1926 and 1929 as many a 2,000,000 people may have died. One casualty was Ma Chung-ying's father, who was executed on the orders of Liu Yü-fen in the winter of 1929 (Boorman and Howard, ibid.).

In Ma Chung-ying, his position strengthened by several victories over the forces of the Kuominchiin, approached the Nationalist leader Chiang Kal-shek with a request that his private army should be recognised in a Knomintang frontier unit. At about this time, Feng Yū-haiang declared himself independent of the National Government at Nanking; as a result of this, Ma Chung-ying's distant relative Ma Hung-k'uei, the strongest of "Wu Ma" clique, declared in favour of the nationalist cause. Ma Chungying went to Nanking, where he enrolled briefly at the military academy. In 1930 he returned to Kansu where he was appointed garrison commander at Kanchow (Changyeh) in the far north-west, near the frontier of Sinkiang [q.v.]; from here he controlled a small fief, including the towns of Suchow and An-hsi, which "freed him from any financial

worty and allowed him to prepare his army for an expedition to Sinkiang" (Nyman. op. cit. in Hibl., ror). Before striking out into Singkiang, however, Ma seems to have made mother bid to extend his personal power base in Kansu. Once again he met with failure, this time at the hands of his timele Ma Pu-fang (Norins, op. cit. in Bibl., 4x).

In 1930 Sinkiang, China's largest province, was under the control of Chin Shu-jen, an avaricious and incompetent warlord from Kansu; over 90% of Chin's subjects was Muslims, but the Han Chinese warlord seems to have nurtured a fierce hatred for all Muslims, whether of Hui or Turkic ethnic origin. Chin's anti-Muslim sentiment may well have derived from the various Hui risings in Kansu; certainly, when a combination of famine and war drove starving Han Chinese refugees to flee from his native Kansu to Sinking in the late 1920s, Chin welcomed them with open arms. Less than we km from the northwestern frontier of Ma Chung-ying's fief in Kansu lay the ancient easis city of Komul (Komul [q.v. in Suppl.]). When Chin Shu-jen seized power in Sinkiang during 1928, Komul (Chinese name Hami) was still a semi-independent state, ruled by the aged monarch Maksūd Shāh, the last autonomous Khānate in Central Asia. When Maksud died of old age in 1930, Chin Shu-jen, who held the heir-apparent hostage in Urumehi, the provincial capital, announced the abolition of the Khanate and its full absorption within China. Chinese officials took over the administration of Komul, and Chin began to settle Han Chinese refugees from his native Kansu on arable land expropriated from the indigenous Uyghur [q.r.] farmers. Local unrest grew rapidly, and in 1931, following the abduction of a local Muslim girl by a Han Chinese tax collector, open rebellion broke out.

One of the leaders of the Komul revolt, a Uyghur called Yulbars Khan [q.v.] travelled to Suchow in north-eastern Kansu where he met Ma Chung-ying (now officially Commander of the 36th Division of the Kuomintang, though Yulbars comments that there were so many Mas in this force that it was commonly called the Ma-chia-chiin, or "Ma Household Army"; see Ynibars, op. cit. in Bibl., 87-8). Ma agreed to enter the fray, ostensibly to help his Uyggur co-religionists and in 1932 he led his troops into Sinkiang in an open challenge to Chin Shu-jea. Ma was wounded during the autumn, and withdrew temporarily to Kansu to recuperate. In August 1932 Ma's troops again entered Sinking. Initially, they cooperated with the Uyghurs in their struggle against Chin Shu-jen. Ma's crack cavalry units, generally considered to have been amongst the best troops in China, fought their way to the outskirts of Urumchi before being repulsed by White Russian mercenaries under the command of Chin Shu-jen (see Wu, op. cit. in Bibl., 73-100); meanwhile, Uyghur forces under Yulbars Khān and Khōdja Niyāz Hadidil took control of the greater part of southern Sinklang, and an "East Turkestan Republic" was proclaimed at Käshghar (q.v.).

In April 1933 the incompetent Chin Shu-jen — ousted by Sheng Shih-ta'ai, his Chief-of-Staff. The new warlord, whose home province — Liaoning in the far Northeast, enjoyed the support of a group of some 3,000 battle-hardened Manchurian troops who had been driven into Siberia by the invading Japanese and repatriated to Siberia by the invading Japanese and repatriated to Sinkiang by the Soviet authorities. During the remainder of 1933, Ma Chungying's forces made two further attempts to take Urumchi, and despite judicious use of his White Russian and Manchurian troops, Shang — forced

to appeal to the Soviet Union for aid. In January 1934, Soviet military units entered Sinking and attacked Ma Chung-ying's cavalry with aeroplanes and, apparently, poison gas. The Muslim warford was forced to tall back on Turfan, but instead of withdrawing to his old base in north-eastern Kansu be took the decision to try and hold southern Sinking.

This decision brought the Kansu Muslims into direct conflict with the Uyghur Muslims of Sinkiang, their erstwhile allies. There had been indications of such a split for some time; as soon as fighting m the northern front had become bogged down before Urumchi, units of Ma's forces had advanced into the Tarim Basin where his troops "aroused the antagonism of the Turki natives by looting and plundering" (Boorman and Howard, 464). It rapidly became clear to most of the Uyghur population (though notably not to Yulbars) that Ma was just another Kansu warlord, and not the saviour of the Muslims of Sinkiang they had hoped for. (There was never any question of Ma being viewed as a makel, and there seems to be no reason for assuming that he considered himself m such. Nyman, 101-3, is certainly mistaken in suggesting this.) The retreating Ma Chung-ying fell will on Kashehar, where be destroyed the nascent Islamic "East Turkestan Republic"; III then transferred command of his forces to his brother-in-law, Ma Hu-shan (Matthews', nos. 4310, 2161, 5630), and, in a move which still remains shrouded in mystery, crossed the frontier into the Soviet Union during July 1934. His brother-in-law, Ma Hu-shan, went = to occupy the whole of the southern rim of the Tarim Basin; here, as the "Commander-in-Chief of the 36th Division of the Kuomintang", Ma established a strange Hui-ruled fief on the borders of Tibet. Ma Hu-shan's statelet, "Tunganistan" [q.v.] was to endure until 1937, when his forces melted away and he took refuge in British India.

It is not clear why Ma Chung-ying should have deliberately chosen to enter the Soviet Union when his military position was far from hopeless—after all, he had been driven back from Urumchi by Soviet forces. Ma's eventual fate is uncertain; an article published anonymously in the Journal of the Royal Coural Asian Society during 1935 states that he "died on arrival at Moscow", however, it is more likely that he was held by Stalin as a weapon in against Sheng Shih-ts'ai, the Soviet puppet Sinklang. Ma may have been executed by Stalin. at Sheng's request when the latter visited Moscow in 1938; certainly, he me never seen again, though for many years stories of his imminent return circulated amongst both the Uyghurs of Sinkiang and the Hui of Kansu.

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MA HUA-LUNG (Matthews' Chinese-English dictionary, Revised American Edition 1969, characters nos. 4310, 2211, 4258), also known — ch'aocaine (Matthews', —— 4310, 235, 1171), a Chinese Muslim leader and exponent of the "New Teaching" who played an important part in the great mid-13th/19th century Muslim risings against

the Ch'ing dynasty. Mu Hua-lung was

Mu Hua-lung was born at an unknown date during the first half of the 13th/19th century, probably at Ch'in-chi-p'u (Hartmann, op. cit. in Bibl., 14), a walled city in Ninghsla [q.v.] province situated the right bank of the Yellow River some 80 km. south of Ninghsia city (the modern Yinchwan). We know little of Ma's personal background. Po Ching-wei, a member of the Shensi gentry who participated in the struggle against Ma (and therefore a hostile source). states that "Ma Hua-lung's family lived at Chin-chip'u for generations", seemingly, Ma came from well-to-do family background, for he was "the leading rich man in the area, as well as a person with a military title which he earned by substantial contributions to the government". Furthermore, he was a man of considerable political and religious significance, for Po tells us that he was "very much respected and trusted by the Moslems in Ningbaia ... [and] ... he was a sweeping influence over the Moslems of the other provinces too" (Po Ching-wei, Fong-hsi-Is'ao-l'ung-chi, ili, 7-11; cited in Chu, op. cit. in Bibl., 346-7).

In Ma Hua-lung's time, Chin-chl-p'u, said to have been a Muslim centre "for more than a thousand years" (Bales, op. cit. in Bibl., 218), and described the "Medina of Chinese Islam" (Wright, op. cit. in Bibl., 211), indicating a significance secondary

only to that of Hochow (often described as the "Mecca of Chinese Islam"), was a prosperous trading centre which thrived on the and salt trade with Mongolia. Bales, 243, notes that "it was a purely Muslim city and Chinese official was resident there. The officials fived at Lingchow" (a small city some 30 km. to the north).

Ma Hua-lung's lineage is unclear. He does not appear to have been directly related by blood to Ma Ming-hain [q.c.] of An-ting, but he was certainly spiritual descendant of the latter. Muhammad Tawadus (op. cit, in Bibl., 117) states that he was the sixth skayka of the Nakshbandl farika founded by Ma Ming-hein ca. 1175/1761 near Lanchow. Ma Hua-lung's father, Ma Erh (Matthews', 4370, 1751), the fifth shaykh in Ma Ming-bain's silaila, is said to have died "a lingering death" (Wright, 109) at the hands of the Chinese; Ma Hua-lung me thus both a spiritual and a direct blood descendant of Ma Erh, the fifth head of the Nakshbandiyya-Djahrlyya order in Northwest China (see, however, Israell's 1974 thesis, 273-324, for an alternative analysis).

It seems that, after the barsh suppression of "New Teaching" adherents in the Kansu-Chinghal borderlands resulting from the defeat of the 1196/1781 and 1198/1783 Muslim risings, the surviving "New Teaching" leaders moved eastwards towards Ninghsia. According to Fletcher (op. cit. in Bibl., 77), it was Ma Hua-lung who made Chin-chi-p'u into the foremost "New Teaching" centre in all of China. From this bastion he was able mexercise an influence on the Chinese usuma far in excess of that wielded by Ma Ming-hein during his prime, for during the threequarters of a century following the death of the latter, the "New Teaching" had spread from the Kansu-Chinghai border area much of China, Seemingly, Ma Hua-lung played an important part in this process of proselytisation, for in a memorial addressed m the Imperial authorities at Peking requesting the prohibition of the "New Teaching", Tso Tsung-t'ang, the Ch'ing commander who eventually crushed the 1862-78 Muslim rebellion in Northwest China. complained that Ma, who styled himself the Tsing-ta A-hung ("General Grand Mulla", Mathews', nos. 6012, 5043, 1, 2031), had "sent out people to spread this evil religion everywhere". According to Tso, these missionaries, known as hai-li-fei (Matthews', nos. 2014, 3865, 1850, possibly a corruption of the Arabic Sufi me khalifa, I Israeli, op. cil., 1974. 298), were "disguised as businessmen" (Tso Tsungt'ang, Memorials, cited in Chu, op. cit. in Hibl., 1966, 156-8). In fact, Muslim merchants dominated the North China caravan trade, and it is more than probable that many of the "New Teaching" kai-ki-fee were also legitimate merchants. Tso continued: "According to the testimony of lately captured Muslim cobels, there musionaries in the New Teaching in Peking, Tientsin, Heilungklang, Kirin, Shansi and Hupeh" (Tso, Memorials, ibid.); it is also probable that the "New Teaching" had spread across Szechwan (where it was definitely established) to Yunnan [q.v.] where it may have played some part in the "Panthay" (q.v.) Muslim rebellion of Tu Wen-hsiu [q.v.].

During the great Muslim rebellion of 1862-78 [see Al.-SIN], four main centres of Muslim power were to emerge in Northwest China (excluding only the Turkic areas of Sinkiang which were either to pass under the rule of Ya'kūb Beg [q.v.] of Kāshghar [q.v.], or to maintain a precarious independence under incompetent local leadership in Daungaria

(see Bales, 224, "Sketch map of main Muslim contres"). These were: (1) Ma Flua-lung's base at Chinchi-p'u, the chief centre of the "New Teaching"; (a) Hothow and the surrounding area, a predominantly "Old Teaching" centre under the leadership of Ma Chan-so (Matthews', nos. 4310, 125, 59); (3) Haining and the surrounding area, a region of mixed "Old" and "New Teaching" allegiances under the leadership of Ma Kuei-yilan (Matthews', nos. 4310, 3610, 7728); and (4) a region contering upon Suchow. described by Bales, 224, m "non-sectarian", under the leadership of Ma Wen-yu (Matthews', nos. 4310, 7129, 4196). (Note, however, that elsewhere [227], Bales describes both the Hsining and Suchow Muslims as being "mostly inclined to the New Sect".; In marked contrast | these Kansu and Chinghai Muslim leaders, Pai Yen-hu [q.v.], the most important of the Shensi Muslim leaders, was a guerilla fighter with no permanent base. Of this plethora of Muslim leaders, however, it is interesting to note that in the opinion of Tso Tsung-t'ang: "only one man . . . could command followers from Heilungkiang to Sinklang, and he was Ma Hun-lung" (Tso, Memorials, cited in Chu, 1955, 343).

The initial Northwestern Muslim challenge to the Ch'ing Empire came in Shonsi, where between 1862 and 1864 Pai Yen-hu and other local Muslim leaders conducted a fast-moving cavairy campaign against the Manchu general To-lung-a. The Ch'ing forces scored —— early successes in southern Shensi, but in 1864 To-lung-a was killed, and during the following months the Muslim revolt spread with great rapidity across the whole of Northwest China.

During the early years of the revolt, Ma Hua-lung, whose base at Chin-chi-p'u was situated well behind the main battle front in southern Shensi, succeeded in maintaining a precarious neutrality (at least in the eyes of some local Ch'ing officials, Chu, 1955. 345), whilst simultaneously increasing the fortifications around Chin-chi-p'u and building up the armed forces at his command. It was widely rumoured that Hua-lung had masterminded the capture of Ninghsia city by rebel forces in 1863, but some Ch'ing officials still remained unconvinced of Ma's complicity. Tso Tsung-t'ang, the military veteran who was appointed Governor-General of Shensi and Kansu in 1868, with specific orders to crush the Muslim revolt, had no such doubts. Tao "regarded the Chin-chi-p'u centre as one of first importance and determined to concentrate upon the reduction of the Muslims in that area. He had no illusious whatever about Ma Hua-lung, but was certain that he was the ringleader among all the Kansu Muslims, and he determined to proceed on that basis" (Chu, 1955, 346).

Tso estimated that he would require five years to reconquer Shensi and Kansu; he launched his attack in November 1868, aiming primarily to capture Chinchi-p'u, with Hochow = a secondary target. It was savage campaign, with little quarter given or asked. Tso played upon the traditional rivalries between adherents of the "Old" and "New" teachings by giving amnesty to followers of the "Old Teaching" who surrendered (a policy which paid off, for in 1872 Ma Chan-so, commander of the "Old Teaching" centre based - Hochow, surrendered to Tso shortly after inflicting a crushing defeat on the Imperial forces; for his pains he was made a general in Tso's army and went on to play an important part in the "pacification" of Kansu); in marked contrast Tso "never treated with a single 'New Sect' leader, but executed every one that fell into his hands" (Bales, 280),

Throughout 1869, Tso's armies advanced slowly across Shensl and into eastern Kansu, driving the highly-mobile Muslim cavalry of Shensi before them. In early 1870 the Imperial forces arrived before Chinchi-p'u; the assault was to be long and hard, for "over the whole plain was a network of canals, all the villages were fortified, and the Moslems had erected numberless stockades covering every approach to Chinchipu" (Bales, 243; for details of the campaign, see 232-65). Tso built a huge most and accompanying rampart around Chin-ch'l-p'u, and set about reducing the Muslims through a combination of bombardment and starvation. Ma Hus-lung's position was made critical by his earlier decision to send a large force of his followers into Shensi in a bid to draw off Tso's armies from Chin-chi-p'u, action which caused Bales, Tso's biographer, to comment: "Had Ma Hualung enjoyed a reasonable talent for generalship along with his many other endowments, he could have driven Tso Tsung-t'ang out of Kansu, perhaps from Shensi as well, and delivered an irreparable blow to the Imperial cause" (247).

By January 1871 the population of Chin-chi-p's was starving; the defenders had been reduced to cating buman flesh. On II January Ma Hun-lung left his stronghold behind the city walls and presented himself, accompanied by a single servant, at the beadquarters of Liu Chin-t'ang, the Imperial commander. Ma asked that all blame for the resistance at Chin-chi-p'u be laid on him, and that his followers should be spared. After prolonged interrogation by the victorious Ch'ing commanders, Ma was executed, together with twelve members of his immediate family, by the "slicing process"; some eighty of the lesser Muslim leaders were beheaded. Chin-chi-p'u depopulated, and the surviving Muslims were sent, en masse, into exile or slavery. Tso Tsung-t'ang went on to reconquer western Kansu, and by 1873, ten years after the commencement of his offensive in Shoust, he succeeded in reconquering Kashghar, the last major town of Northwest China.

After his execution on a March 1871, Ma Hug-lung became a martyr for followers of the "New Teaching", The victorious Ch'ing forces made strenous attempts to stamp out Ma's adherents (it has been estimated that between 1862 and 1878 the Muslim revolt and the Ch'ing reconquest resulted in over 10 million deaths; Chu, 1966, p. vii), but to no avail. According to W. A. Saunders, a Christian missionary who was active in Kansa during the Republican period, Ma's body was buried at Chen-chi-p'u, but his head was taken, presumably in secret, to Hsitan-hua-kang, near Chang-chia-ch'uan in south-eastern Kansu. When Saunders visited Hsüan-hua-kang in 1934 he found Ma's tomb to "quite an imposing affair of carved brick with a kind of 'Li Pai Sz' (temple) as an entrance" (op. cit. in Bibl., 70). Saunders records that "worship" was made at the tomb every year on Ma Hua-lung's birthday, a practice strongly denounced by local Muslims belonging to the "Old Teaching". It is not known whether Ma's tomb at Hstian-hua-kang still exists.

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multi who lived through the great rebellion . child is to be found in Shan Hua-p'u's Shen-Kan Chick-yil-lu, in Pal Shou-i's 1952 collection, iv, 303 ff.; this source, based partially on personal experience and partially on hearsay, is indicative of the paucity of Muslim sources for this period. A further useful contemporaneous Chinese source is Po Ching-wei's Feng-ksi-ts'ao-s'ang-chi, Nanking 1924, the collected works of a member of the Shensi gentry who served with the imperial forces and was present during the siege of Chin-chi-p'u. An interesting, but not always reliable, contemporaneous western source is F. von Richthofen's Baron Richthofen's letters (1870-1872), Peking 1941. See also: H. M. d'Ollone, Rechesches sur les Musulmans Chinois, Paris 1921, esp. 273-4; Wu Tseng-ch'i, Ch'ing-shih kang-yao ("A summary of Ch'ing history", Shanghal 1913, esp. chian 12; M. Hartmann, Zur Geschichte des Islam in China. Leipzig 1921; W. A. Saunders, Hsüan Hua Kang, in Friends of Moslems in China (Hankow), viil/4 (1 October 1934), 69-71; W. L. Baies, Tso Tsungt'ang: soldier and statesman of Old China, Shanghai 1937, esp. 231-65; Muhammad Tawadus, al-Sin wa 'I-Islam, Caro 1945; Ma Hsiao-shih, Hsi-pei Huitsu ko-ming chien-skih ("A short history of the revolutions of the Northwestern Muslim people"), Shanghai 1951, esp. 1-15 (Ma Hsiao-shih, a Hui Muslim, emphasises links between the Muslim rebellion in Shensi and the Taiping rebels); Pai Shou-i, Hui-hui min-ssu ti hsin-sheng ("The rebirth of the Muslim people"), Shanghai 1951, esp. 65-70; Pai Shou-i, Hui-min sh'i-i ("The righteous uprisings of the Muslim people"), 4 vols, Shanghai 1952, wols. iii and iv for the Northwest China rebellions; Chu Wen-djang, The Policy of the Manchu government in the suppression of the Moslem Rebellion in Shensi, Kansu and Sinking from 1862 to 1878, Ph. D. thesis, Univ. of Washington 1955. (the greater part of this thesis was later published (see Chu, 1966), but several important appendices were omitted from the published version, most notably supplement IV, "Ma Huadung and the New Sect", which may be found at 343-60 of the unpublished thesis); Mary C. Wright, The last stand of Chinese conservatism: the Tung-Chih restoration, 1862-1874, Stanford 1957, repr. New York 1969, sep. 107-113 of the 1969 edition; Saguchi Töru, Jühachi-jükyü teiki Higashi Torukisulan shahaishi kenhya ("The social history of Eastern Turkestan in the 18th/19th centuries"), Tokyo 1963; Chu Wen-djang, The Moslem rebellion in Northwest China, 1864-1878, The Hague-Paris 1966; R. Israeli, Chinese Muslims: a study of cultural confrontation, unpublished Ph. D. thesis, Univ. of California, Berkeley 1974; J. Fletcher, Central Asian Suftem and Ma Ming-hein's New Teaching, publication unknown, 1976 (?), 75-96; A. Forbes, The Musiim national minorities of China, in Religion, vi/2 (1976), 67-87; R. Istaell, Established Islam and marginal Islam in China: from eclecticism 🖿 syncretism, in JESHO, xxxi (1978), 99-109. (A. D. W. FORBES)

MA HUAN (Matthews' Chinese-English dictionary, Revised American Edition 1969, characters no. 4370, 2256), Chinese Muslim interpreter and traveller who flourished during the 9th/15th century and who was the author of Ying-yai shingless ("The overall survey of the ocean's shores"), the best-known account of the early and mid-9th/15th century Ming Chinese maritime expeditions to Southeast Asia, South Asia, the Arabian Peninsula and East Africa.

Ma Huan was born ca. 782/1380 in Kuci-chi, a district of Shao-hsing city, Chekiang Province, His home was about 24 miles south-east of Haag-chou, and more 7 miles from the southern shore of Hangchou bay, we of the principal centres of navigation in 9th/15th century China (Mills, Ma Hues [see Bibl.], 34). Me Huan probably from poor background, though "his derogatory description of himself a 'mountain-woodcutter' need not be taken literally" (Mills, loc, cit.), Seemingly, Ma Huan did not belong to a Muslim family, but chose to adopt Islant when a young man-thus his surname "Ma", so common amongst Chinese Muslims, must have been purely coincidental. He must have received good education in Chinese, for "there man classicisms in his book, and he - acquainted with the contents of Wang Ta-yilan's Too-i chih-litch ("A synoptical account of the Islands and their Barbarians", 751/1350), of certain Chinese classics, and of 'Buddhist books' " (Mills). (On the other hand Duyvendak, in his Ma Huan re-examined, 📰 describes Ving-pai sheng-lan m being "written in an almost colloquial style by an unlearned Mohamme-

During his youth Ma Huan seems to have adopted Islam, and to have assumed the tru (courtesy-name) of Trung-tae (Mathews', acs. 6896, 6136); possibly as a result of becoming a Muslim he began a study of Arabic and/or Persian, enabling him to become proficient as a translator and interpreter. As a result of the acquisition of these skills, he was appointed to the staff of the great Chinese Muslim admiral Cheng Ho in 815/1412. It is interesting to note that Ma Huan's appointment came one year before the fourth of Cheng Ho's voyages (816-18/1413-15), the first to sail beyond South Asia to the Persian Gulf.

Ma Huan accompanied Cheng Ho on this fourth voyage—as with the latter's three previous voyages in "maritime unpedition" in every sense of the word; the Chinese Muslim admiral had under his command a fleet of 63 ships bearing 28,560 men. The expedition visited various parts of the Malay Archipelago, Sri Lanka, Bengal, South India, the Maldive Islands and Hormuz in Persia. The young Ma Huan must have been greatly interested in the various lands be saw, for together with his colleague and life-long collaborator Kuo Ch'ung-li (Mathiems', nos. 3746, 2528, 3886), he made local journeys in the various countries he visited, and recorded details of his impressions.

On his return to China in 8:8/r4r5, Ma began work on a book based on the notes made by Kuo Ch'ung-li and himself. In 8:3/r4r6 he completed the first version of his book (he was to make numerous additions and corrections over the years), and wrote a foreword and m commemorative poem. In his 8:3/r4r6 foreword he notes that:

"I collected [notes about] the appearance of the people in each country, the variations of the local customs, the differences in the natural products and the boundary limits. I arranged (my notes) in order so to make book, which I have entitled The overall survey of the Ocean's shores" (Mills, op. cit., 70).

Ma Huan did not accompany Cheng Ho on his lifth expedition of \$20-2/1417-10; he does not explain why. In \$24/1421, however, he once again voyaged with Cheng Ho on his sixth expedition, returning in \$25/1422. In addition to returning to most of those countries visited during the fourth expedition, Chang Ho's sixth expedition took his Huan to Zufar and Aden; me part of the great Chinese fleet (which comprised 41 ships and an unknown number of men) visited Mogadishu and Brava in Somalfa, but Ma Iluan does not seem to have accompanied

this branch expedition. Mills notes that Ma Huan probably added sections on Zufär and Adea to his book after his return to China in 825/1422 [op. oit.,

35).

Ma Huan, although still a relatively young man, probably accepted that his journeys to the Indian Ocean were over when the emperor Jen Tsung forbade further expeditions to that remote region in 828/1424; however, when the Hsüan-te emperor revoked this edict in 834/1430 and ordered the ageing Cheng Ho to undertake his seventh and final expedition to the "Western regions", Ma Huan was once again employed as an interpreter.

Cheng Ho's seventh expedition is better documented than any of the preceding six. We know that more than 200 large ships took part in the voyage, and that a total of 27,550 men sailed with him. The fleet left Nanking in 835/1431, and returned to China in 837/ 1433. Once again, Cheng Ho and/or his emissaries visited Southeast Asia, Bengal, Southern India, the Persian Gulf, the Arabian Peninsula and East Africa. On this voyage we know that Ma Huan sailed with a branch of the main fleet to Bengal, and thence to Kozhikode (Calicut) in South India. It seems very likely that from Kozhikode Ma Huan sent, with six other Muslim emissaries, to Mecca. Mills has calculated that Ma Huan left Kozhikode about mid-836/1432, and arrived in Mecca about three months later; be then spent a further three months in Mecca before rejoining Cheng Ho's main fleet at Kozhikode in 837/1433.

On his return to China, Ma Huan added a lengthy and accurate account of Mecca to his Ying-yai shonglan. He notes that the inhabitants of Tien fang ("the Heavenly Square", a clear reference to the Kaba) are "stalwart and fine looking"; they "bind up their hands", whilst their womenfolk "wear a covering over their hands, and you cannot see their faces" He describes the Haram and the Katha in detail, noting that the pilgrims tear pieces from the hisses (so, the mantle used to cover the Karba) as souvenirs, just moccurs today. He also mentions the Prophet's tomb at Medina, though his error in situating the well Zamzam near the latter rather than at Mecca causes Duyvendak III question whether Ma Huan did, in fact, ever visit the Hijaz (Ma Huan re-examined, 73). An excellent translation of Ma Huan's account of Mecca may be found in Milis, 173-8.

To the best of our knowledge, Ma Huan never again left China. He continued working on the Ying-yai sheng-lan, in collaboration with Kuo Ch'ung-li, and the completed work was eventually published ea. 855/ 1451. Ma Huan is thought to have died some nine years later. Unfortunately, the 1452 edition of Ma Huan's book has long been lost, and our present knowledge of the Ying-yai shang-lan rests on three later editions, all dating from the latter half of the

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(A. D. W. FORBES) MA MING-HSIN (Matthews' Chinese-English Dictionary, Revised American Edition 1969, characters nos. 4310, 4534, 2735), also known 🚃 Минамиар Awis, a Chinese Muslim leader of the mid-12th/18th century who was instrumental in the development and spread of the "New Teaching", a neo-orthodox reformist movement in Chinese Islam which swept Northwest China in the latter half of the 12th/18th century, and which played an important part | the great mid-13th/19th century

Muslim revolt of Ma Hua-lung [q.v.].

Ming-hein was born at an unknown date during the first half of the rath/r8th century m An-ting, a small town ____ go km. south-east of Lanchow, the capital of the Chinese province of Kansu [q.t.]. The site of Ma's birthplace makes it probable that he was a Hul (Chinose-speaking) Muslim, though his travels in Turkestan led Hartmann (op. oit. in Bibl., 28, n.) to describe him as a native of that region, whilst his rôle . a religious reformer amongst the Salar Turks [q.v.] of southwestern Kansu and eastern Chinghai has also led to his identification as a Salar (see Mary C. Wright, op. cit., in Bibl., 108). Confusion over Ma's ethnic origins may have been further compounded by his adoption of an Arabic soubriquet, a practice amongst the Hui.

Ma Ming-hain seems to have first come to the attention of the Chinese authorities in 1175/1761, when he returned **M** Kansu after a prolonged period of travel and study in Central Asia and Arabia. During the course of these travels Ma made the pilgrimage to Mecca and visited the Yemen, where he was initiated into the Nakshbandl fariba (Tawadui, op. cit. in Bibl., 125). It seems probable that 🔤 returned to Kansu via the major Nakshbandi centre of Bukhārā, well through the lesser Nakshbandi centres of Kishghar [q.v.] W Yarkand. On his return, Ma proclaimed himself the "Possessor of True Teaching" (Hartmann, in Bibl., 123, n. 128), and armed with a "magnetic personality" (Ford, op. cit. in Bibl., 154) and the prestige naturally accruing to hiddidit in this distant periphery of the Muslim World, 🔤 began to expound a heterodox form of Islam with the avowed aim of reforming the Chinese

Within a short period of time, Ma was expelled from his native An-ting for "causing trouble" (Ford, ibid). He went next to preach amongst the Salars, a Turkic people with m reputation for fierceness and independence who inhabit the bills to the south of the Yellow River in the Chinghai-Kansu borderlands. In the Salar hills, Ma gained the support of two local mulias Su-ssu-shib-san and Hu-ma-liu-hu, His teaching, which rapidly gained widespread popular support, became known as the "New Teaching" lasin chiao, Matthews, nos. 2737, 719) to differentiate it from the various forms of established islamic practice in Kansu, which in turn became known as the "Old Teaching" (las chiao, Matthews, nos. 3833, 719, or chin chiao, nos. 1205, 719). According to Hsti (in Bibl., 23), Ma Ming-hsin's "New Teaching" was distinguished by the following characteristics: (1) loud chanting of the scriptures, as opposed to the soft chanting of the old sect (i.e. followers of the "Old Teaching"); (2) prayers with head-shaking and body movement in dance-like manner, sc. footstamping, hand-waving, and face turning up towards beaven; (3) belief in miracles, visions, apparition of spirits, and prediction of good or bad omens; and (4) the worship of saints or their tombs.

Until receatly, the identity of the "New Teaching", though obviously Suff in inspiration, remained unclear (see Wright, 108, together with relevant footnotes). Recent research undertaken by Saguchi and Fletcher, however, indicates that Ma Ming-hain introduced to Kansu a sub-group of the Nakshbandi farike which practiced dkikr diahri (vocal recollection) as opposed to the dhihr khafi more usually associated with the Nahshbandiyya. This sub-group, which is generally known as the Nakshbandiyya-Djahriyya, can be traced back to Khogja Mahmud Andjir Faghnawl, who introduced the "thike of those who act publicly" (dhikr 'aldmiyya) to the Nakshbandi fariha in ca. 715/1315 (Flotcher, Central Asian Sufism, 79-80). The "New Teaching", or Kansu form of Nekshbandlyya-Djahriyya, seems to have laid great emphasis on karanal (thaumaturgic and charismatic gifts [see KARAMAT); thus Ma Ming-hein came to be regarded as a saint by his followers.

The followers of the "New Teaching" seem to have adopted an agressively militant attitude towards other Muslims. An anonymous government official who participated in the defense of Lanchow during the Muslim rebellion of 1195/1761 notes of the adherents of the "New Teaching" that "When anyone hesitated to join them, they would all rise to attack him, threatening him with sword and spear until he gave way. Even if the rejector were the father and the believers were the sons, the sons would kill the father". (P'ing-Hui chi-lich, Hui-min ch'i-i, iii, 9-10). As a result of this militancy, relations between the "Oid" and "New" factions grew to be extremely bitter.

The Chinese authorities first seem to have become aware of these sectarian tensions during 1176/1762, when leaders of the rival factions in the Salar region laid charges against each other before the Chinese magistrate. The leaders of both groups were found guilty and banished from the area. In 1183/1769 the charges were renewed, and this time the penalties incurred were heavier against the "New Teaching" (Wright, 108). It is not clear whether Ma Ming-hsin was personally involved in either of these incidents.

During this period, the town of Hstar-hua, located in the Salar hills on the right bank of the Yellow River some 95 km. upstream from Hochow, (the modern Linsia), emerged as the centre of the "New Teaching". In 1196/1781 sectarian tension in Hsin-hua boiled over, and followers of the "New Teaching" leader Su-ssu-shi-san attacked and killed at least forty adherents of the "Old Teaching" (Schram, op. cit. in Bibl., 64). Government troops despatched from Lanchow to quell the disturbances warn defeated by Su-ssu-shi-san's followers, and the successful rebels occupied the city of Hochow.

The provincial authorities in Lanchow responded by sending a force of five hundred men to occupy Ti-tac, a small town me the right bank of the Tao River some 85 km. south-east of Hochow. In this action, the provincial forces scored their first real success by capturing Ma Ming-hsin, the founder and spiritual leader of the "New Teaching". Ma was taken to Lanchow, where he was incarcerated; shortly thereafter rebel forces from Hochow, believed to number upwards of 2,000 men, crossed the Tao River and besieged Lanchow. They succeeded in cutting the floating bridge across the Yellow River, thus isolating relief forces from Northern Kansu, and demanded the release of Ma Ming-hsin. The Chinese commandant refused to hand Ma over, but took him to the city walls whonce he might address the besieging forces (de Groot, ob. cit. in Bibl., 312-13). The anonymous government official who witnessed this records that "When Ma Ming-hsin was taken to appear top of the city walls, all the Muslims who saw him from below rolled down from their horses and prostrated themselves on the ground. They called him a saint and wept" (P'ing-Hui chi-lüch, ibid.). This display seems 🔳 have made an adverse impression on the Chinese commandant, who "had him killed at once, in order to keep down sedition within the walls" (de Groot, 314). Ma's son was seemingly killed with him (Schram, wid.).

Ma's death did not bring about the end of the rebellion, but served only to increase the bitterness of his followers. The Chinese troops stationed in Kansu proved incapable of suppressing the rebels, a task which fell initially to Salar followers of the "Old Teaching", later assisted by Mongol troops from Alashan and Chinese troops from Stechwan. Some three months after the murder of Ma Ming-hain, Ch'ing troops surrounded the foremost of the surviving "New Teaching" leaders, the Salar mullé Sussu-shi-san, at his stronghold in the Hua-lin mountains. Su was captured and executed, and with his death the rebellion came to an end. The Chinese authorities banned the "New Teaching" and instituted a series of bloody reprisals against its surviving adherents. An edict issued by Ch'ien-lung after the imperial victory in the Hua-lin mountains exhorts his officials as follows: "Of these rebels not m trace, however slight, must remain. All insurgents yet at liberty shall be hunted out . . . and their wives, daughters and bables now incarcerated in the provincial capital, in Hochow, in Haun-hua and other places, shall | thoroughly examined for the better realisation of this object; and finally, the transports to the pestilential places of banishment shall start with all possible speed" (de Groot, 315). The Ch'ing authorities massacred whole families and clans with "New Teaching" affiliations, but to no avail. The "New Teaching" leaders went underground, and within three years a still bloodier hain-chieo rising, under the leadership of Then Wu [q.v.] broke out in the Kansu-Chinghai region. The "New Teaching" or Ma Ming-hsin was also to prove instrumental in the great mid-13th/19th century rebellion of Ma Hua-lung [q.v.].

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Chinese sources may be found in C. I.. Pickens, Chinese annals, pp. 30-3 of his Annotated bibliography of literature on Islam in China, Hankow 1950; this source is especially useful for details of the 1196-9/1781-4 Muslim risings contained in the Ta-Ch'ing Kao-Isung Shun-huang-ti shih-lu (i.e. the official edicts of the Ch'ien-lung period). See also Wei Yuan, Shong-wu chi ("History of the Imperial wars"), 1842, chiian 7 (cited in Ford, op. sit. below). For further details, see D. D. Leslie, Íslam in China III 1800: I bibliographical guide, in Abr-Nahrain, avl (1976), 25 (Section H. "Imperial Edicts"). Further primary sources, including the P'ing-Hwi chi-likek ("Brief record of the pacification of the Muslims", Kansu, co. 1196/1781) may be found in Pai Shou-i, ed. Hui-min uh'i-i ("The righteous uprisings in the Muslim people"), published in vols., Shanghai 1952, of which vols, ill and iv refer to events in the Chinese northwest during the 18th and 10th centuries.

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I. THE NAME

infrequently used vaguely to designate all the eastern Islamic lands beyond western Persia.

The frontiers of Ma wara' al-nahr on the north and east were where the power of Islam cassed and depended political conditions; of, the statements of the Arab geographers on Ma wara? al-nahr in G. Le Strange, The lands of the Eastern Caliphate, Cambridge 1905, 433-4; W. Barthold, Turkestan down to the Mongol invasion, London 1928, 64 ff. The phrase Ma wara? al-nabr passed from Arabic Ilterature into Persian. As late as the 9th/15th century, Hafis-! Abrût [q.o.] devotes a special chapter (the last) to Ma wara? alnahr in his geographical work. Under the influence of literary tradition, the phrase Ma wara' al-nahr was used down to quite recent times in Central Asia itself (e.g. by Babur, in his Babur-nama, ed. Beveridge, see index; by Mirzā Haydar Dughlat later in the 10th/16th century in his Tabrikh-i Rashidi, tr. Elias and Ross, A history of the Moghuls, London 1895, 79. 95 IL, 150, etc.; and by the Uzbek Muhammad Salih, of. Spray. knishka Samarkandskii oblasti, v., 240 and passim), although to the people of Central Asia the lands in question were m their side of and not across (W. BARTHOLD) the river.

2. HISTORY

Pre-Islamic Transoxania comprised, in the widest sense, Soghdia (Arabic Swghd [q.v.], essentially the basin of the Zaraishan river) and the lands as far as the Sir Darya basin, northwestwards to Kh "arazm [q.v.] and eastwards to Farghana [q.v.] and across the Tien Shan Mountains into Eastern or Chinese Turkestan (on the general concept of "Turkestan", Eastern and Western, I TURKISTAN). For these regions in classical times, see W. Tomaschek, in PW, il, cols. 2804-13 (Baktra, Baktriane, Baktrianoi), iti, cols. 2406-8 (Chorasmia). All this was still largely an Iranian region, with such Middle Iranian languages flourishing there as Khwarazmian and Soghdian, both written in scripts going back to the Aramaic alphabet; Bactrian in the upper Oxus provinces of Tukhāristiln, Caghāniyān, Khuttal(ān) and Wakhsh [q.ev.], written in a modified Greek alphabet; and Khotanese and Tokharian dialects in the Tarim basin of Eastern Turkestan, written in scripts of Indian origin. In Sogndia, however, the strong cultural influence of Săsânid Persia may have given Persian a footbold in the main cities at least, Narshakhi states that just after the time of the conquest of Bukhārā by Kutayba b. Muslim (sc. in ca. 94/712-13), the people there used Persian (pdrsi) for reciting the Kur'an, though no doubt Soghdian remained for some time to come the main language of daily intercourse (Tabrigh-i Bughara, ed. Mudarris Ridawl, Tehran 1939, 57, tr. R. N. Frye, The history of Bukhara, Cambridge, Mass. 1954, 48). Just over two-and-a-half centuries later, al-Mukaddasi, 315. calls the speech of Bukhārā dari, i.e. Persian; this must nevertheless still refer to urban speech patterns only, for Soghdian lasted much longer in the country-

In regard to religion, m single faith was dominant. Buddhism still in full bloom in Eastern Turkestan and still strong in the upper Oxes provinces, where it was the seem of the northern branch of the Hephthalites (see RAYATILA) who put up such a strenuous resistance to the Arabs in the later 1st/7th and early and/8th centuries, and where Balkh (q.v.) still major Buddhist centre; but it had, for some time, waning in Soghdia. When the Chinese Buddhist pilgrim Hipen-Tsang arrived in Samarkand in co. 630. he found the Zoroastrians completely in the ascendant there and the Buddhist monasteries deserted; the restorative which he took can only have arrested this decline temporarily. For as in the linguistic field, cultural pressures from Sāsānid Persia must have given Zoroastrianism an access of prestige and power in Transoxania, even though direct Sasanid military authority did not extend beyond Marw (ct. W. Barthold, Histoire des Times d'Asie Centrals, Paris 2945, 33-5). Manicheism and other dualist faiths were tolerated, and their adherents found an especially sympathetic haven in Eastern Turkestan and among the Uyghur Turks, as numerous surviving religious texts from the Tarim basin attest: as late as ca. 372/982 the Hudad al-falam, tr. Minorsky, London 1937, 113, § 25.13, records the presence in Samarkand of a conventual house of the Manichaeans, hhānagāh-i Mānawiyān, with auditores or nighāshāk. Mazdakltes are mentioned also in Samarkand, and if the followers of the late and/8th century heretic al-Mukanaa", the "wearers of white" (see below) were Mazdakites (or Manichaeans?), their adherents still persisted at Kish and Nakhshab in the time of the continuator of Narshakhi Ahmad b. Muhammad b. Naşr (Ta'rikh-i Bukhara, 88-9, tr. 75). The Christian presence was strong. A bishop is mentioned at Marw in 334 A.D. and there was probably one in Samarkand by the iiii century. Nestorians, Jacobites and Melkites were all represented in Transoxania. When the Samanid amir isma'll b. Ahmad [q.v.] conquered Talas = 180/893, a "great church" was transformed into mosque [ibid., toz, tr. 86-7). The absence of any one preponderant faith meant that there did not exist to Transoxania a dominant priesthood as there was in Sasanid Persia, though religious scholars (abbar; al-Tabari, ii, 1237) are mentioned in Khwarazm at the time of Kutayba's incursions of 93/712, perhaps Zoroastrian priests; but resistance there to the Arabs was on grounds of local patriotism rather than me religious basis.

Socially, there was an influential class of merchants in such Soghdian towns as Bukhara, Paykand and Samarkand, which was involved in long-distance trade operations with the Turkish peoples of the Siberian steppes and with the Chinese. The Amb invasions would not seriously hamper these trade movements, and indeed, the Soghdian merchants eventually found markets within the Islamic caliphate for the goods which they imported from limet Asia. The landed aristocracy of diligious was disulnant in the countryside and smaller towns, and the pattern of large estates in Klawarazm, along the Oxos channels and their canals, revealed by Soviet archaeology, was probably repeated in the irrigated lands of the Zarafshan valley and the upper Oxus ones. The local Iranian princes of Transoxania mentioned in the sources, such as those in tural IIIk [q.v. in Suppl.], Shāsh [q.v.] and Fergulus, and in cities like Samarkand and Bukhara, comprised the more powerful members of the dikkds class and bore Iranian regnal titles such as ihhabid [q.v.] from Old Persian hhabayathiya"king, ruler"), e.g. in Soghdia and Farghana. Such I land-owning class (which may be called, not anachronistically, one of feudal magnates) of dihkāns was the backbone of resistance to the Arabs, and continued III play a leading social role—eventually as an Islamised caste—in Transoxania till the end of the Sāmānid period, during which political authority was still to a considerably extent decentralised; its decline only came with the influx of Turkish steppe peoples in the 5th/11th century and after.

The Arabs who had invaded Persia and overthrown the Sāsānid empire penetrated to Tukhāristān
in 'Uhmān's caliphate, during the governorship in
Khurāsān of 'Abd Allāh b. 'Ārnir [q.v.], and alBalādhuri, Futāh, 408, records, on the authority
of Abd 'Ubayda, m piunder raid across the Oxus to
Māymurgh near Samarkand in 33/653-4. It would
have been obviously unwise to commit major Arab
forces across the river until some progress had been
made against the resistance of the Hephthalites
in Cisoxania and until a key point like Balkh had
been captured (first raided in 32/653, but not fully
scoured till the time of Kntayba, see BALKM) and
the Oxus crossing-points of Āmul-i Shatt [q.v.] and
Zamm taken.

In the spring of 54/674 Mu'āwiya's general 'Ubayd Allāh b. Ziyād [q.v.] crossed the Oxus, attacked Paykand and defeated the army of the local Soghdian ruler of Bukhārā, the Bukhār-Khudā. Yazād I's governor, Salm b. Ziyād (61-4/681-3) was the first Arab commander actually winter the theory with the river. Any hopes of Arab progress in Transoxania were dashed by the civil wars which broke out in the heart of the caliphate on Yazīd's death and the protracted resistance to the Umayyad government in Damaseus of the anti-caliph 'Abd ball b. al-Zubayr, even though the Soghdian cities remained disunited and their nominal suzerain the Chinese emperor was unable, despite embassies despatched to Peking and appeals

for help, to supply any assistance.

It was the great Kutayba b. Musiim al-Bāhill [q.v.] who was the first Arab general to establish a firmer Arab hold over Transoxania. Appointed governor of the east by al-Hadidiadi in 86/703, he was to enjoy a ten years' tonure of power, spanning the caliphate of al-Walld b. Abd al-Malik, a reign particularly significant for the extension of Muslim power in both east and west. Kutayba first campaigned successfully in the Upper Oxus provinces at the invitation of the ruler of Caghaniyan, who sought ald against local rivals (86/705). Between 37/706 and 90/ 709 be conquered Paykand and Bukhārā, installing in the latter city a local prince Tughshāda as his vassal, and received the submission of Tarkhan of Samarkand and his successor Gharak. Mosques were now built in Bukhārā, Samarkand, etc., 🖪 order to encourage the implantation of Islam and the inhabitants of Bukhára were forced to give up half the houses of the madina or shahrasian as billets for the incoming Arab garrison; but according to Narshakhi, 57, tr. 48, Kutayba had to pay the local inhabitants two dirkams a time to attend the Friday prayers. It was first in 88/707 that Kutayba had to repel Turkish forces which appeared in Transoxania when the people of Bukhara appealed to the powerful Kaghan of the Eastern Turks, whose name is known only in the Chinese transcription of Mo-co; and a further Turkish invasion into Soghdia in 93/712, at the invitation of the people of Samarkand, repulsed by Kutayba in the following year, may be that mentioned in the early Turkish Orkhon inscriptions (Khočo-Tsaidam, Kültigin I E 39) - the - undertaken by

the prince Kültigin which penetrated in far in Tamir Kapigk, the "Iron Gate" (sc. the present Buzgala defile between Kish and Tirmidh), "in order to organise the Soghdian people" (the connection of these seems fairly certain, as proposed by Marquart and Barthold; cl. R. Giraud, L'ampire des Tures edestes, les règnes d'Elterich, Qapphan et Bilga (680-734), Paris 1960, 44, 182-3, who also notes that this inscription (Kültigin I, E 3x) mentions an earlier expedition to the Iron Gate under Tonyukuk in 701). Kutayba further sent two expeditions against Khwarazm in 93/712, when the Khwarazm-Shah killed, although it was long before Islam became firmly implanted there [see KH"ARAZN]. His forces also campaigned in the Sir Darya valley in Ushrusana [q.v.] and Shash, meeting no resistance from the Turks, aithough the brief report in al-Tabari, ii, 1276, of a raid by one of his commanders as far as Kashghar, on the other side of the Tien Shan, seems improbable (see H. A. R. Gibb, The Arab invasion of Kashghar in A.D. 725, in BSOS, it [1923], 467-74).

The Turks' ability to intervene once more in Transoxanian affairs was for a while hampered by internal disputes between the Eastern and Western Turks, but after 7x6, ■ forceful ruler, Su-lu, made himself leader of the Western Turks or Turgesh. In 106/724 he inflicted = sharp defeat, the so-called "Day of thirst", on the Arab commander Sa9d b. 'Amr al-Harash' who had invaded Farghana, in the Sir Darya besin, and this reduced aggressive activity on the part of the Arabs for a decade or two. It is from these years, immediately after the fall of Kutayba, that there dates the important cache of documents in Soghdian, the archives of Divastic, prince of Pandikent on the upper reaches of the Zarafahān, kept at bis stronghold - Mount Mugh, sacked in 104/722-3 by the Arabs (al-Tabari, ii, 1447-8; cf. A. L. Mongait, Archaeology in the U.S.S.R., Moscow 1959, 289-95). In the ensuing years, the Arabs, now in the defensive, were pushed back by the joint efforts of the Soghdian princes and the Turks, so that by 110/728 the Arabs only held Samarkand and Dabosiyya. The Arabs themselves were divided after 115/734, when the rebellion of al-Hārith II. Suraydi al-Mudiāshifi [q.v.] broke out, first in Tukhāristān and then in Transoxania (where al-Hārith allied with the Kaghan of the Türgesh, Su-lu), lasting for several years. There was also much discontent amongst that part of the indigenous Transoxanian population which had been converted to Islam but which nevertheless found itself still liable to pay the poll-tax for the benefit of the Arab treasury.

Arab fortunes only revived under the energetic and experienced-he had fought under Kutaybagovernor Nasr b. Sayyar al-Kinani (q.v.) (120-30/ 738-48), who made a generous financial settlement for the new converts and for those inhabitants who had apostasised from Islam when Arab military control had been relaxed and looked like disappearing aftogether, and who brought al-Harith b. Suraydi to terms in 126/744. He carried Arab minto Farghana again, but spent most of his efforts in pacifying Soghdia and in conciliating its people. Arab embassies to the Chinese court were resumed by Nasr after an hiatus in the period 115-23/733-41, and the regulation of commercial contacts may have been me of the motives involved (see Gibb, Chinese records of the embassies of the Arabs in Central Asia, in BSOS, il [1923], 619-22).

Nasr was forced to abandon both Transoxania and Khurasan by the growing menace of the 'Abbas-

id de me under Abū Muslim [q.v.], and pro-'Abbāsid governors were installed if the East from 130/748 onwards. This internal revolution amongst the Arabs must have the welcomed by the diskdas of Transoxania, disturbed at the waning of their political and social influence through the increased momentum of conversions to Islam. In 233/750-1 there was, moreover, pro-'Alid rising among the Arab garrison of Bukhārā, bloodily suppressed by the now 'Abbāsid governor Ziyād b. Sālib al-Khuzā' [q.v.]. Although the Bukhār-Khudā had co-operated with the Arab authorities against the insurgents, he afterwards executed that Muslim's orders.

Meanwhile, the dissensions into which the Türgesh steppe confederation had fallon in 738 with Su-lu's defeat in battle at the hands of the Chinese and his assassination by a rival Turkish chief, permitted a recrudescence, now on a scale much more threatening than ever before to the Arabs, of Chinese activity in Central Asia. In 748 Chinese forces captured the Turgesh capital of Sayab, in the Cu river valley to the north-east of Farghaua, and in 749 executed the local ruler of Shash for "the non-fulfilment of his duties 🖿 a vassal". For several decades, virtually since the first coming of the Arabs, the Soghdian rulers and the princes of Tukharistan (including among the latter the Yabghu, Arabic Diabbuya) had been sending embassies to China appealing for help against the invaders. Now in 750-2 the Korean general Kao-haien-chih was sent by the Chinese governor of Kuča in Eastern Turkestan, firstly against rebels in the Pamirs region of Gilgit [q.v. in Suppl.], and then into Farghana. Here the Chinese army, assisted by the Turkish Karluk [q.v.], met m Arab force under Ziyad b. Şâlih at Athlakh or Atlakh near Talas in 133/731, and was soundly defeated, with heavy losses of killed and captured (see D. M. Dunkop, A new source of information on the Battle of Talas or Allakk, in Uralaltäischer Jahrbucher, xxxvi [1965], 326-30). Amongst the prisoners-of-war were Chinese artisans who are supposed to have taught the people of Samarkand the art of paper-making (al-Tha'dlibl, Lata'if al-ma'drif, tr. Bosworth, The book of curious and entertaining information, Edinburgh 1968, 140, and KAGHAD). This marked the end of Chinese attempts to assert their negemony west of the Tien-Shan; to the subsequent entreaties of the Iranian printes of Transoxania and Kh "arazm for help against the Arabs, the T'ang emperors, pre-occupied by succession quarrels 755-63, were compelled to return noncommitted answers. Arab authority was thus made reasonable firm in Transoxania for the first time, since the local potentates no longer had any strong allies either in the Turkish steppes (the Eastern Turkish confederation had collapsed with the death of the Kaghan Mo-ki-lien in 744, to be replaced by that of the Uyghurs, who were essentially concerned with Mongolia and Eastern Turkestan) or in the Far East, That masses of population in Transoxania were as yet far from wholly reconciled to Arab political and social domination was to be demonstrated by various outbreaks of religio-political protest in the early 'Abbasid period (see further me these, below), but Arab authority was by that time never periously jeopardised.

For the detailed history of this first century or so of Arab domination in Transoxania, see F. H. Shrine and E. D. Ross, The keart of Asia, m history of Russian Turkeslan and the Central Asian khanates from the earliest times, London 1899, 34-89; Gibb, The Arab conquests in Central Asia, London 1923; Barthold, Histoire des Tures d'Asia Centrale, 47 fL;

idem, Turkestan down to the Mongol invasion*, London 1968, 180-96; R. Grousset, L'empire des steppest, Paris 1952, 150-72; A. D. H. Bivar, in G. Hambly

elii, Central Asia, London 1969, 63-8.

Under the first 'Abbasids, Transoxania gradually became integrated politically as a province of the caliphate = a whole. The first governors appointed there by the victorious Abu Muslim speedily began intriguing against their patron at the instigation of the caliph Abu 'l-'Abbas al-Saffab, who became deeply suspicious of his over-mighty subject. Abu Muslim accordingly executed Sibas b. al-Nusman al-Azdi in 135/752-3 at Amul, whilst the fugitive Ziyad b. Salib me executed, to Abu Musiim's satisfaction, by the Iranian dikkin of Barkath, on the route from Samarkaud to Ushrusana. Discontent among Abd Muslim's own followers after his death at the caliph al-Mansur's hands in 137/755, discontent which came to regard the murdered leader as a semidivine, messianic figure who would return and establish a reign of justice (cf. G.-H. Sadighi, Les mouvements religioux iraniens au II° et au III° siècle de l'Adgire, Paris 1938, 134 ff.), united sectarian Islamic and non-Islamic religious dissent with politico-social resentment at Arab domination; these combined strands made Transoxania a muchtroubled region in the ensuing decades. The rapidlychanging series of Arab governors sent out to govern Khurāsān and Transoxania (see the list in Zambaur, Manuel, 48) were mostly intent on lining their own pockets during their expectedly brief tenure of power there rather than on trying to bring about a community of interest between the Arab central government representatives and the local populations. Several governors debased the Jocal silver currency, although it is favourably recorded by Nacshakhl that the governor Ghitril b. Ata' [q.v. in Suppl.], appointed to Khurasan in 175/791 by his own nephew Harûn al-Rashid, introduced the useful reform of alloy dirkams, called Ghitrifi, to replace the old, largely-vanished coinage of the Bukhar-Khudas (see Barthold, Turkestan, 203-6).

Most of what we know about Transoxania's specific history in this period from the advent of the 'Abbasids to the rise of the Samanids is concerned with various rebellions there. In the caliphate of al-Mahdl, 60, 159-60/776-7 and during the governorships of Humayd b. Kahtahn al-Ta'l and Aba 'Awn 'Abd al-Malik b. Yazid, there occurred the outbreak of the Kharidil manid Yusuf al-Barm al-Thakaff at Buighara and in the countryside of Badghis, and later, in the time of al-Ma'mun, Yusul's grandson Mansur b. 'Abd Allah also rebelled; such Kharidil activity was an aspect of the general vitality of Kharidii doctrines in Khūrāsān and Sistān at this period. More serious at the time and with a protracted aftermath was the movement of the "wearers of white garments" (almubayyida, ispidh-diamagan), followers of the "voiled prophet" al-Mukannas [q.v.], whose real name was Hashim b. Hakim or 'Ata', a former partisan of Abu Muslim's. The revolt, crupting during Humayd's governorship, is treated at length by Narshakh! (77-89, tr. 65-76; Barthold, Turkeston, 198-200; Sadighi, op. cit., 163-86; B. S. Amoretti, Sects and horesies, in Camb. hist. of Iran. iv. From the Arab invasion to the Saljugs, ed. R. N. Frye, Cambridge 1975, 498-503). It attracted widespread support in Soghdia, at Kish and at Nakhshab or Nasal, whilst in Bukhārā, the son of the Bukhār-Khudā Tughshāda, Bunyāt, renounced official Islam 📰 joined the movement. It is not easy to discern from the sources in exact nature of al-Mukinna"s

religious doctrines. He himself may have been originally a Zoroastrian, but his ideas may have come to include neo-Mazdakite elements and perhaps Manichaean ones; and certainly, Abū Musiim, whose avatar al-Mukanna' claimed to be, was accorded an exalted, almost divine position. The outbreak was suppressed during the governship of al-Musayyab b. Zuhayr al-Dabbi (163-6/780-3), but the "wearers of white garments" persisted in the rural areas of Transoxania and Khurasan for at least two centuries after this. The years 101-4/806-0 were characterised by the revolt centred - Transoxania, but with partisans joining his standard from the upper Oxus provinces of Caghaniyan and Khuttal and from Kh Tarazm, of Rafic b. Layth, the grandson of Nasr b. Sayyar. The motive behind this seems to have been purely personal, without any religious or ideological impulse, and doubtless the prestige of Rafic's descent from the popular Nasr b. Sayyar brought him support. The Arab governor of Samarkand was killed, and Rafic secured help from the Iranian prince of Shash, from the Karluk and the Toghuz-Oghuz Turks of the steppes and from Tibet before he submitted voluntarily to al-Ma'mun and secured pardon (see Barthold, Turkestan, 200-1).

Thus intervention by the Turks in Transoxanian affairs continued during the early 'Abbasid period. but not on the same scale as during the Umayyad one. The disintegration of Türgesh power in the Western Turkestan steppes was followed by the ascendancy of the Toghuz-Oghuz, precursors of the Oghuz or Ghuzz [g.v.] who are mentioned in the 4th/roth and 5th/rith century Islamic sources as harrying the borders of Samanid Transoxania and then emerging to form the tribal backing of the Saldjüks [q.v.] when they overthrew Ghaznawid power in Khurasan and entered northern Persia and the central lands of the Middle East. In the early Abbasid period, the Toghuz-Oghuz had their pasture grounds on the confines of Kh arasm and also along the lower Sir Darya. The Karluk, possibly the ancestors of the later liek Khans [q.v.] or Karakhanids, took over the eastern Sir Darya basin and Semiredya (Turkish Yeti Su, "the land of the seven rivers"), acquiring in 766 Suyab, the former capital of the Turresh. Islamic Transoxania suffered sporadically from their incursions, and these Turks continued also to give help on occasion to insurgent local Iranian princes and to rebels like Rafic b. Layth. To protect the settled agricultural lands, walls walls built to the north of Bukhāra and in Shāsh; in Ilak, in the great southern bend of the Sir Darya, the construction of a wall from the mountains to the river is ascribed to 'Abd Allah b. Humayd b. Kahtaba, governor of Khurasan in 159/776 after his father's death. As shows of strength, the Araba periodically sent expeditions into Farghana; Ghitrif b. 'Ata' sent thither an army to drive out the forces of the Yabghu of the Karluk, and Fadi b. Vahyā al-Barmaki (177-9/793-5) exacted the submission of the Afshlu = prince of Ushrusana, who according to Gardizi, had never before acknowledged the suzerainty of any outside ruler. The caliph al-Mahdl received in point the homage of various Central Asian rulers, amongst whom are mentioned the Ikhshld of Soghdia, the Aishin of Ushrusana, the prince of Farehina, the Yabghu of the Karluk, the Kaghan of the Toghuz-Oghuz, etc., but this cannot have meant much in practice. This was also a period when, because of the early 'Abbāsids' dependence on their Khurāsānian guards, Transoxanian fighting men entered the caliphal army in considerable numbers; in the reign of al-Mu'taşim, the Aishin of Ushrüsana, Haydar, was to play a leading role in suppressing the revolt of Bābak al-Khurrami [q.v.] in northwestern Porsia until his own spectacular fall in \$25/84x [see Aranin].

Of special concern to us here is the contemporary rise to power, under the overlordship of the Tabirids, of the Samanida, who laid the foundations for what became powerful amirate, at first in Transoxania and then also, in the 4th/roth century, in Khurasan (204-395/819-2005). Whether the semimythical ancestor of the Samanids, the person given the title of Saman-Khuda, was really a scion of the Sasanids or not (see Bosworth, The heritage of rulership in early Islamic Iron and the search for dynastic connections with the past, in Iran, JBIPS, zi [1973], 59-9) is impossible to decide, but the family was clearly a typical Iranian dikkon one bailing from Tukhāristān, A Sāmān-Khudā of the late Umayyad period is said to have accepted Islam at the hands of the governor Asad b. 'Abd Allah al-Kasri (105-9) 723-7), and in the caliphate of al-Ma'mun, his four grandsons, Nüb, Ahmad, Yahya and Ilyas received. as rewards for their fidelity to al-Ma'mun's interests, the governorships of Samarkand, Farghana, Shash and Harat respectively. The Harat branch was unable to maintain power south of the Oxus, and the Samanids developed essentially as the dominant power in Transoxania, being designated governors, in effect independent rulers there, by the caliph in 261/875 after the downfall of the Tahirids at the hands of the Saffarids Yarkub and 'Anir b. Layth [g.vc.]. For a detailed consideration of the Samanid dynasty its history, sand for the present, a useful general survey by Frye, The Samawids, in Camb. hist. of Iran, iv, 136-61.

Here it may merely be noted that it was a cardinal feature of Samanid policy, from the time of the real founder of the dynasty's fortunes, Isma'll Ahmad (279-95/892-907) [q.v.], unwards, to maintain those frontiers of Transoxania which faced the steppes against the pagan Turks and thereby provide a bastion against nomadic pressure from Inner Asia. Isma'll in 280/893 led a punitive expedition against the Karluk, taking an immense plunder (presumably of beasts and slaves) from them at Talas (modern Dzhambul), and he also brought to will the prince of Ushrusana. Other outlying Iranian principalities were however normally allowed to subsist as vassals, sending tribute and/or presents to the amirs, of the Samanids. This was the case with the Afrighid Khwarazm-Shahs, the Salfarids in Sistan, the Farighunids in Güzgan, the Abû Dawudids in Balkh, the Muhtadids E Caghaniyan, etc., and whilst the gestrs remained vigorous and incisive, this was no source of weakness. Contemporary geographers describe the fringes of Transoxania - dotted with ribājs [q.v.] against the pagan Karluk, Oghuz and Kimāk [q.v.], where ghātis or enthusiasts for the faith, from the Transoxanian towns, could work off their energies in the defence of Islam. In Isfidiab [q.v. in Suppl.], on the northernmost frontier of Islam, as many as 1,700 ribāts are mentioned, partly manned by volunteers from Nakshab, Bukhara and Samarkand, Even when we of these Turks had been nominally converted to Islam, ribits = centres for offensive and defensive operations were still necessary; al-Mukaddasi, 274, tells how two places on the middle Sir Darya, in the district of Isfidiab, were frontier points (thaghrdn) against the Türkmens (al-Turkmaniyyan) who had only become Muslims "out of fear". It was also from these frontier-posts that Sufis and other sealots set off into the terra

incognile of the steppes as evangelists, such as the missionary from Mahapar, one Abu 'l-Hasan Muharamad al-Kalimati, who worked amongst the Karluk in the middle years of the 4th/10th century and who played some part in the conversion of the founder of the Karakhanid Hae, Satuk Bughra Khan, the Islamic 'Abd al-Karlm (Barthold, Turkesian, 175-6, 234-6).

Transoxania flourished under the Samanids, and there a dying-down of sectarian religious and socio-political protest movements during their time. compared with the previous period, although these did not entirely disappear. The geographers and travellers praise the ease of life there, the plentifulness of provisious, the comparatively light hand of government and incidence of taxation and tolls. There was quite - complex central administration in the capital Bukhārā, known to us from the accounts of Narshakhī and of the encyclopaedist of the sciences Abu 'Abd Aliah al-Kh "arazmi [q.v.], with a cluster of discous or government departments adjacent to the palace built in Bukhārā by Nașt b. Ahmad (301-31/913-43); the model for these was doubtless the 'Abbasid bureaucraty in Baghdåd (see Narshakhi, 31-2, tr. 25-7; Bosworth, Abū 'Abdallāh al-Khwarazmi the technical terms of the secretary's art . . . in JESHO, xil [1969], 113-64). Because of the province's frontier position, the people of Transoxania are described tough, belticose and self-reliant; also, perhaps because of the continued social influence of the dialds class, the ancient Iranian virtues of hospitality and liberality were kept up (see Bosworth, The Chainavids, their empire in Afghanistan and eastern from 949-1040 Edinburgh 1963, 27-34). Culturally, both the Samanids themselves and the local, petty courts of the empire encouraged the persistance of Iranian oral and literary traditions, in the birth and florescence of New Persian lyrical and heroic poetry (by Shahid Baikhi, Rudawi, Daldigl, etc.) which characterised the 4th/roth century and prepared the way in the early part of the following century for such figures as Firdawsl and the Ghaznawid lyric poets (see G. Lazard, The rise of the New Persian language, in Camb. hist, of Iran, lv. 505-6321. At the same time, Transoxania shared to the full in the Arab-Islamic heritage of we caliphate as a whole. Several of the compilers of the canonical collections of hadities, the surian, were from Transoxania and Khurāsān, and their scholars played a large role in the consolidation and elaboration of orthodox Sunni theology (kaldm) and law (fikk). Similarly, the fourth section of al-Thafalibl's literary anthology, the Yatimas al-dahr, shows how brilliantly Arabic poetry and artistic prose were cultivated in <u>Kh</u>urāsān, Transoxania and <u>Kh</u>wārazm (see V. Dannet, Arabic literature in Iran, in Cambr. hist. of Iran, iv, 566-94; Bosworth, The interaction of Arabic and Persian culture in the 10th and early 11th centuries, in al-Abhāth, xxvii [2978-9], 60, III ff.).

As in other fields, during the period 750-2000 Transoxania acquired strong economic and commercial links with the heartlands of the caliphate, including with the supreme centre of consumption, Trait and its capital Baghdad. Instead of the old military systems of the Arab makhlia and then of the early 'Abbasids' Khurasanian guards, the calipha began in the 3rd/9th century to surround themselves with Turkish slave troops [see praysk.i and Ghulan.i]. Hence the trade in Turkish slaves, who passed from the Inner Asian steppes through Transoxania to the slave markets there, became highly important, Turkish slaves were un integral part of the annual

tribute which the Tabirids, whose governorate involved responsibility for Transoxania, forwarded to Baghdad; according to Ibn Khurradadhbib, 28, 20,000 were sent each year, their value amounting to 600,000 dishams. In the Samanid period, a century or m later, al-Mukaddasl, 340, states that the Samanid government issued special licenses (adjurius) for the transit across their lands of Turkish slave boys and collected dues for them at the Oxus crossings. The detailed list of the products of the Inner Asian steppes, the Siberian forest zone and the Volga. basin given by idem, 323-6, has been conveniently translated by Barthold, Turkestan, 235-6. Transoxania and Khwarazm processed and sewed together the furs of the forest lands, these being highly-prized, luxury articles in Islam (see FARW), and were important centres for the manufacture of cotton and other textiles. Particularly mentioned are the silks and satin brocades of Saniarkand; the towels of Karminiya; the cloth of the village of Zandana, pear Bukhārā used for the livery of the Samanids' palace guards; the cottons of Tawawis, also near Bukhara; and the cotton garments of Wadhar near Samarkand. Narshakhi, 24, tr. 19-20, mentions a first [q.v.] factory (kārgāh) in Bukhārā, where carpets, cloth, etc. were woven for the caliphs and which were also exported as far as Syria, Egypt and Byzantium; it may have been founded when al-Ma'mun was governor in Marw, but by Narshakhl's time (or by that of his continuator?) was no longer in use (see R. B. Serjeant, Islamic textiles, material for a history up to the Mongol conquest, Beirut 1972, 92-106). Another luxury item which came into the caliphate, certainly by sea but also probably overland through Central Asia and Transoxania, was Chinese porcelain, including the "imperial" variety, Eini faghfürl = the Chaznawid historian Abu 'l-Fadl Bayhaki calls it, imported in the time of Harun al-Raphid (see P. Kahle, Chinese porcelain in the lands of Islam, in Opera minora, Leiden 1956, 354); whilst from Ith-arazm, the local barandi melons were so coveted as to be exported for al-Ma'mun and al-Wathik in leaden. containers packed with snow (al-Iliafalibl, tr., The book of curious and interesting information, 142). The direct interest of the caliphs and their ministers in Central Asia, as well as being me in the bayt al-fires at Bukhara, to which the caliphs' taxcollectors came each year to collect the stimulated taxation in the city in textiles, is paralleled by the fact, mentioned by Ibn Fadlan, that in the opening years of the 4th/10th century, the caliph al-Muktadir's vizier Ibn al-Furât [q.v.] bad an extensive estate at Artakhushmithan in Khwarazm, administered by | local Christian steward or wakti (Reisebericht, ed. A. Z. V. Togan, Leipzig 1939, § 1, text 3-4, tr. 2-3, and Excussus 52, 110-11).

The increasingly acute internal dissensions within aminate of the later 4th/10th century, when powerful Turkish commanders like the Simdians, Firk and Begtuzun secured an ascendancy in the state, making and unnaking amirs at will, and when an internal financial crisis, bringing sharp increases in taxation, manifested itself, heralded the fall of the dynasty. The decisive factor here was the appearance on the northern frontiers of Transoxania, now unguarded, of the Karluk. The Karluk ware converted to Islam in co. 349/900, and from their centres at Kashghar and Balisaghūn [q.vo.] (the latter in the Cu valley, perhaps near modern Frunze) began to take advantage of the amirate's weakness. Apparently with some encouragement—as, in former times, against the Arab governors—from the local

Iranian dihhans, the Karluk temporarily occupied the capital Bukhara in 382/992. Further incursions foilowed, and in the end, we Karakhands or Bek/lig Khans, the ruling family of the Karluk begins to be called, divided up the Samanid dominions with Mahmud of Ghazna [q.v.], the Karakhands taking Transoxania and the Ghaznawids Khurasan (see Barthold, Turkestan, 246-71; idem, Histoire des Turcs d'Asie Centrale, 59 fl.; Grousset, L'ampire des steppes, 198-203).

For a detailed account of the political and dynastic changes in Transoxania over the next two centuries or so before the coming of the Mongols, ILEX-EHANS and for the next wave of Inner Asian peoples to enter Semiredye and Transoxania, the Kitai (Chinese Ki³-tan or Liao) from the Mongolian tringes of northern China, see HARA EMITAY; and since the history of the Great Saldiuks, suscerains of Transoxania in the sultanates of Matik-Shöh and Sandjar [gav.], inspinges on that of Transoxania,

further SALDIOKS.

The long-term political, social and ethnic effects of the Installation of Turkish and Mongol peoples like these in Transoxania were profound The pastoralisation of the land outside the and irrigated river valleys may have begun in the Karakhānid period, since we know about royal huntinggrounds (ghurues) being set up. The process certainly took effect under the Mongol Caghatayids and the Timurids, when urban life declined in the province after the savage sackings of towns by the Mongols in the 7th/13th century. Political authority was now decentralised, with tribally-organised nomadic confederations, often without firmly-fixed capitals. directing affairs, instead of the centralising states and autocratic rulers of the Perso-Islamic tradition. This is, indeed, one aspect of the fact that, with the fall of the Samanids, the ancient bastion which had for centuries protected the Iranian and Middle Eastern heartlands from the incursions of steppe people was now removed. Transoxania became a corridor of entry for these hordes—Karakhanids, Saldjüks, Mongols, etc. -- until the advent of the Şalawids in Persia, who, though themselves of Türkmen stock, constituted a powerful and resolute barrier state which increasingly had the advantages of better firearms and military techniques [see BARDD, v] and could accordingly withstand the assaults of the Shaybanid Uzbeks or Ozbegs and others from across the Oxus and the Atrek.

But by this time, so, the roth/16th century, the passing of the previous five or six centuries had almost completely accomplished the process of ethnic and linguistic Turkleisation in Transoxania and Kh "arazın, the old "Iran extériour". The contiqued influx of Turks gradually swamped the Iranians = Tadifks [q.v.], as the Turks called them in distinction from themselves, and the population became mixed, with the Turkish element emerging uppermost, it also did eventually at the other and of the modern Turkish world, i.e. in Adharbaydjan and Anatolia. It was the same in regard to language. It is unclear exactly when Soghdian died out, but this must have been roughly contemporaneous with the fall of the Samanids; and the New Persian which had been teplacing Soghdian during the Samanid period subsequently vanished also from most of Transoxunia. In Khwamem, Turkicisation began in Saldiuk times, although the indigenous Iranian languages persisted until the 8th/14th century (woo Barthold, Histoire des Tures d'Asie Centrale, 109-10). Only in the upper Oxus regions of what were the

mediaeval provinces of Caghaniyan, Khattal and Wakhsh did an Iranian-speaking population persist speaking the form of New Persian known as Tädjik/Tadzhik (see man. iii. Languages, in Suppl.], and living in what is now the Tadzhik SSR, their numbers amounting to under 13/4 millions (1970 census). It is also during these centuries of the Turkicisation of Transoxania that the region becomes known, at least in popular parlance, in Turkistän [q.v.].

Transozania and Eastern Turkestan or Käshgharia were of course the first Islamic lands which Cingiz Khān encountered when he came westwards with the Mongol hordes. Balāsāghūn [q.v.], the main urban centre of Semiredye, was occupied after it had already suffered a severe plundering by the Kara Khitāy. Bukhārā was ravaged in 616/1220, and soon afterwards, Otrat or Utrar [q.r.], the former Farab (q.v.), in the Sir Darya basin, and Samarkand were attacked before Cingiz pushed on into Khurasan in pursuit of the Khwarazm-Shah 'Ala' al-Din Muhammad [see KH "ARAZM-SKARS]. Gurgandi (q.v.) in Khwarazm was bravely defended, but 📰 to the Mongols (618/1221) and was later named Urgené. The Great Khan Ogedey (1227-41) appointed governors in Transoxania for Nakhshab, Bukhara and Samarkand, and the sedentary indigenous population was at the beginning of his reign ruled by his representative Mahmud Yalawac Khwarazmi [q.v.], appointed to collect the taxation there. | www.mi praises Mahmud Yalawac's just rule and that also of his Mas ud Beg [q.v.], stating that Bukhara reached its former level of prosperity (the latter governor was, for instance, the founder of the Mas'ūdiyya madrasa in Bukhārā), though in fact there was a popular, anti-Mongol rebellion there led by one Mahmud Tarabi, only ended by the appearance of a large Mongol army (636/1238-9) (see Barthold, Turkestan', 381-519; Grousset, L'empire des steppes, 293 ff., 324-8; Hambly, The career of Chingia Khon and The Mongol empire at its zenith, in Central Asia, 85-113).

Transoxania, together with those steppe lands to the north henceforth to be known as Mogholistan [q.r.] or Mughulistan, came within the ulus or patrimony of Cingiz's second ___ Cartatey, together with Eastern Turkestan (Kh "arazm came within the was of Dioci, the eldest son, together with western Siberia and South Russia); but the Caghatay khanate was not properly constituted till time after Caghatay's own death in co. 1241. Caghatay and his descendants took little interest in the sedeutary and urban life of Transoxania, Pre-Mongol Turkish landowners and chiefs, the successors of the Iranian dibbans, remained influential in the countryside; the descendants of the Karakhanids remained in power in Farghana, it seems (Barthold, Histoire des Tures d'Asia Contrale, 118-19). In Mogholistan, to the north of the Ili river, there are a distinct decline of urban life in favour of pastoralisation (see ibid., 149-55). Urban traditions in Transoxania were much stronger, and especially notable in the towns there is the prominent role, from Karakhanid times onwards, of local Hanaff religious leaders functioning as headmen (ru'asa', sing. ra'is), usually with the title of sade or sade i disade. Leaders with this title are found in Bukhārā, Samarkand, Kljudjand, Uzgend, Shash and Almaligh; the bestknown of these were the Al-i Burhan in Bukhara (till the revolt of Mahmad Tarabl in 636(1238) and their successors, the Al-i Mahbüb! (till the mid-8th/14th century) (see O. Pritsak, Al-i Berhan, in Ist., xxx

[1932], 81-96, and \$ADR). Because of this lack of interest in the settled lands on the part of the Cachatayid khāns, the nomadic traditions of the Mongols lasted longer amongst them, as also amongst the Golden Horde in South Russia and the Kipčak steppes [see DA387-1 Kirčan in Suppi.], than in the Persia of the Il-Khānids or the northern China III the Great Khans. The Caghatayid khans' favoured encampments were in Semiredye, in the Ili basin, with the town of Almaligh [q.v.], between the Tien-Shan and Lake Balkash, as their administrative centre; this town flourished and is favourably described by western travellers to the Great Khans' court until it was destroyed in the civil strile amongst the Mongols in the 8th/14th century. Rebek (ca. 1318-26), though still, like the previous khans, resistant to Islam, moved his capital to Transoxania proper and built a palace near Nakhshab in the Kashka Daryā valley, although this did not entail renunciation of the nomadic life; from the Mongol term for "palace", karshi, the nearby town of Nakhshab came to receive the name which it still bears today, that of Karshi/Karshi (see garshi), Kebek's move must nevertheless have favoured the eventual conversion of the Caghatay khans to Islam, from the time of Tarmashirin onwards (1326-14). Čaghatayid rule lasted in Transoxania till the rise of Timur (see below), and in other parts of Central Asia till after then, but Timur's successes were facilitated by increased disunity amongst the Caghatayld family, with Caghatayid puppet rulers placed = the throne by Turkish smirs. For an account of the khanate, see čaghatav khán and čaghatav khánate;; Barthold, Histoire des Turcs & Asic Centrale, 153 ff., 169-72; Grousset, L'ampire des stoppes, 397-420; Hambly, The Chaghatai hhanate, in Contral Asia, 127 If.

Timur, a Barlas Turk from Kish in Transoxania, succeeded by force of arms to the Caghatayid horitage there. In 771/1370 he became de facto ruler of Transoxenia, ruling in the name of fainéant descendants of Ogodey, sc. Soyurghatmish (771-90/1370-88) and then his son Mahmud (220-2816/1388-21413). He linked himself by marriage to the Caghatayid royal house, including to a daughter of Rhidr Khodia (d. 80s/1399) of Mogholistan, who me reputedly a of the last significant Caghatayid khān Tughluk Timur (760-71/1359-70). Under the tule of Timur's descendants, above all, that of Shahrukh (807-50/ 1403-47). Transoxania enjoyed much material prosperity, with Samarkand and Bukhārā becoming lively centres of artistic and literary life, of painting and book-production, and of poetry in both Persian and in Eastern Turkish or Caghatay, Samarkand was the city which Timur preferred to all others m his main capital. European travellers like the Spanish envoy Clavifo (1403) describe the splandour of his court, and fine buildings in Samarkand, of which the Gur Amir mausoleum and the Bibi Khānum mosque survive, attest the high aesthetic level of early Timurid architecture. The reign of Timur's grandson Ulugh Beg [q.v.] (ruler in Transozania from 814/1411, at first as Shahrukh's deputy, to 853/1449) is associated with his foundation of short-lived observatory in Samarkand and the compilation of astronomical tables (see Barthold, Ulugh-Beg, tr. V. and T. Minorsky, in Four studies on the history of Central Aria, it, Leidan 1958, 129-34). As his second capital, Timür developed Shahr-i Sabz in the Kashka Darya valley, in the heart of the area of the Barlas Turks and near his own birthplace, starting there the construction of impressive buildings, including his own temb (see Barthold, Shaler-i Sabs from Timur to Ulugh Beg, tr. J. M. Rogers, in Iran, JBIPS, avi [1978], 103-26, aviii [1980], 121-43}. Popular Islam, in the form of ■ cultivation of Suff mysticism and the growth of a network of dervish orders, especially flourished in Transoxania during Carbatavid and Timurid times, and the shayids and their orders enjoyed the patronage of the Timurid gulers. Thus the Nakshbandi shayah Kh adia Ubayd Allah Abrar (806-95/1404-90) strengthened the nascent farika in Transoxania, benefiting particularly from the favour of Timur's great-grandson Abu Sa'ld and his was Suitan Ahmad; the Nakshbandiyya were henceforth to play major cole in the history of Islam in Central Asia [see ARRAR, KETALIA, in Suppl.). Meanwhile, the Caghatayids managed to survive during these years in the lands beyond Transoxania, and under Esen Buka II (813-67/1120-61) flourished in Mogholistan and Eastern Turkestan, being hostile however to the fater Timurids. For the detailed history of this period, see Barthold, Histoire des Turcs d'Asie Centrale, 165.84; Grousset, op. cid., 486-546, 568-80; Mahin Halianpur, The Timurid empire, in Central Asia, 150-62; TIMOR and vimonins.

In 906/x500, Muhammad Shaybani, the scion of ■ line of Mongol khans, the descendant of Dioci's youngest son Shiban (one part of whom had remained In Siberia as khans and another part of whom had moved southwards into Transoxania, forming the horde of the Uzbeks [q.v.] or Ozbegs), seized power in Transoxania from the last Timurids. Transoxania was, indeed, to become the permanent home of the Shaybanids and the Uzbeks, this last Turkish people giving their name to the modern Uzbek SSR, in which they probably form some 70% of the present population. The Shaybanids brought into Trans-examia a Turkish following amongst whom the nomadic steppe traditions remained strong and who were virtually untouched by Iranian cultural and religious influences, me had been most of their predecessors there. It was the strength of popular religion, that of the dervishes and Suffs, already notable in Timurid times (see above), rather than that of the orthodox 'wland', which characterised Islam there in the time of the Uzbeka Like Timur, they exalted the cult of the Suff saint Ahmad Yasawi [q.v.], whose tomb in the lower Syr Daryà valley at Yasi bad long been a popular pilgrimage place for Turks from all over Inner Asia. The Shaybanids in fact made Yasi their capital for a while, and under them it received its new name of Turkistan, indicative of its importance to the Central Asian Turks in general.

Politically and diplomatically, Sunni Transoxania under the Uzbeks was to the roth/roth and rith/17th centuries frequently involved in warfare with the powerful and aggressive Shift monarchy of Safawid Persia. As so many earlier Tiwco-Mongol dynasties had done, the Shaybanids coveted the rich province of Khurasan, and invaded it on several occasions. But Muhammad Shaybani (905-16/1500-10) and successors of his like Abu 'l-Ghazi 'Ubayd Allah (940-6/2534-6) failed to overcome the experienced troops of Shah Isma'il and Shah Tahmasp, who had a greater approciation of the value of the modern weapon of firearms and who had seasoned troops In their Kizlibash Türkmens and then in their Georgian, Armenian, etc., slave guards. The longterm result of this warfare was the virtual scaling-off of Transoxania from the rest of the Islamic world through the erection by the Safawids of bulwark on their northeastern frontier. Although Turks from Central Asia and Alghans streamed into Muslim India mercenaries, adventurers, etc., the traffic was largely one-way. Hence Transoxania became culturally introverted and impoverished, since the stappelands of South Russia and western Siberia was by the 17th century beginning to come under Russian, Christian control, and the popular Islam of such orders as the Yasawiyya, the Cishtiyya and the Nakshbandiyya, though intense in religious fervour and emotion, was weak in intellectual content. Only in the sphere of Eastern Turkish or Caghatay literature may it be said that Transoxania made a significant contribution to the cultural stock of Eastern Islam at this time. It was a flexible and expressive enough language for Babur [4.0.] to write his memoirs in it; to produce a lively folkpoetry, seen e.g. in the verses of the r8th century Göklen Türkmen bard Makhdûm Kull; and to give rise to a genre of historiography amongst the Shaybanids, the Dianids or Ashtarkhanids and the Manglis of Bukhārā and the 'Arabshāhids of Khiwa in the former Khwarazm, although such outstanding figures as the toth/toth century Shaybanid historian Hafiz Tanish [q.v. in Suppl.] continued to write for preference in Persian. For the detailed history of the Shaybanids, see Hambly, The Shaybanids, in Central Asia, 163-74; Barthold, Histoire des Tures d'Asia Centrale, 185 ff .: and SEAYBANIDS.

In the course of the toth/tôth century, Bûkhārā and Khīwa formed themselves into separate, often mutually-hostile khānates, and then in the early 18th century, a third Uzbek khānate arose in the Farghāna valley, that of Khokand. The three principalities to have separate existences, punctuated by much squabbling and internecine warfare, till the Russian occupation of Central Asia in the second half of the 19th century, Bukhāra and Khīwa remaining, however, wirtual protectorates of Russia until the aftermath of the Bolshevik Revolution.

The history of these khanates can be followed under Burnara, khanam, khiwa, khokand; see further bianids, kungrat, mangita, and also inak in Suppl.

Bibliography: Given in the article.

(C. E. Bosworth)

MA' (A.) "water". The present article covers the religio-magical and the Islamic legal aspects of water, together with irrigation techniques, as follows:

- z. Hydromancy
- . Water in classical Islamic law
- 3. Hydraulic machines
- 4. Pre-20th century irrigation in Egypt
- 5. Irrigation in Mesopotamia
- Irrigation in Persia
- 7. Irrigation in North Africa and Spain
- 8. Irrigation in the Ottoman empire
- 9. Irrigation in pre-20th century Muslim India
- ro. Irrigation in Transoxania
- 11. Economic aspects of modern irrigation
- 12. Ornamental uses in Muslim India

2. HYDROMANCY

As a vehicle for the sacred, water has been employed for various techniques of divination, and in particular, for potamonancy (sc. divination by means of the colour of the waters of a river and their abbing and flowing; cf. Fr. Cumont, Etudes syrienus, Paris 1917, 250 ff., notably on the purification power of the Euphrates, consulted for divinatory reasons); for pegomancy (sc. omens given by rivers, springs, floods, a feature of Babylonian divination, cf.

A. Boissier, Choix de textes relatifs à la divination babylonisme, Geneva 1905-6, i, 235-50; Pr. Nötscher, in Orientalia, Serie prior, li-liv [1930], 121 ff., 137 ff., 146 ff., 131 ff., 141); hydromancy (called istinal, according to Doutté, Magie et religion, 389); lecanomancy (sc. divination from the waves set up on any shiny, liquid surface, such m water, blood, milk, honey, oil or petroleum, cf. Nötscher, in loc. cit., 110-21, 118-19); and crystallomancy and cataoptromancy (sc. omens drawn from the features appearing upon any polished, reflecting surface, cf. J. Hunger, Becheroahrsagung bei den Babylonier, in Leipziger Semilische Studien, if1, Leipzig 1903; G. Furlani, in Aegyptus [1927], 287-92).

The lack of perennial water courses in Arabia and the infrequency of springs prevented the development of such divinatory techniques in these amongst the Arabs. We have nothing to confirm that the reflective surfaces of waters in cases were ever used for these. Water, like perfume, was used in the rituals over the making of pacts and alliances [see LATABAT AL-DAM], but these procedures had in divinatory

character at all.

Bibliography: In addition to references given in the article, see T. Fahd, La divination asabe, Leiden 1966, 405-6.

(T. FAHD)

2. WATER - CLASSICAL ISLAMIC LAW

In Islamic law there are seven kinds of water which it is lawful to use for drinking or ablution: water from rain, snow, hail, springs, wells, rivers and the sea. These sources may, however, be rendered impure by the presence in them of unclean objects.

Questions of ownership and the right take water depend the nature of its source, whether natural or artificial watercourses, wells or springs (freshwater lakes are not generally discussed in the sources owing to their scarcity in the Islamic lands). Ownership of a source of water implies ownership of its harim (reserved area), consisting of that portion of land adjacent to the water sufficient to enable the source to be used. One hadily defines the extent of the harim of a well as 40 cubits on every side, but other measurements are also given.

The Sharka distinguishes three types of water source which may be the subject of use or ownership:

t. Water from rivers, which may be (a) great rivers, such as the Tigris and Euphrates, which are of such a size that they can be used by all for drinking and irrigation to any extent; (b) lesser rivers, in which case two possibilities may be distinguished:

(i) where there is generally enough water (or all users but where it is possible to cause shortage to other users by e.g. digging a canal to take water from higher up the river than other users (whether this is allowed or not must be decided after inquiry

into the consequences); or

(ii) where damming or the allocation of fixed times is necessary to provide enough water for irrigation. In such cases, the river is normally regarded as the joint property of the riparian cultivators, and the question of how much water may be retained by the highest riparian cultivator depends on differing circumstances, such as the season of the year, the type of crop irrigated, etc. (c) canals. These are the property of the landowner or landowners in whose property they situated; where they are the common property of several landowners, none of them may make unilateral changes in arrangements for sharing the water, or by building a mill or bridge over it, etc.

2. Wells: (a) Wells dug for the public benefit;

here the water is freely available to all, the digger merely having the right of first comer. (b) Wells dug by persons for their own use, e.g. wells dug in the desert by tribesmen. Such persons have first right to the water while they are living in the vicinity. but are obliged to give water to persons suffering from thirst. After they move away, the water becomes freely available to all. (c) Wells dug by persons intending them to be their property. Ownership, however, cannot be claimed until water has actually been found, and if the well needs lining, until it has been lined. The owner of the well has a duty to give water to anyone suffering from thirst. This is illustrated by a tradition which records that Umar made some owners of water pay the diya for a man who died of thirst after they had refused his request for water.

3. Springs: (a) Natural springs: these are treated as analogous to permanently flowing rivers. If the water supply is limited, the first person to undertake irrigation in the area has priority; otherwise the water has to be shared equally. (b) Springs opened up by digging: the person who does this becomes the owner, together with the surrounding harlim. (c) Springs opened up by persons on their own property. In such cases, the only claim against the owner is that of persons suffering from thirst. If the mean has a surplus of water, he may be obliged to give it gratis to other men's cattle, but not for irrigating crops.

A person who possesses water in a vossel is its sole owner, and he is not obliged to give in to others gratis; he is, however, obliged to relieve someone suffering from thirst in return for a recompense.

Bibliography: A. Ben Shemesh, Taxation in Islam, i, 71-7; il, 60-2; Mawardl, al-Abham alsulfaniyya, ch. 15; T. P. Hughes, Dictionary of Islam, s.v. Water, Lexikon der Islamischen Well, 1974, n.v. Bewässerung (H. Gaube), and bibl. there cited; E. Sachau, Muhammedanisches Recht mach schaftilischen Lehre, Berlin 1897, 589-97; D. Santillana, Istiturioni, i, 416-20; J. Schacht, Introduction to Islamic law, Oxford 1964, 142-3, and bibl. cited on p. 273; for the exercise of water rights in practice, see Cl. Cahen, in BÉ10, xili (1949-51), 117-43; A. M. A. Maktari, Water rights in practices in Labj, Cambridge 1971. See also pi'k. [M. J. L. Young]

3. HYDRAULIC MACHINES

There is ample evidence from written and archacological sources for the widespread use in pre-Islamic times of all the main hydraulic machines, described below, in all the areas that were to form part of the Muslim world. The shaddly was known in ancient times. The sakiya, although it did not become fully effective before the introduction of the pawl In the 4th = 5th century A.D., was known in Roman times. Both machines are still in use today. The noria (nation) and the vertical undershot mill-wheel are both described by Vitruvius, without any claim to originality (On architecture, Loeb Classics, ed. P. Granger, 1970, ii, 303-7). Vertical mill-wheels were sometimes mounted on boats moored to the banks of rivers (N. Smith, Man and water, London 1975, 140). The origins of the horizontal, vaned millwheel are still obscure: it may have been referred to by a Greek writer of the 1st century B.C., and it was in use in Ireland in the 7th century A.D. (Smith, op. cit., 140). It is described in a Byzantine treatise, probably of the 7th century A.D., extant only in Arabic versions (Wiedemann, Anfattae, ii, 50-6, see Bibl.). Hand-operated force pumps were used by the Greeks and Romans; these had single vertical cylinders that were placed directly in the water without suction pipes (Vitruvius, 311-12, quoting Ctesibius, who lived 60. 200 B.C.). The problem of the origins and diffusion of these machines is largely unresolved, but mu chief concern here is that they were all in existence in the 1st/7th contury.

The shādāf is a simple machine consisting of a wooden beam pivoted on a raised fulcrum. At one end of the beam in a bucket, at the other end a counterweight. The bucket in dipped into the water, then the beam is rotated by means of the counterweight and the contents of the bucket are emptied into a cistern or supply channel. The flume-beam swape is in development of the shādāf. Instead of in solid beam, a channel is connected rigidly to the bucket; when this is raised the water runs through it into the outlet.

The sakiya is more complex, and indeed has over two hundred components parts. It consists essentially of a large vertical wheel erected over the water supply on a horizontal axie. This wheel carries a chain-of-pots or a bucket chain. On the other end of its axie is a gear-wheel that engages a horizontal gear-wheel to which the driving bar is attached. The animal is harnessed to the free end of this bar. and it walks in a circular path, the gears and the wheel carrying the chain-of-pots rotate. The pots dip in succession into the water and when they reach the top of their travel they empty late a channel. The noria (sometimes confused with the sāķīpa) is a large wheel driven by water. It is mounted on a borizontal axle over a flowing stream so that the water strikes the paddles that are set around its perimeter. The water is raised in pots attached to its rim or in bucket-like compartments sat into the rim. The large norias at Hamat in Syria can still be seen today; the first known mention of norias at Hamát is by Ahmad 📕 al-Tayyib in 271/ 884-5 (Suter, 33).

The Vitravian mill-wheel turns a vertical gear-wheel that meshes with a horizontal gear-wheel to which the driving shaft is attached. The horizontal vaned mill-wheel is fixed directly to the driving shaft; there of pages. It cannot be mounted directly in the stream since the water must be directed on to its vanes from a pipe or channel,

There can be no doubt that all these machines in continuous in Islam from the early conquests until the introduction of modern technology. (As mentioned above, the <u>shādūf</u> and the sāhīya are still in ure; they in cheaper and more easily maintained than motor-driven pumps.) The evidence comes from treatises on machines, references in the works of historians and geographers, and archaeological investigations. For a selection of the available evidence, the reader is referred to the Bibl. under Wiedemann, Aufsātus; Schieler; Hill 1 and 2. The remaining discussion will be confined to developments of particular importance in the history of technology.

Mills were used in Islam for other purposes beside the grinding of corn and other seeds, e.g. for crushing sugar cane and for sawing timber (A. Y. Hassan, Taqi al-Din and Arabic mechanical engineering fin Arabic], Aleppo 1976, 51, quoting al-Nuwayrl and Ibn 'Asākir). This suggests that rotary motion was converted to reciprocating, probably by means of trip-hammers. More examples of similar applications may be discovered when m systematic study of the historical and geographical works is undertaken.

Another and of interest is the use of the overshot mill-wheel, in which the water is conducted through a channel to the top of the wheel, which has bucketlike compartments around its rim. The overshot wheel works mainly by the weight of the water, whereas the Vitruvian one is operated by its force. In many conditions, the former is the more efficient of the two. Its use is recommended by a certain al-Murâdi in a treatise composed in Andalusia in the 5th/11th century (D. R. Hill, A treatise on machines, in Journal for the History of Arabic Science, ili (Aleppo 1977], 33-46. In this paper the treatise was wrongly attributed in the well-known astronomer Ibn Mufadh), Shams al-Din al-Dintashki, d. 727/1327. describes a similar wheel in operation near Tabria (ed. M. A. F. Mehron, 188). The overshot wheel did not come into general use in the West until about the 8th/rath century, Al-Diazart [q.v. in Suppl.] often uses small overshot wheels in his devices, but these are usually scoop-wheels, a kind of primitive Pelton wheel, the scoops being fixed to the ends of spokes that radiate from a solid disc.

It is reasonable to infer that the scoop-wheels used by al-Diazarl were miniature versions of wheels In full-size machines, an inference that is strengthened by the fact that he uses such a wheel in one of his water-raising machines (Category V, Ch. 3). The visible part of this is a sakiya, which is provided with a model cow to give the impression that this is the source of motive power. The actual power, however, is provided in a lower, concealed chamber and consists of a scoop-wheel and two gear-wheels. This system drives the vertical axle that passes up into the main chamber, where two further gear-wheels transmit the power to the chain-of-pots wheal. Such devices (without the model cow) were in everyday use. A similar machine was in continuous use on the River Yazid above Damascus from the 7th/13th century until about 1960 for water supply and irrigation. It was restored to working order by the staif and students of Aleppo University (Hassan, op. cit., 58-9).

Al-Diazarl describes four other water-raising machines in Category V. Chs. 1,2 and 4 deal with flume-beam swapes operated by animal power through gear trains. The first two of these incorporate sogmental gears. The earliest known occurrence of these gears in Europe is in the astronomical clock completed by Giovanni de' Dondi in 1365. The fifth machine is a slot-rod pump, driven through gears from a paddle wheel. It is remarkable for having two horizontally opposed cylinders and true suction pipes. Taki al-Din (10th/16th century) describes a similar pump, but equally remarkable is his sixcylinder "Monobloc" pump (Hassan, op. cit., 47-50). The vertical cylinders me fitted into a single wooden block which rests in the water. Delivery pipes lead out from the side of the cylinders, near their tops, and are brought together into single outlet. Each cylinder has a clack-valve at the bottom. The pistous - provided with weights at the top and lever arms at the sides. The lever-arms are supported at fulcrums and their free ends extend inside the perimeter of a scoop-wheel. As the water strikes the scoop-wheel it rotates, the scoops bear down in succession on the lever arms and the platons rise and fall in continuous succession.

It should be apparent from the foregoing brief discussion that Islamic engineers were active in the construction and development of hydraulic machines for water-raising and power supply throughout the mediaeval period and beyond. Similar activity took place in Europe, India and East Asia. Each region used the machines that were best suited to its needs, to the local hydraulic conditions, and to the available constructional materials.

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4. PRE-20TH CENTURY IRRIGATION IN EGYPT

Until the aoth century, firigation in Egypt remained much it had been in Pharaonic times. The continuity of practice stemmed from the dependence on the annual Nile floods, which provided Egypt not only with water for irrigation but also with the alluvial soil deposits to renew the fertility of the cultivated lands. The great river, however, does not only bestow its gifts, but may also be the cause of misfortune to the country. Up to modern times and before major dams and irrigation projects were undertaken, a high Nile promised the richest increase to the fields, while with it low Nile the inevitable dread of a year of famine.

'Abd al-Latif al-Baghdadi (d. 629/1231) discussed this phenomenon and the rôle of the Nile in the irrigation and the agricultural situation in mediaeval Egypt. He states that after the water of the Nile overflowed and covered the soil for several days, it receded ill let the peasants plough and sow the fields. No further irrigation was needed until the crops were ready to be harvested. If the Nile exceeded some fingers beyond 20 cubits (dkirá's), some areas became submerged like lakes for a long time and the proper time for sowing passed without calculation being possible. Also, lands could not be cultivated if the Nile did not rise sufficiently to reach the minimum of the necessary flood (16 cubits). In such cases, the amount of land covered with water was insufficient, the size of the crop did not meet the needs of one year and there was a scarcity of food or less great in direct ratio to the water level above below sixteen cubits.

No me in pre-20th century Egypt feit secure be-

fore the flood reached the height of 16 cubits and when all necessary land had been naturally irrigated by the Nile. Until it reached that level, the news of its beight was kept secret from the common people. It seems that this was a custom introduced by the Fățimid Caliph al-Mu'izz în 362/973, when he prohibited the agnouncement in the streets of Cairo of the exact rising of the Nile before it had reached 26 dhird's. This was to prevent tension, fear and financial crises among the inhabitants; cf. al-Makrisi, Khitat, Cairo 1270/1853-4, i, 61, The person who was in charge of the Nilometer (sāhib al-mikyās (see MIRVAS)) used to call the increasing level of the Nils water in fingers without telling the exact cubit. Only when the water level reached the height of 16 cubits, normally in the Coptic month Misra (July-August), could the sahib al-mikvas proclaim it to the people in Cairo, and the sultan then had the right to impose the tharadi on the cultivated land, cf. al-Kalkashandi, Subh al-acsta, Cairo 1914, iii, 293-4, 297; al-Nuwayri, Nihāyat al-arab, Cairo 1923, i, 264; al-Makrizi, Khijai, i, 60, 273; H. M. Rabie, The financial system of Egyps A.H. 564-742/A.D. 1169-3347, London 1972, 73 and the sources cited therein.

Pre-20th century irrigation in Egypt did not rely only on the floods, but also on the yearly digging and cleaning of the irrigation canals and the maintenance of the irrigation dams. Both al-Nuwayel (i. 265) and al-Makrizi (Khijat, i, 61) state that without such maintenance there would be little benefit from the Nile. Al-Makrizi (i, 74-5) traces the importance of canals and irrigation dams in controlling the Nile in pre- and early Islamic periods. It was of the most important functions of both the sultans and the holders of the itta's [q.v.] under the Ayyuand the Mamiluks to dig and clean the canals and to maintain the Irrigation dams (the dissur). The sources provide us with ample information about the efforts of the sultans in Egypt in digging and cleaning canals. The irrigation dams (the djusts), which were of paramount importance for the irrigation of the fields, were classified into two types in mediaeval Egypt: the small irrigation dams (al-diuser albaladiyya) and the great irrigation dams (al-diws@r al-sulfaniyya). The first were important for conveying water from one field to another in the village. Each mukjat (holder of an ittat) with his clerks was responsible for the upkeep of these irrigation dams within the conlines of his ited. As for the great irrigation dams which were constructed for the beneilt of the provinces, the sultan was responsible for them, at least in theory. In practice, especially under the Mamilik sultans, the multiple's assisted the sultan in the construction of this type of dam by supplying peasants, oxen, harrows and tools, cf. Thu Maramati, Kawanin al-dawawin, ed. A. S. Atiya, Cuiro 1943, 232-3, 344; al-Kalkashandi, Subb, ill, 449; al-Makrizi, Khifat, i, 101.

Because of the importance of the great irrigation dams, both the Ayyūbid and the Mamlūk sultans used to select distinguished and able amirs and officials to supervise the work of their maintenance. Al-Nābulus! (d. 660/1261) states in the Kilāb Luma' al-audain al-madiyya (ed. C. H. Becker and C. Cahen in Bulletin al'diudes orientales, xvi [1938-60], 39-40) that every year the Ayyūbid sultan al-Malik al-Kāmil used to send him with 3 or 4 amīrs to the Dīlza promium during the flood period in order meets the dams of that province in good condition. It seems that the Ayyūbid sultan sent officials like al-Nābulusī to other Egyptian provinces for the same purpose. Under the Mamlūks there was an office called hash fal-diusār

(office of inspection of irrigation dams) for each province in Egypt. The holder of this office, called highly al-disear, was an amir who was added by assistants in the construction and maintenance of the irrigation dams in the province under his charge, cf. al-Kalkashandi, Subb, iii, 448-9.

Each year before the advent of the Nile flood, not only had the canals to be dug and the irrigation dams to be constructed and repaired, but also the land to be cultivated had to be prepared. The methods of that preparatory work as well as the tools used were more or less the same traditional was known to have been used by the Egyptian peasants for thousands of years. As for irrigation, al-Nuwayrl and al-Makrist state that when the Nile rose during the flood period, the water covered all cultivated lands. One could only reach the villages, which were established on hills and mounds, by boat = the great irrigation dams. When the soil had had sufficient water, the hhaulis (stewards) and the shayhh (village headmen) supervised the cutting off of the irrigation dams from specified places at certain times in order to draw off water from the fields, thus letting it flow benefit other places, of. al-Nuwayri, i, 264-5; al-Makrizi, Khitat, i. 6r; see also al-Mas'udi, Murüdi al-dhakab, Beirut 1963, i, 375; Nasir-i Khusraw, Safar-nama, ed. and tr. C. Scheier, 39, tr. 118, al-Kazwini (d. 692/ 1283), Athar al-bilda wa-ahhbar al-sibad, ed. Wüstenfeld, Göttingen 1848, 175, mentions that when the water of the Nile receded gradually after being on soil for forty days, the peasants began sowing.

The crops which were cultivated after the Nile flood season in mediaeval Egypt did not need any more irrigation than their inundation during the flood period, cf. Ibn Hawkall, 97; al-Istakhril, 49. This was the most common method of irrigation, called bi 'l-sayk by al-Nābulusī, Ta'vihh al-Fayyum, ed. B. Moritz, Calro 1899, 63, and ma' al-raka by al-Makrisl, Khilel, i. 102. The last term is still used by the contemporary fallah to denote irrigation without artificial implements. Crops watered in this manner were called "winter crops" in order to distinguish them from the summer which the peasants began sowing during the Coptic month Baramhat (February-March) and which relied on traigation by artificial means such as water-wheel, shadoof, etc., cf. 1bn Mainmail, 248.

Al-Makhaumi in the Minhadi and al-Makrizi in the Khifaf distinguish between the winter and summer crops when discussing the times of sowing and harvesting, al-Makhzumi states that the winter crops were wheat (comb), barley (shafir), beans (ful), bittervetch (divibán), lentils (fados) and flax (kaitān). al-Makrizi adds to al-Makhzumi's list of winter crops chick peas (hummus), clover (kurt), onions (başat), garlic (thum) and lupin (turness). For summer crops al-Makhzüml mentions unripe meions (fakküs), watermelons (bifflkh), kidney beans (lübiya),e (rimsim or samésim), cotton (kw/n or aktén), sugar-cane (kaşab al-sukkar) and colocasia antiquorum (kulķās). Although al-Makrisi lists the same for summer crops, adds aubergines (bádhindján), indigo (mila), radishes (fudil), turnips (lift), lettuce (khass) and cabbage (kurunb), and puts both the unripe melon and water-melon under the one name biffikk; cf. al-Makhzuml, Kitab al-Minhadi fl 'ilm hharadi blist, ms. B.M. London Add, 23483, ff. 30b-33b; al-Makrizi, Khifaf, i, 101-2.

There were many methods known in pre-20th century Egypt to krigate the soil under the summer crops. They were inherited from older times and continue until today, with the exception of one which was very primitive and arduous. This was the transportation of water to the fields in buckets, jars, etc., hung from the necks of the onen. This method was mentioned by al-Nābulusi as the means of irrigation for the two villages Dimarhina i-Bayam province, cf. Taviša al-Fayyūm, pg. 101. This method, which was a continuation of Pharaonic technique, seems to have been known in other Egyptian villages.

The other methods of irrigation used by the mediaeval Egyptian peasant employed any one of four artificial irrigation contrivances, namely, the natifical irrigation contrivances, namely, the four contrivances were used in Egypt before the advent of the Arabs and are still in current use.

There is no mention of what was known in the naffāla in the available classical sources, but the existence of such a device in Ancient Egypt, as well its depiction in the Description de l'Egyple, Etat moderne, Planches, Tome deuxième, Paris 1817, Arts et métiers, Pl. vi (4), proves its existence in pre-20th century Egypt. It is still in use in Egypt, as well as in many African countries. Two men stand face to face, each bolding two cords of palm-fibre ropes to which is attached a wide, shallow waterproof basket. This basket, made from twisted paim leaves or leather, is known in Egypt by the name balos. The two men holding the ropes band slightly toward the water, dip the basket and fill it. Then they straighten while turning to the field, thus raising the basket which is emptied into the mouth of the intigation canal, cf. Lane, An account of the manners and customs of the modern Egyptians, London 1871, it, 27.

The daliya or shadoof is a kind of draw-well which was used in Pharaonic Egypt and in mediaeval firak, and is still used in Egypt and other eastern countries for raising water for irrigation. It usually consists of two posts, beams of the acacia tree shalts of cane, about five feet in height. These posts are costed with mud and clay and then placed less than three feet spart. The two beams are joined at the top by a horizontal piece of wood, in the centre of which a lever is balanced. The shorter arm of the isver is weighted with a heavy rock or dried mud, while at the end of the longer arm hangs a rope carrying a leather pail. The peasant stands on a platform on the river bank and pulls down the balanced pole until the pail dips into the water and is filled. A slight upward push, which is helped by the counterweight, raises the bucket above the irrigation canal, into which it is emplied.

As for water-wheels, al-Mukaddasi (4th/10th century) states that there were many daudish (pl. of diliah, a Persian word which denotes a water-wheel) on the banks of the Nile for irrigating orchards during the low waters. He also says that the kādās was the bucket of the dūlāh, cf. Aksan al-takāsim, 208. In the next century, Nāṣir-i Khusraw mentions in his Safar-nāma, 39, French tr. 118, that "up the Nile there are different cities and villages, and they have established so many dūlāhs that they are difficult to count."

In mediaeval Egypt, there were two words used to denote wooden water-wheels, i.e. the samāṭī (sing. sāṭiya) and the maḥāi (sing. maḥāla), al-Nāḥuluṣī, Ta-'riṭḥ al-Fayyūm, 11, 27, 31, 48, 52, 54, 53, 94, 126, mentions that were rilages in the Fayyūm province had samāṭt to raise irrigation water. In Bāḍia, for example, he states that there was samāṭi which were running day and night. In the Kitāb Lumac al-ṭaudain, 48-9, al-Nābulusi warns the Ayyūbid Sultan al-Malik al-Ṣāliḥ Ayyūb of the negligence and dis-

864 MÅ

honesty of officials with which his own long experience in the work of offices had made him conversant. Specifically, he reports that ecacia trees, which were a state monopoly, have been illegally cut down to construct semili, presses and other instruments.

Al-Nuwayri, Nihayat al-arab, viii, a53-4, writing in the hamilik period, states that wells were dug in the land, apparently supplied by water from the underground bed of the Nile. At the mouth of these wells the sawābi, made from acada or other trees, were installed. Al-Nuwayri also states that these irrigation wheels were called al-mabbi in Egypt, while at Hamā in Syria they were called al-mabbi in Egypt, while at Hamā in Syria they were called al-mabbi in Syria, the differentiates, as does al-habaghandi, Subb, iv. 80, 140, in a later period, between the two kinds, by stating that the mabbi by oxen.

The Arabic word malial (sing. makala) denotes the huge pulley which is used for raising water from wells, cf. Ibn Manzur, LA, Betrut 1956, xi, 620-1. However, al-Makrizi in the Khitat, i, 102, uses it to refer to the water-wheel. When discussing the irrigation of sugar-came when the Nile water is low, al-Makrizi says that each of these mahali can raise the water to irrigate sight faddens of sugar-cane, providing that the waterwheel in installed close to the Nile and that sight excellent beasts are available to work it. When the wells are established at indistance from the Nile, each of the mahali cannot irrigate more than 4 to 6 faddins. Al-Makrizi also refers to the kādis, which al-Mukaddaal earlier explained as the bucket of the water-wheel.

It is apparent that the ordinary, contemporary Egyptian water-wheel is more or less the same as the mediaeval one, since it does not differ appreciably from the one deploted in the Description de l'Egypte, Etal moderne, il, i, 501-2; Planches, Tome deuxième, Arts et metiers, Pl. v. The flat horizontal wheel of the sāķiya is turned counter-clockwise by a single beast or pair of oxen. The flat wheel's rough cogs angage a vertical wheel which carries a long chain of earthen pots (hawadis). These clay pots are suspended from ropes and are lowered, mouthdownward, into the water. Following the path of the wheel, the pots scoop up water which they spill out into the irrigation channel as they arrive at the top of the wheel - their circular journey. The work of the peasant or his son is to goad the beast, to watch the turning wheel, and to avoid wasting water on the way to the field,

As for the idbit (water-screw), it was apparently invented by the Greek mathematician and inventor Archinedes (ca. 287-212 B.C.) white studying in Egypt. Observing the difficulty in raising water from the Nile, he is said to have designed this screw to facilitate the irrigation of the fields.

The water-screw has been continuously in use in Egypt when the level of water is not very low, from the times of the Ptolemys until the present. It consists of a wooden cylinder (about 6-9 feet in length) heoped with iron. While the spiral pipe is fixed between the inside wall of the tābūt and an iron axis, its upper extremity is bent into a crank and its lower end turns on a stake set under the water. One or two peasants crouch at the water's edge, endlessly turning the crank handle. The water rises from bend to bend in im spiral pipe until it flows out at the mouth of the canal.

However, using the primitive implements of the napaia, the daliya, the sakiya and the tabut, the pre-zoth century peasant in Egypt irrigated the land and managed to produce the necessary crops to maintain the economy of the country. Many of the

techniques and implements that he devised or used have proved to be efficacious to such a degree that they are still extant.

Bibliography (in addition to the works mentioned in the text): for Pharaonic implements and techniques, cf. F. Hartmann, L'agriculture dans l'uncienne Egypte, Paris 1923; A. Erman, Life in ancient Egypt, tr. H. M. Tirard, London 1894. IIII for later periods, al-Baghdadi, Kitāb al-Ifada wa 1-i'tibde, facsimile by. K. H. Zand and others, Cairo-London 1964, 200-2; Franch tr. Silvestro de Sacy, Relation de l'Egypte, par Abd-Allatif, médecia arabe de Bagdad, Paris 1810. 320-30; 'All Mubarak, Nuhhbat al-fihr fi tadbir Nil Misr, Calro 1297/1879-80, 151-2; T. Sato, Irrigation in rural Egypt, in Orient, Tokyo 1972. For the maintenance of the irrigation dams in the later Mamiluk period, cf. al-Zähiri, Zubdat kashf al-mandlik, Paris 1804, 120; for supplying labour for irrigation dams and canels during the Ottoman period and later, cf. G. Baer, The dissolution of the Egyptian village community, in W1, N.S., vi (1959-611, 60-1, 64. See also Taybugha al-Dlarklamish. (8th/14th century), Kitāb al-Filāķa al-muntakkaba, ms. Dar al-Kutub Caico, no. 219 zirāfa; Djamāl al-Din al-Watwat (d. 718/1318), Mabahidi al-fikor wa-manakidi al-'ibar (al-farm al-rabi'), ms., Dar al-Kutub Cairo, no. 359 'ulam Inbl'iyya; for the dáliya or shadoof, ci., al-Shirbini, Haze al-kuhûf ff shark hasld Abl Shadaf, ed. M. K. Bakll, Cairo n.d., introd. dated July 1963, 162; Girard, Memoire, in Description de l'Egypte, Etat moderne, ii, i. 500-1; Planckes, Tomo deuxième, Pl. vi (1); Lane, Manners and customs, ii, 25-6; al-Hitta, Tarikh al-Zira'a al-Misriyys fl taka Muhammad 'All al-Kable, Cairo 1950, 26; idem, Ta'tikh Mise al-iktisadt fi 'l-karn al-iasi' 'ashar', Calro 1958, 8; H. A. Rivlin, The agricultural policy of Muhammad 'Ali in Egypt, Cambridge, Mass. 1961, 246-8, 336 n. 7: for the ddilya in Irak, cf. Cl. Cahen, Le service de l'irrigation = Iraq au début du XIe stècle, in BEO, xiii (1949-51), 218-9, 130-1; for the Egyptian water-wheel, cf. Lane, Manners and customs, ii, 26-7; H. H. Ayrouth, Marurs et confumes des fellahs, Paris 1938, 66, Eng. tr. H. Wayment, The fellakeon, Cairo 1946, 57-8, Arabic tr. M. al-Labban and D. Murkus, al-Fallahun, Cairo 1968, 207-8; al-Hitta, Tabrith al-Zirde al-Misriyya, 23-6; for the water-screw, cf. T. L. Heath, Archimedes, London 1920, 1-2; idem, The works of Archimedes, New York n.d., pp. xx-xxi; Rivlin, op. cil., 169, 235, 247; Ayrout, op. cil., 64, Eng. tr., 56, Arabic tr. 207; the water-screw is known in Egypt now by the names tabili or tanbur.

(HASSANEIN RABIE)

5. IRRIGATION IN TRAK

Since it is impossible here to look at the use of water in all its aspects and in regard to all the problems which it raises, the present section marely deals with irrigation in the same way as is done for other regions of the Islamic world.

Taken a whole, 'Irāk is a flat plain irrigated by two great rivers, whose risings and fallings lack however the comparative regularness of the Nile. Since the Euphrates (al-Furāt [q.v.]) flows at a higher level than that of the Tigris (Didfia [q.v.]), the canals which, from ancient times, have connected them run at an oblique angle in relationship to them. Aerial photography, together with other sources of information, has allowed Adams to supplement and complete, for the left bank of the Tigris,

the information of the mediaeval authors and, especfally, of the Sarafyun (Serapion). In regard to the zone between the two great rivers, periods of neglect before and after the coming of Islam have transformed part of central 'Irak into a marshland, the Bailina [q.v.], the drainage of which has not been possible. The rivers and the great canals, constructed and maintained by state, were important routes for communication, which were not impeded by the bridges of boats across them im by the mills. The upkeep of the smaller canals the responsibility of local people. An ancient system of customary law regulated the amount and the periods of water used amongst the holders of land along the banks, and specially-appointed officials had the task, through the manipulation of sluices and water-gates, of securing this regulation. The interest shown about irrigation questions by mediaeval authors arises from IIII fact that, both for the land-tax and for local dues, fixigated land was distinguished from non-irrigated land.

The anonymous author of the Kitab al-Haut (5th/rrth century) has provided us, in the shape of mathematical problems, with some interesting details about the administration of the canals and about hydraulic machinery in mediaeval Irak. He describes various kinds of waterwheels, dawlab, charrafa, shādhūf, giving their capacity for drawing up water and then spreading it for irrigation purposes, according to the season, and the numbers of men and animais required to work them. Then he moves on to the "balancing out of ground" intended to fix the levels of canals which have to be due out (see E. Wiedemann, EP, ast. mizin). Finally, he raises the question of the construction and upkeep of the raised canal banks, which he calls basand, m pre-Islamic term not listed in the classical dictionaries, hence often wrongly read. It is necessary to know the volume of earth, reeds and brushwood which has to be transported, which is counted according to a special unit, the azala = 100 cubic cubits "of balance", and it is to be understood that = asala is procured by 33 "spade loads", handled by two men, one digging and the other transporting the earth, etc. in sacks. The provision of materials and the labour, which seem never to have been done by slaves, are paid according to an official tariff.

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6. IRRIGATION IN PERSEA

The distribution and density of population and the development of agriculture in Persia throughout history have been closely dependent upon the availability of water, and the nature of the Irrigation systems has influenced both the siting of settlements and the pattern of society. Precipitation is scanty seasonal; it is concentrated in the periphery of the country, as also are the major perennial rivers.

As a general rule, rainfall, which occurs between October and May, decreases from the north to the south of the country and from west to east, but in a number of areas the high relief of the Alburz and the Zagros mountains has modified this pattern. Along the Caspian Sea coast and the northern flanks of the Alburz, precipitation reaches more than 1,500 mm, near the mouth of the Safid Rud; annual totals fall to less than 500 mm, on the east side of the Caspian near Gunbad-i Kābūs. Along the western flanks and summits of the Zagros Mountains, precipitation amounts are thought to exceed 800 mm. on some of the higher peaks, and large to the west of Shiraz receive than 400 mm, in the north-western highlands, between the two belts of high precipitation, there is a zone of moderate precipitation of 250-400 mm. In the centre of the country occupied by the Dasht-i Kawir and the Dasht-i Lüt, great sterile deserts, precipitation totals almost everywhere less than 100 mm., though a higher precipitation is found on the eastern borders of the hawle in the highlands around Birdjand and Zahidan. Everywhere, with the exception of the Caspian littoral, low and episodic rainfall is a major constraint on agriculture, hence the importance of artificial irrigation.

Dependable supplies of surface water exist only in isolated districts around the margins of the country, but there is nowhere m annual surplus of water, and seasonal surpluses, except in the north and west, are insignificant. Run-off is episodic, and occurs only because precipitation momentarily exceeds the infiltration capacity of the surface. The flow of water in **the country** is seasonal and highly variable from year to year. Feak flows me too late for winter crops and the minimum discharge occurs when summer crops are in greatest need of moisture. The control of water by artificial irrigation is therefore lumensely important for agricultural production and prosperity. Without artificial irrigation the cultivation of plants native to regions where summer rainfall is normal, such as cotton, millet, rice and sugar would not im possible.

There are few great rivers in Persia-the great hydraulic civilisations have no place there. The largest are the Körün and the Karkha [q.ov.] which flow into the Persian Gulf, draining almost all the area between Abadau and Kirmanshah. Further south are the basins of the Mand [q.v.] and the Shur, which also drain into the Persian Gulf and the Gulf of Oman respectively. The Safld Rud flows into the Caspina, as also do the Aras [see AL-RASS] and the Atrek [q.v.]. The water of the two last-named, which flow along the modern Russo-Persian border in the north-west and the north-east respectively, is shared with Russia. The central zone of Persia. covering the largest part of the country, is an area of internal drainage. Small rivers flow into the closed basins of Lake Urumiyya (Rida'iyya) in Adharbaydjan, into the Hamun in Sistan and into dry lakes and saline marshes in structural basins in the East Zagros, the depression between the Zagros and the volcanic axis extending from Kumm to Kirman, the Diaz Muriyan basin, the southern Lut, Balučistán, the eastern highlands north of Birdiand and in the frontier zone with modern Afghanistan, South-west of the central desert is the basin of the Zāyanda Rūd, which supports Işfahān and to the south of this, the basin of the Kur. The discharge

of most streams in the central zone is small. Many of the larger streams, gathering in high mountains, have steep and irregular profiles. Leaving the mountains, they dwindle quickly as a result of evaporation. seepage and diversion for irrigation, leaving dry channels, the underflow of which now and then supports an exotic agricultural efflorescence. From ancient times, the water of these rivers and streams has been used for irrigation and has formed the basis on which flourishing civilisations have been established in pre-Islamic and Islamic times. The history of the water use of the Kur in the Marwdasht plain illustrates the importance of the role played by irrigation in the establishment of the early Persian empires in that region and the changes in the prosperity of the region and the density of settlement which took place the centuries as a result of fluctuations in the upkeep of dams and irrigation channels (see further, G. Kortum, Dia Marudaski-Ebene-Fass, Kiel 1976). For the most part, the rivers flowing into the southern end of the Caspian Sea, apart from the Oxus [see AMC DARVA] appear to have been less used for irrigation in early and mediacval times than the rivers in central, southern and eastern Persia. Hamd Allah Mustawii states that little of the water of the Djurglan River was used for irrigation and most of it ran to waste (Nuthat al-èulub, ed. G. Le Strange, 214). Similarly, hardly any of the water of the Safid Rud was used for irrigation, except for that little which watered the lands lying immediately along its bed; most of it was wasted (ibid., 217); and the same, he alleges, was true of its tributary, the Shahrud (ibid., 218), though this me not in the case of the rivers of the two Tarunis, which also flowed into the Safid Rud: in summer most of their waters were used for irrigation and little flowed into the Safld Rud (ibid., 221).

The smaller basins of the arid centre of Persia and the south-east, together with the fringes of the kawir, receive incoming water mainly by piedmont seepage of many small ephemeral streams. The traditional method of tapping this water is by kandt [q.v.], which, with its associated network of canals, is characteristic of irrigation on the Persian plateau; hence too the frequent siting of settlements on gentle slapes were distances from the foot of the hills that feed the bands. From earliest times, the material basis of the population - the Persian plateau has been provided by kanat water (H. Gobiot, Estat d'une histoire des techniques de l'eau sur le plateau franien, in Partice, viii [1979], 120). The various systems of irrigation—by river, kandl, spring = storage dam not mutually exclusive; many districts use more than one.

The configuration of settlements has been decided in many by the nature of the water supply. Where water is scarce, villages tend to be concentrated; elsewhere they may more scattered. They frequently flank water-courses and cluster about the outlet of bands - round springs. The - immediately round a town or village in usually intensively cultivated with irrigation-even in the dry farming regions there is often a small irrigated area in or near a town or village. Beyond the cultivated land there is sometimes a periphery of marginal land which may be cultivated in years when the water supply is extraordinarily plentiful. Similarly, mountain villeges in regions where the rainfall is sufficient for cultivation usually have an irrigated area, however small. In mountain valleys, the villages lend to be situated on rocky slopes rising above the intensely cultivated valley floors or to straggle along the mountain streams. Mountain stopes we often skilfully terraced, and much time and labour is expended on the construction and repair of dry stone retaining walls for the cultivated plots [cf. X. III Planho], Geography of settlement, in The Cambridge history of Iran, i, ed. W. B. Fisher, Cambridge 1968, 419-20. The need for regular attention iii the upkeep of irrigation works has, further, been an important factor in making the village, rather than the isolated farmstead, the typical form of settlement throughout most of Persia.

Artificial irrigation may already have existed in late Neolithic times. By the Achaemenid period, there was an extensive network of bands, and with the extension of irrigation there was an expansion of agriculture. It is probable that drainage schemes were also undertaken in different parts of the empire. Later, the Seleucids brought more land under cultivation by clearance and drainage and applied new techniques to irrigation (R. Ghirshman, Iran from the earliest times to the Islamic conquest, Harmondsworth 1914, 239). In Islamic times, control of water for irrigation remained crucial to prosperity and settlement.

Such control is a highly complex matter, and requires for its successful implementation not only technical skill but also political stability. The heavy load of solids carried by streams in spate makes storage and control both difficult and costly. Flash floods often destroy irrigation works, especially those connected with kandis, while spring floods may also cause much damage in lowland districts. On the plateau, the lowering of the stream-beds through normal erosion results in the lowering of the water-table itself and leaves irrigation canal intakes above the new water level. In modern times, the lowering of the water-table by the extraction of water by pump operation connected with the sinking of semi-deep wells has led to many kandts falling into disuse, especially round the central desert but also in other regions. Inadequate drainage, on the other hand, often leads a rising water-table under irrigated lands, water-logging, salinisation and alkalinisation, which result in considerable loss of output. These processes vary widely in different districts and different years. In some regions, notably Khûzistân and Sistân, deterioration of the soil because of a change in the watertable due to over-lavish irrigation and inadequate drainage, or both, has been a major problem. Another problem is that ground water in will districts may be heavily charged with soluble saits and III too saline for use in irrigation. This is the case in many districts in the borders of the central desert and in the Persian Gulf littoral.

Natural conditions and agricultural practices cannot alone, however, explain the fluctuation in the history of irrigation in Persia. The shifting of centres of political authority which accompanied dynastic changes and demographic changes resulting from invasion and the increase in dead lands because of the sizughter or flight of their inhabitants have also played m part. A breakdown in the control of water, for whatever meeting reasons, was inevitably followed by a decline in prosperity. The decay of Khūzistān, which culminated under the 'Abbāsids, is an Mustration of this. Under the Sasanids, the waters of the Karkha, Diz and Karun had been utilised by an elaborate system of barrages, tunnels, inverted syphons, lifting devices and canals (see below). Cereals, sugar cane, rice and dates were produced in abundance. In the last fifty years or =

of Sasanid rule, irrigation - neglected. Under the rule of the Orthodox Caliphs and the Umayyads, adequate attention was not paid to artificial drainage of the irrigated land, and under the 'Abblishds the province declined-rising water-tables under irrigated land may have been responsible for the attempts of the 'Abbasids to irrigate new lands of poorer quality. Water-logging, alkalinisation and salinisation, and the hazards of flood, all contributed to the decline of the region which occurred in post-Abhasid times (see further R. McC. Adams, Agriculture and urban life in early southwestern from In Science, exxxvi, 3511 [1962], 109-22). Changes in prosperity in other regions brought about by a failure to control irrigation have been, perhaps, less spectacular but none the less important. The decay of irrigation and drainage not only resulted in an increase of waste and unproductive land, but may also have ted to the spread of majaria [see MALARYA], thus contributing to a decline in population and output.

Water utilisation: technical features. Infigation works, plain take-offs, dams [see BAND], weirs, lifting devices, artificial reservoirs and kandis, supplemented by principal and secondary canals, are to be found all over the country; and some are

ancient structures.

(i) Dams. Several large dams existed in Khuzistan in Säsänid times, including the bridge dams at Shushtar and Dizful, built by Shapur I and Shapur II or Ardashir II respectively, the dam on the Djarrahi near Khalafabad, and the dam on the Marun at Arradian (on the last, see H. Gaube, Die südpersische Provinz Arragan/Küh Gilüyek, Vienna 1973, 189-90). They continued in in for varying periods after the fall of the Sasaulds. Repairs and reconstructions were numerous, and the Romano-Sasanid work at Shushtar and Dizful was partially replaced by pointed-arch bridges. The dam at Shushtar, known the Band-i Mizan, bad a length of 1,700 ft. and raised the water to the level of the city of Shushtar, which was situated on a rocky outcrop on **and** east bank of the Karun. The dam was built partly by Roman prisoners of war taken in Shapur I's victory over Valerian in A.D. 260. It had a rubble masonry set in hydraulic mortar; the facing was of large, cut masonry blocks, held in place by both mortar and fron clamps set in lead. It was pierced by numerous sluices for the purpose of releasing water in time of excessive flow. It took three years to build, during which time the Karun River was diverted through two by-pass channels. One of these, the Ab-i Gargar, winds its way south for twenty-tive miles and then rejoins the Karun. When the work of the dam was completed, the entrance to the Ab-i Gargar closed by a second dam, the Kaysar dam. This was made of large stone blocks mortared and clamped together, and six aluices were provided to control the flow of water into the Ab-i Gargar, Part of the bridge at Shushtar and the Band was swept away by floods several times during the 19th century, Muhammad 'All Mirza, when governor of Kirmanshah, undertook repairs to it in the early 19th century (J. M. Kinneir, Geographical memoir of the Persian empire, London 1813, 98-9]. When Curzon visited Shughtar in 1889, there was a gap of over seventy yards in width in the middle of the bridge, which had been swept away by a flood in 1885. The efforts of Nigam al-Saltana, the general of 'Arabistan, to repair it proved abortive (Persia and the Persian question, London 1892, ij. 374-5). A further canal, the Miyan Ab canal, was cut, apparently to divert water through a tunnel made in the face of

the eastle rock in order in irrigate the high-lying lands to the south of the city, the level of the water of which was regulated by dams. As a result of the rupture in the Band-i Mizān and the bridge, the river bed was lowered at the point where it fermerly fed the canal and the land which is was intended to irrigate became derelict (Curzon, op. cit., ii, 376).

The Dizful dam, a replica of the Shushtar dam, was 1,250 ft. long. When Curzon visited Dizful, the dam was in a dilapidated condition, two of its arches having recently failen in (op. cit., ii, 303). After it fell into decay, all local irrigation depended upon rough dams of stone and brush-wood, which were reconstructed after every flood (H. Wulft, The traditional stafts of Persia, Chicago 1967, 248; N. Smith, A history of dams, London 1971, 59, 87, 82; A. K. S. Lambton, Landlord and peasant in

Persia, repr. Oxford 1969, 216).

South of Shushtar, where the Ab-i Diz and the Ab-i Gargar flow into the Ab-i Shutayt, the main channel of the Karun, another Sasanid dam, the Band-i Kir, of which only the name survives, was located. The name is of interest because it suggests that bitumen (Mr) may have been used to make the dam watertight and solid. Another dam == the Åb-i Gargar, called the Pul-i Bulayti, was added to the Shushtar system in Islamic times. This was a power dam; mills were installed in tunnels cut through the rock at each side of the channel, the dam providing the necessary head of water to drive the mill wheels (see Curzon, op. cit., i, 372-4). A third bridge dam was built, also in Sasanid times, the Karkha at Pā-yi Pul. It fell out of use when it burst in 1837. Its remains were men by Sir Aurel Stein in 1938 (Sir Aurel Stein, An archaeological journey to Western fran, in Geogr. J. [October 1938], 327).

At Ahwaz [q.v.], there another great dam (but not a bridge dam), probably over 3,000 ft. long, and about 25 ft. thick. Its remains were to seen until recently. Al-Mulgaddasi describes the dam as being wonderfully constructed from blocks of rock behind which the water held back. He states that the water was divided into three canals, which watered the fields of the estates of the people of the city, and that without the dam Ahwaz would not have been populous and that its canals could not have been used (Absan al-lakāsim, 411; see also Curzoa, op. vii., ii., 347-8). The collapse of the dam in the 9th/13th

century brought ruin to the city.

Numerous storage dams and their remains are to be found in many parts of Persia. Although their overall contribution to irrigation was not as great as that of kanāts, or of the dams in Khūzistān, they were of considerable local importance and enabled land which could not otherwise have been cultivated to become productive. One of the most interesting systems is that on the Kur River in Fars, which has provided irrigation for the Kurbal district to m greater or lesser extent for and 2,000 years. The most famous dam of this complex is the Band-i Amlr, built about 349/960 by the Buyid Adud al-Dawla [q.v.], probably on earlier, possibly Achaemenid, foundations. Prior to its reconstruction, IIII water of the Kur could not be raised to irrigate Upper Kurbāl, Al-Mukaddasi, who wrote soon after the dam was built, and Ibn al-Balkh! [q.v. in Suppl.], who wrote rather under 150 years later, describe the dam in similar terms. The latter states that 'Adud al-Dawla brought engineers and workmen to the place in order to build the dam and spent much money on its construction. The dam was made of

stone set in mortar, reinforced by iron anchors, which were set in lead. Upstream and downstream the river-bed was paved for several miles, and the supply canals extended for over ten miles, serving 300 villages in the Marwdasht plain. Ten water-mills were built close to the dam, the crest of which was wide anough to allow two horsemen abreast to ride across it (al-Mukaddasi, 444; Ibn al-Balkhi, Fārs-nāma, ed. G. Le Strange, London 1921, 151-2; see also G. Le Strange, Description of the province of Fors in Persia at the beginning of the 12th century A.D., London 1912). Upstream from the Band-i Amir there were five other major dams for the irrigation of Lower Kurbal. These included the Ramdiird dam, built on Achaemenid foundations, which was almost as large as the Band-i Amir, and five downstream, the last of which, the Band-i Kaşşār, was only a few miles from Lake Bakhtagan into which the Kur flows (A. Houtum-Schindler, A note on the Kur River in Fars, its sources and dams and the districts it irrigates, in Proc. Royal Geogr. Soc. [1891], 287-91; see also N. Smith, op. est., 83-5, and Kortum, op. oit.). By the 6th/12th century, the Band-i Amlr, the Band-i Kaşşar and the Ramdjird dam had fallen into a state of decay and were repaired by the Saldjuk governor of Fars, the Atabeg Dialal al-Din Cawli Sakaw (Lo Strange, Lands of the Eastern coliphate, 277-8). The Ramdiird dem was again rebuilt towards the end of the 6th/beginaing of the 13th century, and there were several reconstructions after that date (Smith, op. cit., 65).

In the eastern provinces of Persia there were also a number of dams and legigation works on the Oxus or Amu Darya [q.v.] and on other great rivers and lesser streams. Some of these repaired, and others constructed by the Muslims. Sistan - dependent almost wholly upon the control of the water of the Hirmand (Helmund) River [see HILMAND], Zarantii, the capital of the province under the Abbasids, was situated near the original capital of Ram Shahriatan (Abrashahriyar), which according to tradition, had been abandoned when a dam across the Hirmand had burst and the water had been permanently diverted from the Ram Shahristan canal (Le Strange, op. cit., 339-40). From the works of the Muslim geographers, it would appear that Zarandi irrigated by six dams on the Hirmand near where menters Lake Zarab. Some of these may have been of Sasanid origin. The Muslims added various water-wheels in the system. In 785/1383 Zarandl and its irrigation works me destroyed by Timūr, was also the Band-i Rustam on the hillmand River near Bust, the water of which bad served to irrigate all the western lands of Sistan. Failure to repair and maintain the elaborate system of canals and dams on the Hirmand River resulted in much of the land formerly irrigated and drained being converted into reed beds and swamps. The headwaters of the Hirmand and the main stream are at the present day in Afghanistan. After entering Persian Sistan, the river divides into two branches, the Pariyan and the Sistan rivers. The former flows in a northerty direction, and with its tributaries waters northern Sistan. The latter flows through southern and south-western Sistan. Near the Aighan frontier, the Kabak dam diverts water into the Parlyan, while another dam lower down, the Band-i Zahāk, diverts more water for irrigation. The mm of the water of the Hirmand and the construction of new dams has been the subject of bitter controversy between Persia and Afghanistan. The first award of the river waters between them was made in 1872. In 1950

the Halmand River Delta Commission was set up (though subsequently disbanded).

The water of the Murghab River in Khurasan was diverted by numerous dams and canals for irrigation. Al-Istakhri relates that one march south of Marw, its bed was artificially dyked with embankments faced by wooden works which kept the river-bed from changing. Under the Saldiuks, the number of dams and dykes on the Murghab me increased. These were later destroyed by the Mongols and the oasis of Marw converted into a desert swamp, according Hafis Abru (Le Strange, op. cit., 397, 402). He states that after Timur's conquest of Khurasan, various of the amirs and pillars of the state each made a canal leading off from the Murghab, in order to irrigate the land, and that when he was writing, i.e. at the beginning of the 9th/15th century, twenty of these were in existence. He discribes the city being in a flourishing condition (Djughrāfiyā-yi Häfit Abrü, kismat-i rab' i Khurāsān: Harāt, ed. Māyil Harawi, Tehran A.H.S. 1349/1970-1, 34)-

One of the most important periods in mediaeval Persia in the construction of dams appears to have been the likhan period, when, in the late 7th/13th century and early 8th/14th centuries, several dams were constructed. The great achievement of this petind was the construction of a number of arch dams, One at Kibar (Kivar), some 15 miles south of Kumm, is the oldest surviving example of this type of structure m far located. Built in a V-shaped gorge, which parrows about baliway down to a deep gully, the dam is 85 ft. high and 180 ft. long at the crest, the thickness of which is between 15 and 161/a ft. The airface, the radius of curvature of which is 125 ft., is vertical except near the face where there is m slight slope in the downstream direction. The dam has a core of rubble masonry set in mortar (sdraigi) made from lime crushed with the ash of meet desert plant, which makes it hydraulic and results in a strong, hard and highly impervious mortar ideal for dams. The dam has a vertical series of openings on the water-face connected by shalts and galleries to provide passage for the water through the dam walls (though their precise function is uncertain). Two other arch dams, probably also belonging to the likhan period are situated near Tabas, the Shah Abbasi, east-north-east of Tabas, m called because it was repaired in the Salawid period, presumably by Shah 'Abbas I or Shah 'Abbas II, and the Kurlt dam, to the south of Tabas. The latter is remarkable for its height of meet two ft. (H. Goblot, Du nouvenu sur les barrages franiens de l'époque mongole, in Arts ei Manufactures, no. 239 [April 1973], 15-20; idem, Kébar en Iran sanz doule le plus ancien des barragesvoites, in Science-Progrès, no. 3358 (February 1965); idem. Sur quelques barrages anciens et la genées des barrages-voutes, in Revue L'Histoire des Sciences, cabier no. 6; Smith, op. cit., 65-8). Another dam, a large gravity dam at Sawa, was also built in the likhan period. Hamd Allah Mustaws states that it was constructed on the orders of Sijams al-Din Muhammad Şāhib-Diwān [see pluwayn], shaks alрін минаниар) (Nuthat al-hulüb, 221). It situated in a valley south-east of Sawa and east of the point where the Karāčāy (Gāvmāha) joins two streams from Sawa and Awa respectively. Although the limestone rock at less side of the valley was sound (as far as is known), the base of the dam was built on river alluvium consisting of sands and gravel, which go down 90 ft, before bed-rock is reached. Consequently, as soon = the reservoir began to fill, the pressure above the foundations drove the water through the alluvium and the water established a permanent outlet for itself. The dam was abandoned, but the structure survived (Smith, op. cit., 64-5). It is not without interest that a number of dams and irrigation works were constructed about the time in Yünnan by Saad Adjall, who apparently became governor of Yünnan in A.D. 1274 (J. Needham, Science and civilisation in China, 1v/3, Cambridge 1971, 297).

The dating of the gravity dams at Kuhrūd and Kamsar near Käshän and at Farlman and Turük in Khurāsān is uncertain. The Kuhrūd dam is attributed to Shah Abbas and the Kamsar dam to Dalai al-Din b. Muhammad Khaarazm-Shah (Abd al-Rahman Darrabi, Tārikā-i Kāskān, ed. Iradi Aishār, Tehran A.H.S. 1335/1956, 8, 40-1, 42, 43). The Gulistan dam in Khurasan was made by the Timurid Abo Sand httrzå (855-72/1452-67) (Asnād wa mukātabāt-i tärihhi-yi Iran as Timur ta Shah Isma'll, od. 'Abd al-Husayn Nawar, Tehran A.H.S. 1341/1962, 313). The Salami Dam in Khurasan was constructed by Ghiyāth al-Din Kurt (206-25/1306-24) (N. M. Clevenger, Dams in Horasan, some preliminary observations, in East and West, N.S., xix [1969], 393). These dams were still in use in the 1960s, but most of them furnished very little water because their reservoirs

were heavily silted up.

Under the Safawids, there was renewed activity in dam-building and other constructions for irrigation. Shah Tahmasp (930-84/1524-76) attempted to divert the water of the Karun into the Zayanda Rud by a connecting tunnel through the mountain ridge which separates them. The work was abandoned owing, it was said, to the foul atmosphere of the workings. Shāh 'Abbās | (996-1038/1587-1629) revived the project, but abandoned the idea of a tunnel in favour of an open cutting. It is reported that at times he employed 100,000 mm on this undertaking, but the scheme came to naught. Shah 'Abbas II (1052-77/1642-67) made another attempt, in which he was advised by a French engineer named Genest. A dam, 300 ft. long and about 100 ft. high was built across the Karum to divert the water of the river while the channel was cut. Smith thinks that Genest may have bad in mind more than | mere diversion of the river and that he may have hoped to reduce the amount of excavation through the mountains by raising the level of the river. The scheme, however, was also abandoned after 100 ft. of the connecting channel between the two rivers had been cut. The idea - revived during the reign of Rida Shah Pahlawi. Work was begun on the cutting of a tunnel connecting the two rivers. Known as the Kührang tunnel, it was finished in 1953 (Smith, op. cil., 72-3). The increase in the flow of water in the Zayanda Rud which resulted has enabled ____ land to be cultivated in the districts through which the river flows. Shah 'Abbas II also built, on the foundations of an earlier weir, the Khvadio Bridge over the Zāyanda Rūd in Işfahān. It is a combination of a weir with sluice gates and flood arches above these, with a permanent roadway on the top (Wulff, op. cit., 248; Smith, op. cit., 73-4).

(ii) Wells and lifting devices. A variety of lifting devices operated by men and animals to raise water from rivers, streams and wells have been widely used in the past, especially in Khūzistān, the Persian Gulf littoral, Pārs, in the neighbourhood of Islahān, in some districts in castern Persia and on the shores of Lake Urumiyya (Ridh'iyya). They are still used, but have been largely superseded by power-operated wells. Man-operated wells consist of a windless set

over the well with a large leather bag attached to it. Those operated by draught animals worked by one or more draught animals such as oxen, mules and, less frequently, buffaloes, each draught animal having one or more men working with it. The constructing of these devices varies slightly in different regions, but the general principle is the same. Their operation is both laborious and inefficient. A wooden wheal ja set in two brick - stone built pillars, or two heavy upright posts, above the well, connected by wooden scaffold. Two pulleys are me axles attached to the scaffold, over which a main and auxiliary rope run into the well; the wheel end of the main rope is attached to a hook and a ring carrying a wooden cross from which a large leather bag is suspended. This runs out into a narrow spout to which the auxiliary rope is attached. The draught animal is harnessed to the ropes and sets the wheel in motion by walking up and down a runway beginning at the well-head and descending at an angle of about 20 degrees. By this action, the bag is let into the well. When it is full, it is lifted to the surface and empties itself in front of the well into a trough which carries the water into the irrigation channel, In some wells, a big wooden horizontal cog-wheel, geared to a vertical wheel which turns a bucketcarrying wheel set on the same axle in the water is set in motion by an ox mule walking round and round a circular runway made about the well (see further Wulff, op. cit., 256-8, and Lambton, Landlord and peasant, 227-8; and also C. Cahen, Le service de l'irrigation en Iraq au début du XIº siècle, in BEO, xiii [1949-50], 118-19). Curson describes how water was lifted for irrigation from the Kärün above Ahwäz, where the river was confined within banks from 20 to 30 (t. high. | hollowed in the river bank and water was drawn up by means of leather skins and a pulley worked by exen pacing up and down an inclined plane - the top of the bank (op. cit., ii, 356-7). (iii) Cisterns, water tanks and ponds. These are to

be found in regions in which water supplies are scarce and are especially common in districts on the edge of the central desert, though they also to be found elsewhere, notably in Füminät. They are supplied by water from havilts, underground aprings or rain-water. Some are made with slones or bricks and cement and are often of a considerable size. Abd al-Rabim Darräbi states that almost all the villages and hamlets in Käghän had small cistems (istakh); that of Niyūsar was dhar' by 50 dhar' and 2/2 dhar' deep. He describes the purpose of istakhr as

iotlows: "In some hamlets (mardri) the water is less than [the amount required for] a plot of land (karda) for the first rotation when water is due to be let into sown land or orchards. As a result, it takes a long time for the plot to be laundated, because when the quantity of water is small, as soon as it enters the land it sinks in and the plot will not be inundated. Accordingly, water is held back in medistern (istakhr). When the latter is full, it is emptied, or whatever amount is needed for the land is let into the irrigation channel until the desired result is achieved. Or it may be that the water of a hamlet is sufficient for the first rotation period but it is desired to lead the water to a pince of land (dash).

or fields (maxiri') which and distant, and so half or more of the water will be lost in the change between the mouth of the kanki and the land to be trigated, with the result that the plot will not be inundated (unless a greater head of water is first

inundated (unless a greater head of water is first held back in a cistern). Or it may m that willage 870 NÅ³

has [sufficient water] in the first rotation period for three or four pieces of land, and it wishes to divide the water into three or four irrigation channels, some giving more water and some less. A cistern is therefore necessary, so that the requisite amount can be let into each irrigation channel, or so that water from two or three sources be let into different channels and then divided (saridia-paymā'i namā-yanā)" (Tārlā-i Kāhān, 66-7). Hamd Allāh Mustaw-ff describes how small catchpools were made the edge of the cultivated round Tūn to catch rain water which was used for grain cultivation [Nashadal-bahāb, 143-4).

Irrigation practices and water distribution and measurements, Irrigation practices from heavy perennial irrigation, land watered less heavily through the year or parts of the year, to land watered once or twice a through the capture of flash floods or water stored in a cistern. The usual method | irrigation is by inundation; for exceps, trench irrigation is used. In the of rivers, the water is diverted into canals and sub-canals and cross-canals, whence it is led into the fields to be irrigated. The division is made according to established rights of priority, usually (but not always) starting upstream and ending downstream. The water of other sources, if it is prolific. is also divided into various channels and led to different users simultaneously. The division of the water between several users is assured by a variety of mechanical devices, distributors, or runnels with inlets of a fixed size or by the allocation of fixed periods of time. Where water is divided by a weir between a number of villages or users, the size of the orifices at the rim of the welr varies according to the share of the water permanently allocated to the different water is led into individual fields, plots or gardens by breaching the banks of the canals (usually with a spade) for the appropriate length of time.

The rotation period of the water (dawr-i db) normally begins in early October with the start of the agricultural year and is fixed at so-and-so many days. Within that period, many shares, defined in days, hours, or minutes, are allocated to the different districts, villages, fields, or plots of land watered by the source in question. A common way of measuring the unit of time is by a kind of hour-glass, the time-unit being the time it takes for a small copper bowl with a hole me the bottom to fill and sink in another large basin (see further al-Mawardi, Les statuts gouvernementaux, tr. E. Faguan, Algiers 1918, 389-90; E. Stack, Six months in Persia, London 1882, fi, 264 ff.; Lambton, Landlord and peasant, 212-13, 228-20, 408; Wulff, op. cit., 254-6; Darrabi, op. cit., 53-4; B. Montazami, Irrigation in Iran: élèments pour une approache matérialitte, in Zaman, i [1979], 38 (f.), Stack mentions that in some of the villages of Firaydan, the water distribution was regulated in the daytime by the length of a man's shadow and at night by the stars (op. cit., ii, 269).

meticulous and elaborate the organisation of its distribution.

Water laws and water rights. So far as the thanka is concerned, water laws belong to mulamalat as opposed to Woddat and are based on fur/ or custom enshrined in the traditions and given sanction as the practice, or supposed practice, of the Prophet and his companions and their immediate successors and in the case of the Shifa, of the imdons. These practices reflect not only the conditions and needs of Arabia at the time of the Prophet, but also those of other regions into which the Muslims later penetrated. They do not, therefore, present a coherent and uniform basis for a body of water laws, but rather . series of unrelated decisions, sometimes in conflict with each other. In general terms, irrigation was governed in theory by the shart'a, but in practice and in matters of detail local custom prevailed and was extremely varied. In the law books, there are references to irrigation in the books on takat, sustr. khums and kharadi, ik vi al-massat (the revivification of dead lands), harim ("borders"), mushtarakät (things held in common), bay' (sale), makāsib ("earnings"), ghash (usurpation), musara'a [q.v.] (crop-sharing agreements) and musakat [q.v.] (agreements for the sharing of fruit and other trees). The general principles concerning water laws are accepted by both Sunals and Shiffs, but there are differences in matters of detail between them and between the different law schools which, in view of the fact that water laws are based m custom, is not surprising.

(i) The right of thirst (shafe). By virtue of the hadith which states that Muslims are partners in water, fire, and grass, the use of water is considered as common (wubāh) to all men, but it may be approprinted by "occupation" (iårās), e.g. by collecting rain water in a vessel placed outdoors to that end. It cannot, however, be "occupied" until it has ceased to run, i.e. until it is placed in wessel or watertight well or basin (Aghnides, Mohammedan theories of finance, Labore 1961, 515. See also Zayn al-Din 'Alf al-'Amili al-Shahid al-Thani, Rawdat albahiyya fi sharh lumfat al-Dimashkiyya, lith. 1271/ 1854-5, 267). Water in rivers, Adnats, wells and basins which are not water-tight is, therefore, considered to be mubah, even if the rivers, handle, wells and basins should be private property. Everyone is entitled to use such water for drinking purposes for himself and for his animals, provided that the animals do not exhaust the whole supply. The sale of the water of privately-owned rivers, kangis, wells and basins (for drinking purposes) is permitted by some jurists, though all appear to consider it better to give such water than to sell it (Aghnides, op. cit., 516, and sa also Muhammad b. al-Hasan al-Tusi, al-Nikāya fi 'l-fiệk wa'l-fatāwā, ed. Sayyid Muhammad Bakir Sabzawärl, Tehran 1333-41/1954-5, 2 vols., ii, 282). The right of all men to use water is confined to drinking purposes and does not extend to its use for irrigation.

(ii) The right to use irrigation major. According to the Sunni fulable, the water of the great rivers belongs to the Muslims in common (Abd Yusuf, Le liure de Fimpôt foncier, tr. E. Fagnan, Paris 1921, 146) and according to the Shi'l fulable, to the imdm. Their water may be used by anyone for irrigation and power provided its min in this way does not harm the community, and anyone may divert water must be great rivers by means of meanal, unless such diversion is prejudicial to interests already acquired. In the case of the lesser rivers, the water of which is sufficient to irrigate the land along its banks without

871

the construction of dams, anyone may lead off water in a canal to irrigate other land, provided such action not prejudicial to existing interests. If the water of a river cannot wured for krigation without the construction of dams, lands higher up have, according to most authorities, Sunnt and ShIT, a prior right to those situated lower down (cf. al-Mawardl, 386 ff. and Muhammad b. al-Hasan al-Tüsl. al-Nihdya, ii, 283). The Hanafis, me the contrary, hold that lands situated lower down the river have prior right over those situated higher up, while the Malikis lay down that land situated higher up has the prior right of irrigation until the water reaches as high as the ankles, but if the land lower down has been developed earlier and there is a danger of its crops being destroyed, it has a prior right and higher upstream. These various views are reflected in existing practice. As to the minimum of water that may be drawn off, the Prophet is said to have allowed a level as high as the ankle, and this tradition is widely followed. Al-Mawardi, whose exposition is concerned with the practice of water management rather than the theory, holds that the amount varies with the nature of the land, the kind crop, the time of sowing, the season and whether the flow of the river is permanent or intermittent (op. cit., 388; see further Aghnides, 517, Lambton, Landlord and peasant, 210-11).

The right to use water flowing in artificial bods, such as the water of a canal dug by the people of n village, belongs exclusively to the owners of the hed of the canal, and others may not - the water for irrigation. The manner of use is established by the agreement of the co-owners. The construction of mills and bridges, etc., requires the consent of all the co-owners. If mill has been legally built on the stream of a third party, the owner of the stream cannot divert the water except with the permission of the owner of the mill (al-Muhakkik, al-Mukhtaşar al-ndfic, ed. Muhammad, Taki Danishpazhûh, Tehran A.H.S. 1343/1964, 306). The use of the water of wells and artificial reservoirs belongs exclusively those who made them, and others may not use their water for irrigation. The me of the water of springs is also the exclusive right of the owner of the land in which the spring lies. The general view of the Shift fuhaha' appears to be that handle, springs and wells situated in private property, made in dead land with the intention of reclaiming the land, belong to the person or persons who made them and that they can be transmitted by sale Inheritance and can be constituted into walf. There was not, however, unanimity of opinion this. Some, including Muhammad b. al-Hasan al-Tool, maintain that the water of a well, kandt in canal does not become the property of whoever dag the well or made the kanal or canal, and that such actions only give a right of priority in the use of the water.

Transmission and sale of water rights and water sources. Most jurists permit the transmission of water rights and water sources, — far as they are private property. From this, it follows that water rights often become highly fragmented. The jurists also permit the constitution of water rights and water sources, — far as they are on private property, into make. Many kandes and canals and rights to a share of the use of various sources of water have been so constituted. The Yazd region is particularly illustrative of this practice. From the number of shares into which thany of the kandes of Yazd were divided, it would seem that their

ownership was highly fragmented (cf. <u>Didmit al-hhayids</u>, ed. Muhammad Taki Dänlshpazhüh and Iradi Afshär, in Farhang-i Iran-tamin, ix [1345/1966-7], passim). Their constitution into makf prevented further tragmentation.

Dead lands. The revivification of dead lands (ihyā) al-manat) normally involves the irrigation of the land. Thus at-Mawardi states that land to be revivified for cultivation must be irrigated if it is dry, and drained if it is marshy (op. cit., 380, 382; Aghnides, 500-1; m further Zayn al-Din b. 'All al-Amili al-Shahid al-Thani, op. cit., 265-7). Revivification confers ownership, and canals dug to bring water to dead lands belong to those who dug them (al-Mawardi, 389), and wells or kandle made in dead lands in order to revivify them belong to those who made them. If irrigated with 'ushr water, revivified land paid 'usir, and if reclaimed with thurddi water, Marádi (al-Māwardī, 382 ff.). Al-Muhakkik, discussing the conditions for the revivification of dead lands, states that there is no shor's text governing these and that reference is to be had to custom. If the intention is the cultivation of the land, ownership is established either by tabdir, - by bringing water to the land by a water-wheel or some similar method (Shard'is al-islam, ed. 'Abd al-Husayn Muhammad Ali, Nadjal 1389/1969, 4 vols., iii, 275-6). New canals and kanais to bring irrigation water to dead lands are subject to the laws governing karim.

Harim. The ownership of landed property involves also a right over the land which borders it, where this is necessary for the full enjoyment of the property. So far as irrigation is concerned, this is of vital importance in respect of springs, streams, candis and water channels. Accordingly, "borders" are laid down for such forms of property, within which a third party may not undertake new irrigation works, though some jurists lay down that "borders" only exist in land to which no one has a prior right. The extent of the "borders" varies according to the nature of the water source and according to the nature of the soil (al-Mawardi, 390, 392, 395, Abu Yusuf, 152-3, al-Muhakkik, Shara ii, 272-3). Al-Muhakkik permits 1,000 cubits (argh) for a hands if the soil is soft and 500 cubits if it is firm (al-Muhhtagar al-nafit, 306).

Muzara'a and musakat [q.ve.]. The first is a crop-sharing agreement and the second magreement for the exploitation of fruit trees and other trees, under which the two parties each have a share in the proceeds. Agreements of this type were known in pre-Islamic Persia. Under the former, water traditionally regarded as one of the five elements (the other four being land, draught animals, seed and labour) affecting the proportion III which the crop is divided between the two parties to the agreement, the landlord and the peasant. In theory, we share went to each of the five elements, but in practice there was much variation in the shares going to either party, though the ownership or provision of water always played an important part in the division of the crop in the case of irrigated land, Musafat am an agreement made between the owner of a garden and another party, who would undertake to irrigate the trees and who would receive in return a specified share of their fruit. It could also be concluded for trees or plants which did not bear fruit, but the produce of which was capable of exploitation, such as the honna or tea plant. It could also be concluded for newly-planted trees which would not bear fruit for some years. The responsibility for cleaning hands and irrigation channels under a sussers's or MA

musikat varied according to local custom. The digging of wells and canals was normally done at the expense of the landowner. These agreements might written agreements, but were probably often oral agreements based on local custom. They might be for more years. In some quarters there appear to have been a prejudice against long-term agreements. Sayyid Rukn al-Din Muhammad b. Nizām (d. 732/ 1331-2), who constituted much properly-shares in kanats, real estate and landed estates-into augaf in Yazd, laid down that no musden's or musded should be concluded for more than one year (Didmi' alkhayvat, 174). A similar stipulation is made in the grakfeyya of the Shaykh al-Islam Chiyath al-Din Muhammad Kadjadil, dated 782/1380-1 (lVal/fyyayi Kadjadji, in FIZ, xxi [1354/1976], 8).

Taxation. It is difficult to lay down the connection between the provision of irrigation and taxation, because no general principle prevailed. Probably in most districts, tax was assessed on the land (together with its water), though in the case of land watered by the great rivers and more of the lesser rivers, water dues were paid to the state. Apart from the source from which it comes, water is also divided by the jurists into 'ughr water and kharadi water, according to whether it is found in week or kharadi land. There is, however, some difference of opinion among the jurists over the status of the water of the great rivers and the implications of its status for tax purposes (see further al-Maward), 282-3; Aghnides, 359, 366-7). Land reclaimed with "aghr water paid fuskr and with kharādi water, kharādi (see above, s.v. Dead lands). When in the course of time the distinction between 'ushr land and hharddi land became blurred, the distinction between 'water and kharādi water also ceased to be of practical effect. What was crucial in assessing the tax-bearing capacity of the land was not the hypothetical status of the water, but the method by which it was irrigated (cf. al-Mawardi, 315 ff.). Crops irrigated by water carried on the back of a beast or raised by a lifting device paid half-'ughy, while lands watered by river, spring = hand water or rain paid full 'ughe (Abû Yusuf, 82-3, al-Muhakkik, Muhktatar al-nafit, 21). In the later centuries, when tax was often assessed on the crop, not on the same of land, many authorities permitted the deduction of expenses, which included those irrigation, before the kkaradi of the government was reckoned. In some districts, notably Yazd, where the ownership of land and water was often in separate hands, the revenue assessment was based on calculation of the water supply only. In its simplest form, a certain rate was imposed per unit of water (idk, tasht, diur'a saba, saridia). The rate varied from village to village; reassessments were seldom made, but the incidence of taxation might be increased by the imposition of additional quotas. Wells in some districts in southern Persia in the 19th century paid a wheel tax (sar larkhi) (Stack, op. cit., ii, 259). In the case of the reclamation of dead lands, tax concessions related to the nature of the water supply are from time to time recorded. The Ilkhanid Ghazan Khan (694-703/1295-1304), who attempted to bring about a revival of agricultural prosperity, classified dead lands into three groups according to the labour required in irrigation works, and gave there tax concessions for three years (see Landlord and peasant,

Water rights and the religious officials: the settlement of disputes. Water, perhaps because it is closely associated with Sughr and himidi, which are among the bubbl Aliah, generally

speaking came within the purview of the religious officials. The regulation of the water of the Hari Rid in the 8th/14th century is said III have been carried out by the Shaykh al-Islam Nizam al-Din 'Abd al-Rahim Khwafi, and that of the Zavanda Rud in the 11th/17th century is attributed to Shavkh Bahā'i (Bahā' al-Din Muḥammad al-'Amill') (see below). So far, however, me the religious officials gave decisions and issued faturds for the settlement of disputes over water (which were of frequent occurrence), they relied for the execution of these. as they did in decisions over other matters, on the officials of the government. Thus when 'Abd Allah b, Tahir (213-30/828-44) found that there was body of laws on kandis, he assembled the fullahit' of Khurasan and 'Irak (not the 'ummal-i 'urf) to write a book at laws governing kanats [see KANAT]. Similarly, from a letter preserved in the 'Alabat al-kataba, probably written just before or just after the fall of Sandjar in 552/1157, it would appear that the assessment of water rates (kanun-i ab) was the concern of the officials of the religious institution in the person of the local judge (hakim) (Muntadjab al-Din Badic al-Katib Diuwayni, Alabat al-kataba, cd. Muhammad Kazwini and 'Abbas Ihbal, Tehran 1329/1930, 96-7; also Landlord and peasant, 74). An undated letter in the Dastur al-katib of Muhammad b. Hindushah Nakhdjawani, which is dedicated to Sultan Uways b. Shaykh Hasan-i Buzurg (757-77/1356-74), mentions the fatures of the 'ulama' concerning the destruction of a dam - the Mihran Rud at Tabriz. This had been built to divert water to m newly-founded village and had resulted in the river-bed becoming silted up so that flooding took place in Tabriz. The answer to the letter states "Let action be taken in accordance with the fateris of the insins of religion and let these not be transgressed or altered" (ed. A. A. Alizade, i/2, Moscow 1971, 482-3). Whether the letter actually existed or was composed by Muhammad b. Hindûşhāh, it - be taken as a typical example of contemporary practice (as it should be rather than it was). In some cases, royal farmans were issued for the settlement of water disputes-and not necessarily always those of a major nature. A short Jarman, dated Dhu 'l-Ka'da 952/Jan.-Feb. 2546 issued by Shah Tahmasp, regulates dispute water rights between Kharānik and Sultānābād, two villages in Adharbaydian. It orders the peasants and erop-sharers of Kharanik to act towards the peasants of Sultanabad in accordance with the sharf-namada concerning their water rights as fixed by Dialai al-Din Ma'sam Beg Safawl, the mutausallt of the holy shrine (? of Ardabil) (B. G. Martin, Seven Safawid documents from Azarbayjan, in S. M. Stern, ed., Documents from Islamic chanceries, Oxford 1965, 185 ff.). In this case, it would seem likely that one or both of the viliages may have been welf, since Ma'sum Beg, the midswalli, had been called in to regulate their shares, and if they were Salawid aweaf, this would explain why a royal farmin was issued to decide a dispute between two small and unimportant villages. In the case of the great rivers, the decision of water disputes was in the hands of mirab, who was official of the state and those of the 'ummāl-i 'urf (see below).

The upkeep of rivers. The mirāb. The responsibility for the upkeep of the great rivers was vested in the imām. Cleaning or dredging and repair of their banks was carried out by the imām and paid for by the public treasury. If there were no funds available for such work, he could compel the Muslims to give

their services for the purpose. The cleaning and repair of canals from the great rivers leading water to individual villages was the responsibility of the owners of the canals. If they refused to carry out the necessary work, they could be compelled to undertake it, since neglect of their duty might result in injury to the community and might diminish the supply of water to those who had m right to it (Abū Yūsuf, 144, 148; see also N. B. E. Bailie, The land tax of India, according to the Moohummudan law, translated from the Futawa Alumgeeree, London 1873, 49-50). In the provinces, responsibility for the control of the waters of the great rivers was in practice delegated to the provincial governor. With the fragmentation of the caliphate and the rise of local dynasties, this responsibility passed to those who held power locally. There was, therefore, no uniformity of system and information concerning water control and irrigation is patchy. It was presumably the theory that the imdm had the right to compel the Muslims to give their services for the repair and cleaning of the great rivers which gave sanction to the practice of levying corvées for irrigation works, either of a seasonal nature, as in Sistan (though it would appear that in the early centuries an allocation was made on the kharadi for irrigation. works, see Tarikh-i Sistan, ed. Malik al-Shu'ara' Bahar, Tehran A.H.S. 1314/1935-6, 30-1), or of an occasional nature. Thus when 'Izz al-Din Mukaddam made plans to restore prosperity in Harat in 653/ 1237-8 after the depredations of the Mongols, he held a meeting in the Friday mosque and assembled the men of Harat to work in corvées (hashar) on the irrigation channels which had silted up (Isfizāri, Ramfat al-djaundt, ed. Muhammad Kārim Imām, Tehran A.H.S. 1339/1960-2, il, 110-11; cf. also Sayf b. Muhammad b. Yackub al-Harawi, Tarikk-namayi Hardt, Calcutta 1944, 111). Some centuries later, Fadl Allah b. Rüzbihan Khundil (d. 927/1521), while still taking the view that expenditure irrigation works came under the heading of musdisk almuslimin and was therefore a legitimate charge on kkarādi revenue, nevertheless sought to legitimise the raising of special taxes (naud*ib) for such expenditure. He writes, "What is taken in Kh "arazm from the generality of men for the repair of dams on the Oxus - for the building of walls round the kingdom or other such matters of public interest is a debt which must be paid and a claim which is rightly due, and refusal to pay is not permissible; such taxes are not unjust" (Sulüh al-mulüh, B.L. ms. Or. 253 [microfilm copy], 119).

There we from time to time references to special departments in charge of irrigation, but, on the whole, it would seem that their existence was the exception rather than the rule. In western Persia, there appears in have been a dimin-i do in the 4th/ 10th century at the time of the rise of the Buyids. The Tarikh-i Kumm states that when the Glidel's and Daylamis conquered Kumm they abolished the dicin-idb (Hason b. Muhammad b. Hasan al-Kummi, tr. into Persian by Hassen b. 'All b. Hasan b. 'Abd ol-Malik, ed. Diel41 al-Din Tibrani, Tehran A.H.S. 2323/1934, 53). The only Buyid who appears to have been concerned to foster agricultural prosperity and hence to have paid attention to the upkeep of irrigation works was 'Adud al-Dawla (d. 372/982), the builder of the Band-i Amir. Ibn Miskawayh states that he cleaned canals which were silted up, built mills on them, and mended dams (Tadjārib al-umam, ed. L. Caetani, Leiden 1909-17, vi, 509 ff.). About the same time, there was in the eastern provinces an extensive water administration for the Murghan River, which was under the jurisdiction of the rulers of Chardistan. A specially appointed smir was in charge of the upkers of dykes on the river and the regulation of the water supply. He had 10,000 workmen and borse guards under him. Al-Istakhri states that he enjoyed greater respect than the wall (Masalik al-mamalik, 261-2; Le Strange, Lands, 397-8). Under Yacküb b. Layth in Sistân, thore appears to have been a mirab, who was a government official. Cases against him, in the event of his abusing his power, were heard in the diman-i mapilim (Tarihhi Sistin, 266). Under later dynasties, such as the Saldjūķs, Khwārazm-Shāhs, Ilkhāns and Timūrids, control was, no doubt, exercised over the great rivers by the government, though the sources contain very little information mu this subject (see Madima's-yi munsha'át-i 'ahd-i Saldjükiyan wa Kh "āratmshihiyan wa aud'il-i 'ahd-i Mughul, ms., photo-copy in the National Library, Tehran, 80b-81b for a diploma from Il Arslän for the mirdb of Bukhara, and H. Horst, Die Staatsverwaltung des Grosszelfügen und Hörasm-Sahs, Wiesbaden 1964, 137). Mi far, however, as agriculture was fostered by individual rulers, this implied some degree of water control.

Information on the division of the Harl Rud in the 10th/16th century is contained in an essay written by Kasim b. Yusuf al-Harawl, who wrote the Irgida el-rird'a in 921/1515-16. He mentions in this assay an earlier division of part of the river made by the Shaykh ni-Islam Nizam al-Din 'Abd al-Rahim Khraff, who had been entrusted with this matter after complaints of alleged inequalities and illicit diversions 🗃 the water were made to Musica al-Dire Husaya b. Ghiyath ol-Din Mubammad Kart (d. 771) 1369), the local ruler of Harat (Risdla-yi tarlk-i kismat-i db-i kulb, ed. Māyil Harawl, Tehran A.H.S. 1347/1968-9, 12 ff.). This division was apparently revised about me hundred years later in the reign of the Timurid Abu Sand Mirza, and it seems that it in this revision which was followed by the mirabs when Kasim b. Yusuf was writing and which he describes in his essay (ibid., 15). 📰 gives the regulation of the water in each builds or district, and the water rights of the villages and gardens watered by the canals of the bulks and the dues of the mirab, He also records the number of men (nates) to be provided by each bulak, presumably for work on the upkeep of the canals.

Thanks to two late Safawid administrative handbooks and a thmar on the regulation of the water of the Zayanda Rud, attributed to Shaykh Bahan (Bahā' al-Din Muhammad al-'Amill), who died in 1031/1622, we know something of the irrigation system of the Zayanda Rud and the work of the mirab in Şafawid and post-Şafawid times. As in the case of other rivers, the division is based on ancient custom. Traditionally, the water of the Zayanda Rud is supposed to have been regulated by Ardashir b. Babak and there were also, no doubt, various later divisions (cf. Husaya b. Muhammad b. Abi 'l-Rick) Awl, Tardjuma-yi Mahasin İşfahan, ed. Abbas Ikbal, Tehran A.H.S. 1328/1949-50, 48). Shaykh Baha'Ts tamar mentions an earlier allocation of the water. The tandr we in force until 1936, though it is doubtful whether it was in uninterrupted operation from Şafawid times onwards. Under the immar, the water was allocated to the bulkts or districts watered by the river according to a fixed rotation, which varied at different periods of the year, having regard to the cropping needs of each bulkk. Within the bulaks, the water we led off in canals to the village.

MA2

and lands in the buist, each portion of the village lands having the right to the water for a fixed period of time (Lambton, The regulation of the waters of the Zayanda, Rud, in BSOS, ix [1939], 663-73) within rotation period. The mirdb in charge of water was an important official, ranking among the higher officials of the bureaucracy and the court. That he enjoyed such pre-eminence was due in part to the fact that Isfahan we the capital of we empire and the land watered by the Zayanda Rod, or most of it, came under the kidssa administration, which was in charge of the mahall, those districts round Isfahan which were directly administered by the central government and in which were to be found also land and water resources which had been constituted into awaif or which were the private property (khálisa) of the shah. The duty of this mirab was to order the peasants, on the eve of the Naw Ruz, to clean the madis (as the major canals in Işfahân were called), lesser canals (anhār) and channels (djadāwil) which belonged to them, according to established custom. He was to see that the water of the Zayanda Rud reached all the districts round isfahân which had a water right (kakh āba) in turn and according m the share customarily allocated to them from ancient times. The appointment and dismissal of those in charge of the midis (midisaliars) was his responsibility. He was also charged with the decision of disputes and claims concerning the water of the river, though certain disputes of a general nature affecting all the landowners and peasants were referred, according to the royal order, to the wastr of the supreme distan; in such cases, the halantar, mustamft and maxir of Islahan would go with the mirab and the marie of the supreme divanto the districts, examine the madis, canols, channels and runnels and decide the hakk aba of each district on is basis of the diwin registers and settle any claims according to common sense, custom and the practice of former years. In accordance with this practice, many orders and decrees (arkim we shidm) had apparently been issued and had become customary practice. Apart from the customary dues (rusum) which the mihrab received in each district on account of the first water given to wheat (hidh ab) and the water given to wheat when it was nearly ripe (dan db), a small amount (kadri) was allocated to him by the khasse administration (sarkār-i hidspa-i shartfa) in cash and kind, which he received annually (Muhammad Taki Dānishpazhah, Dastir al-mulik-i Mirad Raft'd wa Tadhhirat el-mulük-i Mirad Samt'd, in Tehran University, Rev. Fac. des lattres et sciences humaines, xvi/4 [A.H.S. 1348/1969], 432-3; also Tadhkirat al-mulas, facs, text, tr. and explained by V. Minorsky, London, Leiden 1943, 812-b). The accounts of European travellers who visited the Safavid court also show the mirah to have been important official. Tavernier states that his office was one of the best offices of the court and much sought after, and he who obtained it was obliged to give large presents (Voyages en Perse, Paris 1970, 67, 236). Chardin writes that his empluments amount to 4,000 firmins per annum (Voyages, iv. 100). Mîrza Husayn Khan b. Muhammad Ibrāhīm Tahwildār, writing in 1877, states that the office of mirab and that of balliff (mubdishir) of the royal kanais (kanaudi-i khālisa) existed, but that "at the present time there is no-one (holding these offices). Authority lies with the officials of the bulukat (i.e. the districts watered by the river) and it is not necessary for there to be someone holding these offices as a special charge" (Diughrafigul-yi Isfahan, ed. Manoochihr Sotoodeb, Tehran, A.H.S. 1342/1963-4, 128).

The mirāb in other large cities was also often a person of considerable local importance and influence. Shirāz in the 12th/18th and 13th/19th conturies, there was a hereditary tendency in the office (as there was in many other local offices), the office of mirāb of Shirāz having been held for many generations in the same family (Fārāb, Fārsmanneyi Nāṣirī, lith., 1313/1895-6, 2 vols in one, ii, 74-5).

Apart from the great rivers, water management was carried out by small-scale local efforts. In the case of the lesser rivers, knows and springs, the administration and control of the water was normally in the hands of the users. They might or might not appoint a miráb, who might also have assistants whose duty was to supervise the allocation of the water to the users served by the individual canals. In some districts, a miráb was appointed only when water was abnormally scarce. He and his assistants were paid by dues collected locally or sometimes by a share of the crop (see further Lambton, Landford and peasant, 222 ff.). In arbäbi districts (districts in which large landowners predominated) the miráb was commonly the servant of the arbāb.

Modern developments. Land and water were sensitive issues, and under Rida Shah Pahlawi fundamental changes were not, m the whole, introduced. The administration of rivers and the collection of water dues, the basis and rate of which varied on the different rivers, was under the Department of Irrigation of the Ministry of Agriculture. The civil code, various parts of which promulgated between 1925 and 1935, is largely based, so far = land and water are concerned, upon Shia law. A number of other laws concerning the of water, some based on short practice and custom. others of a more ignovative nature, were passed. Provision for the registration of water rights was made in 1929 and, in 1937, the handn-i fumran of 25 Äbän 1316 (the law for agricultural development) passed. This defined 'unaran as the greatest possible agricultural development by means of, inter alia, the making and repair of faudts, the reclaiming of waste lands, the maintenance of irrigation channels and the drainage of marshes. Although on the statute book, this law was never put into operation because of the opposition some of its provisions were likely to create among those who held land (Lambton, op. cit., 192-3), The law of 29 Urd! Bibl sht 1322 (1943) authorised the establishment of an irrigation institute under the supervision of the Ministry of Agriculture and contained provisions for a widespread control of irrigation by the state. These were put into operation somewhat erratically. A number of dams and barrages planued, and some constructed by the government and by private enterprise, notably at Simnan, Rawansar, Shabankara, Ahu Da<u>sh</u>t and Hamidiyya. Little real progress was made and no hydrographic survey, which was a prerequisite to the officient management of water by **ESS** state, was undertaken (see Lambton, op. cit., 187, 192-3, 196 ff., 225-6). There was also some forcible diversion of water to Tehran from neighbouring villages by Ridl Shāh ('Abd Allāh Mustawft, Sharh-i sindagi-yi man, Tehran A.H.S. 1324-3/1945-6, 3 vols., iii, 528 ff.), After the Second World War, there was heavy investment by the government in irrigation under the various development plans, especially dams, mainly for energy but also for irrigation, umong them the Diz dam (the Rida Shah Kabir dam), the Safid Rud dam (the Muhammad Rida Shah dam) and the Karadi dam (see further H. Bobek, Unterentwickelten Landes after Kultur, Frankfurt am MainBerlin-Bonn 1964). The land reform of 1962 IIII. down special provisions for the transfer of water rights and the upkeep of irrigation works. These provisions were also put into operation somewhat erratically, and there were conflicts of interest between the land reform administration and various ministries, especially the Ministry of Water and Power, which was set up in 1964. A water nationalisation law was passed in September 1968, which attempted to alter the system of the control radically (see further Lambton, The Persian land reform 1962-66, Oxford 1969, 275 ff.; C. Salmanzadeh, Agricultural change and rural society in southern from, Menas Press Ltd. 1980; D. A. Caponera, Water land in Maxiem countries, FAO, Rome 1973, 74 ff.).

Irrigation and society. Although it is difficult to generalise on the subject of irrigation in Persia. some few observations can be made muthe influence which irrigation has had m society. It was possible through irrigation to introduce new crops und to intensity and diversify agriculture. This agricultural specialisation became the basis of the flourishing civilisations which developed at different periods in the history of Persia. But this process was not uniform over the whole country. Generally speaking, the exploitation of water resources on the plateau would seem to have been more intensive than in the periphery or in regions with a concentration of nomadic or semi-nomadic tribes. The early centuries of Islam marked by the growth of cities and towns, round which there was, in many cases, an expanding area of irrigated land, the agricultural surplus of which provisioned the cities and towns. The list of the crops grown in the 3rd/9th and 4th/roth centuries given in the work of the Muslim geographers bears witness to a highly-developed agriculture, which depended itrigation. In the later centuries also, agriculture flourished from time to time, though seldom over the whole of the country at the same time. Periods of expansion alternated with periods of recession, which were the result of natural calamities or political vicissitudes. With the neglect or destruction of irrigation works, land went out of cultivation and the area under grain crops expanded relative to that under cash crops, as appears to have happened in the early period of Mongol domination. Be that as it may, agriculture up to modern times was the major source of the revenue of the state. It was also the basis of the wealth of the ruling classes and of the livelihood of the majority of the population. The well-being of the state and the people was thus dependent upon a well-maintained irrigation system, and prudence, if nothing else, demanded that attention should be given to the upkeep of irrigation. Shar'l law recognises this, and permits the expenditure of kharadi on the upkeep of irrigation works leven if, in practice, funds were often not available, or not made available, and the work was done by corvées). Treatises on the theory of government recognise, in general, that the economic foundation of the state was a flourishing agriculture and that the upkeep of irrigation works was therefore incumbent upon the ruler. The sources do, in fact, frequently mention, in general terms, the efforts of individual rulers and their ministers to spread and foster agriculture, to make kandis and to repair irrigation channels; and they also mention the decay and destruction of irrigation works in time of war and insecurity.

This dependence of the state and society upon agriculture and of agricultural prosperity upon an irrigation system which was inherently fragile had

certain consequences. In the first place, it produced a certain caution towards experiment and change (whether in the political or the economic field) among those whose income and livelihood depended upon agriculture. The maintenance of irrigation works demanded regular - This could only be given in conditions of political security. Canals, if not cleaned, silted up and dykes, if not repaired, were breached by flood-water. If the destruction brought by flash floods and storms was not immediately made good, irrigation water decreased. Similarly, without some degree of political security there was no investment in bands, the digging of which was a highly-skilled operation and the upkeep of which demanded constant attention. There was thus a general tendency to seek security in stable and orderly government backed by coercive force. Secondly, the rotation system of the water, fixed in advance and determined by rules observed by the users. imposed the acceptance of a common discipline. Usurnation and the illicit diversion of water brought strife into the life of the local community and disaster to those who were deprived of their duo turn and share of the water. This, too, led to an appreciation of order, and since the responsibility for the distribution of water, except in the case of the great rivers (which were controlled by the state), rested upon the local community, who appointed their own water officials, it fostered the cohesion of local groups and communities and encouraged local parfleularism.

Drinking water. The right to water for drinking purposes according to the Shari's has been set out above under the right of thirst. The drinking water of villages and towns comes mainly from springs, bandts and wells. In the villages, springs are the main source, and from them water is fetched by the users in skins and earthenware water-pots. In the towns, as for example Islahan, many houses had their own wells from which drinking water was drawn. Large houses in many towns had a storage tank (ab-ander), built of fired bricks and lined with water-proofed mortar (sārādi), in the basement and an open tank (hawd) in the courtyard. These were filled whenever the householder's turn to water from the kandt or other sources came. Their water was used for household purposes but not primarily for drinking. In districts where water was short or brackish, drinking water might be brought from a distance on the backs of animals (af. Curzon's description of the water supply of Bushire, op. cit., ii, 234). Covered cisterns (db-anbdes) are common in towns and villages where water is short, especially on the borders of the central desert. They are also to be found along the roads, sometimes associated with caravansarais. Some have their own springs, but more usually kanal water or rain water is stored in them. Domed circular structures, some 50-70 ft. in diameter, reaching 15-20 ft, or more below the surface of the ground, they are - characteristic feature of local architecture (see Wulff, op. cit., 258-59).

Many, perhaps most, towns on the plateau, especially they grew in size, were supplied by kandis. Hamd Allah Mustawfi records that the water of Kazwin was originally from wells. The first kandi was made, he states, by Hamze b. Llyssaf, who became governor of the town under Mahmud b. Sebiktigin. The water of this kandi reached most of the quarters of the town. Subsequently, a number of other kandis were made to serve various quarters of the town. Bamd Allah lists eight (all of which

were walf) and states that according to the conditions laid down by their founders (w@kifdn), their water was to be used for drinking purposes and for hammans and was not to be let into gardens or cultivated land (Tieth)-i gwride, ed. Ahd al-Husayn Nawa'i, Tehran, A.H.S. 1339/1960, 781). In some places, notably Yezd, bands flow through the houses and the householders have the right to use the water for drinking purposes. Nasir-i Khusraw mentions that ever of the houses in Arradjan also had a kandi running through them (Sefer Nameh, Relation du voyage de Nassiri Khosrau, ed. and ir. C. Schefer, Paris 1881, Persian text 81; Gaube, op. cit., 44). This was also the case in Shushtar ('Abd Allah b. Nür al-Din al-Shashtari, ed. Khan Bahadur Mawlabakhah, Tadhkira-yi Shashtar, Tehran repr. n.d., 10-11).

The provision of drinking water was considered a meritorious action. Many individuals made kandes and constituted them into awhaf for the drinking water of a town m one of its quarters. For example, a wahfiyya, dated 941/1534, constitutes part of the water of the river of Astarabad into a make. The founder (wähif) laid down that the water, when it reached the town, should be let into the houses and eisterns (hawdkā) and hammams and that as soon - one place had taken water, the remainder should be let into the next place, and that in times when water was scarce, no one should use more than was necessary. The founder also stipulated that rice should not be cultivated with the water of the welf, which was to flow into the town (Astarabad-nama, ed. Masth Dhablbl, publications of Farkang-i Iranzamin, no. 12 (1348/1969), 269). Many ab-anbars were also constituted into walf by those who built them. There are also many drinking fountains (sakkā-khāṇa) in the bazaars and streets of the towns similarly constituted into well (cf. 'Abd al-Husaya Sipinta, Tärikķča-yi awķā/-i Isfahān, A.H.S. 1346/1967, 360).

A shortage of drinking water in many villages and towns, especially in southern Persia, was a common occurrence (cf. Gaube, op. cit., 54, 80). Bihbilian, for example, appears to have been short of water in the middle of the 17th century, the people relying on rain-water for two months in winter and spring (ibid., 100). In Dihdasht, snow was brought from nearby mountains to supplement the drinking water supply (ibid., 105). In modern times, with the increase in urbanisation, water shortages have been w serious problem in many towns. In the middle of the 19th century, Ḥādiḍi Mireā Āḥāsī, Mubanımad Shah's first minister, wished to investigate the possibility of sinking wells with a view to assuring the water supply of Tehran, which was then supplied almost entirely by kanais, but nothing came of this (Great Britain, Public Record Office, F.O. 60:115, Sheil to Aberdeen, no. 106, Tehran, 20 September 1845). In recent years, the water supply of Tehran has been supplemented by water stored in reservoirs behind dams rivers flowing from the mountains to the north of the city (see further, Planhoi, op. cit., 45x ff.).

Drinking water in the towns came under the general supervision of the multesth. If water conduits were in a state of disrepair, it was his duty to repair them, or, if there was no money in the public treasury, to order the townspeople to do so. Similarly, if the source of drinking water was fouled, he could order them to rectify the matter (al-Māwardi, op. cit., 524; R. Levy, The social structure of Islam, Cambridge 1957, 337). In modern times, the regulation of the water supply of the towns has been under the munici-

palities, and in recent years there has been canalisation in most of the towns.

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7. IRRIGATION IN NORTH APRICA AND MUSLIM SPAIN

Since the purely geographical aspect of the topic of water (amount of rainfall, hydrography, etc.) bas been will be treated in the articles on Muslim Spain or al-Andalus [q.v.], Algeria, Morocco and Tunisla, the present article is limited to a consideration of the supplying of drinking water to the towns and villages, it appears from the mediaeval texts, in addition to a consideration of the customary rules concerning the ownership, use and repartition of water used for irrigating gardens. The topic of modern brigation, one especially involving the construction of large dams begun during the colonial period of North Africa, will not be examined, but a few words will be said about prayers for obtaining rain, since the procedures followed in the Maghrib were neglected in the article istiska.

The works of the mediaeval historians and geographers give hardly any information on the system adopted in the rural areas, but for al-Andalus, there exists a rich geoponic literature [see FILAHA] which has been recently utilised by M=. L. Bolens (Agronomes audalous du Moyen-Age, Geneva and Paris 1980, 144-82 in regard to irrigation; see also Lévi-Provençal, Hist. Esp. mus., iii, 278-82). Following the latter authority, Mark Bolens notes that irrigation in Spain bears the stamp of the Islamic period and that, m particular, a large part of the relevant technical vocabulary is Arabic or modelled - Arabic expressions, with the very characteristic irrigution pattern still remaining in the huerta of Velencia does not stem from the Arabs, as J. Ribera showed (El sistema de riegos en la huerta valenciana no es obra de los drabes, in Discrtaciones y opisculos, Madrid 1928, ii, 309-13).

In regard to the towns and the places of some importance, a geographer like al-Mukaddasi (ed. and tr. Ch. Pellat, Description de l'Occident musulman an IV-X-X-sidele, Algiers 1950) rarely neglects mention the source of the local inhabitants' drinking water (shurb): springs, wells or cisterna in which rain water was collected, and, less frequently, rivers, streams or simple perennial watercourses. Women who did not have either a tank or a private well (equipped with a water-raising apparetus in a more less developed form) had to have recourse to one of these sources for drinking water, lilling there their pitcher, unless some charitable soul had constructed, as a work of piety, public fountain (sabil) in form of a water.

In general, gardens within the urban boundaries were irrigated by means of canals (sakiya, pl. saudķi) led off the watercourses or, when there were only wells, by simple changels leading from basins filled with water by means of nories [see NATORA) or more simple water-raising contrivances [see at's, iii]. It M surprising that al-Mukaddasi, usually so meticulous, does not speak about the installations and arrangements at Fås, remarkable they are. This capital city had indeed not merely single number of springs (Leo Africanus [q.v.], tr. A. Épaulard, i, 204, numbers them at 600, whose water was "distributed for various requirements and led to the houses, places of worship, colleges and hostelries"), but also a river, the Oued (wadi) Fås, where "the Fåsis have taken off water which they need for driving milk, carrying away their rubbish, filling their fountains and basins, and frrigating their gardens. To achieve this end, they undertook considerable construction works, whose ancient date does not allow me to get an exact idea about them" (see R. Le Tourneau, Fàs anant iii protectoral, Casablanca 1949, 232-9). It is a fact that the town has long had a network of water channels, some above ground and some below, which take the water as far as individual houses, as well as drains crossing the various quarters. Inevitably, disputes often took place between the people of Fas and the country-dwellers on the river banks upstream from the town, since the latter had me right theoretically to take off water. There existed a special legal structure to regulate these conflicts, whilst, for the upkeep of these water channels, special workers (the hwildsiyya, from haddis "pipe", pl. hwildes) were placed under the authority of an amin al-ma' alhalse for the drinking water and an amin al-ma' almudăf for the drains (see I. S. Allouche, Un pian éez canalisations de Fès ..., in Hespéris, xviil [1934],

Although the town's population had at its disposal an unusual abundance of water, the water brought into the houses was not generally drinkable. Hence at Fas, as in other Moroccan towns, one used to going around a picturesque class of watercarriers igerraba, pl. of gerrab, from egrba < kirba "water skin"), who attracted attention by their eye-catching appearance, the tinkling of little bells and the copper vessels in which they handed out drinking water from their dripping water skin to thirsty passers-by without asking the slightest return; in order to make a living, they had a regular dientèle to whose homes they delivered drinking water. The installation of a modern water distribution system had reduced the activities of these gryabe, who have now become largely a tourist attraction.

In Spain, Muslim travellers were able to note the Roman aqueducts which brought water from quite considerable distances, but the Arabs in turn did not fail to construct water channels, in particular to bring water from the sierra to the mosque of Cordova. (On underground channels, known in Spain, and especially at Madrid, as well in certain regions of North Africa, in KANAT. ii.)

However, the most original installations, it seems, are in the region of al-Kayrawan, in Byzacena (Tunisia), and attributable not to the Phoenicians or Romans, as has been thought, but to the Arabs, who developed an earlier-existing system by practising, during the four centuries before the Hilâlian invasion (mid-5th/11th century), a real policy for water. We have here in one part water channels open to the sky, and in another, reservoirs meant for "storing up streams of running water and, in some cases, water from certain springs and certain underground water-levels". These reservoirs have a feature two basins, one for decantation, one as a reserve, and sometimes, a third one for drawing water from it (see A. Solignac, Recherches sur les installations hydrauliques de Kairouan et des steppes tunisiennes du VIII au XII siècle (J.-C.), in AIEO Aiger, x [1952], 5-273).

Water gathered up in this fathion was used extensively for irrigation, which has always been the great care of peasants in regions where the scarcity of rain and of perennial running streams has compelled them to make do with unwatered cultivated lands [see pa⁵1] and to lavish all their attention on gardens and orchards outside the towns and villages, where, thanks to a more or less thick network of canals and channels, they ended up by making a real oasis (see e.g. G. Devardun, Marrakech and origines is 1912, Rabat 1959, to ff.; A. Bechraoui, La vie rurale dans les easis de Gabès (Tunisis), Tunis 1950, 69-86).

In general, water is so important in the eyes of the peasant that ownership of it is sometimes independent of that of the soil. Two main ways of acquisition are in effect possible: (a) personal ownership acquired by purchase or inheritance of the piece of land where there is a spring, well, etc., of which the owner and dispose at his own will, subject to his respecting certain rights of use; and (b) collective ownership, in which one part is appropriated to each patch of land which can be irrigated by water belonging to the community. The sale or lease of the estate implicitly includes the disposal of a corresponding part of the water, but the land's can also sell | lease out the land whilst reserving to himself a right of usage which he then dispose of how he likes, compelling the buyer or lessee to obtain by some other the water which he needs.

The customary law which governs the utilisation of the water has very precise provisions which often back the period before the arrival of Islam; indeed, the provisions regarding, in particular, the rights of usage affecting the land owners and the water supply, clearly similar to those of classical Islamie law, which in fact only confirmed those of the customary regulations (see e.g. A. Handteau and A. Letourneux, La Kabylie et las coulumes kabyles, Paris 1893, ii, 249-53, 278-9].

The division of the individual shares | also subject to strict rules, which nevertheless do not always ensure absolute equality between the participants and which do not sufficiently guard against wastage which might well be avoided. The measuring-out is done in various ways. E.g. a copper vessel with a hole pierced in it may be placed in a tank, etc. filled with water; when the vessel itself is full and sinks to the bottom of the tank, a stipulated fraction of the time-share in the water is finished. When the water comes from a basin with vertical sides, one may are a rule whose length is equal to the basin's depth and which is graduated, i.e. it bears notches whose spacing corresponds to given volume of water. Other methods are still in use. When the share of water supply, whose duration and periodicity vary according to the differing regions and, of course, according to the amount of water available, comes to an end, the arrival channel is blocked up with a mere clod of earth, or a rudimentary sluice-valve, under the control of a person responsible, who may be a child (see e.g. E. Laoust, Mots et choses berbires, Paris 1920, 409-38, for the Berbers, whose customs here hardly differ from those of the Arabs).

Given the fact that periods of persistent drought ar from rare and often take on catastrophic proportions when the wells and springs become totally dried up, the people are driven to perform certain number of ceremonles of a sympathetic magical character in the hope of getting rain. The most widespread, with variations, comprises the making of a kind of doll out of the wooden scoop normally used for ladling water and the parading of it round the villages suffering from drought, whilst pronouncing incantations and sprinkling the doll with water. In Berber regions, the ceremony ends with a prayer in which the name of Allah is associated with a personnage who may be an ancient god, one of whose names, telghenta (and vars.) is patently derived from that of the scoop, agienia; the doll is also called taskit unsar, "the rain's bride" with autor possibly the name of a male fertility god (see for Morocco, E. Laoust, op. cit., 205-53), where, in addition, are discussed rites meant to drive away rain, hail, etc.). Numerous other studies have been made of these rites in North Africa in general, in which the mannikin in image carried round the villages bears differing names; see A. Bel, Qualques rites pour obtenir la pluis en temps de sécheresse, in Actes du XIVe Congrès des Orientalistes, Algiera 1905, 49-98; E. Doulté, Marrahech, Paris 1905, 383-90; idem, Magie et religion dans l'Afrique du Nord, Algiers 1909, 584-96; E. Westermarck, Cerémonies and beliefs... in Morocco, 103-16; W. Marçals, Textes arabes de Takrodna, Paris 1925, 197-225.

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8. IRRIGATION IN MIN OTTOMAN EMPIRE

The Ottomans followed the detailed provisions of the Islamic law according to the Hanafi school, examplified mainly in the Kitab ikya? al-mamat the kakk al-skuth (see Mawküfäti sharki, ii, Istanbul 1318, 271-22, and Madjalle, 1262-9, 1270-91; and 1224-53 also). The basic notion is that water, like wild vegetation and fire, is mubah, that is, open to the use of the public at large. Seas, large-size lakes, great rivers, and subterranean waters considered to belong absolutely to this category, Everyone is free to make use of these waters so long as no barm is entailed for anyone else. In this case, the individuals had to bear all the necessary labour and expense. But usually the state was responsible for large-scale waterworks on the great rivers. For that purpose it was permitted to make an of public revenues except for sadaka [q.v.]. If the state treasurv was unable to finance such works, which were considered essential | the public good, the state could appoint a superintendent (ságir), who was authorised memploy the local population, if necessary by force, to construct them (Mawkafāti, ii, 220).

Proprietorship was recognised over certain types of waters which were regulated and protected. Mamilik or privately owned waters were distinguished as either nake 'amm, in which the waters remaining after use by the owners were free for public use, and make hides, where the water was exclusively for the of the owners. Shuffa (q.o.), pre-emptive right, is in effect in the second case. The reclamation of waste land was legally recognised for individuals, Muslims or dimmis, who might dig out water-channeis (khark or diadual) or wells, or who might find a spring or drained flooded land. In the Hanafl school, such ownership is established only with the permission of the imdm or sultan, with the condition that the reciamation process be completed within three years. In the Ottoman Empire possession rights were recognised to those who reclaimed waste land without permission, Reclamation projects were given prior approval by the suitan by special diplomas called tomlik-names which recognised proprietary rights on waste land as well as on running water and aprings within the area delimited by the document. A prescribed amount of land, called harim, and surrounding newly-constructed water conduits, springs, or wells, was recognised as the legal property of the mater.

Water in the <u>kharks</u> and <u>kanits</u> [q.e.] was subject to private ownership, and no one could make of it without previous permission of the limit of the case of those waters under joint ownership of number of partners, none of the partners could open new water channels, construct mills, m change the

sequence or direction of water-use without the consent of the other partners. When given, such permission could be revoked at any time. Water was divided between the partners according to the size of their respective land holdings. Partners on the apper reaches of the river were not allowed to dam up the water and thereby cause shortage on the lower reaches. If a dam had to be constructed, water rights were distributed starting at the lower reaches and working upstream from there. The owner of a body of running water had certain rights when it flowed through somebody else's land. The owner of the land was torbidden to obstruct the flow of the water and had to permit the owner of the water to carry out necessary repair work on his land. Hall-i shurb, the right to make use of water at a given interval, could - the subject of inheritance or devise, but could not be either sold, bequeathed, rented, or given away as charity. However, in Ottoman practice me find examples of owners of water, of individuals or of a walf foundation, where the water might be sold for use in irrigation. What the state was concerned about was to prevent speculation in the price of water and to prevent the depriving of those who had habbel shurb in layour of those paying higher prices (Erzerum hanun-namesi, dated 1540, in Barkan, Kanuniar, 70).

In addition to the prescription on water use in Islamic law, the Ottomans continued practices and regulations which they found in the conquered lands and enacted new legislation. These concerned the water supply for cities, water distribution, especially in areas with water shortages, and rice growing, which became major state enterprise involving water use on a large scale. General Ottoman policy regarding water use and water works was determined to a great extent by the Ottoman land tenure system, which left the direct exploitation of agricultural land primarily to the relaya farming small units. The state did not participate directly in large-scale water or land reclamation projects or in agricultural production, except for the water supply in the cities and for rice growing. Such projects were usually initiated and carried out in the form of wast endowments by members of the Ottoman house or of the upper echelons of the ruling class. There government agency responsible for water projects or regulations for water use. The construction of aqueducts and maintenance of water ways was under the supervision of the ser-mitmaran-1 khāssa, head architect in charge of public works. Under his authority, and directly under a magir or superintendent, were the m yolditulari, technicians in

charge of the maintenance of water pipe system in Istanbul.

Rice cultivation as a major irrigation activity. Here one can see how the Ottomans realised large-scale irrigation projects. In rice growing, abundant water supply and maintenance of water courses for constant watering of the rice paddles were crucial, so that the real object of possession or assignment was not so much the land but rather the use of the water. In the surveys, the possession or assignment of the khork > ark or nahr, the channel for irrigation, was granted by the government to individuals = mulk or timir [q.v.]. Often the possession of a Mark determined who would possess a certain land (cl. Kanuniar, ed. Barkan, 12]. Since the water was distributed in limited quantities, the government strictly regulated the amount of sime seed to be planted, and it recorded in the survey books the amount for each khark. Many channels for the terigation of rice paddies, anhar-i čeltůk (čeltík), were named either after the person responsible for their opening or after their possessors. Because of the unusually large consumption of rice, the Ottomans encouraged from the beginning the extension of rice growing, either by establishing direct government control over watercourses, which by granting possession or proprietorship of waste (monetal) lands, particularly in the flooded areas. Official sources conclusively show that rice was widely cultivated in the Maritsa, Mesta (Karasu) and Vardar valleys in the 9th/15th century. The growth of government revenues from rice growing in various regions in the Balkans is shown in Table t based in the mukāļasa [q.v.] registers from this period (see M. Tayyib Gökbilgin, Edirne = Paşe liodsi, Istanbul 1952, 125-53).

The principal rice growing areas in Anatolia and their respective revenues in 1045/1636 are shown in Table 2 (see R. Murphey, The functioning of the Ottoman army under Murad IV, unpubl. dissertation,

Univ. of Chicago 1979).

An Italian of 880/1475[F. Babinger, Die Aufzeichnungen des Genzesen Iacapo de Promonierio-de Campis..., Munich 1957, 65] estimated at 15,000 gold ducats the revenues from rice production. Idris-i Bidlisi (Hasht bidisht, the conquest of Filibe, Murăd I's reign) states that the sultan's share of the rice production in the Maritsa valley amounted to ca. 80,000 gold ducats in the time of Băyezid II. Besides those mentioned above, there were other important rice-growing areas in the Sakarya river valley and its tributaries in the provinces of Khudawendigār, Sultān-önü, Bolu, Ankara and Kütahya. Archival

TABLE :
Estimated revenue for three-year period in Ottoman
shias (50 shias — approx. : Venetian ducat)

	865/1461-2	885/1480-1	895/1490	903/1497-8
Maritsa valley and its tributaries (Filibe, Tavuslu, Vanbolu, Akca-Kizanlik, Burgaz, Corlu, Ergene, etc.)	1,579,920		2,750,000	
The Strama (Serres, Drama, etc.) and the Vardar (Veria with the Trikkala plain added by 887/5482) district	8,000,000	9,000,000		1,040,000
Menlik and Temir-bişar in the Vardar valley		(in 887/1477-8) 220,000 (in 882/1427-8)		
The village of Algahani on the Struma river		105,000 (in 889/1464)		

88o MA³

TABLE 2

Estimated annual revenue in ables (240 ables = approx. Il ducat)

Upper Cilicia (Sis, and its environs)	69,650
The Kelkit river valley (Niksar)	180,000
The Sonisa area	140,000
The Kizilirmak delta (Boyabat)	1,333,347
The Devres river valley (Tosya)	233,333
The upper Gediz river valley	283,333
The Monderes river valley and its tribu-	
ries (Aydin, Cine, etc.)	198,332
The Bakir river valley (Bergama)	133,333
The Gediz river valley (Demirdii, Adale,	
etc.)	160,000

sources (khudáwendigár wahf defteri, Tapu ve Kadastro Genel Müd., Ankara = 585) prove that already under Orkhan (726-63/1326-62) the Ottoman state was concerned in extending rice-growing in the conquered areas, and either a part an all of the inhabitants of many villages were made teltuhdii, those of rice growers endowed with a special status. From the earliest surviving survey of Albania dated 835/ 1431-2 (Süret-i defter-i sancah-i Arvanid, ed. H. Inakik, Ankara 1954, 3a, 8b, 75, 145), we know that some water arks designed for rice-growing were by that time assigned as timer I the sandjak-beg and to su-bashis. Rice-growing was introduced or extended in the lands conquered by subsequent Ottoman sultans. In his efforts to expand state revenues, Mehemmed II [s.v.] greatly extended rice cultivation in the Balkans and took under the direct control of the central treasury most of the rice-growing lands in Rumeli - well as in Anatolia (see his order about rice-growing made beylik, i.e. stateowned, in Inaluk, Fatih Mehmed'in fermanlars, in Beileten, xliv, 697, doc. no. : dated Sha'ban 883/ October-November 1478, and also the regulation in Kununname-i sulfant ber muceb-i Grf-i Osmani, od. R. Anhegger and H. Inalcik, Ankara 1954, 81-2). Despite his general policy of returning lands seized under his father, Bayazld II did not completely relinquish state control over such rice-growing lands.

In extending the area of rice cultivation, which involved primarily the construction of irrigation works, there were two main methods: state enterprise and private initiative. In order to create state rice fields, the government assigned a group of ordinary re'dyd to a permanent status as khdssa četrik<u>di</u>i (četrikdji), labourers of the sultan on the state's rice fields. In the surveys, they are listed also under the names of kürekdii m ortakdil. Once recorded as *Celtikdis* in the surveys, neither these labourers - their offspring could change their status (see the Ic-II Kanun-ndms, ed. Barkan, 54; Kanun-name, Süleymaniye Library Reisülküttab no. 2004, 24). They are also included under similar groups which served in the mines, in the salt-beds or guardians of the mountain passes in return for exemption from certain taxes, principally the 'amirid-i diminiyya or extraordinary impositions. In other words, they constituted a labour force under the direct control of the state. In the province of Anatolia alone, one-seventh of the population was included III this tax-exempt category. The condition of a fellulege was quite onerous, since apart from the hardships borne by him in irrigating and cultivating the rice, he had to surrender half of his production to the state treasury. The seed was supplied by the state and taken back at the time of harvest. State proprietorship of water channels was considered to be the justification for the exploitation of their labour. This organisation to have reached its final form in a later period in the Ottoman empire, since in the early records labourers in rice cultivation were often state-owned slaves, the khāssa ortabāji. In the eastern provinces, forced labour was imposed upon the refava household to work in the rice fields and repair canals for a fixed number of days every year (usually three or four days, the kanun-names of Divarbokir and Malatya, ed. Barkan 113, 147). This practice, apparently retained from pre-Ottoman times, caused widespread discontent among the retayd, free peasants. Upon the complaint of the Christian redys in the province of Trebisond and in other places against such corvées (salghan), the Ottomans introduced the system of registered čeltik<u>di</u> i or kürek<u>di</u> i 🖿 described above. In need of labour forces for extended rice fields in the marginal lands, as in Cicilia or in the lowlands of the Aegean or Pamphylian plains, the state also tried to use the labour of tribal groups by settling them in the vicinity. In any event, some nomadic groups had already been occupied for some time in growing rice in the flooded lands, and sought to retain this profitable source of income for themselves (see the hanan-name of Sis, ed. Barkan, 202; hānun-nāme, Istanbul University Library no. T.Y. 6941, 78). In Rumeli, some nomadic groups were simply registered as feltükdji (ed. Barkan, 263). Thus the concern of the state in converting flooded lands into rice-growing lields by preparing irrigation canals gave rise to groups whose status was quite different from that of the rural population of the Ottoman Empire in general.

When the conduits or <u>biasts</u> of harnested waters were assigned as times to members of the military class, they were entitled to get a tithe of the rice production. But in addition, many of them, initiating the state system, took half of the rice production when they supplied the seed and other expenses for irrigation. Since this widespread practice often caused abuse of the peasant's labour, and shortages in the imited water supply, the state tried to regulate and control this kind of cultivation.

Also, in cultivation and connected irrigation works were extensively applied in the mawai lands reclaimed by members | | | roling class and wat/ founders, both large and small. The state, granting absolute proprietary rights, encouraged such land reclamation projects, which mostly involved the discovery and harnessing of water sources. In such cases, the kharks were made the property of the individual. But all such projects had to be submitted and approved by the sultan, not only in order to comply with the shor's law, but also for such practical considerations as the protection of the re'dyd against exploitation of their labour and of their water sources. The large-scale arrigation projects initiated by the members of the ruling class in the abandoned flooded areas in the Sakarya river valley - partleularly interesting in this respect (the main source for this is the above-mentioned make-register of Khudawendigar). In such project (see the same register published in part by Barkan in Valuflar Derpisi, ii [1942], 364-5), the promoters proposed and asked the approval of the sultan for constructing a dam on the Sakarya river, and to excavate canals 17,000 dhird's (11.65 km) in length, and estimated that the irrigated land would take 75 mid (approx. 38.5 tons) of seed to plant. The labour was expected to be supplied by the free peasants of the area in exchange for a half-share in the harvest, excluding the tithe due to the simir holders. Cotton and other crops were also expected to be cultivated in the reclaimed land. Apart from the tithe to be paid to the simir holders, and the profit accruing in the re'dya, the promoters promised to undertake the expenses of repairing the caravan highway passing through this should include in and to construct in caravanseral and five fountains. The sultan gave his approval to this project, subject to the willingness of the relained for the area to work on the reclaimed land.

We find numerous examples of such irrigation and land reclamation projects in the Ottoman empire, always made subject to the approval of the sultan, and made conditional on the consent of the local population and fimar holders to co-operate. Such projects, with large potential yields, were almost always proposed and realised as walf endowments. This method was the predominant form of land reclamation and irrigation in the Ottoman Empire. Except for rice cultivation, the state seldom took a direct part in organising such irrigation projects. Such irrigation projects were undertaken more extensively in the period of the rise of the a van and the local dynasties in the 18th century. Under the impact of European commercial expansion during the period, they made efforts to put into cultivation previously unused swampy lands. It was during the Tangimai [q.v.] period that, under the influence of current ideas from Europe, the state became systematically interested in land improvement and in the extension of agriculture. A Council for Agricultural and Industrial Affairs, the Zira'at wa Sana'i' Medilisi, had already been created in 1254/2838. In a questionnaire distributed in 1259/1843, the state attempted m find out the amount of land left out of cultivation due to flooding, and European experts were sent m the Dobrudja, Cyprus, and other parts of the empire, and reports were submitted with suggestions for the improvement of agriculture. The increased European demand for cotton from the Levant during the American Civil War spurred the Ottoman government to introduce broad measures to increase cotton production in the watery plains in Cilicia, the Aegean coasts, and in Macedonia. This development caused shrinkage in rice cultivation in these areas. Apart from the extensive irrigation works in the Konya plain which were open for in 1332/1913, no substantial drainage or arrigation project was accomplished by the state until the Republican period. As late = 1945, the ares of irrigated land in Turkey we limited to 20,000 hectares.

Regulations - water distribution. In Anatolia and Rumeli, where water supply was generally adequate for agriculture for 9-10 months out of the year, fixed regulations for water distribution as in Iran and in the Fertile Crescent were notcommon. In the dry regions of the central and eastern Anatolian plateau, and during the summer months starting from July, certain regulations were worked for the distribution of available water sources among individuals. Such arrangements, stemming from pre-Ottoman times, were particularly common the neighbourhood of large towns where numerous orchards and gardens were to be found. According to the observations of modern geographers, in certain parts of Anatolia where traditional methods survived. the organisation of water distribution was dictated by abortages of water both regionally and seasonally, by the extension of irrigated agriculture, or by aggregation of population (X. de Planhol, De la plaine pamphyllenne www lacs pisidiens, Pacis 1958,

146, 323-8). As to sharing of spring water between several villages, there was usually no formal regulation, unless recurrent disputes forced the government intervene as an arbiter and to work out regulations. Such disputes usually appeared as arguments over the use of pasture lands, and it the kādi's court which was responsible for suttling them in accordance with the sharif rules, as was the with all matters involving water distribution. This explains the lack of universally-applied regulations enacted by the government.

As a general policy, the Ottomans avoided imposing regulations water use, and abolished preexisting taxes and dues on water (see the Admin-name of Malatya, Barkan, 113). In some districts, the Ottomans retained older regulations for distribution. of water, for irrigating gardens and fields, see for water supply to the city. In the province of Karaman, where the Ottomans found the most developed system of water distribution for urban areas, a mir-db or superintendent of water was chosen to supervise the application of these regulations. To distribute water according to the provisions of the phart's regarding the habb-i shurb, right in the use of water, and shuffa, or pre-emptive right, was the mir-db's responsibility. To ensure complete equity, the mir-do appointed, with the approval of the community, several mulawallis who oversaw the distribution of the shares. He was also assisted by shagirds who performed the work during the actual irrigation process. The regulations tried m prevent various abuses, such as taking water out of turn by bribing the mir-ab and others, which reflect the acute competition between the users of water during the summer months. Each user of distributed water paid a fixed fee to the mir-ab (for the rates see the kanan-name published in JESHO, xi/1, 116), who acted as tax-farmer for the government. The revenue deriving from mir-abiyye, together with certain connected dues for Konya, amounted to 90,000 alcas in 907/1501 (see Bayvekalet Arsivi, Tapu no. 40) and to 150,000 akčas in 1046/1626 (see R. Murphey, op. cit.). The function of mir-ab. apparently originally a Persian institution (see Iştakhri, Persian tr. ed. I. Afshar, Tehran 1347, 206-7; Tadhirai al-mulah, ed. V. Minorsky, London 1943. 84), was performed in other parts of Anatolia sometimes under the name of su aghast (see Ewliya Celebi, ii, 397, iii, 29). Ewliyê Celebi made the remark that. if it were not for the su agazs, the populace would have murdered one another. (For the organisation of water use within the village, . X. de Planhol, op. cit., 325-6.)

As to the techniques used in harnessing water, the Anatolian peasant usually used the simple method of channelling water from the rivers through hards or sris, but the methods of drawing up water by means of animal-powered wheels in dildes and small dams were used. (For an interesting example of building dams for irrigation in the Karaman province, see JESHO, xift, 123.)

City water systems. The supply of water to the towns will the second main area of concern for the Ottomans. The Ottoman water system in the towns before \$57/\$453 has not been studied. However, it is known that after the conquest of Istanbul the Ottomans developed quite a sophisticated water system for the city, and applied this system too in other cities in the empire, notably in Jerusalem and Mecca. In Istanbul, the will complex and best-studied example, we into the system consisted collecting in reservoirs bends (Pers. band) the waters from the will hilly areas in the outskirts.

of the city, namely the Khalkall valley and the Beigrad forest, and then bringing this water underground in huge pipes and over aqueducts to high points in the city. Water towers . to terdals were constructed to keep the water at a high level and water depots, maslaks and makesus, distributed the water in different directions. In order to construct and maintain the system, an extensive organisation grew up under the chief architect or kadasa mi marbashi and the superintendent of the water conduit workers or the wyoldjulari sapiri. The construction and maintenance of the water works and ilnanced and organised by awkaf, either of individuals or of sultens. The main water conduits and aqueducts into being to bring water to the complexes surrounding the great mosques which, as we know, served as the nuclei for the development of the city (see ISTANBUL]. The mainstay of this water system was created through efforts under two sultans, Mehemmed II and Süleymän I. In the winter of 861/1456 Mebemmed II gave orders "to bring into the city from the countryside an abundance of water through aqueducts" (Kritovoulos, History of Mehmed the Conqueror, tr. Riggs, Princeton 1954, 105). The Byzantine water works, pipes and aqueducts which had been left to fall into ruin during the last centuries of the empire, were re-discovered and used by the Conqueror to create the first Ottoman water system (see Tursun Beg, The History of Mehemmed the Conqueror, ed. Inalcak and Murphey, Chicago 1978, 55-6). Dalman and Wittek (Der Volens-Aquadukt, 11) maintain that these works were concontrated on those areas of the Khalkall valley closest to the city. The Kirk-Ceshme or forty fountains constructed by the Conqueror at the Valens acqueduct or Boxdoghan-Kemerl received its water from this conduit. The rapid increase in the city's population, first under Bayezid II and then under Silleyman I [see ISTANBUL], together with the construction of major mosques under these sultans, to a search for water sources at a greater distance. It was under Stileyman I that the second major water project was carried out, this time collecting mainly the waters III the Käghldkhäne valley which also had been used for the water supply of Byzantium up until 1204 (Dalman and Wittek, 1-9). Daiman and Wittek (14-15) show that the main aqueducts or sw-Asmeris on this line were the work of the architect Sinan, who built them first in 961/1554 and then second time in 972/1364 after heavy had destroyed them. In constructing their water works, the Ottomans made and of the remains of the Byzantine water conduits and aqueducts as well as employing native Greek experts (a certain master called Kiriz Nicola is mentioned by Selantki, Tavika, 5) among the su yoldiularl. It may be suggested at this point that the Ottomans borrowed from the Roman-Byzantine system some hydrological techniques and, combining them with their own traditions evolved quite a complex organisation to supply water for their huge capital city. Sultan Süleymän's extensive water pipeline brought to the city and to his uswiy-constructed mosque abundant water, which was distributed to a number of see fountains. A report by Sinan himself of Safar 976/August 1568 (Atif Efendi Library, ms. 1734, fols. 256b-261b) gives the following details about the situation at that date. The water newly supplied by both the Käghidkhane and Kirk-Ceshme water pipelines amounted to 81 1446 (one 1446 is traditionally defined as the amount of water passing through a pipe of given dimensions in 24 hours, or approximately

60 m2, see Dahnan Wittek, 20-1). At the time of low water level, out of 95 private and public fountains existing at this date, 54 had been recently constructed. The 95 fountains took up 38 little of the total water supply (in 1945, I. Tanisik found in Istanbul alone are public fountains of Ottoman times). In addition, Istanbul had 15 masled using 5 lule and a samish (one-fourth of a lule), 18 wells using 5 little and 1 masura (one-eighth of a little). The remainder of the water went to the Palaces and gardens of the Sultan and grandees in the city, as well as to the public bath houses. The basic system was expanded upon by succeeding sultans, particularly in connection with newly-constructed mosques (see for an example, Ta'rīkh-i ģjāmi'-i sharīf-i Nar-i 'Othmdni, in TOEM Suppl., Istanbul 1335-7/1917-19, 26-31). They constructed new reservoirs and water lines, extending those already in existence in the two main of Kaglidkhane and Khalkall.

Water sources found and brought to the city through government initiative belonged to the miri walf or state-controlled endowments and were placed under the control of the relevant walf's administration, which was also responsible for meeting repair expenses. Fearing lest the water supply specified for the use of imperial mosques, paleces and public fountains be cut short, miri wall waters were not allowed to be used for any other purpose. Constant inspection to ensure their proper use was carried out by the su yoldinlars, who even had the authority to enter houses for investigation. When a new charitable institution, a mosque, bath or fountain was to be built, its founder was first required to find m water source outside the city. This water was brought to the city by means of a device called kama, that is, the adding of newly-discovered water to the main water conduits of the miri wall. This salma water could be taken from the main conduits only m certain specified points. Upon application, the sultan gave m formal permission for the use of kaims will recognised ownership rights over this water in a special firmin. The shar's principles required that such a procedure be followed. Many wells were dug in order to exploit underground water as a further addition to the city's water supply. Such waters became the property of the individuals who discovered them. Despite the close watch kept over the miri mass waters, there were many instances of diverting of water by individuals for private use. The government therefore closed a strip of land adjacent to the water line to new construction and assigned the populace of twelve villages as guardians and repairers of the water lines outside the city. To meet the water needs of the city population, water from the public fountains was distributed in waterbags by subus = sakkās. The sakkās were organised in two corporations, the area salatars or human water-carriers, and the m sokolari or horse water-carriers, who were in competition with one another.

In repairing and enlarging the water system of Mecca dating from 'Abbāsid times, the Ottomana made use of the organisation which they evolved in Istanbul. They sent a team mexperts to carry out the construction, and using black slaves and others organised a meintenance crew along the lines of the sw yoldjular; organisation of Istanbul.

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9. Irrigation in pre-20th century Muslim India

Lakes, tanks, wells and artificial canals have supplemented rain water in the subcontinent since ancient times. With the establishment of the Dihli Sultanate in the beginning of the 7th/13th century, traditional irrigation technology began to undergo a change, owing to the arrival of skilled architects from Central Asia; in particular, the construction of wells with Persian wheels and of large canals provides a clue to the introduction of certain mechanical devices and the progress of civil engineering in India during the 7th/13th and 8th/14th centuries. This section of the article is divided into three parts: the first on lakes and tanks, the second on wells, and the third on artificial canals.

The Turkish conquerors were the first dividers of the water from the land in the districts of innumerable rivers and boundless swamps in Bengal. They built dykes, roads and tanks and, consequent upon it, the reclamation of vast tracts of land possible in Deftaic Bengal. According to Djuzdjani, the dykes made the movement of people and cattle possible during the rainy season, while the water flowing through the channels could be diverted to the paddy fields, in case failure of the monsoon

caused scarcity.

The first lake built by Sultan Shams al-Din Illutmish (607-33/1211-36 [q.v.]) outside the capital city of Dibli was called the Hand-i Sulfani (also Hamp-i Shamsi). The mediaeval Indo-Persian writers mention it as a reservoir constructed for supplying drinking water to the city of Dihli, but Ihn Hattūtā's reference to the cultivation of the seasonal fruits and vegetables at its sides during the summer shows that the water was used for irrigation also. Ibn Battūta also informs us that it was two miles long by half that breadth, 'Isami alludes to the Časkmā-yi āftāb ["sun spring", i.e. the famous Suradi Kund near Dihll) as its source of water. The details furnished by Saltan Firuz-Shah and the compiler of the Sirat-i Firat-Shaki about its repair contain reference to the original channels that were led off from the river Djamuna to the lake. These channels supplemented the rain water which sufficed for the whole year.

Like Iltutmish, his nobles also evinced keen interest in public utility works. Evidence from contemporary epigraphic sources shows that, during his and his successors' reigns, a number of lakes and tanks were constructed in the provinces. In Palwal (in Haryānā State) a tank was excavated 🖮 608/1211. Another inscription found at Bari Khātu (in the District of Nagawr in Radjasthan) mentions the construction of a lake by the officer Mas'id, son of Ahmad Khaldil, in 629/1232. It must have provided relief both to the cultivators and travellers in the torrid

climate of the desert.

Little information is available about the excavation of lakes and tanks in Dihll as well as in provinces during the Khaldil and the Tughlukid periods. Sultan 'Aia' al-Din Khaldji is credited with having taken an interest in developing irrigation in his empire for the progress of agriculture. By the time he occupied the throne of Dihli (695/1296), the Hawd-i Shamsi had silted up and the city had expanded considerably. Therefore, he had the Hami cleared of silt and its embankments repaired. Moreover, he ordered the construction of a new take, larger in area than the Hard-i Shamsi, outside the wall of his new capital of Sil (near Dihll), and this came to be known the Hard-i khāṣṣ. Baranl's reference to the biki-band-i Siri, contained in his account of the construction of the beautiful buildings by Sultan Firûz-Shâh (752-90/1351-88) thereon, tends to suggest that the dam was built with lofty embankments for the storage of rain water in the nearby area. The construction of these royal lakes considerably raised the water level in the area, and thus reduced the depth of the irrigation wells in the manning around.

The Tughlukid period is marked by much improvement in irrigation facilities in the empire. The number of lakes and tanks increased, not only in Dihli but in the provincial towns also. The contemporary Persian epigraphs mention the construction of lakes in Bihār Sharif (Bihār State), Gafh Mukhtaṣar (Distr. Ghārlābād, U.P.) and Manglore (Distr. Sabāranpūr, U.P.). An inscription at Nāgawr informs in that the muēta' (governor), Malik Firūz b. Muḥammad, constructed a large lake in Nāgawr and named it Firūz Sāghar (Hindi zagar "sea").

The lakes constructed in Dihil are important as reflecting the progress being made in civil engineering on the one hand, and the concern of the succeeding sultans in causing to be constructed more beautiful lakes and tanks than those built earlier on the other hand. For instance, Sultan Ghiyath al-Din Tughhik constructed aqueducts over the lake in Tughlukābād, whose traces still be seen. References are also found to 🖿 lakes built during the reigns of Sultan Muhammad b. Tughluk and Sultan Firnz-Shah. The anonymous author of the official history, Strat-i Ftras-Shaht, and hagiographies, mention the famous lakes of Dihll, such as the Hand-i Tughluk-<u>Sh</u>ah, Hawd-i Kutlugh <u>Kh</u>ān, Hawd-i <u>Sh</u>ahzada Fath Khán and Howd-i Shahzada Mubarak Khán. In the provinces, the lakes constructed in Dawlatabad and Hisar Firdra are worth mentioning, Sultan Muhammad b. Tughluk's Hawd, built on a considerable height in the fort of Dawiatabad, can be today. In Hisar Firûza, Sultan Firûz-Shah also had a cistern built in 754/1353 on a raised platform. It was originally constructed for supplying water to the ditch excavated around the fort, but after water from the newly-constructed canals became available, its water was used in the gardens and flower beds inside the fort.

In the 9th/15th century, cisterns appear to have been constructed by the rulers of the regional kingdoms that arose in the wake of Timur's invasion of India (800/1398). The construction of fountains in Diawnpur, Gudiarat and other cities in the plains led to the construction of disterns, me their water, Howing through narrow channels from a height, could make the fountains work. Babur's description of lakes in the Pandjab also testifies | the fact that old lakes were kept under repair, while new were excavated in the new towns. As the itte's assigned by the king to nobles in lieu of cash salary and allowances were hereditary, at least in practice during the pre-Mughal times, the assignoes constructed tanks in their lands for the extension of cultivation and horticulture. For instance, Yusuf b. Mulla Dibakan, the munsif or judge of the pargana of Cawad, in 952/1545 constructed a beautifullypatterned tank in his administrative charge during the reign of Shir Shah Sur.

Later on, the Mughal emperors, and the Dakani

sultans of Bidar, Golkondā, Bidjāpūr and Ahmadnagar, established reservoirs. Allusions to these reservoirs in contemporary inscriptions provide insights into the skill employed in their construction. The Muhammad-Nád, a reservoir built at Bidjāpūr in 1165/1751-2 by Afḍal Khān, is a great feat of engineering. Similarly, the huge tank-like well with rooms was built with the money of Tādj Sultān, the wife of Sultān 'Ādil Shāh in Bidjāpūr. The Pānf-Mahall (water-palace) at Nādrūg and the tank of Mā-Şāhibā at Haydarābād are notable exemples.

In the 12th/18th century, the amirs of Sind and the two rulers Haydar 'All and Tipů Sultân [q.vv.] of Mysore maintained the traditions of the early rulers. Tīpū Sultān took special interest in irrigation questions, building new tanks and repairing old ones. The huge tank built by him in Doradji possesses a huge embankment about 21/2 miles long, and at places is 45 feet high. He also rewarded other people who constructed tanks. The 'amils (revenue collectors) were entrusted with the responsibility of maintaining the tanks in the kingdom. All these lakes and tanks from mediaeval times existed till the beginning of the 20th century, but with the modern expansion of the towns and cities many of them have been filled in and the land used for residential purposes. In South India, however, they still survive and are used as picnic spots.

As for the construction of wells, they are mentioned in our sources either as $idh = ba^2 in = ba^2 oli$. The $ba^2 in$ and $ba^2 oli$ [q.v.] are step-wells, meant for the use of men and animals. Evidence available about the idh is interesting in so far as it reflects on the use of the Persian wheel to lift water from the deep wells in areas around Dihli during the early Sultanats period, indicating, from its comparative costliness, considerable local prosperity. Only fairly opulent farmers could afford the installation of this water-lifting machine.

Sources from the 8th/t4th century refer to the sakiya and the larki set up on the wells that were owned both by the state and by the cultivators. Al-'Umari in his Masalik l-absar was informed by an Indian traveller <u>in Arabia, Sh</u>ay<u>kh</u> Mubatak of Cambay (Gudjardt), at some time in the beginning of Sultan Muhammad b. Tughluk's reign (725-52/1325-51), that people in and around Dihll set up Persian wheels on the wells to water their fields and gardens. The writer refers to the Persian wheels as sawaki, whereas the contemporary Indo-Persian writers uso rather the term čarkh. An interesting anecdote related In the Diawami' al-kalim about Shaykh Nizam al-Din Awliya' suggests the presence of the Persian wheel in Dihli in the preceding century. It tells in that Shaykh Nizām al-Din once came across ■ čarkh set up on a well. The cultivator who was driving the bullocks for lifting water, exhorted the animals, saying age bark, age bark ("speed up, speed up") in a melodious tone. The sound produced by the motion of the wheels and the voice of the peasant had such an effect on the Shaykh that he immediately passed into a state of ecstasy.

The anonymous author of the Siral-i First-Shahi states that carkles were set wells around the newly-constructed Hand-i Shahida-yi Muharak-Shah outside the capital Firlzabad. The Hand was filled with the water lifted from the wells in the summer when the rain water was exhausted. He further informs us that the income from the lake was endowed by Sultan Firiz-Shah for the benefit of the poor. The work also contains references to the buckets (dalws) made of metal (iron) instead of kan

(pitchers or pottery vessels), hanging down the wheel by means of chain of ropes. The Persian term diliab also occurs in the passage, signifying the surface wheel which was used to lift water from the hand. The diliab was used to lift water from the open surface of tanks or rivers, the pitchers or buckets being fixed on the rim of the wheel, which was revolved by the hand.

Later sources reveal that the use of the Persian wheel was quite widespread in North India. Kahir, who flourished during the 9th/15th and the first decades of the 10th/16th century, refers to it in his when he likens the rosary used by the externalists to the garland of vessels attached to a rahal (Hindi equivalent of the Persian wheel). As Kahir lived most of his life in Benares, we may assume that he found the Persian wheel being used in the region of modern eastern Uttar Pradesh.

Like Indo-Persian writers, Shaykh Zayn, the sade or minister of Babur, mentions, the larkh. In 925/1519 when Bäbur crossed the Dihelum river and occupied Bhera (Sargodha District in Pakistan), he found Persian wheels as a common means of irrigation there. The orchards and the sugar-cane and paddy-fields were irrigated with the water of wells lifted thus. Later on, when he occupied the territories of Lähawr, Dipālpār and Sirbind (932/1525-6), he found everywhere the peasants irrigating their fields by means of the Peculan wheel, and he describes its structure thus: "They make two circles of ropes long enough to suit the depth of the well, fix strips of wood between them, and on these fasten pitchers. The ropes with the wood and attached pitchers are put over the well-wheel. At one end of the wheel axie, a second wheel is fixed, and close to it another on an upright axle. This last wheel the bullock turns; its teeth catch in the teeth of the second, that the wheel with the pitchers is turned. A trough is set up where the water empties from the pitchers, and from this the water is conveyed everywhere". Shuykh Zayn says however that in India, other methods of irrigation - used, including leather bucket (daras) lifted out of water by yoked exen, whilst dhekli, based in the lever system, which iii still in use, was most common.

Gradually, use of the Persian wheel seems to have apread everywhere during the Mughal period, but they were especially numerous in the Pangliab, the most prosperous region. Even an average cultivator there could afford to set up a Persian wheel on his well, which had been built of bricks and plastered with lime, despite the expenditure. Mughal historians like Abu 'I-Fadl, Hamid al-Din Lahöri, Yasuf Mirak and Sudian Ra'l Bhandari, mention it as of the commonest means of brigation in North india, but since the turn of the 19th century, it have been generally replaced by tube-wells.

As for the harnessing of rivers for irrigation purposes, the construction of large artificial canals began in the reign of Sultan "Ala" al-Din Khaldit 1695-725/1290-1313) towards the close of the 8th/rath century. Amir Edgaraw refers to a deep and wide canal built by Ghazi Mulik in the territory of Multan when he describes the revolt of the army and people of Multan against the governor Mughultay. Besides this, Ghazi Mulik seems to have constructed canals in Multan and Dipaipor mits. Barant adds that in every territory where Ghazi Mulik served as governor, he constructed canals for the progress of agriculture there. The Inspai-i Makin contains a minian (official document) issued by the governor of Multan, Mahra, in the reign of Firex-Shah, to an

official, Kamāl Tādi, asking the latter to carry the repair work of the old canals. Three canals, Dia-yi Nāṣirudh, Dia-yi Kuṭbudh and Dia-yi Khiḍrudh, are mentioned, and must have been constructed by Chāzī Malik before his accession to the throne in 720/1320.

The credit for constructing a number of canals in the region between the river Sutledi and Dihli goes to Firuz-Shab. First, the vast arid tract of Haryana, where only one crop was raised during the rainy season in a year, attracted the royal attention. In 755/1354, he laid down the foundations of the city of Hisar Firuza (modern Hisar) and then constructed a double system of canals, the headwaters of which were drawn both from the Sutledi and the Dismună rivers. The Sutledi canal, named Dlugh-Khani, flowing through Rupar and Sirhind town, met the Diamună canal called Rădiiwan near the new city of Hisar Firuza, Both of them passed via Karnal. At Hisår Firûzā, they discharged their water through a single channel into the ditch around the city. Yahya Sirbladi supplements Shams-i Sirādj 'Afif when he informs us that the construction of canals started in 756/1355. Besides the Djamuna and Sutledj canals, he mentions another canal out from the Sutledj, the waters of which were conducted up to Dihadihar (a town in Rohtak Distr.), irrigating wast arid tract of 96 sq. miles. In 257/1356, another canal was excavated from the Chaggar river. This flowed past the fort of Sirsuli (town) and reached Harni Kherä. The most important canal we the Djamună canal (later called western Djamună canal) that was also cut from the Djamuna and conducted to the capital city of Firuzabad. Besides, the Salima canal (later Khanpur ka nala) was dug in the Siwallk hills and the waters of Sirsuil and Salima were diverted into it. It flowed past Shahabad town (to the south of Ambala). Like their master, some of Firûz Shah's nobles also appear to have excavated irrigation channels in their ikla's, e.g. the Siral-i Firm Shahi informs us that Khan-i Djahan Makbul planted gardens and constructed canals, serals and barars in his iklat.

All these canals were kept under repair by the later Sultans of Dihll. Though Bābur complains that there were no artificial canals in India, although they could easily be constructed at manufer of places even in the plains, Shaykh Zaya refers to the canal of Fīrūz-Shāh flowing via Dihadihar, as well as the canal in the idpā heid by Dilāwar Khān Lödl's maternal uncle in the foothills of the Pandjāb (Djayswal parganā). Bābur's description of the territorial unit of Candarl also contradicts him, for he found there much running water through channels. We find allusions in the Afrana-yi Shāhan to the thams and canals in Orissa, and these appear to have existed there before the Afghān conquest of the region in o80/1572.

Likewise, the Mughal historians furnish information about the repair of the old and the construction of new cauals. According to Abu 'I-Fadl, flist Shihāb al-Din Ahmad Khān repaired the Firaz-Shāh's [Januma canal, as it bad silved during the early years of Akbar's reign. Later, another officer of Akbar, Nūr al-Din Muḥammad Tarkhān, had the same canal repaired a second time. The reign of Shāb Djahān witnessed the digging of new canals in different territories. Shāh Djahān also increased the length of Firāz-Shāh's Djahān also increased the length of Firāz-Shāh's Djahān also brought its water up to Shāh-Djahānābād (Dihl). This canae to be known both as Nahr-i bihāhāt and the Nahr-i fayd.

886 MÅ³

Shah Djahan's noble, Asalat Khan, built a dam the Karnal stream and made its water flow into a channel so that the land around might be irrigated.

During the same reign, a number of small canals were built in the upper Bāri Dō'āb (Pandjāb), the best-known of which was the Sādā-nāke. It was brought from the Ravi in the hills near Ragipur. It flowed as far as Lāhawr, covering 84 miles. Two other canals were led off from the same point, — to Pathānkot and the other to Batālā. 'Ait Martiān Khān is also credited with the construction of a canal from the Tavi river for watering his gardens at Sodhrā near Wazīrābād in the upper Račna Dō'āb which was 30 miles long. The canals were constructed in the regions of Multān and Sind also during the

In South India as well, the canals seem to have been common means of irrigation since ancient times. Evidence available suggests that brick embankments were built to protect them from inundation. But the general practice in the South was that of water-storage. For instance, there were thousands of canals in Baglana cut from the river, and they supplied water to every village and town during the arth/17th century. Tipú Sultán, however, built a large canal in the tradition of the Muslim rulers of North India. In 1797 he constructed a dam across the Kavari, a few miles west of Sringapatam, with an embankment 70 feet high.

This irrigation system survived till the close of the 19th century, when the modern canal system began. The Persian wheel also became obsolete, owing to the introduction of tube-well technology, so that in the Pandjab mill western Uttar Pradesh

they have almost disappeared.

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(I. H. Steptgut)

10. IRRIGATION IN TRANSOXIANA. [see Supplement].

11. ECONOMIC ASPECTS OF MODERN PRESENTION

The use of water for irrigation in agricultural production is widely practised in the cultivated areas of the Muslim world where constraints of low and episodic natural precipitation limit yields on existing new crops or inhibit the introduction of a wider range of crops. Such areas include the desert lands of north Africa, the Arabian Peninsula, Iran, Central Asia and the Indian sub-continent, the semi-arid zones generally lying adjacent to the deserts, the Mediterranean zone and, in South Asia and Asia proper, the dry tropical climatic regions. The greater part of the Muslim world is encompassed by this definition. It should be added that there is scientific evidence that a process of desertification is affecting the semidesert margins over wide areas. In consequence, it is possible that the surface area where irrigation is essential to agriculture is gradually extending, not least in the Sahel of Africa. In all except the dry tropical zones, the use of irrigation permits stabilisation of output of staple winter grain crops by offsetting fluctuations in annual rainfall and allows cultivations of summer vegetable and other cash cropping which would otherwise be difficult or impossible. In the dry tropics, where hot and wet summers alternate with hot but dry winters, irrigation mainly functions as an aid to cultivation in the winter months.

Irrigation has taken on a special significance in recent decades as population growth has tended to accelerate and as the need has increased for states to provide reliable and augmenting food supplies from domestic sources. While some success has been achieved in encouraging greater use of dryland areas under mechanised systems and with new improved seed varieties, most governments have attempted to reduce the growing and adverse imbalance between domestic supply and consumption of foodstuffs through expansion of the area under irrigated cultivation and better we of existing water supplies in traditional areas. Governments have played the major role in a drive common throughout the Muslim territories to increase the volume of irrigation water at the disposal of their agricultural sectors. Irrigation budgets have often dominated financial allocations to agricultural development, especially in countries such = 'Irāk, Iran and Egypt, In the latter country, the continued engineering of the River Nile, culminating with the completion of the Aswan High Dam in 1970, was the main economic preoccupation of the state for much of the modern period. For Trak, too, hydraulic works on the Tigris and Euphrates for flood control, waterstorage and generation of hydro-electric power made a large and important claim 🚃 national resources, beginning with the first financial allocations of the Iraq Development Board in the 1951-2 fiscal year. The second Iranian development plan (1334/1955-5 to 1341/1962)

was above all concerned with the construction of storage dams on the main river systems of the country, including the Diz, Safid Rüd and Karedj structures.

Rapid and expensive adoption of traigation prolects has not always been accomplished with regional co-operation - with a critical appreciation of the appropriateness of irrigation technology borrowed from the industrialised states of the world. Exploitation of the irrigation potential of the Euphrates in the period since the Second World War has brought conflicts between riparian states on the division of waters, as storage facilities in Turkey, Syria and Stak have been constructed without co-ordination. In 2974 and 2975 the flow of the Euphrates at HIR in Trak fell to unprecedented levels (9.02 milliard cubic metres in 1974 and 9.42 milliard cubic metres in 1975] as a result of new water storage reservoirs built in the states upstream. In contrast, close linison was maintained between Egypt and Sudan during the course of the creation of Lake Nasser behind the Aswan High Dam, both to ensure agreement on the division of waters and to provide for the settlement of communities displaced from the lands submerged beneath water level.

A slow response by traditional agricultural areas to the demands of a larger and often higher consuming population led to increasing state intervention is irrigation affairs with perceptible effect from 1952, though particularly from 1958 in Arab countries and from 1962 in Iran. With few exceptions, governments favoured centrally financed and controlled irrigation projects, which demanded imported technology and sophisticated management of land, water and farmers by the national bureaucracy. Irrigation developments in the Muslim world have witnessed damaging failures in selecting techniques of appropriate type by scale and technology. In Iran, the Diz irrigation scheme foundered in part, aince large farming units created to work the area proved unmanageable. The Libyan governmentcontrolled Kufra irrigation scheme in the south of the country, a show-piece designed to demonstrate Libya's ability to utilise oil revenues to set up permanent non-oil assets, is one of the many hightechnology irrigation projects established in the olf-exporting states of the Middle East and north Africa which have out-stripped indigenous economic and technical resources and have added little to the sum of domestic food production.

Sources of irrigation water have changed only insignificantly in recent years. Surface and ground water are the mainstays for irrigation water provision, though a number of richer states, notably Sa⁵adi Arabia and Kuwayt, have made use of desafinised sea water on a very small scale at extremely high cost. Pumping of irrigation water from deep aquifers, of which the Kufra scheme is an example, has increased in importance, though in many cases water extraction is faster than replenishment rates or comes from fossil water reservoirs, with clear implications for the longevity of these sources. Considerable scope remains in the area for the efficient with of existing water resources, rather than the expensive creation of pew ones.

The total area of irrigated land in the Muslim world has grown very slowly, despite large allocations of resources for the construction of reservoirs and Irrigation schemes. In the Middle Eastern heartland of the Muslim world, the proportion of agricultural land under irrigation has remained more or less unchanged at a quarter of the total, Individual states have improved their positions somewhat, above all

Egypt, where the Aswan dam has increased both the total area under irrigation and the area under perennial cropping. Estimates of relative reliance on irrigation for the main Muslim states are shown in Table r, including both traditional and modern systems.

The strength of traditional systems has been much eroded in recent years. Underground water channels, kanát, failadi or káriz, have been generally neglected and many have fallen into disuse. The diesel pump has widely replaced other manual and animal-powered water lifting systems. Meanwhile, the addition of new irrigated areas served by modern systems of water storage has been offset by losses of irrigated land rendered infertile through growing alkalinity and salinity a a result of bad water management, inadequate provision of drainage facilities and inappropriate cropping patterns. Most countries of the arid and semi-arid sone are affected by this problem, though worse than 'Irak, where it is estimated that more land is lost annually through the effects of soil salinity than is reclaimed by developments projects.

Despite the expenditure of considerable funds on, and the economic dedication of governments to the expansion of the irrigated in in the recent past, results expressed in real gains in land under cultivation and crop production have been disappointing in most areas of the Muslim world.

Table r

Percentage of cultivated land under irrigation in the Middle East

Bahrayn	
Cyprus	16
Egypt	100
Iran	20
Grak	50
Jordan	7
Katar (Qatar)	
Kuwayt	100
Lebanon	30
Libya	- 1
Saudi Arabia	80
Syria	10
Turkey	7
United Arab Emirates	100
Yeman (North)	10
Yemen (South)	80

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(K. S. McLachlan)

12. ORNAMENTAL MINIS OF WATER IN MUSLIN INDIA

In a land so dependent generally the summer monsoon, where there is few permanent sources of water away from the great rivers and their surminding terrain where the water-table is high, human settlement depends artificial means of conserving water is one rainy. If the next. These means, which apply to the domestic water supply well is to agriculture, have been described in FLAMA, v; for canais see also NAMA. Many of these utilitarian works, however, if frequently ornamented and decorated beyond the call of functionalism, and are consequently described here.

Many water monuments were constructed before the coming of the Muslims, who continued not only their function and form (except for the climination of figural ornament and the introduction of the arch) but also their maintenance through civil or walf funds. The simplest examples are large open reservoirs in and around towns (commonly called "tanks" in India; see Yule and Burnell, Hobson-Johson, s.v., for etymologies; also tal, tala'o, and in the case of Muslim constructions also kend), of all shapes but commonly rectangular, sometimes with masonry surrounds and steps leading well below the average water-level; as the water was used or dried up more steps would be exposed, the shelves being convenient for personal ablutions or for washing clothes; pavilions (kūskk, thatri) may m added mainly for ornament [see further on these, above, 9]. Similar masonry surrounds (ghāl) may be provided in river banks or on artificial lakes caused by damming a valley (e.g. the Anasagar at Adimer, the Pichola at Udaypur [q.v.]). Since open expanses of water cause a perceptible change in the microclimate, buildings might mi sited to take advantage of the cooling effects of evaporation (e.g. Firuz Shah's madresa and other structures on two sides of the Hawa Khass at Dihli [q.v.], Mahmud Shah's palace, the tombs and the mosque at Sarkedi [sec GUDIARAT and HIND, vii. Indo-Muslim architecture]; and many pleasances may be sited in the middle of an artificial tank (e.g. Diahångir's Hiran Minär complex at Shaykhupura, the tombs of Sher Shah and Salim Shah at Sasaram (q.v.), Mughal kiosks at Narnawi [q.v.], the Zafar Mahall in the Hayat Bakhsh garden in the Dibli fort [see plan, Voi. 11, 266 above]; the tombs would have been used as pleasant retreats during the owners' lifetime.

Tanks and artificial lakes fed from constant sources naturally need provision to be made for the escape of surplus water; overflow tunnels and sluices may occasionally be sumptuously decorated, as at Sarkhedi in Gudiarat, but the simpler structures in the local quartzite at Dihli have a monumental beauty of their own, e.g. that on a water-channel off the Nadjafgath canal at Wasirabad, with an included silt (and fish?) trap; those on the band connecting Tugilukābād with 'Adilābād (see plan, Vol. 11, 257 above), whereby the low-lying fields to the south of Tughlukabad could III flooded to I depth of the to create an artificial lake for the defence of the citadel and leaving Ghiyath al-Din's tomb isolated outpost; and, complex, a two-storeyed sluiced dam, called IIII pula, built into south wall of Muhammad b. Tughluk's

Diahānpanāh to regulate the storage of water within the city; analyses, photographs and measured drawing of the these in Yamamoto akii, Delki, iii.

The simple well does not much lend itself to ornamentation, but may form part of a complex, such as Diahängir caused to be constructed at day's-march intervals along the road to Kashmir, of sard's + mosque + well, water from the latter being taken up by čeras [see FILAHA, v] to irrigate a small flowergarden. The step-well (bd'dls [q.v.]), however, is most frequently decorative as well as functional. providing chambers at various levels close to the water's edge to provide cool retreats in summer; e.g. in Dihit the Gandhak ki ba'oll, cs. 630/1233; the circular bā'oli in Firuz Shāh's köllā, ca. 753/1352; and the superb Rājon ki bā'n, inscr. 912/1506; all analysed in Yamamoto et alii, Delki, iii, with photographs and measured drawings. Analogous structures in Gudiarat, called vas, have the entire well covered at surface level; comprehensive study, including other water monuments, in Yasmin Amirali Shariff, Water menuments of Gujarat ..., University of London M. A. Archaeology thesis 1981 (unpublished).

Water was a necessary adjunct to palaces and gardens, and might be provided, when either of these two beside close to a river lake, by a Persian wheel (rakal); a further Persian wheel, or series of wheels, housed in a tower, might be used to raise the water to a greater beight when it was necessary to provide a sufficient head of water to operate fountains. The water was led through palace courtyards and gardens by stone channels, often with intermediate disterns which could be highly ornamental, as that in III I all bagh at Bidar (plan in Yardani, Bidar, 53); in Bīdjāpur, where all the centre of the city was supplied by underground channels from the Cand and Tadi ba'oris, a special water-pavilion, dial-mandis, in the elaborate later 'Adil Shahl style, discharged water from jets into a large stone surrounding tank to make a visual focal point in the city scheme. Under the Mughals, however, the garden was developed more than ever before as me art form [see mustax, il]. The kleal garden shape was a fourfold plan, tahar-bagh (the name car-bagh persists in many Indian towns as the name of a locality even where no traces of gardens remain), in e.g. the garden surrounding Humayun's tomb in Dihli (see plan, Vol. 11, 265, above), where the divisions are marked by water-channels with cisterns at or seats over the intersections; the pattern was followed and augmented in later tomb complexes: notably Akbor's tomb at Sikandra. the tomb of I'timad al-Dawla and the Tadi Mahall [q.v.] at Agra, the tomb of Awrangzib's queen ("Blbī kā maķbara") at Awrangābād, and that of Safdar Diang at Dibil, where the principal channels are often expanded into stone-often marblebasins 3 or 4 m. wide with a central rank of fountains, terminating on the axes in beraddels. Similar gardens exist apart from tombs and palaces, e.g. Râm bâgh, Zahrā bāgh, Wazir Khān kā bāgh, Mihtar Khān kā bāgh, Ačānak bāgh, all at Agra (ASI, iv [1871-2], 104 ff.); in his suggestive [but sometimes nalve) Early garden-palaces of the great Mughals, in Oriental Art, NS, iv/2 [1958], 3-10, R. A. Jairazbhoy proposes the latter m the site of Babur's original čakār-bāgā in India.

Mughal gardens reached their peak of perfection in Kashmir, where at Shrinagar, Akbar's Nashm Bagh, Asaf Khān's Nishāt Bāgh and Djahāngīr's Shālimār took advantage of the copious natural water supply; 'All Mardān Khān's canal from the

Rāwi made possible Shābdjahān's Shālimār at Lähawr. These make use of abside, water-chute, an oblique bed of flat me scalloped marble, and diharnd, cascade, with water flowing in a sheet over a straight edge to fall over a vertical bank of small niches, each intended to hold a small lamp with a shade of coloured glass. Other Mughal gardens are mentioned above s.v. BUSTAN. A curious late Mughal water monument is the Pan čakkl, water-mill, in the shrine of Baba Shah Muzasfar Čishti, a spiritual preceptor of Awrangelb, outside the city walls of Awrangābād: water brought from a distance falls through some 7 m. to operate a small mill, and the water then flows through two large tanks. Mughal water monuments and gardens were much imitated by Hindû rulers in Rādjāsthān. The Sahēliyon kā bagh in Udaypur offers a number of fountains of different designs fed by water under high pressure from one of the city lakes, in more extravagant taste than any Mughai conception. The small palace at Dig, near Mathura, is more refined in its elegant tanks and channels, and water is led in copper pipes over the openings of the buildings in order to flow over screens of Mass grass, to cool and perfume the air passing through.

The devices of water decoration embodied in the gardens are found also in Mughal forts and palaces [see especially MUGHAL, v, a]. These sometimes involved bringing water from considerable distances (e.g. 'All Mardan Khan's canal which supplied the Red Fort at Shahdlahanabad, Dihli, tapped the Diamuna over 100 km. away; see W. E. Baker, Memoranda on the western Junna canal . . . London 1849. Some of the aqueducts involved are themselves works of art). In the Red fort of Shahdjahanabad. the water is further raised m the Shah burdi, from an open pavilion in front of which, with about and djarna, water flows through a marble channel, the Nalu-i bihisht, which not only supplies the Hayat Bakhsh and other gardens but also flows through all the palaces on the east wall (buildings marked c, e, f, g, h in the plan in Vol. 11, 266 above] at m depth of some 15 sm., whose supreme achievement is a shallow basin an an square in the Rang mahail. carved into the shape of an local local flower; this was of one piece of the finest Makrana marble and infaid with semi-precious stones. When the water flows over it the petals of the flower appear to move and ripple (the channels are now normally dry, but the author of this article had the privilege of seeing them in operation at the end of 1942). The Hayat Bakhsh garden has additionally two marble pavilions with diarnas, called Sawan and Bhadon after the first two months of the rainy season in the Hindu calendar, with a fine central tank with scalloped red sandstone borders which again are intended to be barely covered with water m produce a ripple effect. Comparable works in the Agra fort, of the time of Shābdjahāu's additions, include a very deep dbshār outside the Mahall-i khāss and an elegant fountain in 🔤 Muthanman Burdi.

Bridges may be included in ornamental works. One near the tomb of Sikaudar Lodi in Dihil, but of Muglial date, is rather a pleasant spot for strollers to catch the water-cooled breeze than a work of strict necessity for transport, although the Mugliak brought an elegance to bridges of greater functional necessity. Outstanding is the bridge at Diawnpur [g.r.], whose two parts are provided with kiosks with carved marble screens to take advantage of the breezes along the river.

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MA' AL-'AYNAYN AL-KALKAMI is the name consistently given in Mauritania and Morocco to the greatest scholar and religious and political leader of the Western Sahara during the latter half of the 19th century. Uncertainty remains as to the significance of his sobriquet Ma' al-'Aynayn, "water of both eyes", but it is not unlike hurrat al-'ayn, "coolness of the eye", Ma' al-'Aynayn was born on the day of the death of his brother, Abu 'l-Fath, and of his paternal grandmother Khadīdja. His father Muhammad Fädil regarded his birth as a blessed consolation at a time of family distress. His mother, Mauna bint al-Ma'lin al-Idiaydibiyya, cherished his many because the infant was her only son at that time; if she were to lose him it would be as grievous to her as the loss of her sight.

r. Life, Muhammad al-Mustafa was the twelfth son of Muhammad Fädil b. Mämin al-Kalkami, the founder of the Fadiliyya farika. This was an offshoot of the Kunta Bakkā'iyya branch of the Kādiriyya order [see KUNTA]. Muhammad Fädil came from the family of the Ahl al-Tālib al-Mukhtār who were centred at Dar al-Salam north of Goumbou on the border between Mali and the Mauritanian Hawd. He was born about 1780, and his Fâdiliyya order was pan-Sull in its aspirations. His ideal envisaged the unification of all other Suff orders by a recognition. of equal worth and by acceptance of his independent counsel. His wird and dhike encouraged a highpitched, shricked and ecstatic repetition of the skahāda, and his religious acts were accompanied by charms, spells, magic numbers and thauniaturgy. The family claimed Shartfian descent from 'All b. Als Talib through Yahya b. Idrīs al-Şaghīr. It also claimed lineal relationship to the Lamtuna [q.v.] who were the aristocracy of the Almoravid Sanhādja.

Muhammad at-Mustafa Ma' at-Aynayn was born on 27th Sha'ban 1246/10th February 1831. He was taught by his father, and as a gifted pupil, he later became a disvoted adherent of the doctrines of the Fadilitys. He was to found his own order, the Yayniyya, but it differed little from the Fadilitys basic principles. His outlook was conservative and eclectic. His book, Ifādat al-rāwi fi anat muḥhāwi, argues the case for a pan-Islamic rapprochement, theological and political, and within and beyond the Suff orders. He followed this path from his earliest years, and it became political obsession towards the end of his life.

When still young he left home. When he was

16 years old he visited Marrakush in order to study, and for some time he lived with the Aghlal on the border of the Hawd. In 1858 he performed his first pilgrimage to Mecca. On his way he paid his respects and requested support from the Moroccan sultan. Mawlay 'Abd al-Rahman, and from the beir to the throne, Sidl Muhammad. He returned to Morocco in 1859, and on his route to the Hawd he stayed at the caravan town of Tinduf. It was then a centre for slave traffic, and was dominated by the Idaw Bilal and the Tadiakant. Ma' al-'Aynayn acquired a reputation for miracles, and he enjoyed the favour of a noted scholar, Sidi Muhammad al-Mukhtär b. A mash al-Diakani. He had access to his library and taught and wrote, but he declined an offer to remain as a teacher in Tindôf. In 1861 he returned to the Hawd. In 1865 or 1867 he left the Hawd definitively on a journey to the Adrar town of Shinkly and to Tiris.

In 1869 his father, Shaykh Muhammad Fädil, died in the Hawd. His legacy was divided between his four principal sons. Ma? al- Aynayn was held in the highest esteem and wielded most political power. After 1873 he chose the barren regions of the Rio de Oro and the Sākiya al-Hamrā' m a permanent headquarters for his growing company of novices (talamidh) whose life style owed much to the example of the Kunta shayhh [q.v.], and their successors. These northern districts of the Western Sahara facilitated closer contact with the Morrocan sultans, who were regularly visited by Ma' al-'Aynuyn and who supplied them with slaves. Meanwhile, he combatted European encroachment on the Atlantic coest of the Sahara. He married into the principal tribal groups of the region and enjoyed wide support from the Awlad Dulay, the 'Arusiyyin, Tadjakant, Awlad Bū Sbā' and Ahl Bārikalla. He dominated the Western Sahara caravan routes, and m power grew so great that, according to his son, Shaykh Muhammad al-Mustafā Murabbih Rabbub, Mawlay al-Hasan (1873-94) entrusted Mas al-'Aynayn with the guarding of the frontier between al-Dakhila (Villa Cisneros) and al-Tarfâya (Cape Juby), sc. almost the entire coast of the former Spanish Sahara. During this period, M2' al-'Aynayn had neither village town. He lived in his tents in the Tiris, al-Karihi, Aswam, al-Djakuba and Tawrik, but, as the pull towards the north increased, he commenced the construction of a silviya at Dar Hamra' in the Sakiya al-Hamra', a fortress, and a small settlement at Maltga in the same region.

After 1896, ties with the Sultanate were particularty close. The growing influence of France to the north and the south strengthened the unity and coordination of political and religious policies. In 1897 Ma' al-'Aynayn was received in triumph by the stripling sultan, Mawlay 'Abd al-'Azlz, who had ascended the throne in 1894. The sultan received the wird of the 'Ayniyya and religious instruction from Ma' al-'Aynayn. Zawiyos were founded in Marrakush, Fás and Sala, and lands and estates were bestowed on the Shaykh and his family. He became an éminence grise at court, and he was feared at court on account of his magic power and his fanatical followers. The 'ulamit' of Fas gave him the title of \$446 [see KUTE. 2. In mysticism]. With financial aid from the sultan, Ma' al-'Aynayn commenced his most ambitious project in 1898. This was the building of a kasaba, *awiya, mosque, library, political and commercial headquarters in the reed beds of Smara on the banks of the Wayn Silwan in the Sakiya al-Hamra?. The site was close to a coute which linked the Wad Nun to the

Adrar and Tiris. It men not far from the port of al-Tarfaya, and the terrain was suitable for pasturage, some agriculture and the planting of date palms.

Smara was, and still is, a complex of low buildings designed in a style which blands the brown dry-stone walling of the Adrar and Tishit with the decadent urban Hispano-Moresque of Morocco, Building stone locally quartied or brought by steamer from Mogador and the Canary Islands. Moroccan stone and architects were employed in the task of constructing a compound to which buildings were annexed. Some were private dwellings for the four wives and many concubines of Ma' al-'Aynayn. Others belonged to his sons or accommodated guests, artisans and talamide. Work commenced on a large mosque and a Ahalma. Space was allowed to house Ma' al-'Aynayn's library of 300 books and his collection of at least 500 manuscripts. Other buildings were store-houses, granaries and arsenals. The design was a compromise between 🔤 desert and the Certain private quarters were hardly than walled enclosures inside which tents were pitched and animals were penned.

The work sum never completed. In 1903 the French declared the Trarza district of south-west Mauritania a French protectorate. In 1905 the Commissaire général français, Xavier Coppolani, was assassinated at Tidlikdia by anti-European Saharans who had the backing of Ma' al-'Aynayn. In 1906, France occupied the Tagant. As Smara was indefensible, Ma' al-'Aynaya withdrew in his hasaba at Tiznit in the Sas. In 1907 he made it the base for his dishad [q.u.], and he appealed to the sultan for maximum assistance. Events worked against mi interests, however. The ineffective Mawlay 'Abd al-'Aziz relinquished the threne to his brother, Mawiay al-Haffz, to whom Mas al-'Aynayn swore alteglance (baysa) in 1907. The latter sultan was anxious to achieve accommodation with the French, so that Ma' al-'Aynayn quickly lost faith in him. In 1910 he arrived in Marrakush with an army of tribesmen of the Anti-Atlas and the Süs. Accompanied by this show of strength, it was alleged that he announced his claim to the throne of Morocco as Mahdi [q.v.] of the hour, but some authorities doubt the historicity of this reported cialm. The religious influence of Mar al-'Aynayn in Morocco was formidable, but it should remembered that he was 79 years old and was approaching senility. His son, Shaykh Muhammad al-Imam, and we brother of Ma' al-'Aynayn, Shaykh Sa'd Abihi (Saad Bāh)-who cooperated with the French-both discount such reports as unfounded. Evidence suggests that Ma' al-'Aynaya's eldost son, his successor (khalifa), Ahmad al-Hiba or Haybe [q.n. in Suppl.], directed the policy of his father. A major reverse took place at Kasbat Tadia. on the agrd June 1910. In September Mar al-'Aynayn retired to Tizalt, and he died there on 29 Shawwall 1328/28 October 1910. His tomb in Titalt has remained a family shrine, Smara had been abandoned and was occupied by a French force under Colonel Mouret in 1923. The dome of its hasaba, the symbol of Ma' al-'Aynayn's authority, was severely damaged, and the library of several hundred books on mystiaism, astronomy and theology was burnt.

According to Muhammad al-Mukhtar al-Susi, Mü' al-'Aynaya married 116 wives. He fathered at least 21 sons and 30 daughters, and some sources give the total number of his offspring as 68. His most noted descendants, them his haulaft', were seven sons by his wife, Maymuna bint Ahmad 'Aliyyun, who was born into a lattered household

among the Barabish of the Hawd. She was the mother of Ahmad al-Hiba (d. 1919), Muhammad al-Mustafá Murabbih Rabbuh (d. 1924), al-Tālib Khiyar, Muhammad al-Imam and Muhammad al-Aghdaf (d. 1072-3). These noted sons, together with brothers from other marriages, continued the family tradition of scholarship and sanctity in the Maghrib and the Sahara. Several of them were poets and authors of weighty works on theological and legal subjects and on the ideas of their father. Some of them cooperated with the Spaniards in the then Spanish Sahara; others became exiles in Morocco and Mauritania or lived a pastoral life in the Hawd. They strove to maintain the influence and status of the family and to combat European domination 📓 the Western Sahara. In the main, they showed solidarity with the Moroccan royal house and followed the example set by M32 al-'Aynayn himself. The extended family represented, and represents, a conservative force in the radically-changing Western Sahara.

2. Character and achievements. The closing vears of the life of Ma' al-'Aynayn, his activities in Morocco and the building of Smara have disproportionately overshadowed the life he led between 1870 and 1890 when he ruled from his palatial tent in the Rio de Oro and the Sakiya al-Hamra' and set down the bulk of writings. In 1887 the captive explorer, Camille Douls, was brought to Maral-tAyunya who subsequently released him. Douls was impressed by the physical staming and awesome appearance of his captor. Due to his miracles, his many marriages and formidable learning he acquired a semi-divine power over the Saharans. He combined the roles of doctor, teacher, arbitrator and avenger with fire. In organising a desert community he put into effect his dream of unitying Islamic sects in pan-Islamic loyalities, as outlined in several of his books. These total some 300 titles. Shaykh Muhammad al-Mustafa Murabbih Rabbuh in his own Kurrat al-faynayn lists 140 titles. He adds, however, that his list is incomplete and that sundry opuscules were not included. Several of these were written as early m 1861 when his father was in Tindul. Forty of his most important works were lithographed in Fas at his own expense. Here is the list of these in it was compiled by B. Lévi-Provençal in his EP article: 1. Adab al-muhhālafa ma'a 'l-yatīm, on the margin of Mufid al-sami, no. 20, 1321; 2. al-Akdas fala l'anfas, commentary on the Warakat of the Imam al-Haramayn, 1320; 3. Dalil al-rifak talá shams al-ittifah, 1321, 3 vols; 4. Dieda of mystical poetry, 1316; 5. Diawab al-muhakkika fi ahhbar al-hhirka, 1302; 6. Kitab Fatik al-rath 'ala ratik al-fath, 1296, and ed. 1939; 7. Hidāyat al-mubladi'ln wa-naf'al almundahîn, urdjûza on nakw, 1322; 8. Hudjdist al-murld fi 'l-d<u>i</u>ahr bi 'l-d<u>h</u>ihr 'ala 'l-marld, 1321; 9. Ibrāz al-la āli 'l-mahnuna fi 'l-asāmi 'l-pāhira wa 'l-mudmara, 1322; 10. Ishde al-farih al-mushtahir ^talā "ismo^t wa-lā laghlarir", 1321; 11. al-<u>Kh</u>alās fi hahihat al-ihhlüş, 1320, 12. al-Kibrit al-ahmar, also printed at Fas in 1324; 13. Kurrat al-faynayn fi Il-halam fela Il-ru'ya fi Il-darayn, 1321, on the margin of no. 10; 14. Ma yata allah bi 'l-hasad, on the margin of no. 36, 1320; 15. Madima' al-durar fi 'l-tawas; ul bi 'l-asmā' wa 'l-āyāt wa 'l-suwar, 1309; 16. al-Mahāsid al-naraniyya, 1306, on the margin of no. 29, 2nd ed. in 1320; 17. Mubzir al-mutashawwif 'ala muntakhab al-laşawwuf, 1314, 2 vols; 18. Mufid al-hādira wa Il-bādiyo bi-shark hādhih al-abyāt al-thomaniya, 1326; 19. Mufid al-rauf 'ald anni mukhdwi, 1309; 20. Mufid al-sami "I-mutakallim fi abkam altoyammum na 'l-mutayammim, 1321; 21. Mughri

Ludzir ma Lezamit tala tafallum al-film al-nāfit. 1294; 22. Munil al-basiish fi man yuşillukum Allah bi-pill al-farsh, 1309; 23. Muntl al-mafarib fala 'l-hamdu Is'llah hifa' al-wadjib, 1309; 24. Muntakhab al-lasammuf, printed 1325; 25. Murkir al-dilalat al-maksuda fl alfas al-takiyyat, 1321; 26. Musilat al-nakad fameran id ynkibb al-hasad, on margin of no. 11; 27 Nasikat al-nisa", 1321; 28. Na't al-bidāyāf wa-tawitf al-nihāyāt, 1311, also published in Cairo # 1324; 29. Sahl al-murtakā fi 'l-hadīth sala 'l-tukā. 1306; 30. al-Sayl wa 'I-masa fi kadiyyat al-Khide wa Müsä, 1320; 31. Sayf al mudjādil li 'l kujb olkāmil, n.d.; 32. Sayf al-saki li 'l-mida'arrid land fl annual al-wakt, n.d.; 33. al-Şilât fi faça'il ba'd alşalawdı, 1321; 34. Şilat al-mutaraphim fold şilat alrahim, 1323; 35. Tabyin al-ghumud fall naft al-'arild, 1320; 36. Takyid yala'allah bi-hadith "innama "l-a'ınal 🔳 "l-myyal", 1320; 37. Tanbih ma'ashir al-muridin 'alä kawnihim li-asnäf al-sababa tabi'in. 1321; 38. Tanwir al-sa'id fi 'L'amm wa 'l-hhass, 1320; 39. Thimer al-murker, collection of poems printed 1324; 40. Tibyan al-hahh alladhi "I-hahil takk, 1321.

According to the Kurral al-'synapa (fol. 72), Ma' al-'Aynaya mastered all the disciplines, language, grammar, syntax, elecution, logic, mathematics, the dating of seasons and feasts, the system of 'Adjami Saharan cryptology, jurisprudence, procedy and medicine (Arabian and Saharan Hassaniyya). Alongside these studies he gained experience in several branches of the occult.

Supernatural power was accepted m part of his personality. Its manifestation could not be separated from his involvement in mundane matters which concerned the day-to-day life of his taldmidh or Saharawis. They sometimes found contradictions between their furf and the Sharf's. Similar problems had been faced by earlier Kunta shaykks and by Shaykh Muhammad al-Māmi (d. 1865) of the Tirls Ahl Bārikaila. The Ahl Bārlkalla of Imirikli were devoted followers of Ma' al-'Aynayn. They were familiar with attempts by Saharan teachers to resolve these question. Shaykh Muhammad al-MamPs book on tribal law and custom, Kilāb al-Bādiya, can be matched, though not surpassed, by opuscules of Mil al-Aynayn, and likewise his mathematical and astrological theories. Pamphiets by the latter tayammum, prayer, fasting, hospitality, divorce and sexology were widely quoted, and several of these were appended to other works and lithographed. A major work, Fātik al-ratē 'alā sātik al-fath, forcefully argues the case for humane treatment of women, slaves, beggars and orphans, and for respect and deference towards kings and sultans.

Supernatural revelation accompanied the study of Arable grammar, phonetics, and proceedy. The Kurat al-^caywaya (fol. 74) records that "when he composed a book about procedy one day he left with his mind preoccupied by certain obscurities. He sat facing metre, and he began to beat the thythm of the metres on the ground using a stick which he held in his hand. While thus engaged a burnt brick appeared before him. He raised it with his stick and discovered a treasure beneath it. He shunned it. It returned the brick to its former position and said, "I do not want it." Then he arose and sat opposite another tree, and God sulightened him in the matter he sought."

At least 30 of Ma' al-'Aynayn's major works are about \$6fism. Na't al-biddydt wa-taussif al-nikdydt, lithographed in Fas and twice published in Cairo, is still widely read in the Sahara and is possibly his

masterpiece. In its pages, Mã' al-'Aynuyn argued that Suft brotherhoods display only trivial divergencies. Drotherhoods were of equal merit and ought to combine. His arguments were carried a stage further in his book Mubrir al-mulaghauroif 'ald muniahhab al-tasaurouf, which is outspokealy pro-Ottoman in its sentiments. To the author, the Ottoman state exhibited pan-Islamic eelecticism and was the last to precede the appearance of the Mahdi who would unite Jews, Christians and Muslims after cataclysmic events.

Mention has been made of the license allowed by the Fadiliyya and the 'Ayniyya for the use of spells and secret scripts for religious purposes. Ma' al-'Aynayn, an avowed thaumaturge, displayed an interest in the occult and paranormal. Those unsympathetic to Ma' al-'Aynayn have dismissed him as a sorcerer posing as a scholar and have argued that mysticism was an example of Suffern in decadence. It is clear from the works which he wrote, for example Madkhab al-makkā/ 'alā da'wat al-hurūf, where prayers are computed by letters of the alphabet, magic squares and numbers worn as amulets, that the system he was highly complex and derived from mediaeval systems invented in the Maghrib. The Hawd is adjacent | Black Africa and has its own tradition of secret scripts. Eleven secret alphabets have been recorded in the Hawd. Some characters in these scripts represent the numerological value, or a graphic deformation of corresponding Arabic letters, or are based on the skuletal forms of complete Arabic words. Other characters and non-Arabic, possibly Lybico-Berber, and are lunette in shape. One Hawd script which is particularly rich in Non-Arabic characters is the al-YasInf alphabet, which relates either to Yasin, its inventor ("Abd Allah b. Yasin the Almoravid?), or to the letters Yasin which open Sûra XXXVI in the Kur'an, Characters from these Hawd scripts appear in several lithographical works of Ma' al-'Aynaya, especially lunette letters. In the Rio de Oro, two of these scripts, the surpderly you and the 'ibraniyya, are known among the Ahl Bärikalia. Like Shayhh Muhammad al-Mami, Ma' al-'Aynayn found it natural to employ such scripts and alphabets for religious purposes.

Over one hundred miracles are attributed to Ma' al-'aynayn in the Kurral al-'gynayn. They range from the rescue of his books and novices from the flooding of the Sakiya al-Hamra' In 1890 to the exorcism of see of his wives; panishment of robbers by lire; and the illumination of a room by his clothing. Certain of these happenings are patterned on miracles attributed to the Prophet. Nonetheless, they are far too varied to be unconnected with the psychic powers of Ma' al-'Aynayn, which were acknowledged even by his most bitter opponents. His powers of psychological persuasion were employed to dominate the minds of the Saharawis and to justil m fanatical zeal in

the 'Ayniyya and its allies.

5. Al-Shinkiti's portrayal. One of the most objective portraits of Mâ' al-'Aynayn towards the end of his life is offered by Ahmad b. 'Amin al-Shinkiti, the author of the Kitāb al-Wasif who passed through Smāra — his way to Mecca and wrote his description, first published in rorr, a year after the death of Mâ' al-'Aynayn. This author confirms that the Sākiya al-'Iamrā' owed its habitations and date groves to Mā' al-'Aynayn. He remarks (pp. 365-6 of the rosā edition) that the latter was learned in the Shari'a, hadith, iafsir and fish, and that he was the only worthy successor to Shaykh Sīdiyya al-Kabīr

(1780-1869). He thought highly of the moral qualities and character of Ma' al-'Aynaya, and speaks glowingly of him.

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(H. T. NORKIS)

MA'AD (a.), place of return, a technical in religious and philosophical vocabulary.

The verb 'ada, 'acod's signifies "to return to u place". Al-Diawhari treats it as a synonym of radjota. The action of 'and is the movement whereby one returns to the point of departure: radia's 'ala bad'ihi, = ilā bāfiratīki, either through a continuous progress, a describing a circle for example, or stopping at a certain point and retracing one's steps (cf. Sibawayh, cited by Lai), whence the idea of a return to the origin, to the source. The verb radia a is used in many Kur'anic verses to indicate return to God: "Then He will make you die; then He will make you live; then you will be brought back to Him" (ilayhi turdia'un, 11, 28). This return takes places after the Resurrection. In the 4th verbal form, adda denotes "to recommence, reitorate". This is the sense which it has in the verses where this root is associated with that of radjata, for example (XXX, rt): "God begins (yabda'u) creation; then He repeats it (yuridahu); then you will be brought back to Him". Subsequently, God is qualified by the titles of-Mubdi' and al-Musid. These terms are not reserved for God. The Prophet said: "God loves

MA'AD 893

the nakal incunted on a nakal". He was asked the meaning of nakal. He replies "It is a strong and skilled man who is mubdit and mutth, mounted as a strong and reliable horse which is mubdit and mudd". Abū 'Ubayda explains that the reference is man who volunteers for successive military expeditions and returns ceaselessly to the attack. The welltrained and obedient horse earns the same distinctions. It is the notion of this 4th form which is dominant in the Kurtan: resurrection is a recommencement. Theologians in fact mainly speak of ivida in the sense of a second creation. The idea of return is only implied, to the extent that there must be a return to the point of departure before there can be recommencement. Thus al-Diuwayni (Irskad, Arabic text, 327, ed. J. D. Luciani, Paris 1938) quotes Kur'an, XXXVI, 78-81, from which he concludes: "That which has been brought back into existence (al-mu'ad), is the same as that which has been created for the first time". We leave askle the question as to whether substances only, or both substances and accidents are the objects of Fada. In the Kudb Usul al-din, ed. Istanbul 1928, 232-3. 'Abd al-Kahir al-Baghdadi shows that the return to existence of something which has been annihilated is possible, and he expresses himself in the same terms as those used by al-Djuwayni. Consequently, if i'da is a second creation following death and annihilation, ma'ad is the place reached by

rected persons. But the word ma'ad is used only once in the Kur'an (XXVIIII, 85): "Yes, He who endows you with the gift of Prophecy, it is He who brings you back to a place of return". The term is variously interpreted; some treat it as a synonym of masir (place at which one arrives), as in III, 28: "And towards God is the place of arrival"; for others, it is the equivalent of mardjit (place to which one returns), as in V, 18: "Towards God is your place of return for all"; or it is identified purely and simply as the Next Life (al-akhira). It should however be noted that the term has been understood in a much more concrete sense: it could denote, according to some, Mecca, whither the Prophet was to return, having conquered the town according to God's promise; in a more general sense, it could 🔳 the country where he was born (al-Farrá') or his homeland (Tha lab). Finally, the word mutad has been interpreted in terms of the verse 11, 125: "And when We made the House (sc. the Kasha) = place where one returns (mathaba)"; consequently, mathaba = masad as place of Pilgrimage a hadidi. In fact, al-Kuntubi explains, a large number of pilgrims and visitors make their way each year to the boly places, and moreover, each one, having left them, desires to return there. Ibn Sidab retains the two meanings of Pilgrimage and the Last Life. It may be noted that they conform perfectly, since hadidi is a departure from the home, involving the leaving of country, goods, family, in order to m the House of God, which, an al-Ghazall explains it, prefigures the departure from this earth in order to go to Paradise to see God Himself: seeing the House of God inspires the wish to see the Master of the House. Thus, ma'dd, etymologically linked to i'dde, taken in the symbolic connection hadid:-akkira, meet to refer primarily to the place of return of resurrected persons in the presence God. It iii in this sense that ai-Tahanawi associates it with hagir and batth, the Assembly for the Last Judgment and the Resurrection. He distinguishes between a physical ma^cād (<u>di</u>ismānī), which is the return to life of bodies leaving their tombs,

and a spiritual matad (rahand), which consists of the return of spirits restored to their bodies (s'adat al-armāh ilā abdānikā). There can be as many as five doctrines on this subject. The first affirms only the reality of the physical marad; this, says al-Tahanawi is the approach of the theologians who deay the existence of a rational soul. He is an doubt referring to cortain Hanbalis, of whom Ibn Bajta is an example, for whom the words aufs and rith retained their ancient Semitic sense of vital principle, breath, even blood. Ibn Batta writes "We must believe in the call which Israftl will utter to make the dead rise from their tombe". H. Laoust mentions in a note a passage of Ibn Taymiyya: "Men will rise from their tombs and appear before their Master, without shoes, all naked and uncircumcised. The sun will approach them and they will bathe in their sweat". (La profession for d'Ibn Baffa, 94). In regard to the angel of death. Lanust quotes a passage from the Abldo, vi, attributed to Ibn Hanbal, where it is said "He catches the souls (arms), which are then restored to the bodies in their tembs". This point of view may be related to that of al-Nazrām, as revealed by 'Abd al-Kāhir al-Baghdadi in the Fark bays al-Firek, 145: "The twentieth of these disgraceful doctrines is that which concerns ma'dd, whereby scorpions, snakes, beetles, flies, ravens, dung-heetles, dogs, pigs, wild beasts, insects will be gathered (tuksharu) in the way to Paradise". In fact, these animals do not have a rational soul, but this does not prevent al-Nazzam believing in their madd.

The second doctrine listed by al-Tahanawi that which asserts exclusively the spiritual ma'ad; it is that of the philosophers. It is known that al-Ghazall was opposed to the idea of survival of the rational soul only. Nevertheless, Ibn Sina did attempt to understand in what sense the presence of a sensible human reality in the other life could be philosophically admitted. On this subject, we refer to the thesis of Jean Michot, presented at Louvainla-Neuve in 1981 (still in manuscript) on ma'dd in Avicement thought, where there we to be found minute analyses of the metaphysics and psychology of Ibn Sina, based on numerous texts. But it was not only the philosophers who maintained that man | a spirit of which the body is only a "mould" (kálab). The Muftazili al-Mufammar, although he is counted al-Tahānawi among the adherents of the third doctrine, thought, according to al-Baghdidl, Fark, 154, that "man is something other than this sensible body, something living, something knowing, thing powerful, which is neither at rest, nor in motion, which is not localised anywhere . . . " When asked if he meant that man is in this body, or in Paradise, or in Hell, he replied "I say that he is in the body insofar m he controls it; in Paradise insofar m he enjoys heavenly gifts; in Hall, insofar as be is punished". Al-Nattam also reckoned that man is spirit (ruk), but by spirit he meant "a rarified body which penetrates (mutadāšķā) this compact body, the life (hayat) entangled in this body" (Fark, 135). He is therefore closer me the preceding doctrine,

The third doctrine is that which affirms both the resurrection of the body and of the soul when man is restored to life. It is that which is taught by the Ash'aris as well as al-Ghazali, numerous Sulls and certain Imamis for whom man is "two things", the body which is inanimate (mawāi) and the spirit which is active, endowed with sensibility and with perception; this is the thesis of Hishām b. al-Hakam (Mahālāt al-Islāmsyyin, i, 125; Fark, 68). Al-Tahānawi places among the adherents of this doctrine

those who consider that man is "in reality" (bi 'l-bakika') the rational soul, for it is the latter which bears the responsibility of prescribed acts, which obeys or disobeys, which is rewarded or punished. But this soul is linked to mody; also, "when God wills the gathering together of His creatures, He creates for each of the spirits a body (badan) to which it is linked and in which it acts freely, as was the case here below. But this is not a question of metempsychosis (landsukk), since is a case of return ('and) to the fundamental parts of the body (ilio adjust' askiyya is 'badan), although this is not in itself the first body, as is made clear in the Word of God (IV, 56): "As often as their skins are burned, We shall give them other skins in exchange".

The last two doctrines are that which denies ma's and that which remains in doubt on the subject. Those who dany it are the "physical philosophers" (al-falsis al-fab'iyyan). Galea is mentioned as a representative of the last doctrine. It is clear that the question of ma's is linked to the problem of the nature of man and of the relationship between

the soul and the body.

Among the mystics, the idea of ma'id is connected to that of ascension and return towards God rather than to that of resurrection and re-creation. Al-Tahānawi quotes the Kashf al-ingha: "For the Suffs, the ma'ād, they say, are the universal divine names (asmā'-i hulli-yi ilāhi), Illi the beginning (mabda'), they are the universal names relating to beings in development (asmā'-i hulli-yi hamni)".

The arrival in this world of wieter (sdkh) is accomplished by the route of these second names; his return (sudja!) by the route of the first. This definition relates to the concepts of Ibn 'Arabl, for whom the have two faces, turned towards God (ism al-tankh), the other towards the creatures of which they are the "patrons" (ism al-tankhk). Similarly, the arrival and the return evoke the journey from God (safar 'an Allah) and the fourney towards God (ild 'lldh) which concludes, in the view of Ibn 'Arabl, with the journey into God (if 'lldh). Here we have the most profound conception of ma*td.

Ismā'nī thought also considered ma'ād an ascension and elevation (su'ed, brisk?). A detailed treatment of this subject is to be found in the book by Ibrahlm b. al-Husayn al-Hamidi, entitled Kans almaiad (ed. Mustafa Ghallb, Wiesbaden 1971, ch. 10, 163-205). The concept of ma'dd is here linked in that of the hierarchies which characterise this type of thought. It involves an ascent towards the spheres of the religious path, (al-a/lah al-diniyya), sphere after sphere and from hierarchical degree to hierarchical degree (hadd) as far m the final stage, where the government of the world resides. The conditions for salvation are, along with the affirmation of the divine unity, the recognition of the hadild and of the service (hhidma) which is owed to them, obedience to the Imam. Al-Hamidi quotes al-Mu'ayyad al-Shirāzi: "Every hadd is a paradise for the man whose hadd it is (li-mahd@dihi), if the latter obeys it; it is his punishment, # he disobeys it". Ma'44 is primarily a cosmic process in which the individual ma'dd of the Believers is included. "Thus proceeds the progression (tadarrudi) in the markd until the end of time and of moons" (272). (For details, 🚃 1514Å TLIYYA, IV, 203 b, 204 b.) We limit ourselves to pointing out a curious passage (174), where the different degrees of ascension are compared with the successive stages of gestation, as enumerated in the Kur'an (XXII, 5; XXIII, 14).

The notion all madd is very important in the view of Ibn Sina, not only in terms of the destiny of man after death, but also in terms of his life on earth. In fact, God teaches that He "has prepared for those who obey Him a place of return which gives them good fortune (al-ma'dd al-mus'id, Shifa', 114hiyyat, Calro 1960, ii, 442), which poses the problem of eternal beatitude fibid., 445). But in this world men are in need of regulation: "It is therefore inevitable that the Prophet took important measures which have remained in the form of usages and laws which he established concerning good things useful to them. On this point there is no doubt, the foundation on which everything rests is that men persist in the knowledge of the Creator and of the moved; the suppression of this knowledge was the cause which led to forgetfulness of these matters at the expiration of the century following the [life of the] Prophet". For this reason, it is necessary that the acts prescribed by the Law are repeated and follow one another in time and that "they be, when recourse is made to them, linked with certainty to God and the ma 'da''.

It may be recalled finally that the root 'ada is only used, la religious language, to express a return place from which one does not come again. This is how it differs from the root radio's. In a mystical perspective, Ibn 'Arabi writes most elegantly: "Such is the attainment of lasting beatfude . . And he who has attained it does not come back (lam yardji'), for a return (rudju') to the place of the beginning of the voyage would be impossible once the sails have been unfurled" (Fishibat, iii, 556). This is the doctrine of all Sunnis, in contrast to that of the Rafiell extremists, such as the disciples of Abu Kāmil or <u>Dj</u>ābir b. Yazīd al-<u>Dj</u>u⁴fl, who held belief in the return (radica) of the dead to this world before the Recurrection (Fark, 54, 59). To conclude, it may be noted that the idea of cyclical return, is found expressed by, for example, al-Birani in the Athar (ed. Sachau, Leipzig 1923, 177) in connection with the cycle of the Jubileo (dans Yabil) which recommences every fifty years following seven sabbatical years, is rendered by the word radica. To summarise, the term model brings together the two senses of return and recommencement; return to the source of being which is God, and a second creation which is the Resurrection.

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(R. ARRALDEZ)

MA'ADD is a collective name for the northern

Arab tribes (see Dizzirat al-'Arab (vi) = 1, 544b).

According to the standard genealogy, Ma'add was
a son of 'Adnān [g.v.]. His son Nizār [g.v.] had three
sons, Mudar, Iyād and Rabi'a, from the first and
third of whom most of the northern Araba claimed
descent.

Ma'add and his descendants are said to have lived for a time in the neighbourhood of Mecca and to have intermarried with Diurhum [q.v.]. The Ma'add is found in pre-Islamic poets, e.g. in verses of Imru'al-Kays (ed. Ahlwardt, no. 41, 1. 5) and al-Nābigha (ed. Ahlwardt, m. 18, l. 1, 2); but according to Gokdziher (Muh. Stud., l. 90 n., Eng. tr. i, 39 n.), in such verses this may not always be the original reading. The name is also used of some of the tribesmen who had come to settle in Medina towards the end Muhammad's life (who make referred to Mitra and Muhammad's life (who make referred to Thabit, Ma'add if contrasted with the Angar (a.g. in Hishām, 829, 17; further references in Goldziher, op. cit., i, 94 n. Eng. tr. i, 92 n.). Variant

genealogies of accestors of Ma'add are given in Iba Kutayba, Ma'drif (18/34; 30 f./63 f.), Ibn Hishām, Sira (3-7), and al-Mas'ūdī (Murāḍi, iv, 115-18). Muhammad is said to have forbidden the tracing of genealogies beyond Ma'add (ibid., iv, 112, 118 f.). In m kadif Muhammad commended al-Ma'addiyya, which is said to be the rough clothing (or the way of life) of Ma'add (ibn Hanbal, Musaad, i, 43; Lane, Lexicon, s.v. '-d-d, al-libsa al-Ma'addiyya).

Bibliography: given in the article, but see also Tabarl, i, 671 ff.; Ibn al-Kulbl, Diamharat al-nasab, ed. Caskel; Mas'ūdī, Tanbih, index (evidence of genealogical disputes).

(W. MONTCOMERY WATT)

MA'ĀFIR (or AL-MA'ĀFIR), the name of a South Arabian tribe, the genealogy of which is given as Ya'ur b. Mālik b. al-Ḥārith b. Murra b. Udad b. Humaysa' b. 'Amr b. Yashdjib b. 'Arib b. Zayd b. Kahlān b. Saba'; they included among the Himyar.

The name was also given to the territory which the tribe inhabited and this corresponded roughly with the Turkish kadā' of Ta'izziyya and the present Yemen Arab Republic province (kadā') of al-Ḥudiariyya (pronounced locally al-Ḥugariyya), itself part of the administrative area (laua') of Ta'izz. In early and mediaeval times it is described as a mikhlāf. The Yemeni geographer al-Ḥamdānl has a great deal of information on the area of al-Ma'afir and lists the following places in it:

(r) al-Djuwwa (the modern Suk al-Diu'a between Diabal Salw and Diabal Badw) which was ruled by the family of Dhu 'l-Mughallis belonging to the tribe of Hamdan, who had control of the citadel of the town which had to be ascended by a ladder. At a later date it was under the Marranids, descendants of Umayr Dhû Marran, a Anyl of Hamdan, with whom the Prophet was in communication by letter; (2) Diaba' in the plain of the same name between Diabal Şabir and Diabal Dhakhir. In ancient times, Djaba' was the capital of the Ma'afir territory and the residence of the reigning dynasty of the Al al-Karanda; (3) Haraza; (4) Şubâra. Here according to Maslama b. Yûsuf al-Khaywani were the palaces of the Ma'afir, the ruins of which are mentioned by al-Hamdani in Book I of the Ihlil; (5) 'Azaza; (6) al-Dumama; (7) Birdåd, which belongs to Bilåd Sabir and lies between Djabal Sabir and Djabal Habash, which corresponds to Diabal Dhakhir in al-Hamdani; (8) Dizla; (9) al-Ansiyayn; (10) Diabal Şabir; and (rr) Diabal Dhakhir (the modern Habash).

The lands of the Ma'afir therefore lay between the Wadi Nakhla and the Wadi Haraza and included a considerable part of the Ta'izziyya. The Ma'afir, however, did not form a compact body, but, especially in the Diabal Sabir and Dhakhir, were much mixed with members of other tribes. From the earliest times the Ma'afir enjoyed a certain reputation as weavers. The Tubba' As'ad Kāmil, who according to lagend the first to cover the Ka'ba, is said to have hung it with Ma'afirl cloth. Muhammad's body is also said to have been wrapped in Ma'afirl cloth. The tribe has reputation too for saddlemaking.

The history of al-Matafir me be traced far back into the pre-Islamic period. A Sabacan inscription from Sirwah dated about 500 B.C., which records the founding of the great Sabacan kingdom, mentions the tribe of Matafir. We know too that an embassy was sent from the town of Sawwa to the Sabacan king at a later date to make submission to him and to beg

for peace. Sawwi must at this time have been on the side of Macafir and its prince Shamir Dhu Daydan on the side of the Habashat, the enemies of Saba'. In 96/630 the Ma'afir with Dhu Ru'ayn and Hamdan adopted Islam and received a letter from the Prophet Muhammad with detailed instructions regarding their obligations. At quite an early date in their Islamic history, many of the Matalir migrated to Egypt, where with other South Arabians they played an important part in the building-up of the country. A Ma'afirl was, for example, put in charge of the planning of al-Fustat by 'Amr b. al-'As. This migration probably explains the infrequent mention of both the tribe and the area in mediaeval Yemeni historiography. Certainly, the area was controlled by the Ziyadids, the dynasty of Muhammad b. Ziyād centred on Zabid, in the 3rd/9th century. The Zuray'dds in the 6th/12th century reckoned al-Ma'afir m part of their territory, but it was wrested from them by the Mahdids. It must have fallen to the Ayyubid conqueror of the Yemen, Torân-Shâh, the brother of Saladin, who won over Tihâma and the south of the country in the years 569-71/2173-6. The Ayyubids' successors, Rasolids, built military establishments in al-Ma'affr in the 7tb/13th and 8th/14th centuries, and we hear of a rebellion led by the Ma'afiri tribal leader against the Turkish occupation forces of the Yemen in 1028/1618.

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(A. GROHMANN - [G. R. SMITH]) AL-MA AFIRI, ABU 'L-HASAN 'ALI B. MUHAMMAD B. ALI B. DIANIL B. SA'D AL-DIN, as Andelusian Mäliki scholar who settled in Jerusalem and died there in 603/1208. Born and educated in Malaka, al-Ma'afiri left his native town early in his life and, like many of his compatriots at the time, travelled east for the dual purpose of performing the pilgrimage and acquiring knowledge. Though the sources mention that al-Ma'affirl did some writing, they not name any of his works. We know of only one extant work, a unique untitled manuscript in his own handwriting, found at present III the Chester Beatty Library, Dublin, and listed in the catalogue (ms. 3016) under the title Biographics of famous women. The manuscript has eleven chapters, of which the first two and the last with biblical figures. The rest of the chapters (now published in Libya-Tunis 1978, ed. 'A'ida al-Tlbl, under the title al-Hada'ih al ghannd' fi ekhbar al-nisa'), which form the main body of the manuscript, deal with post-Islamic women, mainly from the Umayyad period.

Bearing in mind the general paucity of biographical material about women in mediaeval Arabic literature and, in particular, the limited number of works devoted exclusively to them, this manuscript, with its diverse information, colourful anecdotes and copious verse quotations is, without doubt, expecially significant. The overall picture it presents

of the character and status of women in early Islam is unexpectedly refreshing; it is an image of a proud, courageous woman with a keen sense of moral values and a high evaluation of her own worth, a woman who had not as yet succumbed to the disastrous consequences. being segregated from the world of men.

In his manuscript, al-Mafafiri mentions that he spent the year 581/1185-6 in Damascus collecting material for this work, his main source being Abû Muhammad al-Kāsim (d. 600/1203), em of illustrious Damascene historian Ibn 'Asakir. In 583/1187, when Jerusalem - regained from the Crusaders, al-Macafir! must have been among the numerous Muslims who man flocked to the city, for we are told that he was appointed resident preacher of the Aksa Mosque by Sultan Salah ai-Din. Mudilr al-Din al-Ulaymi (el-Uns al-djalli bita'rikh al-Kuds m'l-Khalil, Nadjaf 1968, ii, 135) puts him second on the list of those who preached in the Aksa Mosque after the fath. Al-Ma'afiri spent the rest of his life in Jerusalem, where he became known as al-Hādidi al-Mālaķi. There he schieved fame - scholar and lecturer, and attained a position of wealth and power, but remained none the less devout and given to charitable works. He certainly made a strong impression on the inhabitants of his adopted city, for when he died large numbers followed his cortège. Ibn 'Abd ai-Malik al-Marrākushi (al-Dhayl wa 'l-tahmila, Beirut 1965, v/x, 3x6) relates that "no worthy person was absent from his funeral and even the Christians who were in the church there joined the procession; they threw meet of their garments on his coffin and then began to pass them to each other and to hold them to their faces in the hope of being blessed."

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MA'ALTHAYA, MA'ALTHA (Syriac "gate, entrance", Payne Smith, Thesaurus syriacus, col. 2881), modern Malthai, the name given = two villages in the former kada' of Dehök (Duhûk) in the wilayet of Mawail in Ottoman times, now in the Autonomous Region of Dehök in Republican Irak. The second of these two villages was formerly distinguished as Ma'altha al-Nasara "M. of the Christians", but has recently become largely Kurdish and Muslim, like its fellow-village. Mafal<u>th</u>žyž lies 🚃 a small affluent of the Tigris, the Nahr Dehök, 60 km. northwards along the road from Mawsil to Zakhō and at the southern end of the Diabal Abyad. It owes its historic fame to its strategic position as the "entrance" from the plains of northern Trak into the mountains of Kurdistan and the lands south of Lake Van, the modern Turkish vilayet of Hakkari.

Its importance in ancient times is signalled by famous rock-reliefs, carved at 300 m. above the valley a short distance from Ma'althāyā, These comprise four similar panels, each showing twice massyrian emperor, in an attitude of worship and we either side of a procession of gods mounted on beasts. There are no inscriptions, but the reliefs are evidently connected with similar reliefs at Bāwiyān some 45 km. to the north-east of Mawail and to the east of Ma'althāyā, and it mow generally accepted that the ruler responsible was the Sargonid Semnacherib (704-681 B.C.), the reliefs probably dating from the early 680s; the basic publications on them are F.

Thureau-Dangin, Les soulptures rupestres de Maltas, in Revue d'Assyriologie, xxl (1924), 185-97, and W. Bachmann, Felsenreliefs in Assyrien (Bawian, Malthai und Gunduk), Wiss. Veröff, der Deutschen Orient-Gesellschaft, lil, Berlin 1927, repr. 1969, 23-7, Pls. 25-31. It has recently been suggested by J. Reade (following a previous suggestion by R. M. Boehmer), Studies in Assyrian Geography. Part I: Sennackerib and the waters of Ninevek, in Rev. d'Assyriologie, lxxii (1978), 163-6, that the Ma'althaya carvings, with their depicted deities, obviously relate to some important event or project, and are possibly to be connected with the construction of watercourses and canals conveying perennial water to the plain of Nineveh.

Ma'aithāyā early became an important centre of Eastern Christianity, and the birthplace of Narses or Narsai (399-?502), founder 🔳 the Nestorian school of Nisibis, was in the village of 'Ayn Dulbë Ma'althāyā (E. Tisserant, art. Narsai, in Dictionnaire de théologie catholique, xl, cols. 26-30). It was the seat of an episcopal diocese known as either Ma'althaya or as Beth/Ba-Nühadra. The line of Nestorian bishops begins in 410 with Isaac and continues till 1265 with Malkishos, apparently the last, whilst the Jacobite line begins with Zakai at the end of the 6th century and continues until Yubanna Yob in 1284 (J. B. Chabot, ed. and tr., Synodicon orientale, in Notices et estraits, xxxvii, Paris 1902, index s.v.; J. M. Fiey, Assyrie chretienne, Beirut 1965-8, il, 342-53). The Assyrian Christian community and its church in Ma'althaya of Mar Zica must have suffered during the massacres by the Kurds of Christians and Yezidis [q.v.] towards the end of the 19th century, and the village seems to have been abandoned by its Christian community ca. 1905-7, and the service books and manuscripts of the church transferred to Dehok (Fley, op. sit., fl, 675-81).

It had nevertheless been a flourishing place in early Islamic and pre-Mongol times. Al-Baladhurl, 331, records that al-Mila (? Maialia) was one of the places, together with Hadhra, etc., overrun by "Umar's general "Utba b. Farkad al-Sulami in 20/641. The Arabic geographers expatiate on the fertility and agricultural richness of the district of Ma'althaya and Fayshabdr (= originally, Firûzshabûr of Ba Núhadrā, see Fiey, op. cit., ii, 696 ff.). According 🔳 al-Mukaddasī, it was small but rich in gardens, and it had a Friday mosque (hence already a Muslim community) as a tell; its specialities included dairy products, coal, grapes and fruit, hemp seed and flax, and dried, salted meat (al-Mukaddasi, 139, 145; Ibn Hawkai*, 217-18, tr. Kramers and Wiet, 211-12; cf. Le Strange, Londs, 93, 124). For Yakat, iv. 578, Macalthaya was a "little town" (bulaya), but it is possible that this information was already anachronistic by the 7th/13th century.

Ma'althaya's position on the route into Kurdistan gave it a certain rôle in mediaeval Islamic history, and it is mentioned several times by e.g. Ibn al-Athir. It was a centre for local chiefs and for the Khāridil leader Hārun in 266-7/879-81 in their squabbles with the Turkish caliphal governors of Mawsil (ed. Beirut 1385-7/1965-7, vii, 353, 359). In 369/979-80 the Buyid 'Adud al-Dawla [q.v.] launched expedition via this route against the Hakkarl Kurds, and crucified their chiefs along the road from Mawsil to Ma'althaya (viii, 709). In 441/1049-50, during the warfare between the 'Ukaylid ruler of Mawait Mustamid al-Dawla Kirwash b. al-Mukallid and his brother Zaam al-Dawla Abit Milli Baraka, 📖 tormer's Kurdish alties marched 🖿 Ma^cal<u>th</u>āyā and sacked it (ix, 553).

Thereafter, Ma'althäyā sinks into obscurity on the wider stage of history, until it was visited in the 19th century by G. P. Badger (1842-4), the French Consul in Maweil G. Rouet (1845) and A. H. Layard (1846); Badger found there only

20 Assyrian Christian families.

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(C. E. Bosworth)

MASAN, Muske, a town of the south of Jordan, lying in lat. 30° 12° N. and long. 35° 44° E. at an altitude of 3,523 ft./1,074 m., and the cheflieu of the governorate which is to the south of the Karak [g.v.] one and to the east of the Wädi 'Araba. The name is said to come from Masan, son of Lot.

The town in surrounded by gardens which form an nasis of the western fringe of the desert plain; to its east are the slopes of the al-Sharat mountain chala of granite and porphyry, which rise to 5,665 ft./ 1,727 m. In Ma'an itself and the neighbourhood are many springs, the nearest of these being 'Ayn al-Dawawl, whose water reaches Ma'an through an underground conduit, whilst a second conduit carries water from 'Ayn al-Diitta as far al-Hammam to the north of Ma'an.

In the prehistoric period there were people in the region, as Palaeolithic remains attest. When nomadism and international trade developed, Ma'an became important meeting-place for communications, through which the leading natural route from southwestern Arabia to Damascus and the porta of Phoenicia passed, i.e. the route for Sabaean trade. A track connected the Gulf of 'Akaba with Ma'an, whence toutes went northwards Moab. The caravan route of al-Nawala went to the west in the direction of Ghazca and northern Egypt, and another track went southeastwards via the Damat al-Djandal in the Babylonia and the Persian Gulf.

The Syrian coute of the Islamic Pilgrimage followed towards Mecca the old Tabūkiyva track, hence twice a year, - the outward and the return journeys, Ma'an was a privileged halt for pilgrims, who could stock up there with provisions. In the 19th century, it became a station on the Hidjaz railway. Its place a crossroads and its abundant water supply have meant that Ma'an has always remained a vigorous ceatre of human sattlement despite innumerable attacks from nomads. It was, as Jaussen, noted 'le rendez-vous des caravanes sortant de l'Arabie". During the 1st millennium B.C., the easis apparently, according to Musil, 244, was centrolled by the powers dominating the great trade routes, and had a South Arabian colony, Sabaean ... Minaean, with a South Arabian governor who watched lest the local chiefs adopt measures hostile to the Sabacan or Minaean ruler; Musil further notes that in the second half of the 8th century B.C., an Assyrian army penetrated beyond Ma'an casis.

Classical sources hardly mention Ma'an, probably because the great international trade was concentrated on the emporism of Petra. In the Byzantine period, Ma'an formed part of the territory of the South Arabian tribe of Diudham [g.v.]. Al-Bakrl, cited by Musil, 247, narrates that Farwa b. 'Amr of Diudham governed Ma'an on behalf of the Byzantine Emperor, but became m Muslim, rallying to the Prophet and presenting him with a white mule; in retaliation, the Byzantines threw him into prison and then killed him by prucifixion.

At the time of the expansion of Islam, Ma'an acquired a certain importance as a strong point of the al-Sharat district in the djund of al-Urdunn, at the eastern end of the road which linked it to the via Petra, the massils of al-Sharat, Sughar, Arībā, al-Kuds and Ramla in a six days' journey. At this time it was inhabited by the Band Umayya and their freedmen, from whom travellers could obtain provisions. In Mamfük times, it became the chef-lien of a niviba and was a lively market for slaves; according to various authors, it formed a manzil (Ibn Khurradádhbih), a manhal (al-Mukaddasi) or a market along the Pilgrimage route. In the 18th century, at the time of the return in the Pilgrimage, the kātib al-hadidi was sent from Ma'ān to Damascus to reassure the inhabitants about the safety of the pilgrims.

The modern town of Ma'an is still made up of two distinct, adjacent entities. To the north, Ma'an al-Saghtra or al-Shāmiyya, sometimes colled al-Maghāra, had in 1910 110 families. To the south, Ma'an al-Kabira or al-Misriyya, also called al-Hidjariyya, had, according to Musil, 180 families. It was also called Ma'an al-Mudiriyya when it became the seat of a governor, who resided in a palace allegedly built by Sultan Sulaymān; there is there a residence for the kaymakām, who in Ottoman times depended in the governor of Bilād al-Shām.

A certain amount of agricultural production has long been a feature of Ma'an, thanks to the oasis's permanent irrigation system; grown there are vegetables and fruit, amongst which are most prized apricots, pomegranates and peaches; dete paims and poptars also grow there. To the southeast of Ma'an, in the sparse wadis of the uncultivated steppe lands, strewn with blocks of lava and basalt, a few acacins (alb) grow, these being known as usum 'ayyash, with their wood used for making various household utensits. This species of tree is not found north of Ma'an.

At present, the town forms the chef-lieu of the governorate of Ma'an, 688 km.* in extent, whose population in 1961 was 47,000, in 1967 58,000, and in 1973 62,000. The town itself with its fired and mud-brick houses, its narrow streets with infrequent and low doorways, its decayed railway station and its airport mane for tourists travelling to Petra, is of no archaeological interest. Its population was estimated in 1912 at 3,000 (Baccher); in 1932 at 3,000 still (Guide Bieu). It was 4,500 in 1956, and in 1973 reached 9,500.

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antiquities of Jordan, revised ed., London 1967, 21, 35, 52, 138-40; A. K. Rafeq, The province of Damascus 1723-1783, Belrut 1956, 64, 213.

(N. Elisserpy)

al-MA'ÂNÎ wa 'L-BAYÂN, two of the three categories into which, since the time of al-Sakkāki (d. 626/1229), the study of rhetoric has often been divided.

t. In Arabic. The Miftah al-fulum by al-Sakkakt [4.v.], where the two terms appear for the first time. too confusing in its arrangement, and too obscure and at times self-contradictory to be of practical use to most students of rhetoric. It consisted of a section on grammer, a section on system, a section on the 'ilm ai-ma'ani and the 'ilm al-bayan, and two supplements to its ma and section, one on demonstration (istidial), and one on the definition of the formal aspects of poetry and metre and thyme. The section - grammar included a chapter m phonetics and the supplement on the istidial ended with a discussion of the inimitability of the Kur'an. Probably for this reason, the digest of the third section of the Miftah by al-Kazwini (also known the Khatib Dimashk, d. 739/1338), entitled Talkhis al-mifted and, to a lesser extent, its companion volume, the Idah fi 'ulum al-balasha by the scholar, became the standard works on the subject. These two books, both compendia on rhetoric only, received wide circulation and it is through them that the study of the market and the bayer be most profitably approached. The main differences between al-Kazwini and al-Sakkāld have been explained in the article at-KAZWINI; here it should be pointed out that the addition of a section on the badic to replace al-Sakkaki's remarks on the "special methods frequently used for the purpose of embelishing a literary composition" does not go back to al-Kazwini, but Badr al-Din Ibn (d. 686/ 1287) (see Matlab, al-Karwini, 205), whose books were earlier, apparently less successful attempts to present al-Sakkākl's theories in more readable form (see below). Whereas these "embellishments" received no more than a brief and superficial treatment in al-Sakkākī, they soon became in the hands of his followers a separate branch of rhetoric which was raised to the same level as the ma'ani and the baván.

The present article aims at providing a few practical hints by way of introduction to the vast and littleknown literature on the ma'dui and the bayon which is represented chiefly by commentaries and supracommentaries on al-Kazwini's Talkeis. The badi' section cannot be discussed here. This section continues the older tradition of rhetorical studies initiated by Ibn al-Mutazz and Kudama [q.ev.], but does not include those figures of speech, tropes, and stylistic devices which al-Sakkaki and al-Kazwini had already discussed under ma'ani or bayan, e.g. simile, metaphor, analogy, metonymy, epiphrasis (ighāl) and apostrophe (iltifāt) (the last of which is listed by al-Sakkākī both as an "embellishment" and as one of the subjects that come under the matant, see Mifida, 95, 202; see also Matiab, al-Sakkaki, 242-7, 239, 263, for the possible relation between this "embellishment" section and the Kitāb Hadā'ik al-siķr fi daķā'ik al-ski'r by the Persian scholar, Rashid al-Din Wajwaj, d. 578/1182-3). Nor does it include the abtida? [q.v.], the lakhallus [q.v.], the intiha? [q.v.], and the sarihat [q.v.] which al-Kazwini discusses in two supplements (see Mehren, 142-54), though many authors belonging to the older school would have classified them as budi'.

It should be noted, however, that the practice of separating some of these figures from the corpus of the badic dates back at least till the sth/rith century (see S. A. Benebakker, A Fatimid manual for secretaries, in AlUON, xxxvii [1977], 310-12) and may have been initiated by al-Rummani (d. 384/994), though the latter when he speaks of metaphor and simile as part of the balagha [q,v] and not state explicitly that these are not to be considered badi' figures (see al-Rummani, al-Nukat fi i'djas al-Kur'án, in Thaláth rasá'il, ed. M. Khalaf Alláh and M. Z. Salam, Cairo a.d., 70, D. 3-4, and the quotation in Ibn Rashik, al-Umda, ed. M. M. Abd al-Hamid, Cairo 1353/1934, i, 214). It should also be noted that it is not correct to think of the history of rhetorical studies since the time of al-Kazwini as being completely dominated by the system be had introduced; works continuing the older tradition which brought all figures of speech under the heading of badic and devoted a separate chapter to each figure [see BADIC] continued to be written (they were especially popular in North Africa and Spain, see 1bn Khaldun, Mukaddima, III, 292-3 - Ibn Khaldun-Rosenthal, 2nd ed. 1967, iii, 336-8), even though their authors were aware of, and probably influenced by, the new trend represented by the Talkhis (Ibn Khaldun suggests that the Miftah was the basic text). In many respects, the later history of Arabic rhetoric presents essential, but still unanswered,

Finding adequate translations of the terms madeal and bayan is made complicated by the fact that the relation between grammar, logic, and rhetoric, and between literary theory and literary criticism, is not apparent at first sight. Moreover, the borderline separating the disciplines dealing with these two entegories, the 'ilm al-ma'dal and the 'ilm al-bayan, is not always clear. In the Miftah, the definitions overlap, and al-Sakkald himself seems to regard the 'ilm al-bayan as a branch of the 'ilm al-ma'ani (see Miftik, 77, 156-7, and cf. 77, lines 4-3 from bottom; see also Bahā' al-Din al-Subki in Shurak, iii, z61-2 and Matlab, al-Sakkaki, 131-5). It is not surprising that al-Kazwini felt the need to criticise and reword these definitions and rearrange were of the material. Considering the etymology of the term bayan and the definition which al-Kazwini gives of the 'ilm al-bayan as "the science through which one knows how m express one and the same concept in ways which differ as to the degree of clarity achieved in indicating this concept" ([huses] "iles " yu'rafu bihi iradu 'l-ma'nd 'l-mahidi bi-luruhin mukhtalifata fi muduhi 'l-daliiati 'ala)'ki, Talkhis, 🖿 Shurda, Ili, 257 fl.; see Mehren, 18-20, 53-4 SAYAN, i, 1216a bottom) and its association with the faşüka [q.v.] which involves, among other things, avoiding obscurity (tackid) in sentence structure (mapm) and in the relation between statement and theme (intihāl, Talkhīs, 5, 7 = Shurāh, 1, 103 ff., 150; see Mehren, 15-16), the translation "Science of exposition" (Mehren, 20: "Darstellungslehre") seems justified; but if we keeps in mind that the 'ilm albayan deals only with the simile (tashbih) (as an introduction to the discussion of the metaphor), the metaphor (isti'ard) [q.v.], the analogy (tamthil), the metonymy (kindyo) [q.v.] and the allusion, statement by implication (tairid), the translation "Science of figurative expression" more appropriate.

Even more confusing is the term ma'an, since what is is not the study of subjects and themes in poetry (as found in such works as the Kitāb al-

Ma'ani al-kabir of Ibn Kutayba [q.v.] or the Diwan al-Ma'ani of Abu Hilal al-'Askar' [d. ea. 400/1009]), nor a study of lexicography, but essentially a study of those rules of syntax which have a bearing on the theory of functional, appropriate style, or as al Kazwinl puts it, "finding the proper expression to meet what is required in a given situation" (the full definition of the 'ilm al ma'ini in "the science through which one knows the various existing patterns of Arabic speech by means of which it meets the requirements of each situation", [huma] Silm - yufrafu biki ahudlu "lafti "l-sarabiyyi 'llaft bikā yadābiku muktadā 7-hāli); the translation "Semantics of syntax" suggests itself (cf. BAYAK, i, 1156a: "the different kinds of sentence and their use").

The awkwardness of the terms me and and beyon and the difficulty of finding proper definitions for the two disciplines, 'ilm al-ma'ani and 'ilm al-bayan, particularly in their relationship to lexicography and grammar, has not escaped the mediaeval critics (see the interesting observations in Yahyā b. Hamza's Tirdz, i, 8-18), and wonders what determined the choice of these terms. The matani and bayan sections in the Miftah were based respectively on the Dala'il al-i'dins and the Assas al-balagha by 'Abd al-Kähir al-Djurdjani (see AL-piva piani in Suppl.), and it is in these two works that one would first try to find an answer to this question. On p. 64 of the Dala'd, al-Djurdjani makes clear that composition [narm) depends on obeying the rules of syntax (which he briefly enumerates), and on p. 65 he declares that determining a correct or faulty nears always involves a principle of syntax (mathew min ma'ant 'l-nake'. On p. 222, ll. 4-5 of the Asrar (Ritter's tr., 261 bottom) he qualifies the simile as marnan min al-marant, apparently meaning a way of formulating a common syntactic construction. It is possible that al-Sakkāki derived the term from al-Diurdianl's definition of the nasm as essentially a matter of correct syntax, the more so since the chapter on the ma'dni in the Millah immediately follows the section on syntax, so that the 'ilm alma'dat could be seen as an extension of syntax into the realm of rhetoric. It is also possible that be based himself on an earlier model; The term ma'dut #4-na/w appears in the famous discussion between Abu Sand al-Siráfi and Abu Bishr Matta b. Yunus al-Kunna'l which took place in 320/932 (see Ab0, Hayyan al-Tawbidi, al-Mukābasāt, ed. H. al-Sandūbi, Cairo 1347/1929, 80; ident, al-Imiac wa 'i-musanasa, ed. A. Amila and A. al-Zayn, Cairo 1373/1953, i. 121; Yakūt, Irshād, ili, 117; D. S. Margoliouth in JRAS [1905], 122), but seems to be used there for grammar In its widest sense. The Faris (d. 305/1004) in his al-Şāhibi (ed. M. el-Chouemi, Betrut 1383/1964, 179) uses the term ma'ani ai-kalam for the following categories: habar, istikhbir, nmr, nahy, du'a'. talob, 'ard, takdid, tamanul, and ta'adidiub, nearly all of which appear also in the maidal chapters of al-Sakkākī and al-Kazwīni. The term nasm may have been abandoned because it was too general and had to be associated, = al-Diurdjām states clearly on pp. 300-1 of the Dala'il, with the use of the istifara, the kindya, and the temthil as well as other tropes (sarir durab al-madjāz). It should be noted, however, that al-Kazwini (Idah, i, 57-8) and al-Taftāzānī (al-Shark al-mujawwal, 27) quote a definition which gives the term = narrow sense and which was based on al-Diurdiani (cf. Dali'd, 67-9). However that may be. one cannot deny that there is a certain logic in the new arrangement introduced by al-Sakkāki and alKazwini as long in one sees the 'sim al-ma's at in a set of rather strict rules governing the art of correct sentence structure, the purpose of which - to demonstrate that changes in word order almost invariably lead to changes in meaning; the 'lim albayan as an analysis of figurative expressions which, one might argue, the writer is free to use but which, since they are the product of his creativity and often lend clarity and distinction to his style, are by necessity part of any theory of style; and the "lim al-badis as a list of "embellishments" which are not essential criteria of a good style, but which are nevertheless applied quite frequently. It is conceivable that al-Sakkāki and al-Kazwini tried to programme the study of rhetoric in such a way that the reader would become familiar first with the elementary skills of composition, then with the characteristics of literature = a form of art, and finally with some stylistic devices used by accomplished poets and writers. It is true that much of what comes under the heading of 'ilm al-ma'ani is syntax or formal logic: but very often one finds that these statements of rules and principles explain how the speaker ought econvey a certain mood which requires him to emphasise, exaggerate, play on the hearer's imagination, or conform to a given situation by making tagit assumptions about what is known or acceptable to his audience, etc. This unquestionably draws the film al-ma ani into the sphere of thetoric and oratory. The use of the term bayan may reflect the view that metaphors should be used since they me sometimes more effective than terms used in their proper sense. Or the term may have been chosen simply because it was often associated with this aspect of balāgha (see BAYĀN, i, 11148; malso al-Rumraāni, al-Nukat, 79, 1. 12 and cf. A Fatimid manual, 313-29; al-Rummanl speaks of the metaphor as leading to a balaghat bayan not possible if the proper term were used). One could suggest that al-Sakkākī had in mind the formulation of a concept in an unconventional. artful manner (and as such different from the common methods described in the ma'ani chapter) (cf. BAYAN, i, zrr6a bottom; cf. also al-Nukai, 98, ll. 2-25, and A Fatimid manual, 317, 1. 12-318, 1. 11), but - other examples of bayon being used specifically in a term for figurative expressions are known to exist: The terms ma'ant and bayan appear in al-Zamakhshari's (d. 538/1144 [q.v.]) al-Kashshāf and in Fakhr al-Din al-Rāzi's (d. 606/1209 [q.v.]) Nihāyat al-īdjūz fi dirayat al-i'difir. Al-Zamakhsharl made frequent of al-Djurdjani, and al-Razi's Nihayo is actually a digest of al-Djurdlant. But both authors - the terms in too vague a way to justify any conclusions, and, consequently, al-Sakkāki, who knew both the Kashshif and the Nikdya, cannot have derived his definitions from these two books. He speaks however of "scholars" or "leaders" in the "ilm almarked without specifying who they are (Miftsh, 95, 119, 121; see Majlüb, al-Sakkāki, 119-20), and this could of course be taken as indication that he was not the first to introduce ma'dn's as a term for a more or less clearly defined category of rhetorical

How difficult it is to keep the "ilm al-ma'ani and the 'ilm al-bayan completely separated appears from the treatment of the madjaz as part of the chapter on attribution (isnad) in the "want section of the Talkas (10-13 = Sharah, i, 224-72; cf. al-Djurdjani, Asrar, 342-5 = 399-402 of the translation); al-Kazwini discusses sentences such as "The springtime made the herbage come forth" for "God made the herbage come forth" where there is a "trope of the intellect"

(madias akki), i.e. the hearer's realisation that it is the Creator who makes the herbage come forth, while the terms "springtime" and "made [the herbagel come forth" are used in their original tente; and "The springtime made the earth come to life" where there is not only a trope of the intellect in the relation between subject and predicate, but also tropical use of "made [the earth] come to life" for "covered (the earth) with herbage". Al-Kazwini points out that the hearer cannot do without a "frame of reference" (karina) supplied by an element in the context or the result of logical reflection which enables him to understand that the sentences are not to be taken in their literal meaning (see Matlob, al-Karwini, 355-71, for views on this point by al-Kazwini's predecessors and followers; see also Mehren, 30-1, 75-6). However, al-Kazwini gives no further attention in this section = the association that makes it possible to "come to life" in the sense of "come forth", since this is a question that belongs to the 'sim al-bayan. It would be wrong, bowever, to me the 'sim al-bayen as a science that is exclusively concerned with individual words used metaphorically in a certain context (involving, of course, once more a discussion of the karina) and of | associations which make such metaphors acceptable (cf. M1fidb, 157, ll. 3-5); im phrases such as "I see you advancing one foot while at the same time moving backwards with the other", which me intended as analogies (tamthil), the words are used in their original, proper meaning, though the sentence as a whole is used metaphorically to describe somebody who is refuctant to commit himself (Talkhis, 86 -Shurzh, iv, 143 if.; see Mehren, 38-9); and in the metonymy "He has many asbes [around his hearth]" there is no need to attribute a tropical to any term in the sentence in order to conclude that what the speaker wants to say is that the man often prepares meals and therefore must be a generous person who entertains many guests (Talkhis, 92 = Shurth, iv, 256 ff.; mm Mehren, 41-2). Moreover, al-Kazwini considers the istiffed as essentially a form of simile (tathbib) (67 = Shurib, ili, 287 ff.; see Mehren, 53-4; this theory may go back to al-Rummanl, al-Nukat, 79, ll. 5-10, ... Heinrichs, The hand, 14, 41, and Bonebakker, A Fatimid manual, 313-14, and was adopted by al-Sakkāki's contemporary, al-Mutarrizi (d. 610/1213), W Yahya b. Hamza, Tiras, i, 260-1 and Matlab, al-Sakkaki, 275, as well as by al-Sakhāki himself, Miffdh, 157, ll. 22 ff.), and therefore introduces a detailed chapter on the tashbib in the bayen section before dealing with the isti'dra. The me'ani chapter, however, also deals briefly with the simile when it analyses the inversion (\$46) which, if applied to the simile, results in a hyperbole (Talkkis, 27 = Shurab, i, 488-9, and the tashbih maklub chapter in Taihhis, 74 = Shurzh, ili, 407 ff.; see Mehren, 24-5. 68-9). Finally, mentioned earlier, the ma'ass chapter includes figures (e.g. sitsfül, lawshi', ighål, tadhyil, tahmil or ikhrás, talmim and iftirad) which scholars following the older schools would have identified as badd. In making these figures part of the ma'ant chapter, al-Kazwini may have been the first to separate them from the corpus of the badi's (see Matiub, el-Sakkāhī, 138; idem, al-Karwini, 316).

The works by al-Sakkākī and al-Karwīnī and their school cannot stand comparison with the two books by 'Abd al-Kāhīr al-Djurdjānī on which they were based. On the surface, the chapters on the 'ilm al-mar'ani and the 'ilm al-bayan appear as nothing more than digests of al-Djurdjānī, the mar'ani acctions, generally speaking, corresponding to the

Daki'd and the bayen sections to the Assir. Whereas in al-Djurdian! the relation of his theories to the practice of literary criticism is always clear, his followers seem to be interested only in presenting a skeleton of these theories and in finding convenient means of recognising and classifying patterns of syntax and figurative expressions, and in offering concise definitions. It is easy to see that al-Diurdianf's attention to detail, and his method of discussing the same problem in different contexts and handling it from different angles, should have invited attempts to offer his arguments and conclusions in a more convenient form. Still, the foundations laid by al-Diurdiani and his psychological and logical analysis of literature as m work of art were not entirely obscured, and this is no doubt the reason why al-Sakkāki's unsuccessful attempt to subject the two works to a rigid system of classification and al-Kazwini's subsequent effort to make an intelligible, though extremely concise, revision and digest of al-Sakkāki gave rise to me extensive literature of commentaries and supra-commentaries (al-KazwinTs Idah did not go far enough to clarify his Talkits). One admires the critical and profound learning that characterise this literature and its concern to do full justice to every point of view, in spite of much casuistry in the classification of categories and the choice of technical terms, Outstanding examples are the two commentaries on the Talkhir by Sa'd al-Din al-Taftazani (d. 292) 1590), the Shark mulaward and the Shark mukhtasar (see EI', art. AL-TAFTAZANI for other titles used for the same works).

In the prefaces to the Talkits and the Idah, al-Kazwini informs us that he has changed the arrangement of al-Sakkaki's Miftah, had recourse to al-Diurdjani's Dala'il and to his Assar (both quoted in the Talkhis and the Idahi, as well to other texts which he does not specify, and included some of his own ideas. According to Mathub (al-Kancisi, 191-228). he used Abu 'I-Hasan 'All b. 'Abd al-'Azlz al-Diurdiani (d. 392/1001), Abu Hilal al-'Askari, Abu Muhammad 'Abd Allah b. Muhammad al-Khafadit (d. 466/2073) (on al-Khafādil's Sirr ol-jasāba, see rasana, il, 824b-825b), al-Zamakhsharl, Diya' al-Din Ibn al-Athle (d. 637/1239) [q.v.], Ibn Abi 'i-Isha' (d. 654/1256), Badr al-Din Ibn Malik, and be may have used al-Rummani. Other digests of the Mittal which, if we may believe Ibn Khaldun (see the passage quoted above), included a digest of the rhetorical section of the Migical by al-Sakkaki himself, apparently did not meet with the same measure of success. The same al-Taftazani who composed the Shark mujewwal and the Shark muchtasas wrote his own commentary on the Miftdh which survives in manuscript (Sellheim, 307). Badr al-Din Ibn Målik wrote a Misbah fo 'hitisde al-mistah which should not be confused with his Misbak /i 'I-ma'ani wa 1-bayen (Sellheim, 315, 333, correcting Brockelmann). The latter work has been recognised by Ahlwardt (no. 7249, pp. 394b-396a) and Sellhaim (326) independent system of thetoric, though it may have been influenced by the "standardisation" established by al-Sakkakl. Mațlüb (el-Sakkaki, 382) goes farther and finds that the Missidh is no more than a "reduced size copy" of the Miftan, though in his book on al-Kazwini (90-1, cf. also 160, 229) III points out some important differences between the two texts. In addition, Badr al-Din Ibn Malik wrote a book with the title Rawd al-adhhan fl 'ilm al-ma'ant we 'l-bayan which was used by Bahis' al-Din al-Subkl (d. 773/1372) [q.v.] in his 'Ards al-afidb ff

shark talkhir al-miffak (see Sharak, i. 30, 139, 376 and elsewhere) and is preserved in a manuscript in Leiden (see Matiah, al-Kazarai, 92, 684). According to Matiah, it was written before the (second) Mishah and was like its companion volume essentially a digest of the Miffak, the first such text to reach Egypt. The substantial agreement between the Mishah and the Miffak appears clearly from a comparison of the definitions of the mainst and the bayan and, to a lesser extent, from a comparison of the tables of contents. Where the two books show an important difference is in the was of the term badis (see above) and in the detailed treatment which the badis receives in the Mißah (which falls outside the scope of this articial).

Much more interesting as independent study of the 'ilm al-ma'dal and the 'ilm al-bayan than Badr al-Din Ibn Mälik's Misbah is another little-known work, the Tirdx al-mutadammin li-asrār al-balāgļu wa-tuļūm kakā'ik al-i'diās of al-Mu'ayyad bi'llāh Yahyā b. Hamza al-'Alawi (d. 747/1346; see Brockelmann II, 186, S II, 242). A curious aspect of this book is that the author apparently knew neither the two books by al-Diurdiani nor al-Sakkaki's Miftah and that it cannot be precisely determined where he found the quotations from the Mifiah which = much influenced his thinking (see Matlab, al-Sakhākī, 359-60). In the preface (1, 3-4), he acknowledges that he used the Mathal al-sa'ir by [Dlyk' al-Dla] Ibn al-Athir, "the Tibyan by the shayah 'Abd al Rarlm", the Nihayat (al-idjās fi dirayat al-i'djās) by Fakhr al-Din al-Rüzi (which, mentioned earlier, was a compendium of the Dald'il and the Asrde). and the Misbak of Ibn Sirādi (sic) al-Māliki. Matlūb (al-Sakkākī, 358-9) does not seem to be in any doubt that this last work i identical with the Mishah fo 'khtişar al-nuftah of Back al-Din Ibn Malik, and believes that it was from this abridged version of the Miflah that Yahya b. Hamza derived his knowledge of al-Sakkāki. He apparently also feels certain that the work by 'Abd al-Karlm is the Tibyan of 'Abd al-Wähid b. 'Abd al-Karim b. al-Zamlakan! (d. 651/1253; see also Mathib's ed. of this work [Baghdad 1383/1964], 17). Yahya b. Hamza quotes several other important authors, such as Abu 'l-Hasan (Abu 'l-Kāsim?) al-Āmidi (d. 370/980-1), al-Rummānī, Abū Hilāl al-'Askari, al-Mutarrizi, and al-Khafārji, of whose works, however, he may not have had direct knowledge. He must also have been thoroughly familiar with al-Zamakhsharl's Kashshaff la work that gives much attention to the stylistic excellence of the Kur'an and made me of al-Diurdiant), since the Tirax was intended as an introduction the author's lectures the Kastishaf (i, 3). The work has a much wider scope than the works by al-Sakkākl, Badr al-Din Ibu Mālik, and al-Kazwini: Yahya b. Hamza explains his views in great detail and offers copious examples. That the Tirax was not an imitation of any of these earlier texts is clear also from its arrangement: Yahya b. Hamza divides his work into three lengthy "subjects" or chapters (finnin), a series of introductory remarks (i, 8), a chapter dealing with the bayan, the matant, and the badt' (i, 183), and a third chapter dealing with the inimitability of the Kur'an (iii, 213). The second chapter, which interests us here, deals liest with the islifara, the tashbih (which Yahya b. Harnza considers a subject far more complicated than the istifara), the kindya, the tarrid, and the tanthil. Next come two sections qualified as belonging to the "ilm al-ma ant (cf. i, 196), the first of which deals with the semantics (dalālāt) of individual

words and sentences (ii, 9), and the second with matters of style (ii, 22r) as far as these two can be kept apart (cf. ii, 22r-2). The chapter ends with a discussion of the badit (ii, 353).

As noted earlier, there me numerous commentaries on the Talkhis, as well as supra-commentaries and glosses. An authoritative and informative list of many of these, with valuable information on manuscripts, appears in Sellheim, 310-15. A collection of commentaries which comprises not only al-Kazwinl's Iddi and al-Taftazani's Sharh mukhtasar, but also the Maudhib al-fattah of Ibn Ya'kūb al-Maghrib! (wrote 1108/1696; see Brockelmann, S I, 518, m), the Aras al-afrak of Baha' al-Din al-Subki (see abova), and the Haghiya of the Sharh mukhtaşar by Muhammad b. Mubammad 'Arafa al-Dasüki (d. 1230/1815; 🖚 Brockelmann, II, 84, S II, 98 and Majlub, al-Karwini, 592-7) was published in Cairo in 1937 (and earlier in Bûlâk in 1318/1900-1, according to Brockelmann, I, 516, 3a) in four volumes. Mention should also be made of the Shark subild al-djuman ft silm almarant wa "l-bayan by al-Suyūţi (d. 911/1505) [q.v.], a versification of the Talkhis to which the author himself wrote a commentary, and the wellknown commentary on the verses quoted in the Talkhis known as the Marahid altensis fala (or: Il shorh) thawdhid al-talkhis by Abd al-Rabim (or 'Abd al-Rahman' al-'Abbast (d. 963/1556), both of which were printed in several editions (see Brockelmann, I, 296, S I, 319).

The popularity which the system of al-Sakkākī and al-Kazwini has enjoyed to this day is shown by such works as the edition by M. A. Khafadil of al-Kazwini's Iddh, Cairo 1368-70/1949-51, which contains extensive notes - the interpretation of the text and the history of the genre, and by modern works on the ma'dol and the bayan such as the Bughyat al-idah li-talkhi; al-miftah of 'A. al-Sa'idi, Cairo 1380/19607, I four volumes and the Distribit albalagha fi 'l-ma'ani ma'l-bayan wa 'l-badi' by A, al-Häshimi, Cairo 1379/1960, a work intended for school use. Other works are listed by Matlab in his book on al-Kezwini (613-17). A complete survey of literature based directly or indirectly on al-Sakkaki and al-Kazwini remains to be written; it should include such interesting works as the impublished Badi'iyyat al-umyan by Ibn Dlabir (d. 780/1378), a didactic poem based on the badi' section of the Idia with a commentary by Ibn Djabir's friend, al-Ru'ayni (d. 779/1377; see Brockelmann, II, 13, tit, S II, 6, 138), the Badi'iyya of Sall al-Dia al-Hillf (d. around 750/1319; see Brockelmann, II, 159, S II, 199) which lists, among the works consulted by the author, the Mifidh and works based on the Miftak, and badifyyas by other authors that might contain elements of the same tradition.

An excellent summary of the 'dim al-bayan and the "ilm al-badi" is found in Mohren's Rhetorik, Mehren based himself on the Talkhis, the two commentaries by al-Taffāzāni, and the 'Ukad by al-Suyāji. Other texts were known to the author and occasionally used by him (see pp. iv-v and 3-13). Mehren also dealt briefly with the film al-malfini (18-19), but apparently gave up his plans to deal with this discipline in a separate publication (p. v). However, the technical terms in the ma'dul chapters, as far me they pertain to rhetoric, are sometimes the same as those of the bayan which are adequately explained in Mehren; or they are common budt' terms which can be identified in handbooks composed by authors who followed the "older" school, such as the Takrir al-tabbir of fbn Abi 'I-Isha', ed. H. M. Sharaf, Cairo 1383/1983.

Another useful introduction is the article by M. Weisweiler, 'Abdalgahir al-Curcani's Work über die Unnachahmlichkeit des Korans und seine synlaktisch-stillistischen Lehren, in Oriens, xi/x-2 (1958), 77-121, which, though intended as a summary of the Dalabil, can be used as a study of the 'ilm al-ma'ant and thus makes up in a large measure for the omission of this section from Mehren's book.

Bibliography (for more detailed information mexisting editions of Arabic texts listed in the article or in this bibliography, see Brockelmann and the relevant articles in EI1 and EI31; 'Abd al-Kāhir al-Djurdjāni, Dalāil al-i'djās, Cairo 1367/ 1947-8; idem, Asrar al-balagha, ed. H. Ritter, Istanbul 1954; idem, Die Geheimnisse der Worthungt des 'Abdalodhir al-Curcâni, übersetzt von H. Ritter, Wiesbaden 1959; al-Sakkākī, Abū Ya'kūb Yūsuf b. Abi Bakr, Miftah al-fulum, Cairo 1355/1937; Badr al-Din Ibn Mälik, Abu 'Abd Allah Muhammad b. Muhammad, al-Misbah fi 'ilm al-ma'ant wa 'lbayan wa 4-badis, Cairo 1341/1923; al-Kazwini, Djalai al-Din Abû 'Abd Allah Muhammad b, 'Abd al-Rahman Khatib Dimashk, Moto al-tolkhis ft 'ilm al-balagha, Cairo n.d. (Mathafat fisa al-Babi al-Halabi); Tashköprüzäde, Mifidh al-safada, ed. K. K. Bakri and 'A. Abu 'l-Nur, Cairo 1968, i, 200-14; Hadidil Khallfa, 473-9, 1762-8 (= Hadidil Khallfa, ed. Flügel, ii, 402-13, vi, 15-26); A. F. Mehren, Die Rhelorik der Araber, Copenhagen-Vienna 2853 (repr. Hildesheim-New York 1970); J. Garcin de Tassy, Rhetorique et propodic des langues de l'orient musulman, Paris 1873 (rept. Amsterdam 1970); W. Ahlwardt, Die Handschriftenverzeichnisse der Königlichen Bibliothek zu Berlin, XVIII. Bd.: Verzeichniss der arabischen Handschriften, VI. Bd., Berlin 1894, 363-412 (tables of contents of texts mentioned in this article and of other texts belonging to the same tradition); Brockelmann, I, 294-6, II, 22, 5 1, 515-19, 965, S II, 15-16; A. Matlub, al-Balagha 'ind al-Sakkaki, Baghdad 1384/1964; idem al-Karu-ini wa-shuruh al-talkhis, Baghdad 1387/1967; idem, Musjalahat belaghiyya. Baghdad 1392/1972 (useful summary of the two preceding works); R. Sellbeim, Materialen zur arabischen Literaturgeschichte, Teil I (= Verzeichwiss der orientalischen Handschriften in Deutschland, Bd. xvii, Reihe A; Arabische Handschriften), Wiesbaden 1976; W. Heinrichs, The hand of the Northwind; opinions on metaphor and the early meaning of Istifara in Arabic poetics, in Abh. K.M., Bd. xliv/2, Wiesbaden 1977 (the term istifam with observations on al-Sakkāki's use of (S. A. BONEBAKKER) this term).

2. In Persian. The rhetorical system innovated by al-Sakkākī and his school did not meet with particular attention in the field of Persian rhetoric. One of the few books written in Persian and following his system of devices is contained in the ms. Madills 1866 (cl. Munzawł, Fihrist-i Killibhhana-yi Shara-yi milli, xiii, Tehran 1968, 303-4). It seems, however, that me attempt has been undertaken, so far, to look for a creative adaptation of the above-mentioned system to the exigencies of Persian language and literature. Even one of the latest treatments of this scheme of ideas, the Musalim al-balagia dar tilm-i maided washaydu washadii, by M. Kh. Radia'l, Shīrāz 1962 and 11975, contents itself with illustrating the two rhetorical categories by means of the wellknown Arabic quotations, just complementing them by some Persian examples for clearer reference.

Persian scholars of rhetoric, at all times, were

rhetorical art (sanā'i'). Taese assigned by al-Sakkāki to the third rhetorical category (badī'), as far m they are not simile, metaphor, metonymy, analogy, etc. The basic work dealing with this subject is, however, not the Miflat written by him, but the Hadanik al-silv by Rashid al-Din Watwat (see also the foreword by A. Ikbal to his edition of this work, Tehran 2308 h ah.).

To understand this phenomenon, we have to bear in mind that al-Sakkaki based himself on the study of Kur'anic modes of expression, whereas in Persian literature such a sacrosanct linguistic monument was non-existent, and with it the motive for analogous considerations. Al-Sakkáki himself - a Persian, as was his famous predecessor al-Djurdjani and as were some of his commentators, for instance al-Taftāzāni. They all wrote in Arabic about an essentially Arabic subject, so that whoever wanted to deal with the material, had to have a good knowledge of Arabic. Persian elaborations of the above theory, therefore became quite superfluous. Not surprisingly, a number of manuscripts of the Arabic commentaries and supra-commentaries at present to be found in Persian libraries, (B. REINERT)

MA'ARIF (A.), education, public instruction. The word is the pl. of marrifa "knowledge". The term was already used in mediaeval times to denote the secular subjects of knowledge un culture in general (e.g. in the title of Ibn Kutaybe's Kilab al-Ma'arif), in opposition to the religious sciences (Silèm, pl. of Silm).

I. IN THE OTTOMAN EMPIRE AND THE CENTRAL AND EASTERN ARAB LANDS

It seems that the official use of the term appears for the first time in the Ottoman Empire in 2838. when a school for educating government officials was established in Istanbul and was named Mekleb-i Ma'drif-i 'Adlivye. After that, the term was frequently used in Turkish to indicate aducation. Thus the first governmental body charged with the administration and supervision of the budding system a state schools which was created in 1845 was called Muunbhatt Ma'arif Madilisi, Provisional Council of Education. This was the forerunner of the Ministry of Public Instruction, Matarif-i Umamiyye-i Negareti, established in 1857. It is noteworthy that the first directorate of the new state schools, which had been created in 1839, was called Mekātib-i Rüskdiyye Negarcti and did not include the new term mo'drif, perhaps because it was a department within the Ministry of Pious Foundations under the Shaykh al-Islam. The Ministry of Education was renamed in 1920 by the Kemalists Macarif Vehaldi. In 1933, with the language reform in Turkey, the former Arabic-Ottoman Turkish-sounding term was replaced by a purely Turkish one, and the Ministry was renamed Mills Eğitim Bakanlığı, Ministry of National Education, which has remained the official term, although magrif is still a common word in Turkish for education, along with the neologism egitim.

The use of the word matarif for public education became current in Egypt and Iran in the 19th century, almost certainly under the influence of the Ottoman term. Both in Egypt and in Iran the official use of the term to designate the system of education was avoided for about half a century. When the first Ministry of Education was formed in Egypt in 1837, it was simply called Diwan al-Madaris (Medaris Dimini in Turkish), the Department of Schools. Only since the Khediva Isnia Tis rule mainly interested in rhetorical figures and the 1 (1863-79) was the Ministry of Public Instruction

ma'arif

called nardrat (later, in 1915, wisdrat) al-ma-drif al-tumumiyya. The term ma'arif was universally used for "education" in the Ministries of Education of the Arab successor-states of the Ottoman Empire, and until the mid-1930s, also in Iran. Only after the Egyptian Revolution, at the beginning of the school year 1954-5, was the Ministry of Public Instruction renamed Wisdow al-tarbiva wa 'l-ta'lim. literally "Ministry of Education and Instruction". The Minister of Education explained that the change aimed to emphasise the shift from the static and passive "knowledge" to the dynamic process of education and the teaching of various skills. It may be suggested that additional reasons were behind the decision to do away with the term ma'arif. Although the word is of an Arabic origin, Arabic was less comfortable with it in the seuse of education than Ottoman, and even modern Turkish. The expression da'irat al-ma'arif, for example, has the double meaning of "Department of Education" and "encyclopaedia". The dropping of the old and, from the Arabic point of view, the somewhat clumsy term ma'arif should be also viewed against the background of the Arabisation after the Egyptian revolution of 1952 of the official nomenclature, which had still retained many Turkish terms in the civil administration and in the Army. Following the Egyptian example, the other Arab countries replaced in the fifties the term matarif with tarbiya or tashiya wa-tallim for their Ministries of Education. It further that the word madrif in the sense of education is dying out in Arabic in the non-official usage also.

i. The Ottoman Empire and Turkey

The beginning of modern education in the Ottoman Empire. - Islamic society had traditionally the highest regard for the pursuit of knowledge, "ilm, but education was considered as a religious or communal matter of no concern to the state. Muslim children taught the Kur'an and the basics of religion in the Kur'an schools, the mekteb (Arable maktab or kuttāb [q.v.]). Higher religious studies were given in the madrasa [q.v.] (Turkish pronunciation, medrese). The traditional educational institutions were financed by private donations, but mainly by the wakfs, pious foudations. The religious educational system was entirely within the jurisdiction of the "ulama". The traditional religious education had not changed substantially for centuries and was quite uniform, some local variations notwithstanding. The modernised, state-directed, and at least partially secularised education which was called ma'drif emerged only in the 19th century, although there were some hesitant beginnings in the 18th century. These had been prompted by the Ottoman defeats at the hands of the European powers. The Ottoman government realised that it had to improve the training of its officers and that this could be accomplished only by borrowing European training methods and techniques.

As early as 1734 a school of engineering, Hendese-khāne, was established in Oskildar. This first institution was to be shortlived, but in the last quarter of the 18th century more successful efforts to found military schools were made. After the Ottoman navy was burned by the Russians, the Ottomans established in 1776 a new Imperial Naval Engineering School, Mühendis-khāne-yi Bakri-yi Hümayün. In order to train army artillery officers, an Imperial Land Engineering School, Mühendis-khāne-yi Berri-yi Hümayün was founded in 1794 (or in 1796). These

military schools were staffed largely by French officers, and European textbooks, especially translated for the cadets, were used there.

003

Mahmad 11. - Yet the first real educational beginning in the Ottoman Empire belongs to the reign of Mahmud II (1801-39), who was following the example of Muhammad 'All, Egypt's modernising Pasha, Mahmud's first significant step in the field of education was issuing an edict which stated that "the majority of people lately avoid sending their children to school and prefer to give them to = trade as novices to artisans when they reach the age of five or six because of their ambition is sarn. money immediately. This condition is the cause not only of widespread illiteracy but also of ignorance of religion ... No man henceforth shall prevent his children from attending school until they have reached the age of adulthood . . . ". This edict cannot be considered - a compulsory education law, and it contained nothing to change the traditional aims and structure of elementary education, but it did mark a departure from the past by declaring the direct involvement of the state as such in the education of children. Malumud realised that in order to reform the army, the reactionary forces should be eliminated. Therefore he destroyed the Janissaries in 1826, as Muhammad All had massacred the mamides in 1811. It is no coincidence that the greater part of Mahmud's educational activity took place after that date. It was to be typical of educational development in the Middle East that reform in the school system started from the top, by establishing modern specialised schools to train officers, doctors, engineers and administrators for the army and the civil buresucracy. The higher, specialised schools were unrelated to the traditional educational system; the elementary schools especially saw very little change until the 1908 revolution. Because of this, students of engineering and medicine in the first higher schools had to study such elementary subjects as arithmetic, Turkish grammar and French. Eventually, the higher institutions of learning had to form their own preparatory sections, until the state gradually developed the higher-elementary and secondary stages of the educational system. An impressive number of higher schools were founded during the reign of Mahmud 11. In 1827 Mahmud opened a medical school in Istanbul to train doctors for the army, less than a month after the opening of Muhanunad 'All's medical school in Cairo. The Imperial Music School was inaugurated in 1831. In 1832 the Dierrak-khane, another medical school for the training of surgeous, was founded. In 1834 the Harbiyye, the Military Academy was opened. It was modelled - St. Cyr, and indeed the French influence was dominant at this school. In 1838 -Law School was opened. Among the educational achievements of Mahmud's reign should be mentioned the first students' mission to European capitals, which started in 1834 (according to one source, in 1827), also by following Muhannuad 'Ali of Egypt, who was the first Middle Eastern ruler to adopt his method of training specialists for his army and administration. Another method to raise the educational standards of his army was to establish training units within the military corps (1832).

Toward the end of the reign of Mahmud II, two schools of a new kind were created, the Mekteb-i Machini-i Additye, the so-called Addit (after a title of Mahmud II) School of Science, a school designed specifically to train employees for government offices (1838), and the Mckteb-i Ulims-i Edebitye,

MASĀRIF

School of Literary Sciences, to train translators and interpreters (1839). These schools taught, among other things, modern subjects such as French, geography and mathematics. Mahmud's educational system created mow type of school, the rushdiyye, higher elementary school (from rushd, meaning "adolescence"), which was to throughout the 19th century | important link between the elementary schools and the higher stages. which were somewhat modernised and secularised. although lip-service to religion was always paid. As has already been mentioned, Malumud's reign also initiated the first government offices which were charged with administering and supervising the new schools, the forerunners of the Ministry of Education. One of them was the Medilis-i Umar-i Nafi'a, the Board of Useful Affairs, established in t838, which among other things constructed schools. Another body was the Department of the sugadiyyes, Mekälib-i Rushdiyye Nezdreti (1839), Despite the impressive record of Mahmud's period, one must ramember that the number of students exposed to the see education was severely hampered by lack of teachers and by difficulties of language and terminelogy.

The Tauximat. - The period of the Ottoman Reforms, the Tansimal [q.v.] (1839-76), brought about a real breakthrough in all the spheres of education: organisation, legislation and development. In 1845 the Muwakkas-i Madarif Medilisi, Provisional Board of Education was formed, in the next year it became Mehatib-i "Umumiyya Negareti, Ministry of Public Schools, and was replaced in 1857 by the Ministry of Public Instruction. In 1851 the Society of the Learned, Endjimen-i Danish, was formed with the purpose of sponsoring Ottoman culture and contributing to education. It was active only for a few years and did not accomplish much. In 1868 a Council of State was set up. The Council had five sections, after the French model, of which was in charge of agriculture and public instruction. A Higher Council for general education was formed in 1869 within the Ministry of Education, on which representatives of the non-Muslim communities (millets [q.r.]) also served. Subordinate to this central council, provincial councils were established in each province as part of the local government. During the Tanzimit era, important innovations introduced. For the first time programmes and regulations were issued to all the elementary schools of the enspire (1847). In 1870 similar set of regulations concerning the rushdiyye schools was circulated. In 1846 'Ali and Fu'ad, two of the chief reformers, prepared an ambitious but unrealistic scheme to reorganise the entire educational ladder from the sibyon elementary schools up to the university. With the foundation of the Ministry of Education in 1857, another scheme for the organisation of the school system was prepared, which provided for an elementary school (melach-i sibyan) of grades (ages 7-10), secondary school (slighdigge) of E grades (ages 11-16), from which the graduate could continue in various higher institutions of learning, including the Mülkiyye, a school which was actually founded only in 1859 to prepare civil servants.

In 1286/1869 a comprehensive law or morganisation of the state school system was issued. This time scheme was more thorough than previous attempts aiming in the rationalisation of the school system and integrating all that which had been achieved till that date. The Ottoman Education Law was

inspired by the European legislation of the day, and perhaps also followed the Egyptian Education Law of 1867. The Ottoman law classified schools in the empire into public ("umumiyye) and private (khususiyiyye). The former were graded as elementary (sibyaniyye) higher elementary (rusidiyye), lower secondary (i'dadiyya) and higher secondary (sulfaniyya). At the top there were higher institutions of learning, technical, agricultural, and teacher training, and the state university (Dar al-Filman). Already in 1868 a compulsory education law had been issued, according to which all boys aged 7-11 and all girls aged 6-10 had to go to school. The 1869 law provided for a stbyan school in every village in town quarter, a rughdiyys in towns with 500 or more families, and an i'dddiyye in communities with 1,000 families or more. A sulfaniyye secondary school me to be established in every provincial capital. The actual development of Ottoman education, however, lagged behind this scheme, for lack of funds, teachers and facilities. By 1876 there were only 362 stishdiyyes, and only one sulfaniyya school - opened for a long time to come. As for the University, the first public lectures were held in 1863, but it was soon closed down. In 1870 another attempt to open the Dar al-Flimun was shortlived. Only in 1900 was the university finally organised.

The Tanzimat period began with the promulgation of the famous Khall-i Sharif ("Noble Rescript") of 1839 which proclaimed, at least implicitly, the principles of the equally of all Ottoman subjects, regardless of croed, and which opened the new state schools to non-Muslim children. The Khatt-i Humayan of 1856 made these promises explicit. Generally, the Tangingst period witnessed some genuine attempts to integrate the non-Muslim elements to Ottoman clety, and it was realised that this could best be achieved through education, Midhat Pasha (q.v.), the famous reformer and administrator, established integrated schools while he was the governor of the wilayet of the Danube. The first major breach in religious barriers against mixed education occurred in September 1868 with the establishment of the Lycas of Ghalata-saray, which was to be a conscious copy of the French lycis. The school offered a European-style curriculum in a five-year course and religious education for students of the main Ottomen millets; the Muslim children constituted about one-half of the student body. In its first years, the administration and the staff were mainly French. But in the seventies the French influence decreased and the school became increasingly Turkish in character. Robert College, the Protestant counterpart of Ghalata-saray, had already been in existence since 1863.

The Tangimal period is also to be c edited with the first institutes of teachers' training. The idea of state supervision of the teachers belongs to the time of Mahmud II, but nothing had been done before the Tangimal to train teachers formally; medicise graduates were considered - qualified teachers. The first college of teacher training (dar al-mufallimin) for the riightiyyes was opened in 1848 in Istanbul. The first normal school for girls (das al-mufallimat) was founded in 1870, and by 1908 there were 33 feachers' training institutes throughout the empire.

The Transimal period saw a determined effort to spread education to the provinces. The wilayet Law of 1871 made provisions for provincial educational administration. In 1872 a decree for reform in the elementary schools in the provinces was issued.

Perhaps most important, the organised under-

MA^cĀRIP

taking of female education was original to the Tanglmit. Coeducation was practised in the elementary meldeb, but was impossible in the rilshdiyy. Around 1862, separate schools for girls were established. The educational schema of 1869 provided for the first time for education for girls, where such subjects as sewing and cooking were taught, and the first lemale teachers for girls' trade schools were appointed in 1873.

To sum up, the educational efforts of the Tantimat meant that forms emerged; a network of military and civilian schools developed; ploneer work in the fields of education of girls and teacher training was started; contacts with Europe continued, including consultations with European education experts; student missions were sent; and the Ottoman School in Paris (1857-74) became a centre for the Ottoman students in that city. During the Tantimat, the gap between the secular and the religious in Ottoman society widened considerably.

The Constitutional, Hamidian and Young Turk periods. — The Constitution of 1876 reiterated the principles of compulsory and free primary education and the concept of a contralised and somewhat secularised school system. The state did not interfere with religious education in the elementary schools and in the medress, which remained the province

of the 'wiama'.

Although the long reign of suitan 'Abd al-Hamid II (1876-1909) was a time of despotism and political reaction, the sultan carried on his predecessors' educational activities. He imposed strict cemorship on curricula and textbooks and his spies bedevilled the lives of teachers, students and intellectuals. Yet during his rule the literacy rate tripled, many schools were opened, new types of higher institutions of learning were established and the first modern university in the Muslim world was finally founded (1900). During the period 1879-99 the number of the rushdiyyes rose from 253 to 389. The network of military schools was developed; there were 29 military rásádiyyes in 1897. In accordance with his overall Islamic and Arab policy, 'Abd fil-Hamid II paid more attention to education in the Arab and other Muslim non-Turkish provinces than had been done previously. A typical example of this policy was the "Ashiret Mahtebi, School of the Tribes, which was opened in Beshiktash in 1804 and fasted until 1907. This school trained teachers, officers and administrators from the Arab, Kurdish and Albanian provinces. In 1883 the sultan decreed that every provincial capital should have its own teacher training college. In the same year he imposed an "assistance tax", a share of which was set apart for education. A medical school was opened in Damascus in 1903; it was then transferred to Beirut in 1916, and finally closed down in 1918. The network of military schools was extended, and in 1904 military schools were opened in Damascus, Baghdad, Erzincan, Edime, and Monastir. Law schools were established in 1907 in Konya, Salonika and Baghdad.

'Abd ül-Hamid sponsored the opening of schools of finance (1878), fine arts (1879), commerce (1882), engineering (1884), a school for the blind and deaf (1889), veterinary services (1889), police (1891) and customs (1892). Generally, vocational and technical education was emphasised, and courses to train telegraphic operators and stemploat mechanics were given. The institutions of higher learning developed vigorously under 'Abd ül-Hamid's rule, although the sultan reaffect that these could endanger his régime. Indeed, the first revolutionary group was organised

in the military medical school in 1889. Similar circles were eventually successful in bringing about the 1908 revolution, which ushered in the period of the Young Turks, or the "Second Constitution", which lasted until the collapse of the Ottoman Empire.

The turbulent last ten years of the empire witnessed some basic changes in the approach to education. It can be stated that in this short period the educational system was transformed through modernisation and secularisation, preparing the road for the future Kemalist reforms. Besides the institutional and legal reforms in Turkish education. which will be presently discussed, new concepts about education came to the fore. As N. Berkes has aptly put it: "If the word massif symbolises the era opened by Mahmud II, the term terbiye well represents the Megrutiyet era, and signifies an important improvement over the first." Thus, to the concept of knowledge, the idea of education was now added. This era saw the emergence of the first professional Ottoman pedagogues, such as Sățic al-Husri (who would be later better known as an Arab educator and nationalist). Rida Tewfik, Selim Sirri and Isma'll Hakki, who promoted the publication of psychological and pedagogical literature, While the educational model during the Tanginds was the French system, the educators of the Mashrutiyyet turned to the Anglo-Saxon education system for inspiration.

There were significant beginnings of secularisation. The first teachers' organisations appeared. The struggle between the historial (clerical teacher) and the mirallim (secular teacher) became pronounced in the Young Turk period. The ideologues of the ruling Union and Progress Committee (Ittihād ve Terakhi Djemisyreti [q.o.], headed by Diya' (Ziya) (ökaip, demanded that the state, not the 'ulama', should control and supervise public instruction. As a result of a resolution adopted at its 1916 convention, the Union and Progress Committee transferred the elementary schools, which had been previously under the Ministry of Ewhôf, to the Ministry of Education. The medresses were merely transferred from the Ministry of Ewhôf to another religious authority, the Bâb-1 Meshīkhat, the Department of

the Shaykk al-Islam.

In the legislative field, the 1320/1913 Provisional Law of Elementary Education, the most important law since the Ottoman Education Law of 1286/1869, was promulgated. The law created education committees at the level of districts and sub-districts, thus delegating administrative, linaucial and pedagogical responsibility to local authorities. The law placed all the linaucial burden of maintaining the schools, namely establishing a school, acquiring the land, constructing the building, paying the leachers' salaries and all current expenses, on the people of the countries and districts. This meant in practice that universal elementary aducation could not be achieved for month for the counc.

In the "Second Constitutional" period, progress was achieved in the sphere of women's education. Educational opportunities for women were extended to the secondary school. In 1911 the first is didiyw and in 1913 the first lyate for girls were opened in Istanbul. Trade schools for girls were established, not only for cooking and sewing, but to train nurses and secretaries. In 1915, women were admitted to the University, although in separate classes, to be trained as secondary school teachers. After 1918, women were allowed to work as elementary school teachers.

After the 1908 Revolution, the University was reorganised and the curriculum now included history, philosophy and sociology, which had bean banned under 'Abd ül-Hamid,

Education in the Turkish Republic. - The educational developments in the Turkish Republic in the twenties and thirties are closely linked with the reforms of Mustafa Kemal, the future Kemal Ataturk [q.w.], the first president of the Republic. The Kemalists, committed m they were to drastic cultural change, rightly understood the utmost importance of education for their objects. The revolutionary government in Ankara established its own Ministry of Education in May 1920, while still fighting against the Allied-supported Ottoman government in Istanbul.

The Law of Unification of Instruction (Taubid-Tedrisis) of 1924 ended the century-long dichotomy between secular and religious education in Turkey and created a fully secular and integrated school system. All educational institutions were placed under the control of the Ministry of Education. The medreses, 479 in all, with a total enrollment of 18,000 (only a third of whom were genuine students) were closed down. To provide alternative higher Islamic sducation, the Faculty of Theology was opened at the University of Istanbul and 26 secondary schools for training imdms and khotibs were established. The anti-clerical atmosphere of the period did not encourage the development of these institutions. The Theological Faculty was closed in 1934 and the last imam-katip mektepleri were closed down in 1932-3, after their enrolment had been continuously dwindling. As for the religious education in regular schools, this too was adversely affected by the secularising ethos of the Atatürk era. In 1928 Islam ceased to be the state religion, and the principle of lalcism was accepted. In the same year, the Latin script was adopted for the Turkish language. Ataturk himself went out to the people to teach the new script. In the next year. Arabic and Persian were eliminated from the curriculum. In 1932 religious instruction in the secondary schools was finally stopped. There is no agreement - to when religious instruction in the elementary schools was discontinued; some sources date it as early as 1924, others mention 1928, a date which seems more accurate. It seems that religious instruction was simply phased out, although it continued in many village schools. Toward the end of the forties, the public mood became definitely invourable to the reintroduction of religious instruction in schools. The issue came up in the National Assembly at the end of 1947. In January 1949 the Ministry of Education issued a circular, according which two hours of religious instruction would be given in the fourth and fifth grades of elementary schools to pupils whose parents might ask for it. The coming to power of the Democratic Party in 1950 was a turning-point in 📰 attitude of the government toward religion generally and religious instruction in particular. After 1950, religious education became compulsory for all; parents were required to opt out instead of in as before. At the beginning of the school year of 1956-7, religious instruction was introduced to the middle schools, iunior high schools (orio okuller), as well. In 1951 . new imam-hatip okullari were established. In contradistinction from the early version, these institutions have been successful. Higher religious instruction have we offered in institutes in Istanbul and Konya, but the most important faculty which teaches Islam at the university level is the Faculty

of Theology (Ildhiyat Fahilleri) at Ankara University which was founded in 1949-50.

It is not surprising that, due to the administrative traditions of the Ottoman Empire, which had been influenced by the French model, the Ministry of Education of the Turkish Republic was centralistic from the start. This was also justified in part by the determination of the government to create a unified, modernised and secularised education in a country which was fragmented into numerous regions and tribes and which was far from enjoying linguistic and cultural bomogeneity. Centralistic educational administration was also needed to overcome the indifference or even hostility of the conservative elements, particularly in the countryside, towards the Kemalist Revolution and its educational goals. In 1926 the Ministry of Education was reorganised. The country was divided into twelve regional directorates of education, each being headed by a superintendent of education (madeif emini). directly responsible to the Ministry in Ankara. Since 1949, the organisation of the educational system has been somewhat more flexible, each governor being responsible for the education in his district. He is assisted by an educational council and a director of education, who is more responsive to local needs. In spite of these reforms, the educational system of Turkey, like most countries in the Middle East, is quite centralised, and the state controls the whole educational system pedagogically, administratively and financially. The Ministry of Education is helped by a National Educational Council (Milli Eğitim Surass) which consists of educators and administrators and has wide powers in drawing up educational policies concerning curricula, textbooks and school regulations. The Council meets once every few years. The Tenth Educational Council convened in 1981. The Ministry of Education has a virtual monopoly of textbooks. The government controls higher education as well, and inspects private and minority schools closely. Private institutions have been declining in comparison with state schools. Scores of higher institutes which train students in such fields = economy, commerce, engineering and architecture were nationalised at the beginning of the school year 1971-2 after the important education law no. 1472 had been promulgated. Education in all state schools at all levels is free of charge.

The most difficult task which the education authorities had to face was to raise educational standards and to combat illiteracy in the nation generally and in the countryside in particular. The formal school system was complemented by the Turkish Hearths (Tilek Odjaghl), a network of a kind of clubs founded in 1912 to promote Turkish culture and economic welfare through lectures, publishing books and opening schools. The Turkish Hearths were closed down in 1931 and replaced by a network of People's Houses and People's Rooms (Halkevi and Halkodosi [see KRALKEVI]), community centres established to diffuse Turkish culture and closely associated with the ruling Republican People's Party. Teachers were encouraged by their Ministry to participate in the activities of these centres.

The Ministry of Education devised several programmes to train teachers for the village schools. One of them was to send soldiers of rural origin and having some education on short pedagogical courses. Since 1936, young villagers who had finished primary school were sent on courses of six months to prepare them to teach in their villages. According to the Village Educators' Law of 1937, special centres to train teachers were initiated. In 1940 the law of 1937 was supplemented by the Village Institute Law. Subsequently, the two programmes were united. In addition to his regular teaching assignments, the village educator was expected to teach adults and to help in the social and economic development of the village. The Village Institutes were merged with the regular teacher training colleges in 1954.

All these efforts have produced positive results. and the gap between school attendance rates in villages and in the cities is not nearly as wide as is the case in most Middle Eastern countries. This applies even to education of girls. In the school year 1973-4, for instance, the proportion of girls In state elementary schools in the cities was 46%, while in the villages the percentage was only 3.7% tower. National schooling rates for children between the ages of seven and twelve, who are obliged to go to school according to the compulsory education law, were 90% already in 1672-3, again a much higher rate than in most countries of the region. The school attendance rates have been me the rise in all educational levels. Consequently, literacy rates rose from 19.2% in 1935 (29.3% for men and 9.8% for women) up to 54.57% in 1970 (69% for men and 40% for women). The progress in the education of women is especially impressive. Coeducation has been a principle in Turkish education since 1927; only when there are special circumstances or professional needs are separate schools for girls established.

The basic structure of the Turkish educational ladder is 5-3-3, i.e. primary school (ilhokul) of five grades (ages 7-11) followed by a junior high school or "middle school" (ortnobul) of three grades (ages 12-14) and leading to the secondary or high school, lyele (lise) of three grades (ages 15-17) or a vocational or a trade school. The ilkokul and the ortgokul comprise the two stages of the "basic education" (temel egitim). At the orta level, the student may already start at a teacher training school, which continues four more years at the secondary level. Other courses which last four years after the ortaohel, that is up to the twelfth grade, are the imamhatip ohullars and technicians' schools. In addition to regular schools, there are evening schools for working youth. Special mention should be made of the state schools which teach in foreign languages. These institutions teach the "national" subjects in Turkish, but the language of instruction of all other subjects is English, French or German, according to the particular school.

Despite the impressive achievements, education in Turkey has yet to overcome many serious difficulties. Teachers' status and salaries are quite low. There is considerable shortage of teachers, since the teacher training schools at the secondary and university level do not keep up with the rapid growth of the student population, In 1972-1 the teacher: student ratio was 1:33 in the state primary schools, in the state ortackel 1:43 and in the lise 1:39.7. Another structural weakness of the educational system is the small proportion of students wocational and trade schools at the secondary level, which is well beneath 20% of the secondary school student population. One result of this is that each year, increasing numbers of the lise graduates cannot be admitted to the universities and other higher institutes of learning for lack of space, although the higher educational system is also expanding very quickly.

ii. Egypt

Educational development under Muhammad 'Ali. -The foundations of modern education in Egypt were laid by Muhammad 'All Pasha, the virtually independent viceroy of Egypt from 1805 until 1848. His ambitions were personal and dynastic, yet he was aware that if he was to establish a powerful state, he had to build a modern, European-style army and an efficient administration and economy. This he could accomplish only with Western methods and advice, since education and learning in Egypt, even more than in the centre of the Ottoman Empire, were wholly traditional and were confined to milgious instruction at the kultabs and the madrasas, the most important one being al-Azhar (q.v.). So it happened that although Muhammad 'All had little interest in raising the educational standards of the Egyptian people, his dynamic reign made Egypt the forerunner of modern education in the Arabspeaking world, and a model for the Ottoman Empire, of which Egypt was nominally only an outlying province.

After having destroyed the Mamluks [a.u.] in 1811, Muhammad 'All set out to establish the Nixâm djadid, his new army. For this purpose he started to send student missions to Europe to study various technical subjects, and on the other hand began to found new state schools, bypassing the traditional system of education. France and Frenchinen enjoyed - predominant influence in the modernisation of Egyptian education, at least until the British occupation in 1882. Therefore it is of interest to note that the first student missions, in 1809 and 1819, were sent | Italy (to Leghorn, Milan, Florence and Rome) in order to study military science, shipbuilding, printing and engineering. The foreign language which was taught in the first state school established by Muhammad 'All was Italian. Since about 1820, however, Italian influence was replaced by the French, and a group of French experts and educators gained oratral positions in Muhammad 'All's bureaucracy. The best-known of these was Colonel Sève, who as a convert to Islam became known as Sulayman Pasha. Sève organised the new army and the military schools. Indeed, the next missions were sent, mainly though not exclusively, to France. Thus the first large mission went Paris in 1826, with the famous educator and writer Shaykk Rifa'a Rafi' al-Țahțawi [q.v.] as its imdin and preacher. This mission included other members who later rose to prominence in the educational and administrative service of the Pasha. By the mid-1830s the first Egyptian graduates of the student missions were teaching in Egypt at the professional school and replacing the European teachers and in-

In 1816 Muhammad 'Ali opened a school in the Citadel of Cairo where some 80 students began to study military subjects, arithmetic and Italian. Four years later the school was moved to Aswām. It is significant that the students were some of Mandāks and other boys of Circasslan, Turkish, Albanian and Armenian origin, who were believed in be superior in martial qualities to the native, Arabic-speaking Egyptians. Turkish was the language of instruction.

The beginning of secondary education was also connected with the army. Since the kuttilb schools could not prepare students for the higner schools, a preparatory (tadihīti) school was established in 1825 at Kasr al-'Ayni with 500 students between 6 and 12 years of age. By 1833 the school had 1,200 students. The discipline and organisation at the preparatory

908 MASARIF

atory school, as indeed in the whole of Muhammad 'All's educational system, man military. The students were trained to join the naval, infantry, cavalry and engineering schools which were opened in the 1820s and the 1830s.

The first important institute of higher learning in Egypt the Medical School, opened in 1827 at the hospital of Abū Za'bal, its director for the next 22 years - Clot Boy, another Frenchman, who was in charge of public health and medicine in Egypt. It was again typical that although the Medical School was mainly intended to serve the army, its students were native Egyptians, who had studied at al-Azhar, unlike the students of the military schools properly speaking. Other schools of civilian character were opened in 1829-the School of Agriculture, the School of Pharmaceutics and the Veterinary School, All these schools fell within the jurisdiction of the Department of the Army, diman al-dishadiyya, but already in 1826 a Commission d'Instruction, a consultative body for the new schools was set up

within the divide al-dishadiyya.

The 1830s were the zenith of Muhammad 'All's career. His army became a huge lighting force which won victories and successfully challenged and threatened the Ottoman Empire itself. The growth and development of the army further stimulated the development of the school system. In that decade, the most important schools were founded and patterns for educational organisation and supervision were laid down. An impressive number of specialised, technical and industrial schools were founded. Among them were the short-lived School of Government Administration (1834), the Staff College (1836), the School of Chemistry (1831), School of Minerals (1834) and an industrial workshop (1839). The most important ones were undoubtedly the School of Engineering, Muhandis-khane (1834), and the School of Languages and Translation, Madrasal al-alsun wa 'Flordiams (1835). After a modest and apparently unsuccessful attempt to open a school of engineering in 1820, the Muhandis-khdne at Bulak was opened. The engineering school, modelled after the Coole Polytechnique of Paris, trained engineers and supplied mathematics and science teachers to the secondary and higher schools. The School of Languages me founded by al-Tahtawl and directed by him for many years. The students spent there five or six years studying French, Islamic jurisprudence and mathematics, among other subjects. This institute became an important translation centre, where many textbooks were prepared or translated from European languages.

The 1830s were also the period of laying the foundations for the modernised primary education. Muhammad 'Ali ignored the hutab schools; he actually weakened the traditional system by confiscating the auth foundations which financed it. From 1833 state primary schools (muhiadiyin) were opened in the capital and the provinces, and within three years were over 50 of them. The pupils, who were from 7 to 12 years of age, learned besides the usual religious instruction secular subjects also such as geography and arithmetic. The people were reluctant to send their sons into these schools, which they rightly regarded as an integral part of Muhammad 'All's system of recruitment into the army.

The administration of the schools was separated from the army, but it took some time to reach that decision. Colonel Seve was appointed in 1814 as an inspector general of the schools within the distinct distinctive, but later he had to devote all his time

to his military duties. In 1830 the Consoil supérieur de l'instruction publique, which in Arabic was inaccurately known as modilis shard 'I-makdtib, was established. It was a pedagogical body which was expected to coordinate the schools and the dimin aldishadivys. A committee was formed, and it prepared a comprehensive scheme for education in Egypt, providing for primary schools, two preparatory schools (one in Cairo and the other in Alexandria) and special schools. Finally, in February 1837, a separate department, independent in the diwan ai-dif-Addisyst, and in charge of the schools, was founded. It was called the diman al-maddeis, the Council of Schools, a term which was more correct than the bornbastic French term by which the department became known, Ministère de l'instruction publique. It in true, however, that the divin el-maddeis - the core of the future Ministry of Education. At first, the diwan al-madaris suffered from mismanagement, inefficiency and intrigues. In addition to its pedagogical functions, it was charged with construction (for a time it was called the Council of Schools and Construction) and with the publication of the Official Gazette (al-Waha'i' al-Misriyya). Initially, the dimin al-maddris was divided into three sections: Arabic, Turkish and engineering. The Delta Barrage and the engineering services were also attached to the diam's on account of their dependence on the Minhandis-khane.

The setback to Muhammad 'All's imperialistic ambitions by the Treaty of London in 1840 drastically curtailed the extent of the Egyptian army and caused the breakdown of the school system in the 1840s. In 1841, only | state primary schools remained. The special schools were affected too. The student missions abroad continued, however, and in 1844 a large mission which included several princes (and was called thereafter has hat al-andfal) was sent to France. In 1817, toward the end of Muhammad 'All's reign, a programme to establish popular elementary schools, reformed kultābs, called mahātib al-milla (in contradiction from the government primary schools, the mudiadiyan), was brought forward. It is probable that Ibrahim Pasha, Muhammad 'All's son and successor, took an interest in the project, but his reign was too short to accompilsh much and the reforms in the elementary education had to wait until the accession of Isma'll.

Education under Abbas I (1849-54) and Sasid (1854-63) - Educational development suffered a serious slowdown during the reigns of 'Abbas I and Sand. Although 'Abbas was me more interested than Muhammad 'All in educating the Egyptian people, the training of army officers and bureaucrats continued ou a modest scale. 'Abbās sent some 40 students abroad, this time mainly to central Europe. 'Abbas exiled al-Tahtawi to Khartum to organise an Egyptian school there. On the other hand, he lavoured and promoted 'All Mubarak (q.e.), an able administrator, reformer, and writer, who was to become a key figure in the development of education in the next three decades. Abbits weakened the Council of Schools and the educational system in general, but he was interested in the army and founded in 1849 the clite military school, al-Madrasa alharbiyya al-mafrasa. Of the special schools, only the medical school and the school of engineering rematited.

It is generally agreed that Sa'id's educational policy was erratic, and that he aimed in reversing his predecessor's decisions. Upon his ascession to the vice-regal throne, he abolished the

madāris and closed down all the schools within its jurisdiction. Shaykh ai-Taliţāwi was recalled from the Sudan, whereas 'All Mubārak was sent by the ruler to the Crimean War. Egyptian students were sent to France again. Sa'id's short reign was favourable to the development of foreign and missionary schools; by the end of his reign their number

reached approximately 60.

The period of Isma'll (1863-79) - During Isma'il's reign, educational activity was vigorously renewed under the able direction of European-educated administrators Ibrahlm Adham and 'Ali Pasha Mubarak. For the first time, education in Egypt becoming "public" in the true sense of the word, not limited to the task of training experts and technicians for army and the state machinery. Unlike Muhammad 'All, Isma'll made the kididhs the basis of the elementary education, and the walf funds used to finance them. Immediately after assumming power in 1863, Isma'll reactivated the Council of Schools (diwan al-madaris) which became in 1875 the Ministry of Public Instruction (Nasarat al-ma'arif al-'umdmiyya), with 'Ali Mubarak as Minister. Isma'll gave full support throughout his reign to the initiative of Mubarak and other progressive educators. In November 1867 All Mubarak presented a document which he had prepared with a committee of administrators and notables. This was the Radiab Regulation of 1284, la liket Radjob, which shoed at promoting elementary education by establishing provincial primary schools, which would be under government inspection and would be financed by wak/ and private contributions. The new regulations provided for the first time for a sort of pedagogical supervision of teachers. The curriculum of the elementary schools was in be somewhat modernised. Of course, many reforms remained on paper only for a long time to come, but scores of elementary schools meetheless opened and the principle of state control over all elementary schools was established. Mubărak also put an end to the confusion between civil and military schools and confined the authority of the dium al-madaris to civilian schools, fresing them from their military character. The provisions of the labihat Radiab were complemented by the regulations set down in 1880 by a committee, known as the konnisyon, which provided for three types of schools depending on the size of the community: villages, provincial towns and cities. Provincial authorities were empowered to collect contributions and fees from well-to-do parents and to use wak/s to finance schools.

Ismā'll's reign should be credited with introducing education of girls and teacher training. The only kind of female education before Ismā'll was the School of Midwifery which was founded in 1832. This school recruited its first students from among Sudanese and Ethiopian Negro girls, Egyptian girls being considered too delicate for that kind of work. The first school for girls, ai-Madiasa al-Suyūfiyya, was opened in 1873. In the following year it had 400 students, who studied general subjects as well

sewing and weaving.

The first teacher training school, called Dår al-Ulåm, the House of Sciences, was founded in 1872. It had already started in 1871 as a programme of public lectures for students recruited from al-Azhar to prepare them to become teachers. In the next year, it was organised as a regular teacher training college, where students studied religious and secular subjects.

The period witnessed the reopening of several higher institutions of learning which had been closed down by 'Abbas or Sa'ld and the foundation of new ones. Thus the School of Languages founded in 1835 but closed down in 1850 was reopened = 1868 under the name the School of Administration and Languages and later became the first secular law school in Egypt.

In the 1860s, mumber of trade and vocational schools were opened. Schools of land surveying, accounting, archaeology and hieroglyphics pened in the 1870s, together with preparatory schools. In 1872 the first reforms were introduced at al-Ashar. The missions continued and 175 students were sent, mainly to France. In Isma'll's time there was a tenfold increase in budget expenditure for schools. Owing to Isma'll's "open door" policy toward Europeans, his period was also one of unprecedented boom for the schools of foreigness, missionaries and local religious minorities. About 130 new schools

Beside the activities of the government, there were private societies and groups which worked for the promotion of education, such as the Society of Knowledge (diam'siyal al-ma'siri) formed in 1868, and the falamic Philanthropic Society (al-diam'siya al-hhayriyya al-islamiyya) which to founded in 1878 by the journalist-orator 'Abd Aliah al-Nadim for opening community schools, in order to counterbalance the influence of the missionary schools. Al-Nadim accomplished little, however, because of his involvement in the 'Urabi revolt.

Education under the British occupation the military occupation of Egypt in 1882, the British controlled the entire state machinery, including the Ministry of Education, Educational policy was perhaps the most criticised aspect of the British rule, since it was highly restrictive and conservative, due to financial and political considerations. Lord Cromer, who ruled Egypt from 1883 to 1907, considered the financial recovery of the country in his most urgent goal and spent less than 1% of the budget on education. Previously, almost all the schools were free; now students had to pay tuition fees. This made even the primary education, and certainly the secondary and higher education, élitist in nature. The British made some efforts to improve the kuttābs, turning them in 1916 into elementary (annality) schools, where nothing but religion and the three Rs were taught. The British intentionally hampered the development of secondary and higher education. They regarded the educational system as a means of training a limited number of Egyptian clerks who were to serve in the lower and middle levels of the bureaucracy, and were expected to carry out the instructions of the British policymakers. Cromer conceived higher education = undesirable, since it might lead to political agitation. Therefore the University was opened only in 1908 as a private institution and did not become a state university until 1925, three years after Egypt's formal independence.

Douglas Dunlop, a Scotsman who administered Rgyptian education under Cromer, did it in a rigid, centralistic and unimaginative manner. Strict discipline was imposed both on teachers and pupils. All studies continued to be geared to passing examinations. English was made the language of instruction in history, geography and the natural sciences. Learning by rote continued to be the main method of study. During the British occupation, Egyptian students were sent to study in England only. Whereas before the occupation students travelled to Europe to study mainly technical and industrial subjects, they

MASARIF

studied humanities and the law. This was in accord with the British policy to keep Egypt agricultural, not an industrial country.

Many of the higher institutes of learning were closed down, but a few new ones were opened, such as the School of Police and Administration in 1896, Veterinary School in 1902, a teacher training college for mean in 1904 and a College of Commerce in 1911,

As a gesture to maintain nationalist resentments, Sa'd Zaghlül [q.v.], the future nationalist leader founder of the Wafd party, was appointed Minister of Education in 1906. He enhanced the status of the Arabic language in the school system and exempted many poor children from paying tuition fees.

It is not surprising that the balance-sheet of British educational policy was poor. The illiteracy rate barely changed from 1882 (91.7 per cent) to 1917 (91.3 per cent). In 1914, 230,000 students were enrolled in the huttabs and only 14,000 in the primary schools. High schools of various kinds enrolled some 10,000 students. The number of students in foreign and private schools exceeded by far those enrolled in government schools. There was progress in the education of girls, but the majority of them were in private schools.

Education under the Monarchy 1922-52 — Although Egypt did not gain full sovereignty in 1922, control of internal affairs, including education, passed into Egyptian hands. During the next three decades, the educational system improved but did not free itself as yet from negative aspects of the pre-British and British inheritance, and further suffered from newly-acquired weakness. The Egyptian school system under the monarchy did not reduce illiteracy substantially, and in 1952 it stood at about 80 per cent, and was particularly high in rural areas and among women.

Article 19 of the 1923 constitution guaranteed compulsory and free elementary education; the compulsory education law, passed in 1925, provided for elementary tehools of six years, later reduced to five. In 1925 the Ministry of Education planned to universalize elementary education within 23 years. Although quantitative progress was achieved, with student enrolment rising from 809,000 in 1930 to 1,310,000 in 1950, the goal of bringing all children aged six to twelve to school has not yet been reached even by 1981, when only about three-quarters of the children ill compulsory education age were in school.

The Egyptian elementary school system was fragmented into several types of schools, a fact which was detrimental to the function of nation-building. and it did not provide equality of opportunity. In year 1925-6, elementary schools (madāris awarahyya) were opened to offer free education according to the 1925 law. These schools gave a six-year course (shortened to five years in 1930) and worked usually on a half-day, two-shift basis. The primary schools (maddels iblidd'iyya) charged fees. They had better physical facilities than the elementary schools and their teachers were better trained. Perhaps the most important difference between the two types of schools was that the curriculum of the primary schools alone included a foreign language (usually English), thus making it possible for the pupils to continue their studies secondary and higher education, while the elementary schools were terminal. In 1943 another kind of school was added—the rural elementary school (madrasa awwaliyya rifiyya), and special teacher training colleges were opened for them.

Beside the public schools, al-Azhar provided religious education 🔳 the elementary, secondary and higher level. Finally, there were the private and foreign schools, both religious and lay. In 1942-3 more than 25% of the elementary school pupils and more than 50% of secondary school pupils were in private and foreign schools. Their role was particularly important in the education of girls. The foreign schools were accused of educating their students in languages and cultures alien to Egypt. Private schools were sometimes accused of being more interested in financial profits than in the education of their students. In 1933 and in 1940 laws were passed which imposed stricter supervision of the state over the foreign schools. These schools were instructed to teach Arabic language and the religion of Islam to their Muslim pupils. After the 1956 Suez crisis, all foreign schools were either closed down or nationalised. The relative importance of the private schools had been declining since tultion fees were abolished in the primary schools in 1943 and in the secondary schools in 1951.

It should be noted that the fragmented and deficient nature of the Egyptian school system was criticised by leading educators and administrators such as Tābā Husayn and isma'll al-Kabbani in Egypt and Sati' al-Hussl in 'Isak, and steps were taken to make the system more just and less divisive and to make educational opportunities more accessible to all social classes. The abolition of tuition fees has been mentioned. In 1938 the teaching of English was postponed from the first to the second grade in primary schools to enable children to transfer from elementary to primary schools. Again in 1944, English lessons began only in the third grade. In 1951 a law was passed which aimed at creating a unified elementary school system of six grades. This was given effect, however,

only after the 1952 revolution.

The secondary and higher levels of education developed more quickly than the elementary schools. The number of students in the secondary schools increased from 2,500 in 1913 to 15,000 in 1933 to 122,000 in 1957. This growth created pressures on the university and also created the problem of many unemployed graduates. The familiar weaknesses of the secondary education, such as rote learning and overemphasis an examinations, were not cured. Secondary and higher education were regarded mainly as a means to enter government service. It is not therefore surprising that vocational and technical education were neglected and that their prestige was low.

Higher education also developed and was modernised to some extent. In 1942 the Farok I University (renamed in 1952 the University of Alexandria) was constituted. The Dár al-*Uliam, the old institute which trained Arabic language teachers, became in 1945-6 a part of the Fu-3d I University (since 1952 Cairo University). After earlier efforts to reform al-Azhar (1911), further steps were taken in 1936 in the same direction.

Educational administration in Egypt, as indeed in all the Middle Eastern states, was highly man trained, despite some efforts at decentralisation, especially after 1938, when the country was divided into educational zones. The Ministry of the Interior conducted the elementary schools of the provinces. As in Turkey, a Supreme Education Council meets periodically to discuss broad educational policy.

Developments since the 1952 Revolution — Even the most critical review of the educational policies of the post-1952 régime would admit that the main MAGRIF

weaknesses of the school system have been approached correctly and positively, although the good intentions have not always been realised in the desired time and manner.

The new regime succeeded in establishing a national, united and integrative school system. The basic laws concerning school reform were promulgated in the 1950s. Law no. 210 of 1953 provided for a unified elementary school of six years and a preparatory school of four years, later reduced to three years. Law no. 213 of 1956 established free tuition in all public education below the university level (tuition fees in the universities were abolished in 1963), and also abolished the examinations as a means for proceeding from one grade to another. Law no. 55 of 1957 established the preparatory school as an independent element of the cycle. Law no. 160 of 1958 abolished all foreign schools as such and turned them into private Egyptian schools.

After some experimenting and changes in the 1950s, an educational ladder of 6-3-3 emerged: An elementary school (madrasa ibiddiffyra) of six years, for the ages six to twelve, followed by a preparatory school (madrasa ifddifyra) of three years, and a secondary school (madrasa (fanawiyya) of three years. According to the new curriculum, the teaching of a foreign language was postponed to the prepara-

tory school.

The quantitative development has been fairly rapid. In the school year 1973-4 there were about 4 million pupits in the elementary schools, 2.6 times more than in 1952. The preparatory schools had a million students, three times more than in 1952; the secondary schools had 670,000, an increase of three times; and 334,000 students were enrolled in higher education, an increase of six times for the same period. Owing to the improvement in the implementation of the compulsory education law, illiteracy rate in Egypt has been declining, though an dramatically, from 80% in 1932, to 70.5% in 1960 and 36.5% in 1976. A decision to extend compulsory education to the preparatory school am group has been reached, but has not yet been put into practice.

The most important change in Egypt's school system has been the structural transformation of secondary education from an overwhelming general or academic education towards technical and vocational training. While all the Middle Eastern states are aware of the need to slow down the growth of general secondary education and to train technically skilled manpower, only Egypt has been able actually to realise that ideal. In 1952 only 15% of the secondary school students were enrolled in technical and vocational training. By 1971 the rate reached 52% and has risen to 55% in the early 1980s. Still, technical and vocational education in Egypt has serious problems of quality and status. In the general secondary education, about two-thirds of the students are in the science stream and only one-third in the literary stream, reversing the situation in the pre-revolutionary period.

Egypt has a well-developed system of teacher training for all levels, and all schools will be supplied with qualified teachers in the forseeable future. In some subjects (such as the social sciences) there is already a surplus of teachers, while in others there is a deficit, mainly in modern languages and technical training. Nevertheless, tens of thousands of Egyptian teachers work temporarily or permanently in Arab

and African countries.

Despite the fact that the majority of the secondary school students are channelled to the vocational streams for boys and girls, the pressures on the universities are growing rapidly. The universities are becoming increasingly overcrowded and understuffed, and suffer from insufficient space, libraries and teachers. In order to administer the admittance of secondary school graduates to higher education, all applications are processed centrally through "coordination bureau", which distributes students into the various faculties according to their grades and their preferences. The figures of the academic year 1979-80 are typical: 227,500 students sat for the final secondary school examinations and 133,000 passed. From these, some 80,000 were admitted to the universities, and the other 33,000 proceeded their studies in the various institutes for higher learning.

During the 1970s, considerable afforts at the decentralisation of higher education were made. The universities were granted a measure of independence. Many regional universities were established, some of them new, others as branches of existing

universities.

Between 1961 and 1976 Egypt had, in addition to the Ministry of Education, ministry of Higher Education in charge of the universities, higher institutes, student missions and the like. In 1976 it was amounced that the Ministry of Higher Education would be abolished and its responsibilities would return to the Ministry of Education. It should be pointed out that the Higher Council for the Universities, 2 body which lays down the national policy concerning the universities, has wide powers, and many have rendered the Ministry of Higher Education redundant.

iii. The Arab States of the Middle East

There are marked similarities in the development and the problems of the educational systems of the states of the Ottoman Empire, despite local differences. The most important common features - the Ottoman heritage, the Arabic language and Islam, which is the religion of the overwhelming majority of the people in the region. The traditional Islamic education of the kullab was still widespread towards the end of the Ottoman period. The reforms of the 19th century and the beginning of the 20th century had their impact on the Arab provinces as well. A few modern government schools were opened there, and a small number of their graduates continued their studies in the civil and military institutes of learning in Istanbul. The government schools, however, did not offer education. to the Arab population at large, but admitted mainly children of Turkish army officers and officials, as well as children of provincial notables. After the Young Turk Revolution, the pace of educational reform accelerated in the Arab provinces - well as in Turkey. Many new schools were opened in Trak, Syria, Palestine and Libye. The policy of the new Ottoman government of making Turkish the medium of instruction in the state schools in the Arab provinces clashed with the aspirations of the Arab nationalists, who insisted on the right to teach in Arabic. The Arab nationalists' struggle bore some fruit, especially in 'Irak and Palestine. The Ottoman authorities agreed, as a concession to Arab sentiment, to open some new schools (such as the Arab College in Jerusalem) where Arabic was to III the language of instruction and to allow the **m** of Arabic in the lower secondary schools, except in history and geography lessons. The higher secondary schools, the sulfaniyyes, retained their Turkish character in most cases. Yet the period of reforming the schools in the

912 MAGARIF

Arab provinces in agreement with the Ottoman government was short and was stopped by the First World War.

In the interwar period, most of the Arab successor states of the Ottoman Empire were subject to European domination in varying degrees.

Libya was occupied by Italy from 1911 until 1943. During that period, the educational system was controlled by the Italians, and Italian became the medium of instruction in state schools after the third grade. From 1943 until 1951, when Libya became independent, the British administered the educational system in the Libyan provinces of Tripolitania and Cyrenaica and the Franch controlled the province of Fezzan.

In Palestine, which became a British mandate, the Arab school system was controlled by the Department of Education whose director was always British. There were in the system some Arab inspectors and administrators, but they did not make the educational policy. The British influence on Arab education in Palestine was very strong; the standard of English required for the Palestine Matriculation examination was high, but as a result led to the emergence of an elite of Palestinians with a high level of education and culture.

Transjordan was also placed under a British mandate until 1946, when the state became independent. Unlike other Arab states, Transjordan did not experience political struggles, and the transition from British control to purely Arab administration was smooth. Thus the Jordanian educational system had all the benefits from British assistance and advice without the tensions of other Middle Eastern countries. This possible because of the rudimentary and primitive conditions of the Transjordanian school system at that time.

Trak also was placed under British mandate until 1932, and the school system administered by the British after 1925. However, the country enjoyed a large extent of independence and developed her education in a national spirit, although the school system was influenced by British teaching methods. In the days of the mandate, a British adviser was attached the Ministry of Education but the office was abolished prior to the termination of the mandate. Leading Irakl educators were influenced by British, American and French methods of education.

Under the French mandate following IIII First World War, education in Syria and especially in Lebanon underwent = extremely strong French influence, both in organisation and curriculum. The Ministry of Education in Lebanon was established in 1928 and replaced the High Commissioner's Service de l'Instruction publique, but the Franch advisers could still interfere in the policy of the Ministry of Education. Only after Syria and Lebanon attained their independence, and especially after the withdrawal of the French troops in 1946, were they able to assume full control over their educational systems. In Lebanon, the French character of the educational system was retained; the French educational ladder was not changed with the termination of the mandate, and the Lebanese system is still outstanding in the area in its close resemblance to the French model. Upon the attainment of independence, important decrees meducation were issued, the foremost among them being that Arabic became a compulsory language; that the teaching of national subjects, such = the history of Lebanon and the geography of the Middle East, was made compulsory; and that schools could choose English as a first foreign language instead of French.

On the other hand, Syria changed the nature of her education as soon in the French left. Under the mandate, French advisers had been attached to the Ministry of Education, and in Syria too French influence was spread by the teaching of French in schools and through French private schools. Now all traces of French influence were removed from the educational system, and the teaching of inforcing language was postponed to the intermediary school.

Upon the establishment of the Arab states after the First World War, their governments showed that they were aware of the importance of education a factor in nation-building and as a tool for progress. It was in the interwar period that illiteracy was first faced as a national problem. The first reliable educational statistics in the Arab world date from that period.

Whereas the traditional educational system was considered a religious and communal matter of no concern to the state, now, on the contrary, the new nationalist government education was regarded another agency of the state rather than as an integral part of community life. This feeling was partly justified by the highly centralised nature of the Ministries of Education in all the Arab countries. The Ministry exercises almost unlimited powers over the school system. It determines curricula, acts as a publisher of textbooks, administers public examinations, constructs or supervises the construction of schools, trains, appoints, transfers, promotes and dismisses teachers, and finances all educational activities. According to Ottoman education laws, village communities were responsible for the construction of the school buildings. Nevertheless, the idea of municipal initiative, control, or financing of education has not yet taken root in the Arab world,

There is a marked uniformity in the structure and organisation of the Ministries of Education in the Arab states. The Minister of Education, who is a cabinet member, is assisted by Director-General. The Ministry functions through departments for elementary education, secondary education, vocational and technical training, teacher training, curricula and textbooks, personnel, statistics, etc. The country is divided into education districts, which are identical with the administrative division of the state. In each district there is a bureau of education, which is a miniature copy of the central Ministry in the capital. Generally, the regional directors of aducation have little independence; they are charged with implementing the decrees issued by the Ministry and have to report local problems to the capital.

Most of the school systems in the area are administered by the government. After attaining independence, the Arab states started to impose much stricter control over the numerous private and foreign schools which had been established and flourished under the protection of the European powers. Now the Ministries of Education demanded that the national subjects be taught at the private schools in Arable and by citizens of the host country. The closer inspection of the private schools and progress in the implementation of the free and compulsory education caused the proportion of pupils in private and foreign institutions to decline, especially in the primary stage. Even in Lebanon, the only country in the Middle East where private education is more important than state education, the weight of state education has been growing. Under the French mandate, a state elementary school system emerged; it served mainly the Muslim population, which was less attracted to the private Christian institutions. A state system of public secondary schools started to develop after 1949. Total anabisation of the school system will emphasised as an expression of national sovereignty. Nevertheless, minorities were allowed to use their language in their schools, as demonstrated by the Traki Local Languages Law of 1931 which provided for the use of Kurdish and Turkish as the medium of instruction, with Arabic as a second language, in the regions where these minorities constitute in majority.

The need to train teachers was one of the most urgent tasks facing the Ministries of Education. The teachers in the state schools are government employees. Since they are chronically underpaid and their opportunities of promotion in limited, the teaching profession below the university level does not attract the best was and women, and the social status of the teachers is lower than it was in past generations. Until the 1950s there were multiple ways and levels in which teachers were trained in the Arab world, ranging from courses lower than the secondary school up to two years above the secondary school. In recent years, with the tendency to standardise the educational levels and methods in the Arab world, the most common teacher training college begins after graduation from the preparatory or intermediate school and lasts four or five years. In recent years, with the rapid growth of higher education, the training of teachers for secondary schools is entrusted to the university schools and faculties of education. In the interwar period, all the Arab countries suffered from shortage of trained teachers; only Egypt and Trak came near to self-sufficiency. Recently, this situation has improved considerably, but there is still a shortage of teachers for certain subjects (mostly foreign languages, the sciences and technical training). Generally, the teacher shortage worsens as one goes higher up the educational ladder.

The most formidable problem with which the education authorities have had to cope has been the widespread illiteracy, which reached 80-90 % of the population in most countries of the region in the interwar period. Since adult literacy campaigns have not been efficient in the middle East, the main burden me placed on the elementary schools. Generally speaking, the principle of free elementary education was accepted throughout the Arab world at an early stage. Yet the idea of legislating for compulsory school attendance has been put forward only in the last three decades and has by no means been universally accepted. Lebanon, which is one of the most advanced countries in the region educationally, has no compulsory education law. In several educational laws, references to compulsory education are qualified. Compulsion has applied to those areas where facilities existed (for example, the Transjordanian education regulation of 1939 and the Traki Education Law of 1940).

In the mid-1940s, the proportion of children who were in school from the elementary school age group was still limited. Lebanon had the highest attendance rate of 72.7%, followed by Palestine (Arab education only) 51.6%, Egypt 47.4%, Syria 39.4%. Transjordan 28.0% and 'Irak 20.0%. Since that time, the primary school attendance rates have been improving constantly, in spite of the rapid population growth in the Middle East, which ranges between 2.5% to over 3% annually. According to a survey of all the Arab states (including North Africa) conducted in 1969-70, 60% of the children in primary

school age (between six to twelve years of age in most countries) were in school. That rate increased to 69% in 1974-5. By 1981, 100% attendance rates at the elementary stage (or, in fact, more than 100% in some countries, due to numerous over-age students) have been reached in Jordan, Lebanon and some of the Gulf states, and the rates mining over-where.

Jordan and Kuwayt have already extended by legislation the compulsory education stage to apply also to the intermediate school. Other countries, including Egypt, are contemplating doing the same, but will probably do it officially only after reaching full or nearly full attendance rates at the elementary

Again, the difficulties in bringing all children to school are similar in the Arab countries, although their severity varies from one country to another. It is difficult to provide education for bedouin tribes or for small and remote villages. The realisation of the importance of education was not universal a few decades ago. Parents have been reluctant to send their daughters to school, especially after puberty, as they regarded this as contrary to traditional morality. Until today, the illiteracy rate among women is higher than among men and the percentage of girls who attend school is lower than that among boys; this is particularly true in the countryside. Many parents refrain from letting their children go to school because they need their help in the field, the workshop or m home. This tendency has been strengthened by a widespread feeling that the curricula taught at school - unsatisfactory and irrelevant to the needs of the community. Besides, there are not enough qualified teachers. Another problem is a severe shortage of classrooms, and many classes are lodged in cented rooms. Schools often operate in two m even three daily shifts because of scarcity of space. Many children do not enter school at all, and many pupils fail to graduate. Children who leave school after a few years relapse into functional illiteracy. Of course, some of the shortcomings were in the past caused by lack of funds. This factor has been fundamentally changed in those countries of the region which have large incomes from oil, although it has made its notable impact on education only recently. Yet, generally, some of the above-mentioned difficulties have been alleviated recently, and education in the Arab world has been making a qualitative as well as a quantitative progress. The beginnings of systematic planning of national education by the Arab states, including five-year-plans, belong to the 1960s, and have helped to clarify the problems and to approach them more efficiently.

Although demand for secondary education has been growing rapidly, the elementary school is still terminal for some 70-75% of the pupils in the Arab world. The promotion from the elementary to the secondary (or intermediate) stage is determined by passing external examinations, except in the few countries which have made the intermediate stage compulsory. In the interwar period, access to secondary education was extremely limited. Usually, there were no secondary schools outside the towns, and although there were dormitories attached to a few schools in the cities, the vast majority of mi population which was rural was deprived of post-primary education. Besides, tuition fees were a serious barrier for poor students, although there was some exemptions in the basis of good grades in financial need, By 1950, tuition fees in the state secondary schools had been abolished throughout the Middle East, and in the 1960s the universities, too, became free

944 MACARIE

of charge. The popularity of secondary aducation about be partly ascribed in the fact that it is considered in gateway to higher aducation and then to a government post. Another motivation for study a secondary school in exemption from military nervice or the possibility of service under favourable conditions in some countries.

The weaknesses of the secondary education are well-known, and are in fact an inheritance from the pre-modern period: the overemphasis on rote learning, discipline, examinations, the heavy load of subjects to be taught and frontal lessons. Most of the secondary schools in mi region are not equipped with sufficient libraries, laboratories and playgrounds. Secondary education has been overwhelmingly academic; vocational and technical education have been neglected or even looked upon with disdain, In the recent two decades, official attitudes toward vocational and technical education have been changing, but among the Arab states of the Middle East, only Egypt has accomplished a structural change in secondary education by channelling over half of the students into technical and vocational schools.

In the first of their independence, the aducational ladders in the Middle East differed widely from one Arab state to another. The school system was influenced both by the elements inherited the Ottoman Empire, which on their part had shaped by the French model, and by the example of European mandatory powers. Since the end of the Second World War, the Arab educational systems have well drawing closer to each other, and efforts have been made m coordinate the curricula, the organisation, and the terminology of the educational systems. Egypt has been the object of emulation and has set the example for many reforms, owing to her central position in the Arab world and culture. Thus today the educational ladder # 5-3-3 is the most common pattern in the Arab world, although there have been other variations, such as 🛅 Lebanese pattern, Kuwayi (4-4-4), and firsk (6-3-2). There also differences in the curricula, mainly in the teaching of foreign languages and religious instruction. There is a tendency to postpone the teaching of the foreign language to the intermediate school. Yet in Lebanon, Jordan, 'Irâk and South Yemen, It is taught in the primary school. Sa'udi Arabia and Sudan devote more hours to the teaching of Iglam than other Arab states.

Occasionally, conferences are held to discuss and coordinate educational and cultural policies of the Arab countries. Thus in 1947 a convention was im Lebanon to coordinate methods of teaching Arabic. In 1957 the important Agreement of Arab Cultural Unity was signed by Egypt, Syria and Jordan, and was joined in year later by 'Irak. The agreement called for coordination of the school systems from all the cultural, pedagogical and organisational aspects. Over the years, various inter-Arab conferential and conventions have been held which have dealt with the teaching of civics, textbooks, examination, educational planning, the teaching of the sciences, illiteracy, etc.

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(M. Winter)

2. In North Aprica

A. Tunisia. Since 1840, with the foundation of the École Polytechnique of the Bardo, a trilingual instruction (in Arabic, French and Italian) was provided, shaping the scientific and technical education of the armies of the Bey, ruler of the Regency of Tunis. But it was above all after 1875 that a bilingual and bi-cultural instruction in Arabic and French was available through the founding of the

Şādiki College [q.v.].

With the establishment of the French Protectorate (12 May 1881), public education took shape with the following features: (1) diversity (at primary level, French schools, Franco-Arab ones, modern Kur'anic schools and traditional-type ones; at secondary level, purely French-type lycées and colleges, institutions or classes giving a bilingual "Sādiki" education, and traditional Zaytūna education); (1) French influence (Arabic was treated as a foreign language, except at the Şidiki and other institutions, and all references to the Arab-Islamic national heritage excluded, or largely excluded, from courses given); and (3) a disequilibrium between the schooling of European and Tunisian children (in 1949, 94% of French children in primary education and 12% of Tunisian Muslim ones; admittance of Tunisians to primary education only (in 1953, secondary education comprised 5,661 French children out of a French resident population of 14,500 and 6,682 Tunisian Muslim ones out of a population of ca. 3 millions, the theoretical plan for education of Lucien Paye, the last Director of Public Education under the Protectorate, not having been put into practice).

After independence (20 March 1956) and the proclamation of the Republic of Tunisia (25 July 1957), from 1958 onwards President Habib Bourguiba has tried: (1) to replace the legal chaos and the instructional diversity with a unified system which has its own Tunisian character, Tunisia being a "Republic whose language is Arabic and whose faith is Islam"; and (2) to give public instruction (altallim al-fumions) the character of a national aducation (al-tarbiya al-kaumiyya) adapted to the variety and the evolution of economic, social, technical and cultural needs of the nation, taking into account demographic increase, and aiming ultimately at education for all, opening out on to the external world, and responsive to scientific and technical changes and developments. This was the reform of 1958 ("A new conception of teaching in Tunisia"). After this first period of reform (1958-68), and after a series of interventions, primary teaching has been completely arabised—French being studied a foreign language from the 4th year onwardswhilst in secondary teaching, the humanities, including philosophy, are taught in Arabic. At the level of higher education, a step towards the arabisation of the humanities has already **made**, and there are even fectures at the Medical Faculty of Tunis in Arabic.

With a percentage devoted to it in 1968 of 9% the GNP and in 1980 of at least 8%, and with a third of the state budget, expenditure on education in Tunisia surpasses all that recorded for other countries (1968-9, in the USA and Natherlands, 6.5% of the GNP, and in the Communist countries, between 4 and 6.5%). The goal of universal education is in view. In primary education, there were in 1955-6 209,438 pupils (out of a population of 62, 3.5 million); 1965-6, 717,093; in 1975-6, 920,924; and in 1981-2, 1,071,000 out of a population of 6.5 million). If secondary education students (over 300,000) and those in higher education (more than 30,000) are added, a total of 1,400,000 is reached (about 7 Tunisian in 5 is at school).

However, the problem of quality remains outstanding in the framework of Arab-French bilingualism: in the first place, the process of apprenticeship of the French speaker gives him a privileged place at the outset in acquiring competence in cominunication through language expression (aptitude at varying the message according to psycho-social-cultural conditions) in connection with purely linguistic communication (skill in transmitting a message orally or by means of writing in accordance with the rules of the languages). Hence the option of keeping up Arab-French bilingualism, 25 years after independence, forms part of a project concerning with general culture: (1) primacy for Arabic ("the language which expresses the Tunisian cultural identity and authenticity"); and (2) the opening-up of the educational system on the problems of development defined by the Fifth Plan (1977-81), the aims of educational policy being to favour the development of education, alter the orientation of primary teaching, improve its quality and its impact by developing the child's personality, thereby ensuring for him at one and the same time an intellectual and a manual training (this latter orientated towards the industrial and agricultural techniques built into the teaching), reduce losses of pupils and the inequalities of fortune and fate, and thus facilitate the integration of young people into the economic life of their home districts and regions.

Yet this attachment to French language and culture has always provoked debate between the supporters and opponents of bilingualism simu independence. The problem of arabisation (fairlb) has always stirred up controversy, sometimes violently, and has released religious, political and philosophical passions, as it endeavours to make some people realise their "linguistic, and even cultural, mutilated state". A process of acculturation is felt to be at work here: (1) the French language considered as one which is widely-spread through the world and one which gives access to a culture with a universal, scientific and technological characterpresents itself as a strong rival to Arabic, the bearer of deeply-rooted values, and seen as the language of communication and of liberation; and (2) the two cultures, Arabic and French, express a class antagonism between the comfortably-off classes and the and a confrontation between modernism and traditionalism.

Tunisia, an Arab and Muslim country, is nevertheless trying to realise its authentic genius in the midst of modernity by of a system of unified and general education (a "national" system for the masses and not one of "public education" for MASĀRIF

the élite, since "primary education is a right for everyone, secondary education is a necessity, and higher education meritorious"). Lengths of the stages of education: primary, 6 years; secondary, 7 years (3 years of a common core and then three branches leading to baccalaureates in letters, mathematics and sciences or mathematics and technology); and higher (decentralised: sectors for the basic sciences, the medical and biological sciences and the human and social sciences, totalling in 1981 53 units, sc. Faculties, Schools and Justitutes).

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B. Algeria. On the morn of independence (5 July 1952), the educational system inherited from the colonial period (sc. the French system as it existed before 1968) was kept in being, like all the other institutions which men not contrary to national sovereignty. Under the stimulus of a Ministry of National Education, this system slowly evolved and then changed radically after 1970. The slow period of evolution consisted mainly of an adaptation

of the content of syllabuses (concentration of studies on Algeria), the gradual algerianisation of the teaching personnel (accompanied however by a massive appeal for co-operation from other Arab countries) and the arabisation of a certain number of sectors: the first two primary education years in 1966 and then the higher classes, with the preservation of the teaching of a foreign language from the third year onwards, immediate arabisation in secondary and higher education and the opening-up of official channels in the Arabic language.

In 1970 a fairly important change took place. The Ministry of National Education was split up into a Ministry of Primary and Secondary Education and one for Higher Education and Scientific Research. At the side of these two there was set up a Ministry of Basic Education which started to put into effect a parallel system of education, but one completely

arabised.

In 1977-2 higher education was completely reorganised. The essential preoccupations of the Algerian government which lay behind this reform were the following: "to form the type of cadres of which the country has need, a cadre eagaged in the work of socialist reconstruction and filled with the Algerian national personality and the socioeconomic realities of the country. From this follows the new shaping of the subjects of teaching and educational qualifications and their integration within educational frameworks based on job needs defined by the sectors requiring these skills. A student must accordingly be directly operational", The organisation of these subjects of teaching was inspired by what existed in certain western countries and those of the East: IIII substitution in place of annual curriculum structure of a system of semesters, units of teaching (modules) and the consequent institution III continuous control of courses. The application of these reforms got under way only with great difficulty. Moreover, it required the recruiting of a considerable number of assistants, often at the expense of quality. The establishment of courses of instruction in Arabic parallel to and not instead of those already being carried on in French developed extensively in this period. This distinct monolingualism has not been without serious consequences for the cultural unity of the country.

In regard to primary and secondary education, the system was extensively remodelled in 1977 (by the application of law no. 7635 of 16 April 1976). Henceforth it was to be made up of three levels: preparatory, basic and secondary. The basic school, a fairly original concept, had as its aim the providing of a basic education for all, compulsory and lasting nine years (up to the third grade class of the old system). In order to get the system into operation aquickly as possible, the ministry in charge of this sector of education was in 1981 divided into a Ministry of Basic Education and Instruction and Secretaryship of State for Secondary Education.

The lack of personnel at the teaching level has led to the extensive establishing of a grade of elementary (Brevet élémentaire) teachers (instructore) or of a grade a little below this (monitors). This last group made up 41% of teaching personnel in 1965. By 1976 it was only 14.8% and had disappeared totally in 1977. On the other hand, because of the drive towards homogeneity in education, non-state education (secular and confessional) was integrated with public education (Eur'an schools, madrates and theriyas in 1963, private education in 1977). In same year, all the institutions within the

Jurisdiction of the original aducational system, which was dissolved, were integrated in the Ministry

of Primary and Secondary Education.

Other forms of education have also been made possible by other Ministries, who have started "institutes for technology" or institutes for higher studies in order to provide trained personnel for their man needs. A Ministry for Professional Education has been in being since 1981.

The growth of those undergoing education has been rapid and great since 1962, at all levels, as the

following table shows:

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C. Morocco. In its modern form, publiceducation in Morocco dates from the colonial period. During the 44 years of the Protectorate (2922-56), the

	Oct. 1962	1971	1977	1981
Elementary	277,636	2,018,091	2,782,044	3,118,827
Middle and secondary (general and technical)	82,937	236,882	612,229	1,029,884
Higher	2,725	24,334	54-547	78,027

In 13 years (1963-76) the number of schools has almost tripled; In October 1962 there were 2.759 and in 1976 7.798 (classes in practice: 46,529 in 1976 with the Introduction of the double vacation). Teachers in primary and secondary schools from 19,908 in October 1962 to 129,618 in 1981. The same picture obtains in higher education: from 282 teachers, of whom 82 — Algerians, in 1981 there were 9,778, of whom 7,018 were Algerians.

Like most the Third World countries who have recently achieved independence, Algeria had a fairly large number of illiterates (5,947,000 according to the 1966 census, i.e. about 80%). The number of Algerian children not at school was cuisiderable, and the Algerian students registered at the University

of Algiers was not more than 500.

After 20 years, Algeria has certainly accomplished work which, though still unfinished and full of flaws, is nevertheless positive in its results. More than one-third of the state budget goes annually education and training. All children are in the process of being placed in schools despite an unprecedented demographic rise (the population has doubled in 20 years). Twenty-one towns either have or are on the point of getting a university muniversity centre. Two thousand medical doctors are

French authorities progressively installed, at the side of the traditional network of Kur'anic schools and mederses, an assemblage of educational institutions intended to further the "mission civilisatrice" of the metropolitan power whist at the same time respecting the particular genius of Moroccau society, following Marshal Lyautey's intentions. But the concrete results of the colonial educational policy were far removed from this noble ideal. The system of modern education introduced by France into Morocco was essentially élitist and brought into the local context a completely alien culture. This explains why the right to education for all was one of the main demands of the nationalist movement.

The attainment of independence in 1956 was marked by a great popular movement in favour of education. Literacy campaigns sprang up spontaneously all over the country, and the new Minister of Education succeeded in getting into school in October 1956 five times as many children as the Protectorate authorities had accepted in the preceding year. This date accordingly marks the real birth of modern education in Morocco.

Efforts to develop the public education system found their justification in a double conception of education's rôle, seen from one aspect as a funda-

TABLE OF CHILDREN IN EDUCATION

Year	Primary	Ratio of increase	Secondary	Ratio of	Higher	Ratio of increase
1956	318,995	100	10,490	100	3,792	100
1960	766,183	240	86,051	820	4,665	123
1965	1,115,745	350	210,031	2,011	8,996	137
1970	1,175,277	368	298,880	2,849	26,097	424
1975	1,547,647	485	478,000	4,557	40,000	1,055
1980	2,104,050	660	797,170	7,599	93,857	2,475
	annual rate					
of it	ucrease	8,17%		19.77 %		14.30 %

Source: Annual statistics of the Ministry of National Education.

Annual statistics of Morocco, State Secretariat for Planning and Regional Development.

trained each year, together with a good number of engineers and higher technicians.

Bibliography: I. Khenniche, Description du système d'enseignement, in Cahiers du CREA Aiger, no. 4, 1-73; La refonte de l'enseignement supérieur, Ministry of Higher Education and Scientific Research, Algiers, Imprimerie officielle, 1977;

mental right enshrined in the constitution, and from another as a powerful factor making for economic and social progress. This is why education and the training of cadres always had priority in the development plans successively introduced after 1960.

These long-term development objectives were given effect through the choice of four principles for action which guided the Moroccan government's educational policy after independence: making attendment with school available for all children of appropriate age; unifying the different types of schools left behind by the colonial power; the arabisation of curricula and the language of instruction; and the moroccanisation of the body of teachers.

The results obtained after magneter of a century of massive investment in the educational sector are impressive, as the following table of the school envoluments shows:

These figures demonstrate the size of the financial resources devoted by the state to public education—almost 25% of the annual budget—which have enabled the transformation of the embryonic educational network inherited from the Protectorate into a vast and complex system.

The present educational system, whose structure is to m considerable extent modelled on the Franch one, comprises three levels. Primary school lasts for five years and accepts children from the age of seven. This first level is completed by a nationally-organised examination (the cartificate of primary education) which gives access to the following level.

Secondary education is itself divided into two stages. The first four years, forming the first cycle, are common to all pupils. Then at the end of this, specialist educational advisers divide the children, according to their aptitudes and wishes, into differing channels of the second cycle. The fifth year of secondary education offers two options of general education (scientific and literary) and two technical (commercial and industrial studies). In the aixth and seventh years, the choice is nor more varied, with a spread six channels, each one leading to a distinct type of baccalawreate.

Higher education comprises two groups of institutions. In the universities, which are controlled by the Ministry of Education, students - follow the usual groups of studies, such as arts, law, economics, science and medicine. At the side of this channel of classic university education, which go % of students of higher education follow, there exists a complete network of specialised schools and institutes of higher education functioning under the control of different technical government departments and aiming at training engineers and the middle management grades which will work in the public and semi-public sectors. Among the most important of these are the Mohammedia (Muhammadiyya) School of Engineers, the National School of Public Administration, the National Agricultural and Veterinary Institute, the National Institute for Statistics and Applied Economics, the National Institute of Posts and Telecommunications, the Higher Institute of Commerce and Business Administration, etc. There further exists a certain number of pedagogical institutions (regional schools for primary teachers, regional pedagogical centres and teacher training colleges) intended to prepare Moroccan teachers in order to replace foreign mstructors, especially in the scientific disciplines.

Considerable progress had been made towards arabisation. All literary topics are taught in the official language. The arabisation of scientific courses on the way to completion at the primary level, and will be progressively extended to the secondary and higher levels.

From the legal aspect, it should be strested that school attendance is compulsory till the age of 13 and that education is free at all levels. Moreover, over the last 12 years or so, the government has adopted

policy of granting very generous scholarships for the large majority of students of higher education.

Nevertheless, despite these very positive results, the Moroccan education system has for several years gone through a severe crisis of development whose main components can be set out in the form of three paradoxes with interconnected effects. In the first place, despite a great increase in public expenditure on education and in the number of children enzolled in the schools, making primary education general remains a distant ideal because of the population growth (3% per annum). In the second place, a significant share of the resources devoted to the educational system is wasted because of the high rate of those having to repeat courses = abandoning them altogether. Finally, educational planners find themselves faced by a lack of correspondence between the "products" of the educational system and the employment needs of the labour market, above all in the scientific and technological fields.

The sum total of these difficulties which the Moroccan aducational system has come up against, like those of many other young countries of Africa and Asia, has led the authorities in the Ministry of Education to prepare at the present time a long-term reform programme which will allow the Moroccan educational institutions to be better adapted to the needs of a changing society and to enable them to play a more positive rôle in the country's develop-

ment process.

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(J. SALMI)

3. IN IRAM.

Before the appearance of secular education in Iran, what primary education there was was essentially that in the makiabs or kuitābs [q.u.], where children from the age of six or so learned the rudiments of reading and writing, Islamic religion and some arithmetic. These makiabs, as small-scale, informal, locally-organised institutions, continued to exist in the small towns and villages of Iran till after the Second World War, although after 1925 they had to use Ministry of Education textbooks.

Organised higher education may be said to go back the pre-Islamic medical school and hospital at Diundishapar in Ahwaz [see Gondeshapar], but under Islam, the madratas [q.v.] took over the function of higher religions education, tending, however, in the Safawid period to become exclusively centres for the training of the ShIP clergy, so that by the end of the 19th century, there was virtually awareness in Iran of the modern intellectual and scientific progress of the West, and little attention was paid also to the rich heritage of classical Islamic scientific and secular literary production.

The impetus for the acquisition of modern Western science and technology began to be felt by the leaders of Iran under the Russian threat to the northwestern provinces of Iran early in the 19th century. 'Abbās Mīrzā [q.e.] the enlightened Kādjār crown prince directly concerned with Iran's defence against Russia, and his able minister Mīrzā Buzurg Kā'īm-i Makām [see Kā'īm-i Makām-i Farārān'i], tried to modernise the Iranian army; he told the British envoy James Morier in 1809 that "No pains have been spared to acquire m knowledge of military tactics and theory of fortification which they had gleaned from French and Russian books translated by 'Abbās Mīrzā's order" (see A. K. S. Lambton, Persian society under the Qājārs, in IRCAS, xlviii [1961], 123-19).

Negotiations with the embassy sent by Napoleon under General Gardane in 1807-9 (see R. M. Savory, British and French diplomacy in Persia, 1800-1810, in Iran, 1817-8, x (1972), 31-44) for training the Iranian army included the project of sonding 200 Iranian students to study in France, but this project never materialised. In 1811 and 1815, seven students sere sent to London for training, and this was the first attempt by the state to acquire an element of modern science and learning through sending students abroad.

Modern Western-type of education dates from the establishment of the Dar al-Funds, the term being a rendering of "école polytechnique", in 1851 [see DJAMI'Al. In 1848, Nāsir al-Din Shāh began his reign and immediately appointed Mirza Taki Khan, later called Amir Kabir (q.v. in Suppl.) as his minister. Amir Kabir ushered in many reforms, and prepared a project for the establishment of a modern-type university, mainly to train expects for the array and the higher echelons of the civil service. He started on the necessary building will engaged a number of professors from Austria for it. The university was inaugurated by the Shah in 1851, only a few days after its initiator, Amir Kabir, had fallen from power. The Dar al-Funda was a combination of a military college and a secular university. Branches of study comprised infantry, cavalry and artillery sciences; medicine, physical sciences, mathematics, pharmaenlogy, cartography, history, geography, and the Porsian, Arabic, French and Russian languages. In addition to the Austrian professors who were engaged for six years, a number of European experts already in the service of the Iranian government were

assigned to teaching poets, as well as a number of native Iranian scholars.

For the first year, 130 students were enrolled. Studies were free, and students were given a free nid-day meal and two uniforms per year. It had a theatre and a model factory attached to it, and was well-equipped with laboratories. Although the Amir Kabir was executed soon after the opening of the Dâr al-Funia, it continued its work. Amir Kabir's reforms, and particularly his founding the Dâr al-Funia, were not applauded by the powerful Muslim clergy, but as he had linked it with the needs of national defence, it was difficult for them to oppose it (see F. Adamiyyát, Amir Kabir Irán, Tehran 1348/1969).

The Austrian professors wrote many textbooks in their respective fields, and these translated into Persian; thus not only was modern science introduced into Iran, but also, the foundations for modern Persian scientific terminology were laid.

The Dar al-Funda was a landmark in the history of Iranian education, both the first organised attempt to introduce modern science and technology and also as the first attempt by the state to responsibility for public education. For over forty years its work was responsible for the education of an elite class of intellectuals who were in no small measure responsible for the establishment of constitutional monarchy in 1906 (see F. Adamiyydt, Fikt-i daidi, Tehran 1340/1961).

Nășir ai-Din Shâh became increasingly suspicious of the new fearning, and education stagnated in the later part of his long reign. In 1855, the Ministry of Science (Wizārai-i 'Ulâm) was created. In 1858, 42 students were min to France to study in various scientific fields. In 1871 a modern school with European teachers was established in Tabriz.

In the last decade of the 19th century, two colleges of higher education were established which later became faculties of Tehran University. One the College of Political Sciences, primarily intended for the education of future diplomats, and the other was the College of Agriculture, with training at secondary school and university level. With the creation of the Society for Promotion of National Education, many philanthropically-inclined citizens were encouraged to endow and start their own private schools on modern lines.

The reformist movement which had started early in the reign of Nāṣir al-Din Shāh was fully conscious of the inadequacy of the traditional maktab-madeasa type of education, and worked towards the adoption of modern Western-type of education. Mirzā Malkam Khān [q.v.] was the first to propose a national system of education, similar to the French one of primary, secondary and university stages (see Ādamiyyāt, op. cit.). Others, man nationalist and anticierical, tike Mirzā Faṭh ʿAli Ākhund-zāda [q.v.], Mirzā Āṭā Khān Kirmāni [q.v.] and Tāilbov, demanded a secular system of education.

The constitutional period, beginning in 1906, inaugurated a period of upheaval for tran, with the re-imposition of despotic Kādjār rule, pressures from outside powers during the First World War years and finally the downfall of the Kādjārs [see MASHRUTTYYA and KĀDJĀR], yet a great deal was done for education between 1908 and 1925.

In 1910 the Madilis passed the administrative Law of Education which established the Ministry of Education (Wisdent-i Ma'ārif wa Awļdf wa Ṣanā'i'-i Mustapraja), whose responsibilities included also, as its name implied, pious andowments and the fine arts.

Responsibility for public education was assigned to this Ministry. In 1911 the Fundamental Law of Education made the Ministry responsible for the provision of basic education for all children aged from 7 to 13 years of age. This law also recognised three stages of education: primary, secondary and higher stages. Private schools were recognised, but they all had to carry out the curriculum ratified by the Ministry of Education. Corporal punishment was banned in \$\text{Ministry of Education.}\$ Csee further on the provisions of these laws, Issa Sadiq, Modern Persia and her educational system, New York 1932).

In 1918 the Central Teachers' College was established for training secondary school teachers. A number of French teachers were engaged to teach modern sciences, and eminent Iranian scholars came to be associated with this college, later called the Higher National Teachers' College. When the University of Tehran was established in 1935, this College was incorporated into the University to form its faculties of Arts and Sciences. In 1921 the School of Law was established and a number of European teachers engaged to teach modern jurisprodence. In 1922 a law ratified by the Madilis establishing the Supreme Council of Education, which was the legislative and supervisory body with regard to all matters pertaining to education. Thus with the education acts of 1910, 1911 and 1922, the foundations were laid for a national system of education.

With the advent of Ridā Shāh Pahlavi [q.v.], Minister of War in 1921, prime minister in 1923 and voted as Shāh by the Constitutional Assembly which deposed the Kādjār dynasty in 1925, a new era began in the history of Iran, one marked by unification of the country under a strong central government, economic progress, the first steps towards emancipation of women, m resurgence of Iranian nationalism and further progress in education.

The need for trained people in higher education prompted the new Shah to introduce a law into the Madilia authorising the Ministry of Education to send least students abroad every year for higher education; the first group left for France in 1928 Scholars sent abread under this law provided the future universities with the bulk of their teachers and manned important posts of state. At the same time, the government engaged a number of foreign professors to teach at centres of higher aducation.

In 1934 an important step was taken to provide teachers for primary schools. A law was ratified by the Madjiis establishing teachers' colleges, and also making provisions for the employment, promotion and retirement of teachers and civil servants. By 1939 there were thirty such colleges in operation.

The University of Tehran was established by law in 1934 and inaugurated in 1935 [see nimeta]. Almost all the faculties were already in existence; the new law brought them under unified administration. The law also approved the budget for extensive new buildings.

In 1936, Ridà Shall decreed the emancipation of women, and a consequence of this was that, hitherto barred from higher education, they found access to educational facilities at all levels.

In 1939, secondary school organisation changed. Until then, the secondary school was divided into two stages or "cycles" of three years each. The first cycle was general in nature, and the second one provided education in the arts

and seitmets: As there was a terminal examination at the end of the first cycle (at the age of 16) and certificate was issued at that point, more than 50% of students terminated their studies then or went into a trade er vocational school. With the new system, the secondary school was divided into structure of 5 + 1 years, with specialisation at the sixth year. This had an adverse effect the subsequent development of education, however, in that it turned students away from vocational schools towards a university education, and consequently produced a surfeit of applicants for university education.

Technical and vocational education had all along been the responsibility of various departments of state who trained the experts whom they needed. The Ministry of Education—called since the early 1930s the Wisarat-i Farkang (farkang — both education and culture)—did have its own vocational schools which students could enter at the age of 16 after the first cycle of secondary school, but the number of these schools was inadequate.

The whole system of education was highly contralised, with all important decisions taken in Tehran. However, when Ridā Shāh abdicated in 1941, a national system of education had been firmly established. The most remarkable achievement was porhaps the fact that, under him, girls came to enjoy

the same right to education m boys.

Under Muhammad Ridā Shāh Pahlavī [q.v.] there was an enormous growth in all fields of education. Whereas there were 285,000 students in primary schools in 1941, the figure rose to 4,708,000 in 1976. Secondary school enrolment rose from 25,000 to 2,357,000, and university enrolment from 3,367 to 154,000 in the period. The increase in educational expenditure was from 154 million rials in 1941 to 260 billion rials in 1976. In addition, in 1970 there were some 50,000 Iranian students studying at foreign universities, mainly in the United States and Western Europe.

In 1943 a law ratified by the Malilis made the University of Tehran autonomous. Between 1949 and 1950, new universities were established in Tabeliz Shirlz, Ahwaz, Isfaban and Mashhad. In 1956, Pahlavi University was established in Shiraz, in 1957 the National University opened in Tehran, and in 1962 the Aryamihr Technological University was inaugurated in Tehran. By 1964, eleven new institutions of higher education had been established.

In 1963, the law establishing the Literacy Corps or "Army of Knowledge" [Sipāā-i Dānigh] was ratified. According to this law, young men of military age, with secondary school certificate, could choose undergo four months of training as primary school teachers and afterwards teach for 20 months in remote rural areas, this being regarded as in lieu of military service. Between 1963 and 1969, some 1.3 million chitdren and adults had been taught by the Literacy Corps in 22,000 villages.

In 1964 the whole system of primary and secondary schools was reorganised. The primary school was alfotted 5 years, the "guidance" school 3 years after the primary school and the last four years of secondary school could be devoted to specialised studies relevant I the university course which the student planned to follow. Alternative vocational and technical schools were provided after the primary school and after the three years of "guidance" school, this system marking I considerable improvement over the previous one.

In 1968 a new Ministry of Science and Higher

Education was created to deal with ever expanding higher education. The min Ministry authorised the establishment of private colleges of higher education, but the experiment was not ill successful one, and all the private colleges were nationalised in 1974. Also in 1974, education at all levels was declared free by the Shah.

The abnormal growth of secondary education had created a large number of applicants for university places. Notwithstanding the fast expansion of higher educational facilities, only a fraction of the applicants could find places. The accumulating number of young people whose levels of aspiration had been thereby raised, but could not be satisfied, was another factor responsible for the discontent that led to the 1979 Revolution in Iran, but the consequent closure in effect of the universities as potential centres of resistance, and the relegation again of woman to un inferior status under the Khumayaii régime have diminished rather than enhanced educational opportunities.

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(MARRUD SANA'I) MA'ARRAT MAŞRÎN or MIŞRÎN, a small town in North Syria flat. 36° or' N., long. 36° 40' E.). It is 40 km. to the north of Macarrat al-Nutnian [q.v.], 50 km. south-west of Aleppo or Halab [q.n.] and 12 km. north-west of Sarmin. It owes its importance to its position between the districts of the Rūdi, the Diazr and the Diabal al-Summāk and formerly served as the market for this region which the road from Halab to Armanaz traverses. a route used in the Middle Ages by the Turkomans. Its role has devolved today on Idlib. The land, aithough poorly watered, has never lacked agricultural resources; in the Middle Ages there were already fig. olive and pistachio trees as well as summit, which was exported to the tanneries; lentils were also cultivated there. In former times, the town was protected by wall which today has disappeared, and there were five mosques.

As the chul-lieu of a militys of the muldjage of Halab, situated in the district of the Diazr, Ma'arrat Masriu had 3,000 inhabitants in 1930 and 5,000 = 1945, and came under the kada' of Idlib.

The name of the town is often given in the form Ma'arrat Migrin, but it is also called Ma'arrat Nasrin, which some authorities, such as al-Mukaddasi and Abu 'I-Fidā', connect with the name of Kinnagrin [q.v.], the diund of which the town formed part, just as Ma'arrat al-Nu'mān [q.v.] was sometimes designated Ma'arrat Hims by an allusion to the diund to which it belonged. In the Syriac manuscripts of the 8th century, this town, situated in the kūra of Antākiya [q.v.], is called Ma'arrat Meşrên; the monastery of Bêth Mari Kānūn was there. In the chroniclets of the Crusades, one encounters the form Megaret Basrin or Meguret Mesrin. In Isainbert's Guide (714), one reads Maarrat Moucerim.

History. In the year 16/537, after having defeated a large Byzantine army drawn up between Halab

and Mafarrat Maşrin, Abû 'Ubayda [q.v.] conquered this town, which surrended on the same conditions as Halab [q.v.]. In the 'Abbasid period, under the caliphate of al-Mutawakkil (d. 147/861), 'Amr b. Hawbar, originally from Ma'ratha al-Buraydiyya, a locality near Ma'arrat al-Nu'man, held the office of governor of Ma'arrat Masrin. A century later, in 357/068, profiting from the unstable situation in Halab after the death of Sayt al-Dawla, Nicephorus Phocas conguered the town and had more than 1,000 inhabitants deported to the bildd al-Rum. After the Arabo-Byzantine truce of Safar 359/end of 969-beginning of 970, the town was part of the territory governed by Karghuwayh. At the time of his expedition against Halab, in 425/1024, Salih b. Mirdas, chief of the Banú Kilâb, sent one of his amirs, Abū Mansūr Sulaymān b. Tawk, to attack Mafarrat Masrin; the place was captured and its commander taken prisoner. In 454/1062, a short time before the death of Musica al-Dawla Thimal, the Byzantines succeeded in making themselves masters of the town by trickery. Asad al-Dawla Atiyya succeeded his brother in Halab but, in 457/ 1065, his nephew Mahmud b. Nesr, with the help of the Kilabis, was successful in turning out his uncle and setting himself up in his place. However, some discontented Kilabis helped Atiyya to attack Macarrat Mayrin in 458/1066 and recapture it from his nephew. In 490/oud of 1097 the Franks besieged Antākiya, where the Saldjūkid governor Yaghl-Siyān resisted them. During the siege, the Franks went in Safar 491/January 1098 to pillage some of the towns of the Diazz and notably Macarrat Masrin. în Djumâdă II 491/June 2008, Anțâkiya was taken; Yaghi Siyan escaped, but he fell from his horse at Armanaz, not far from Ma'arrat Massin and, mortally wounded, he is said I have been killed by some Armenian woodcutters who carried his head to Bohemond.

After having taken Härim [q.v.] in Shaban 492/July 1098, Raimond Pilet, with a detachment of the army of the Comte de Saint-Gilles, crossed the Rūdi and captured the town, which was integrated into the Frankish defences to the east of the Orontes, When Baldwin of Edessa had been taken prisoner, the Frankish garrisons were attacked in 497/1104 in the district of al-Diazr by the inhabitants of al-Fufa, Sarmin and Materrat Massin, who inflicted heavy losses on them and drove them out of the region. Ridwan of Halab received a good reception and occupied the town, which were to play the role of frontier-post (thaghr) for the Muslims. In 505/1111-12 the population of Ma'arrat Masrin came into conflict with the Shiff Ismafills, who were numerous in the district; two years later, in Dhu 'l-Ka'da 509/ April 1114, m group of Isma'llis recruited in Ma'arrat Masrin, Afāmiya [q.v.] and Ma'arrat al-Nu'mān, tried to attack Shayzar during Easter, but were repulsed by the Banu Munkidh.

In 514/1120 Tughtakin and lightzi, lords of Halab, arrived 10 besiege the Franks who had withdrawn to Ma'arrat Masrin; when Baldwin proceeded to the rescue of the Crusaders, the antagonists reached a peace agreement granting the Westerners a certain number of places, including Kafartab, al-Bara [q.v.] and Ma'arrat Masrin, whence the Franks could keep a watch on the Turkomans. The Frankish fief of al-Atharib extended as far as Ma'arrat Masrin at that time. In Radjab 520/August 1126, when Ak Sunkur al-Burauki [q.v.], governor of Mawyil, invaded the territory of Sarmin, he found the Franks camping in front of him near the cisterns [hand] of Ma'arrat

Maşrin; they retreated several days later to their territory because of their lack of provisions.

For several years, the region of the Diazr was to witness the constant passage of Crusaders and Muslims. In 324/1250, 'Imād al-Din Zangi, having become slabeg of Mawyil after the assassination of Ak Sunkur, profited from the conflict which broke out between Alice of Antākiya, widow of Bohemond, and her own father Baldwin II, to attack the outlying parts of Athārib and Ma'arrat Maṣrin, which he captured for a while from the Franks. In 527/1134, the amir Sawār, lieutenant of Zangi in Halab, undertook a plundering expedition against the Diazr and the citadel of Zardanā; he surprised the Franks near Hārim, invaded the territories of Ma'arrat Maṣrin and Ma'arrat al-Nu'mān, and returned to Halab loaded with booty.

In 57t/1175, Salah al-Din, in order to bring the Isma'lli Hash'shivyla to reason, mounted a punitive expedition against their territories of Sarmin, Bia'arrat Masrin and the Diabal al-Summak whose inhabitants he massacred; he then entrusted to Shibab al-Din al-Harimi, his maternal nucle, the district of Hamát [q.v.], which me rich in fortresses.

In the Ayyühid period, Ma'arrat Masrin often changed masters; in Diumādā I 619/July x222, al-Malik al-Şālih, son of al-Malik al-Şāhir Chūzī, acquired the territories of Shughr and Bakas, Rūgi and Ma'arrat Masrin, which ho was to exchange later, around 624/1227, for some places situated to the north-west of Halab, such as 'Ayntāb (q.r.) and Rāwandān. In 637-8/1240, the region was devastatod by the Khwārazmians (see Khwārazmians).

In the modern period, the town seems only rarely to have been visited by traveliers. The consul J.-B. Rousseau speaks of it in 1874 in his description of the pashailk of Halab. At the end of the 19th century, Jullien says of Masarrat Masrin that it was a large village situated in the midst of fields of secame and olive-trees in a rich plain, whose great fertility,

before 1914, was praised by Garrett.

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MA'ARRAT AL-NUMÂN, chef-lieu of a \$a dd? of North Syria comprising the southern half of the Diabat Zawiya, which consists of the

southern part of the Belus massif with numerous villages. Ma'arrat al-Nu'mân, famous as the birthplace of the blind poet al-Ma'arri [q.v.], is situated at about 500 m. altitude, in lat. 35° 36' N. and long. 36' 40' E. Falling within northern Phoenicia, two days' journey to the outh of Halab or Aleppo (70 km.), it is situated on the eastern fringe of a massif rich III archaeological remains. From west to east, we have Ecoene limestones which provide cut stone, cretaceous marl, and, about 12 km. to the east, Piccene basalts which, to the south, take the form of a flow which traverses the Djahal Zawiya as far as the Orontes.

There is m running water in the vicinity, and the inhabitants have to collect rain water in cisterns. The contributions of rainfall and wells have allowed a rich agriculture without irrigation since antiquity. According to Ibn Djubayr, it used to take two days to cross the area covered by gardens which stretched all around the town. This land was, in the Ayyubid period, one of the most fertile and rich in the world. To the west of Macarret al-Nueman, since classical times there has been cultivation of olive trees and vineyards; near the town, in the gardens, grow pistachio and almond trees, while to the east, stretch fields of cereals (corn and barley). The region produces three essential commodities; corn, clives and raisins for immediate export, which leads to "rectirring concentrations in great masses of these specialised

products" (Tchalenko, Villages, i, 98).

If one accepts the identification of Macarrat al-Numan with Ara, the existence of a human settlement on the site of the present town vary near to Tell Marmas dates back to the first millenium B.C. In fact, Ara is mentioned in the Assyrian texts among the conquests of the empire in 738 B.C. There is no doubt that it is the same town which appears under the name Arra as one of the Graeco-Roman cities of the Antonine itinerary which is identifiable with the Megara of Strabo and which becomes Marra in the Latin chroniclers of the Middle Ages, while the Western historians of the Crusades call it La Marre or La Maire. According to the Arab authors, the form Musarrat al-Nusman designated in the Umayyad period a town and a district situated in the fourth climate and belonging to the diand of Hims; then, from the time of Harim al-Rashid, it was incorporated in that of Kinnastin [q,v.]. This is why the geographer Iba Khurradadhbih (d. before 172/885) considers this region as one of the 'Autistia [q.c.]. According to al-Baladhuri (d. ca. 279/892) and al-Yu'kubi (d. ca. 278/891) and repeated by I'm Batthta (756/1353) and Khalil al-Zahirl (672/2465) (2nbda), the town was at one time called Dhat al-Kusar "the town of palaces", al-Dinashki speaks of Dhat Kasrayo, 'the one with two palares''.

The second part of the name of the town, according to al-Baladhuri, repeated by al-Marawi, is taken from a Companion of the Prophet, al-Numan b. Bashir al-Ansari [q.v.], who, in the caliphate of Mudawiya, was governor of Küha and the region of hims and whose son died in Marara; on the death of Yazid, the governor of Marara is said to have been Numan b. Bashir, who himself died in 65/664. There is another redition according to which this second name is taken from al-Numan b. 'Add al-Sațir, oi the Band Tanüki family who lived in the town and the region.

Ma'arrat al-Nu'man, since its establishment, has been an important crossroads and active economic centre. The town is situated on the north-south axis, which, from Kurus at the foot of the Taurus, goes as far as Palestine possing via Halab, Hamat, Hims

and Dimashk. This route passes along the foot of the eastern slope of the Diabal Zāwiya and skirts the plain which stretches to the east. A road also passes it which links Hamāt with Anṭākiya, and halfway between the latter and Ma'arra is Rūdjiyya (Chastel Ruge) in the Rūdji district which screens Antioch to the south. An important road goes westwards from Ma'arra via al-Hass and al-Bāra, most over the Djabal Zāwiya, then most the Orontes at Djisr al-Shughr before reaching Lādhikiyya [q,w].

To the south, one goes by Matarrat al-Numan to Kafar Tab, from where one can reach Afamiya or Shayzar, It should be noted that the old Halab-Hims route that al-Ya'kübl followed in the 3rd/9th centary did not pass by Mafarrat, al-Nufman but via Tell Mannas, several kilometres to the east of the present road, and yet the Antonine itinerary gives the Arra-Epiphania (Hamāt) route. A well-articulated road network linked the agricultural villages of the east with Masarrat al-Nusman. This town was not only a resting stage, but also a centre of exchange between the mountain and the plain, and it served as a great collecting centre of agricultural products; in 340/951 it was already a prosperous town. As the key to Hamat, Mafarrat al-Nufman was to be, under the Middle Ages, the first objective to be attained by any adversary, coming from the north-west, north or north-east, while to any master of Hamat it constituted an advance defence. In the Ottoman period, the economic importance of the town was emphasized by the fact that the sandjak of Macarrat al-Nucman had its own fiscal regulation; taxes were paid on merchandise in transit, animals and produce transported from the villages to the town, the badi fee [q.v.]. In 1913, there was a French school in this town. At the present time, Ma'arrat al-Nu'man preserves its role as a craft and commercial centre which is emphasised by the coming-and-going of trucks, agricultural machines, buses and taxis as well as the appearance of its main street, which is dominated by garages, workshops for mechanical repairs, cafés and restau-

Demographic growth in the 20th century has followed that of the country as a whole, From 5,250 inhabitants in 1932, the population me to 9,140 in

1945, to reach 20,000 in 1970.

History. In 16/637, the army of Abū 'Ubayda [q.v.] occupied Ma'arra-Hims; those of the inhabitants who were not converted were forced to pay the ditre and hisradi [q.vr.]. In Radiah 101/February 720, the pious caliph 'Umar b. 'Abd al-'Azīz was buriod in Dayr Sam'an in al-Naklra to the south-west of Ma'arra. It is in this village that there lived the Sull Yahyā al-Maghribi whom Saladin visited. This was a place of pitgrimage frequented in the 7th/13th century.

In 207/822, 'Abd Alläh b. Tähir, nominated by the caliph al-Ma'min m governor of Syria where he succeeded his tather, fought the rebel Nast b. Shabath and, on this occasion, destroyed the fortifications of Ma'arrat al-Nu'man and other fortresses such as

those of al-Kafr and Hundly.

In a90/903, the Karāmita [q.v.], under the command of the Sāblo af Khāl, devastated the region of Hims, Hamāt, Salāmiyya and Ma'arrat al-Nu'mān. They killed many people there and took captive women and children. In 323/936-7, some Banū Kilāb nomads penetrated into Syria from Nadid; when they drew near to Ma'arrat al-Nu'mān, Mu'ādh b. Sa'ki, commander of this place, went to meet them, but was taken prisoner al-Burāghihi (whose location is unknown) with a part of his

army; he only released later by Abu 'l-'Abbūs Ahmad b. Sasid, a Kilābi commander of Halab.

In 332/943-4 al-Husayn b. Saffd, uncle of Sayf :d-Dawia, drove out of Halab Abu 'l-'Abbas b. Safid and the Kilabi Yanis al-Mu'nisi, and passed by Macarrat al-Nusmān on his way to Ḥims, while Yanis fled to Egypt. In Shawwal 333/May-June 945, the Ikhshidid governor of Egypt left Damascus and marched against Sayf al-Dawla; be seized Matarrat al-Nu man and appointed Mu adh b. Sa d = governor for the second time, but he me killed shortly after by Sayf al-Dawla at the Battle of Kinnasrln. In 348/959 the Karamita were numerous in the region of Masarrat al-Nusman, and the 'Ukaylid governor Shabib b. Diarir headed a band of these insurgents and marched on Dimashk. At the end of 357/end of 968, Nicephorus Phocas conquered Ma'arrat al-Nu'man, destroyed the Great Mosque and damaged a large part of its ramparts. At the beginning of 358/969, a peace treaty was signed and the town was one of those which had to pay tribute to the Byzantines, but the latter did not have sufficient troops to enforce the agreement. Abu 'l-Mafali, son of Sayf al-Dawla, recaptured Mafarra.

In 358/969, at the time when the Byzantines withdrew from the Halab region, Abu 'I-Ma'all came to Ma'arrat al-Nu'inān, whose governor delivered the Ahuba in his name. In October of the same year, on the return of the Byzantines, Abu 'I-Ma'all fell back on Ma'arrat al-Nu'inān, where he received reinforcements, provisious and fodder. He appointed as his licutenant there Zuhayr, a ghulfm of his father, and went on to Huns. On his return, Zuhayr refused to open the gates of the town to the Hamdanid prince, who decided to use force; finally, his licutenant

secured amin.

When in Dhu I-Hididla 358/October 969, Karghawayb seized power in Idalab, Zuhayr, the governor of Ma'arrat al-Nu'man, allied himself with the Hamdanid Sayf al-Dawla and took part in the campaign against Halab. But as some as the Byzantine Peter Stratopedarcus, whom Kamal al-Din ibn al-Athir calls al-Turbāzī, came to help Karghawayh, Abu 'l-Ma'all abandoned the siege of Halab and withdrew with Zuhayr to al-Khunasira and Ma'arrat al-Nu'man. In 364/975 Said al-Dawla Abu 'l-Maioli came, with the aid of the Bank Kilab, to besiege Zubayr in his town, and broke in by the Hunak gate: driven back from the town. Abu 'I-Ma'all burned the Hims gate, and finally, Zuhayr gave himself up and was executed. In Shawwal 366/May-June 977, the castle of Masarrat al-Nu'man was pillaged.

An expedition of the Fatimids against Halah in 386/996 was held in check, but the Egyptians succeeded in extending their authority as far as Maarrat al-Nu⁴mûn. In fact, Rummäh, a mamikk of Sayf al-Dawia who governed the place, had revolted against his master Abu 'l-Fada'il Sa'id al-Dawia, prince of Halab, and had appealed to Mangutakin, a Turkish leader in the service of the Fatimids, to relieve him from the pressure exerted by the Aleppine forces. It seems that following an agreement with the Fatimids, Luftu', the atabeg of Halab, had recovered Mafarra. In 393/1003 the district of Mafarrat ai-Nu'man was attacked by Lu'lu', who had seized power in Halab in the preceding year; he dismantled the fortresses situated in this territory and in that of Ridi in order to prevent his adversaries from using them against him.

In the middle of the 5th/xxth century, after the appearance of the Mirdasids in the political scene with the capture of Halab in 2024, Ma'arrat al-

Nu'man was to change hands several times. In 434/ 1045-3 the Hamdanid Nasir al-Dawla confronted the Mirdasid Thimal, master of Halab, and took possession of Ma'arrat al-Nu'man. In 452/1060 Thimal, in the course of me expedition against his nephew Mahmud, stayed in the town whose inhabitants had to suffer the enemy occupation. Five years later, after entering Halab, Mahmud the Mirdasid, sent Hārôn, ■ Turkish leader, to capture Macarra. On 17 Shawwal 458/10 September 1066, Haran penetrated into the town with more than 2,000 men. comprising Turks. Daylami, Kurds and men from the al-Awdi tribe. They had established their camp outside the walls in front of the gate where public prayer was performed. These troops want disciplined, and respected the olive groves and vineyards, only taking water for their beasts without paying. They left the town to help Mahmūd in his struggle against the Kilabis.

Some Turks from the Byzantine territory advanced in 462/1070, under the command of Sundak, against Halab; they went as far in the Dlazr and devastated the territories of Masarrat al-Nusman, Kafar Tah, Hamat, Hims and Rafautyya. Shortly after, the Saldjükids made their appearance in North Syria. In 472/1079-80, Tutush, brother of the suitan Malik Shah, made the inhabitants of Sarmin and Masarrat al-Nusman, whose eastern villages he plundered, pay large sums.

In 478/1085, Ma'arra belonged to the 'Ukayiids; at the beginning of Rabl' II/August, Sulaymān b. Kutlumush who, the preceding year had seized Antākiya, took it from them. In 485/1092 Yaghi Siyān received from Tutush a certain number of places in 1846', including Ma'arrat al-Nu'mān. Three years later, Ridwān, the Saldlūkid prince of Halab, gave the town and its territory to Sukmān b. Artuk; in the following year, Djarrāh al-Dawla, Ridwān's alabeg, having quarrelled with the latter, seized

Matarrat al-Nutman.

The strategic position of this place was also to interest the Crusaders. In the vicinity of the town, to the west, troops could be concentrated, under the protection of the forts of Tell Mannas and Kafr Ruma to the east and Kafar Tab which, on the south, also served in defend the approach from Afamiya and to attack Shayzar on the Orontes. In 491/1098 Raymond of Saint Gilles decided to attack Macarrat al-Nu^cmān = leaving Antākiya, supported by the Christians of the region, but he me driven back. At the end of November a fresh attack was led by Robert of Flanders, In order to capture Ma'arrat al-Nu'man, the Crusaders used a wooden castle on wheels surpassing the height of the town walls as better to attack the enemy who, to break the force of the missiles, covered the walls with bags of hay and cotton. Raimond Pilet's sappers succeeded in making a breach in the wall. Not having a very large army, Bohemond negotiated an bonourable surrender, proposing to save lives. The town surrendered on 14 Muharram 492/11 December 1098. At Christmas 1098, Raymond of Saint Gilles left Mafarrat al-Nufman to establish himself at Chastel Ruge, and Bohemond also went there after appointing the bishop of al-Bara in authority over this place. At the beginning of January 1099, while the princes were organising the expedition against Jerusalem from Chastel Ruge, the more impoverished elements of the Frankish army, who wanted to to go Jerusalem without delay, rebelled, and, despite the protestations of the bishop of al-Bara, set about sacking the town and demolishing the camparts. Raymond of Saint Gilles returned, gathered his men and abandoned Mafarra, which he evacuated on 17 Safar 492/13 January 1099, barefoot, as leader of the Pilgrimage. In 496/1103, Ridwan of Halab reconquered the lost fortresses and, the following year, he occupied Ma'arrat al-Nu'man, which the Franks were forced to abandon temporarily. In 505/1111, Mawdud, atabeg of Mawsil, and Tughtakin, stabeg of Dimashk, allied against Halab, and marched to Ma'arrat al-Nu^cmān, whose region was at that time peopled by numbers of the Assassina [see Al-HAMBINITYA]. On 23 Rabi II 509/15 September 1115, Bursuk of Mawail was defeated by Roger of Antioch at the Battle of Tall Danith, to the north of Ma'arrat al-Nu^cman, on the road from the Euphrates to the Mediterranean. Two years later, after the assassination of Lu'lu' at Halab, the Franks controlled the roads linking this town with Dimashk, In 513/1119 Baldwin 11 marched on Ma'arrat al-Nu'man, and in the following year, Ridwan concluded a treaty with the Franks of Antioch according to which Ma'arrat al-Nu'man, the Diazr situated to the north of the town, Kafar Tab, al-Hara and part of the Diabal al-Summak reverted to the Franks. Several years later (519/1125) there is mentioned the escape of an important group of Muslim prisoners from the citadel of Ma^carra.

At the beginning of Diumādā I 529/end of April 1135, Zangi captured Mafarrat al-Nu'mān and drove the Franks out of the citadel; he re-established on their lands the Muslims who could show their title deeds, and for those who had lost them he checked the payment of therapi in the land registers before restoring their lands. The following year, at the beginning of Sha'bān/mid-April, the Basileus John II Commenus traversed the territory of Mafarrat al-Nu'mān, without attacking it, and proceeded swiftly towards Shayzar which he besieged in vain.

During the great earthquake of 552/1157, of which Hamat was the epicentre, Ma'arrat al-Nu'man was seriously damaged; Nûr al-Din visited it in Ramadan 552/October 1757. In this prince's time, this town was situated on the southern border of the Halab region and the customs dues (muhas) on merchandise were paid there. Nûr al-Din founded a dovecot there, a resting-stage for the pigeon post between Hamat and Halab, which was to be integrated into the system of the Mamlük air-borne post before being suppressed at the beginning of the 15th century.

In 574/1178, certain villages of the kars of Matarra were given in ihis by Saladin to the amir Shams al-Din Ihn al-Mukaddam. In the Ayyubid period, Matarrat al-Nu man, due to its position on the border of the territories of Halab and Hamat, changed hands more than ten times in less than m century.

In 548/1188 Saladin went from Halab to Macarrat ai-Nu^emän in order to go on pilgrimage to the <u>Sh</u>ay<u>kh</u> Abū Zakariyya' al-Maghribi, who lived ____ the tomb of the Caliph 'Umar b. 'Abd al-'Aziz. In 587/1191, al-Malik al-Muzaffar Taki al-Din 'Umar seized Ma'arra to the detriment of Muzaffar al-Din, and died shortly afterwards. Two years later it was given by al-Malik al-Zāhir Ghāzī to al-Mansûr Muhammad. In 596/1200. lbn al-Mukaddam was in possession of Afamiya, Kafar Tab and 25 places in the district of Ma'arrat al-Numan. The following year, during a campaign agains: Hamat, al-Malik al-Zahir Ghazi sacked the surrounding area and plundered the town, which sporadically formed part of his domains. In 598/1202 an agreement was reached between al-Malik al-'Adll, sultan of Egypt, al-Malik al-Zāhir of Halab and alMalik al-Mansur Muhammad, who received Ma'arrat al-Nu'man. This town is situated to the north of Shayzar, Afamiya and Kafar Tab, three possessions of al-Malik al-Zahir, the amir of Halab, whose forces, together with Bedouin allies, pillaged the territory of Ma'arra from time to time.

in 604/1207-8, the governor of the town was Murshid b. Shilm b. al-Muhadhdhib, vassal of al-Malik al-Zahir. In 617/1220, this town belonged, with the agreement of the Sultan al-Afdal, to al-Malik al-Masir Kilidi Arskan [q.v.], tord of Hamit. In 620/1223, al-Malik al-Mu'azzam 'Isa, prince of Dimashk, attacked Ma'arrat al-Nu'man, whose governor fled, leaving the task of negotiating to the notables, who included the father of the historian lbn Waşil. Al-Malik al-Mu'azzam nominated an administrator.

In the decade which followed, the town and disputed between al-Aşlıraf Müsä of Damascus and al-Mugaffar II Mahmud of Hamat. The latter reconstructed the citadel of Mafarrat al-Nufman in 631) 1233. In 635/1238, on the death of al-Malik al-Kāmil in Cairo, Malarra and its citadel were seized by al-Matik al-Nasir Yüsuf of Halab after a short siege assisted by mangonels. Expelled by Cingiz Khan (q.v.), the Kh "Arazmians crossed the Euphrates in 638/1240 and entered Syria, passed to the south of Halab via Diabbul and Sarmin, and plundered the region as far as Ma'errat al-Nu'man, governed at that time by al-Malik al-Mansur, After Baybars' victory at 'Ayn Dialut [q.v.], the sultan al-Malik al-Muzaffar Kutuz [q.v.] in 658/1259 handed over to al-Malik al-Mansur the towns of Bartin and Mararrat al-Numan, which had been taken from him by the amir of Halab. From this time onwards except for short periods, the town and its region was to remain in the hands of the princes of Hamat; Abu 'I-Fida', an Ayyobid prince, geographer and historian, also received them in 1810's from the sultan Muhammad b. Kala'un in 710/1310; but three years later he was forced to cade them to the ruler of Halab, This is why, in 7:6/1316, he gave up to the sultan as a donation in the proper official style, the town and castle, which did not prevent him from ceding the town to Muhammad b. "Isa at the end of the year.

Under the Mamlûks, at the beginning of 742/1341, the principality of Hamât was suppressed; the province belonged from then onwards to the ruler of Egypt, and the district of Ma'arrat al-Nu'mân constituted a milispe of this province. After the Battle of Mardi Dâbik (922/1516) the town became Ottoman; in 924/1518 it was on the northern border of the province of Dimashk. A century later, the traveler Pietro della Valle (ii, 136) passed by Ma'arrat al-Nu'mân, where he found a prince of the Ottoman dynasty.

In the 17th century, Ma'arra situated on the southern border of the pashalls of Halab and the northern border of that of Dimashle, where the road from Balis passes to the Mediterranean, crossing the Orontes at Disr al-Shughr.

Therenot describes Ma'arra in 1658 as "poor town commanded by a 'sangiac'", and says that it is surrounded by walls (Voyage, vi, 703; Suite du Voyage, ili, 97-8). Franz Ferdinand von Troilo, a German traveller in the middle of the 17th century, found in the town "two fine inns, one dilapidated, the other in quite a good state" (Reise Beschreibung, Dreaden 1676, 458). It is in this period that an Arab family sottled there coming from the region of Konya, ac. the al-'Azm family who, in the second half of the 17th century, were to set out on a political career which was to be prolonged into modern times. About

1650, two of its members, Käsim and Ibrāhīm, reached Dinashk, then went on to Hamat and Matarrat al-Nu'man, Ibrahlm, a djundi, served in the Ottoman army, settled in Ma'arra and was put in charge of organising the defence of the town against the attacks of the Turkomans. His son, Isma'll Pasha b. al-'Aşın al-Nu'mani, was born in Ma'arra in 1070/1659-60, where he occupied himself with agriculture, and in the town of his birth became a sufficiently important figure to be nominated governor of Dimashk, on 23 Djumādā II 1137/g March 1725 (being removed = the end of Diumādā i 1143/December 1730). In this period, Pococke, who visited Ma'arra, describes it as a poor town with an independent agha who was paying a tribute to the Porte and levying taxes on travellers (A description ..., ii, 145-6). Isma'll had two sons, As'ad Pasha and Sa'd al-Din. The first was born in 1117/1705, and was first mutasailim in Hamat and Ma'arrat al-Nu'man and then governor of Dimashk in 1156/1743. In the 18th century the city, like Hims and Hamat, was one of the lifetime grants (mālikāns) of the pasks of Damascus, who held it from the sultan and who himself sub-let it to an agha. In Radiab 1135/October 1771, 'Uthinaa Pasha al-Kurdil, governor of Damascus from 1760, was removed, and lost the malikana of Mafarra, which Muhammad Pasha al-'Aşın then received,

In the middle of the 19th century, Ma'armt al-Na'mān me the most northerly locality of the paskalls of Dimashk; it was a sandjat governed by a mutasarrij, then it became a kaid? of the tiwd' of Haiab and, in 1823, the residence of a ka'im-makām. According Sachau, who visited it in 1879, the town had about 400 houses, and led an easy life in the midst of a well-cultivated region. On the other hand, Max van Berchem, a few years later, saw only "a large, miserable-looking village . . . in a well-cultivated plain." In 1913, one of the rare telegraphic offices of Syria made Ma'arrat al-Nu'mān the link between Hamāt and Halab.

From the time of the establishment of the French mandate in the Levant, this town became an active centre of resistance by the Syrian nationalists. In 1930, the Mawall shapherd tribes held much of the lands through which one had to pass between Ma'arrat al-Nu'mān and Halab. Since 1965 the town has benefited from the economic, industrial and agricultural development of the Hamāi-Himp zone.

Monuments. The town of Ma'arrat al-Nu'man has protected by a wall which was often attacked and damaged, and then repaired; it had seven gates like many cities of the East: Bab Halab, al-Bab al-Kabir, Bab Shlith, Bab al-Djinan, Bab Hunak, Bab Hims and Bab Kadha'. Defence was also assured by mediaeval fortress of circular plan called al-Kalfa, built on a mound serving as its foundation and dominating the countryside to the north-west of Ma'arra. It was situated at the entrance of "the great ravine which, from al-Bara, traverses the eastern side of the tain, followed by the road which linked the inland plains of the east with the valley of the Orontes" (Tchalenko, iii, 123). After the Crusaders' attacks, it was restored by Zangl in the 6th/rath century. A dovecote (burdi al-hamam) set m by Nur al-Din in the 6th/12th century linked Hamat and Helab by means of travelling pigeons until the beginning of the oth/15th century.

The Great Mosque of Ma'arrat al-Nu'man occupies the site of an ancient temple which had given way to a church which was turned into a mosque after the arrival of the Muslims. Built on a height in the middle of the city, it was reached by 13 steps; 8x-

tensive re-use of ancient remains bears witness to the antiquity of the sanctuary, whose roof is flat. In the courtyard, two klosks are supported by shafts of ancient columns; the cupola which protects the ablutions basin and its fountain rests on ten ancient columns, and the drum which provides a passage between the decagon of the ground plan and the circle of the cupola, is pierced by semi-circular bays. The square minaret of the Great Mosque, and of the most beautiful in Syria, bears on its west face the signature of the architect Kähir b, 'All b, Känit al-Sarmani, who in 595/1199 built the town's Shafi'll madrasa. Creswell attributed this date to the construction of this monument. Herzfeld, stressing the strict relation which exists between the decoration and construction of this five-storeyed minaret and that of Halab, built between 483/1090 and 487/2094, dated it from 550/1155 at the latest. There is every reason to believe that Nur al-Din had it repaired after the great earthquake of 552/1157. Later, this minaret, after the quake of 565/1170, was to undergo other damage and to m repaired in 595/1199 by the architect of the Shafi'l madrata.

Some sake of very ancient origin surround the Great Mosque, and in the city there was still some remains of covered, vaulted streets like Jerusalem. At the time of his visit to Ma'arrat al-Nu'man, Nāsir-i Khusraw saw an ancient column to cubits high with an inscription in non-Arabic characters which was regarded as a talisman, as at Hims and Antākiya, protecting the town from scorpions.

According to Albert of Aix, quoted by Cl. Cahen (La Syrie du Nord, 162, n. 5) there was in the period of the Crusades, in the southern part of the town, a church of St. Andrew, of which me foundations still survive. According to Syriac texts, there was also a Monophysite monastery, whose location is uncertain. There in the town and its environs a large number of sculpted arch-stones in basalt originating from ancient Christian tombs.

To the south of the Great Mosque is situated a Shiff's medease, whose foundation is sometimes attributed to Nür al-Din. Following a sculpted inscription on the lowest course of the arch of the doorway, it was built in 595/1119 in the reign of the Ayyubid prince of Hamat al-Malik al-Mansur Abu 'l-Mafali Muhammad by Abu'l-Fawacis Nadia. The building also bears the signature of the architect Kähir b. 'All b. Kanit. This madvasa is entered on the east side by a doorway with a trefoiled arch opening on the vestibule covered by a pyramidal cupola on pendentives. In its axis, facing an oblong court, there is a very large from, at present encroached upon by dwellings. On the south, the prayer hall opens in the courtyard by three doors; the minnio, a large niche, is preceded by a cupola on pendentives creating a zone passing from the hexadecagon to the circle of the cupola. On the north side, some rooms **—** laid out and, at a north-east angle, is placed the tomb of the founder surmounted by a cupola.

Also at Ma'arrat al-Nu'man should be noted a ghan of the Ottoman period which lies to the south of the Great Mosque in the eastern part of the town. It is a great, square kidn in cut stone with huge stables and a small mosque in the middle of the courtyard. An inscription above the fine southern doorway, dated 974/1566-7, informs us that this building is due to the generosity of Murad Celebi, defterdur of Anatolia (d. 981/1573-4). A second inscription at the vaulted north entrance is a poetic text giving in a chronogram the date 1166/1752-3, presumably the time of As'ad Pasha al-'Azm.

There are many places of pilgrimage or oratories in Ma'arrat al-Nu'man: the Makam Nabi Allah Yashe' b. Nun, often cited as a diann' or mashhad, is situated outside the south walls of the town. The tomb of Yusha' (Joshua) is probably on the site of ancient pre-Islamic sanctuary. Yākūt says that this is not the tomb of Yusha', which is actually in the vicinity of Nabulus. An inscription of to lines dated 604/1207 recalls, in the bay above the door, that this place of prayer was reconstructed on the order of al-Malik al-Zāhir al-Ghāzī while Murshid b. Sallm II. al-Muhadhdhib governed Mafarrat al-Numan. The ground plan of this small-scale making is little different from that of a madrasa with its rectangular court, its deep into facing the entrance and the north and south faces occupied by | funerary chamber and prayer hall. Above the entrance arch rises an octagonal minaret with a small cupola supported at the top by four columns. The modern mausoleum of the illustrious blind poet, Abu 'l-'Alà al-Matarri [q.v.], where there is a part of his epitaph on a stele fragment in stone, is situated in the town.

In the vicinity of Bab Shith, there is the tomb of Seth, third son of Adam, who spent part of his life in Syria. The tomb of Abd Alikh b. Ammar b. Yāsir, grandson of ■ Companion of the Prophet, is mentioned in Ma'arrat al-Nu'man by al-Baladhuri, and again by Ibn Battûta and Yâkût, There was also mashhad of Yusuf which was restored by al-Mailic

al-Zähir Ghäzl.

A short distance to the east of Matarret al-Nutman. at Dayr Naklra, identified with the Dayr Sam'an of this district, is the tomb of the callph 'Umar b. 'Abd al-'Azlz, in a small enclosure. The earliest author, according to J. and D. Sourdel, to mention this site is Ibn Wasil (d. 697/2298). Şalah al-Dîn went there on pilgrimage in 584/rr88 and visited there the Shaykh Abu Zakariyya Yahya b. Mansûr al-Maghribl, who lived in this place and was buried behind the sepulchre of the Umayyad sovereign. This was a place of pligrimage frequented from the Ayyūbid period.

In 1953, Tchelenko remarked on the subject of Matarrat al-Nutman: "Due to its situation as much as to its urban character and the importance of its mediaeval monuments, this site demands a special study, like several other small towns situated on

the edge of the massif."

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AL-MA'ARRI, ABU 'L'ALA' ARMAD B. 'ABD ALLAH B. SULAYMAN, famous Arabic poet and prose author of the late 'Abbasid period, was born in 363/973 in Ma'arrat al-Nu'man (q.v.), a town between Aleppo and Hums in the northern part of Syria, where he also was to die in 449/1058. The Bann Sulayman, his forefathers, belonged to the notable families of Matarra. As Shaffel "uland", they held the office of kads, which post was for the first time successfully claimed by a grandfather of Abu 'l-Ala''s grandfather. In addition, some of the Banû Sulayman are mentioned as rather good poets (further information in Imad al-Din al-Isfahani, Kharidat albaşe wa-djaridat al-'aşr, ii (part = Syria), ed. Shukri Faysal, Damascus 1959, where a genealogical table may be found in the editor's Kutaddima, based on al-Isfahan, op.cil., ii, 49 and Ibn al-'Adlm, al-Instf. 483-511)-

Having been afflicted by smallpox at an early age, Abu 'l-'Ala' lost his eyesight; "When I was four years old, there was m decree of fate about me, so that I could not discern a full-grown cause from a tender young camel, recently born" (see his correspondence with Abu Nasr b. Abl Smran, the Das 'Idu st, in Yakut, Udabas, i, 198, cf. D. S. Margoliouth, Abu 'l-'Ala al-Ma'arri's correspondence on vegetarianism, in JRAS [1902], 317). This defect was, however, than compensated by his extraordinarily retentive memory, which in later biographical collections was to reach fabulous dimensions. Ibn al-Adim [q.v.], who is otherwise very reliable, inserted in his monograph concerning Abu 'I-'Ala' a "Chapter about deep understanding, natural ability, quick and brilliant memory, shining thought and penetrating insight in connection with Abu 'l-'Alas" (al-Insaf, 551-64). That Abu 'l-'Ala' started his career as a poet at the early age of II = 12 years need not surprise us in view of, for instance, similar statements which concern youthful poetry by al-Mutanabbl [a.v.], cl. R. Blachère, Abou 3-Tayyib al-Motanabbi, un poète arabe, Paris 1935, 27. Abu 'l-'Ala' completed his religious, linguistic and literary education, in that he read the text materials required, under supervision of different thaykks, in the first instance those at Ma'arra and Aleppo. Among his teachers were, according to Ibn al-Kiftl, Inbah, in Tarif al-hudama', 30, "companions from the circle of Ibn Khālawayh [q.v.]", known as one of the participants in the literary reunions at Sayf al-Dawla's court in Aloppo. This grammarian and expert on Eur'an readings died in 370/980-1, when Abu 'l-'Ala' was still very young. None the less, we find Abu 3-5Ala2 regretting Ibn Khalawayh's loss to Aleppo in rather strong terms: "Would that God might protect Aleppo, because that town, after Abu 'Abd Allah b. Khālawayh's death, ceased to wear any ornament, neither spangle bracelet; thus it was found to be far removed from adab" (Risalas al-Ghufran, 518, ct. 548-9). Among his teachers should further be mentioned Muhammad b. 'Abd Allah b. Sa'd, who was a rdariya of al-Mutanabbi's poetry, ibn al-'Adim mentions (al-Insaf, 515) how Abu 'l-'Ala', at one time reading al-Mutanabbi's Diwan under his supervision, corrected Ibn Sa'd's rindya. By comparing the passage concerned with that found in a manuscript from 'Irak, Abu 'l-'Ala"s correction was proved to be justified. From this incident we may conclude that Abu 'l-'Ala' had already at an early age some acquaintance with the poetry of al-Mutanabbi, for whom he was to entertain great admiration at a more advanced age.

Regarding the next phase of Abu 'l-'Alas's life, up till his journey to Baghdad, Arabic historians express two different opinions. Some historians suppose the poet to have travelled to some other cities apart from his Baghdad journey. They would have him visit Antioch and Syrian Tripoli in that he might profit from the local libraries. According to Ibn al-Kiftl, Inbah, in Tarif, 30, 100 other historians following him, the poet on his way to Tripoli made halt not far from al-Läghikiyya (Latakia), at Dayr. al-Farûs, a monastery so called in memory of Jesus's shroud (Greek: popog, see Ibn al-Kifti, loc. eit., n. t). There he listened to monk discussing Hellenic philosophy, producing in mind certain doubts which could afterwards III recognised in his poetry, Some other historians however, are of a different opinion. For example, Ibn al-'Adlm is one of those who deny the poet was under the influence of any religiou but Islam. As far as Antioch is concerned, Ibn al-Adlm bases his argument on the political situation In Syria: during all Abu 'l-'Ala"s life-time Antioch lay inside the Byzantine frontiers, From the expulsion of the Muslims by Byzantine authorities from that town, Ibn al-\(^1\)Adim inters that "It is neither conceivable that a library should have existed there nor a librarian, as much \(\boldsymbol{\omega}\) that town is inconceivable for somebody to travel to in order there to pursue knowledge" (al-Ins\(^1\)Ins\

#Abu 'l-'Ald' al-Ma'arri, in BEO, 2 [1943-4], 123-4). The poems of the first half of Aby "I-'Alan's life were collected in his Distan, which was called Salt al-sand ("The first spark of the tinder"). Here and there in this collection. I poet's reactions to contemporaneous political developments in Syria may be found. About that time, the dynasty of the Hamdanicls [q.v.], with Aleppo for their centre of authority, began to lose much of its power, which having attnined its utmost degree in Say! al-Dawla's days, under his successors gradually was to vanish, finally making place for another line of andrs, the Mirdasids (see S. Zakkar, The emirate of Aleppo 1004-1094, Beirut 1971). Meanwhile, the relative independence of the northern Syrian territory was increasingly threatened from the north by a renewed access of Byzantine military power and from the south by the appearance for the first time of the Fatimids [q.v.]. At the same time, there was hardly any support to be expected from the Büyid amirs and their nominal overloads, the Abbasid caliphs in Baghdad. During the reign of the successors of Sayl al-Dawia, in particular Said al-Dawla and Safid al-Dawla, the Fatimid imams began trying to extend their influence from Egypt into northern Syria. Especially at the time Safid al-Dawla started his rule, Aleppo came to be the object of several prolonged but futile sieges (Ibn al-'Adim, Zubdat al-balab min ta'rikh Halab, Damascus 1951, i, #85-ga). Abu 'l-'Ala' took a keen interest in these developments, as is apparent from at least four laudatory poems found in his collection, the Sagt al-saud. In these poems, important personalities from either party at war are the subjects of his praise. Thus he culogises one Bandjūtakln, who was = Fāṭimid general, in his poem with thyme-word dhimamu (Shurah Sakt, ii, 602), while in two other poems of his (the one with rhyma himyaru, Shurah Salf, Ili, 1087, and the other with thyme wisaln, op. eit., kil, 1046] a certain Abu 'l-Hasan 'Ali b. al-Husayn, one of the Banu 'l-Maghribi (q.v.) is lauded. The latter had originally acted as a katio and wasis in the Hamdânids' service, but having betrayed his masters he filled the Fatimid post of financial and administrative superintendent of the army (mudabhir al-diayah), trying to conquer Aloppo for the Fatimid cause. On the other hand, it is interesting to note that Sand al-Dawla, too, who only with great difficulty stood his ground in Aleppo, can be found as a mamdab in Abu 'l-'Aia''s poetry. In the rabil of a hasida, even his name is mentioned, though in a rather allusive way, "(10) The came's kept asking me, upon which I answered, saying, Our destination will be Sa9d [however, the man excepted, sa9d also means "fortunate"]. Thereupon the owie's came to be their good omen" (from the poem with thyme mdld, Shurth Salf, I, 25). All these laudatory passages are, however, rather curious, because they do not fit the image given by Abu 'I-'Alâ' himself in the Preface to his Dimán (Sharāā Saḥī i, 10), where he says, "I have not knocked so as to be heard at the doors of great lords, whitst reciting my poetry, no more did I praise with a view to acquiring m reward". This contrast between explicit intention and real practice may be explained by the assumption that the poet in such cases had been pressed to compose this sort of poetry against his will (cf. Ibn al-'Adim, Bughyat al-lalab, f. 215al.

It was in 395/1004-5 that Abu 'l-'Ala' had = sustain the painful blow of the death of his father, Abû Muhammad 'Abd Aliah b. Sulayman, who had been the first one to teach him. This date given by "Imad al-Dîn, Kharidat al-kaşr, li, 5 and lbn al-'Adim, al-Insaf, 493, should be preferred to the mindicated by Yakût, Udaba', i, 163, who erroneously mentions 377/987-8, which year is correspondingly given by the majority of Western biographers (about the chronology, see 'A'isha 'Abd al-Rahman "Bint al-Shati", in Abu 'l-'Ald' al-Ma'arri, Cairo 2965, 66-75). Reacting to his father's decease, the poet composed an elaborate elegy (rhyme 'l-dadiwi, Shurdh Salf, it, 907), in which we find him praising his father's poetical talents in glowing terms: "[26] master of rhymes! How much did their obedience to your wishes contrive, that in your view eloquent Arabs hardly surpass the level of stammering barbarians!" Three years after this event Abu 'l-Ala? is reported to have left Ma'arra in order to settle at Barbdad, where, however, he was to stay for merely one-and-a-half years. The poet himself pointed out what motive was prompting him to travel to Baghdad, for in his letters it is explicitly mentioned that nothing more than the libraries in that place excited his interest (Margollouth, Letters 40 and 44, cf. Risālat al-Ghujeān, 147, 187). From his Subj al-rand we may know the poet to have been in touch with several personalities employed in Baghdad libraries. One of these was Abu Mansur Muhammad b. 'All, who was a custodian in the Där al-film (q.v.), and for whom Abu "I-Ala" composed a long kasida (rhyme 'l-khaffu, Shurük Sakf, iv. 1646). Another librarian and scholar - Abu Abmad Abd al-Salam al-Başri, "who had been entrusted with the supervision of Dar al-kutub at Baghdad" (Ta'rik) Baghdad, xi, 57-8), and to whom Ahu 'l-'Ala' having returned to Mafarra was to address a poem (thyme arbus, Shuruh Sakt, iv, 1527) in which he ventilates his melancholy remembrance of Baghdad and mentions their weekly conversations on Fridays. About both these librarians, see Laoust, La vie et ... philosophis ..., 129. Despite the benefit be might have reaped from a prolonged stay at Baghdad, it was not long before the poet again took his departure. It seems that he got into trouble financially, which need not suprise us in view of his unwillingness to compose laudatory poems for the Baghdad nobility, in which aspect he shows himself quite different from, for instance, al-Mutanabbi, Another reason why he did not stay any longer in Baghdld is given by Abu 'I-'Ala' himself, in addition to the one already mentioned. In a haride (rhyme bi-Tahrita, Shuruh Sah), iv, 1634) addressed to Abu 'l-Kāsim 'Alī b. al-Muhassin al-Tanükhl, of the well-known author of Nizhwar al-muhadara (see Yakut, Udaba', v, 302-9, vi, 251-67, cf. Brockelmann, S I, 252), the poet later on explains his uneasy position in one poetical line, "[36] There were two reasons which caused me to leave you: a mother whom I have not been able to meet after all, and money reduced to the amount of unclessaess."

Apart from these explanations explicitly given for his premature departure, some other events are mentioned by the Arabic historians, which also might have induced him to leave Baghdad. Thus an incident is reported to have happened in the literary salou of an important 'Alawi shorly, al-Murtada, brother of the Shiff poet al-Radi (Brockelmann, 1, 404, S 1, 704, and 1, 82, ■ 1, 132). Having expressed some strong criticisms of al-Mutanabbl's poetry, al-Murtadā had been the target III m concealed but none the less a very severe attack from Abu 'l-'Alfa', who a fanatical admirer of el-Mutanabbi. As a result, al-Murtada had him dragged by his feet out of the salon (for details, see Margoliouth, Letters, p. XXVII, and 'Abd al-Rahman, Abs 'l-'Ald', 108). On the other hand, some late authors, among whom Ibn Kathir (q.v.) in al-Biddyn, xii, 73 (sub anno 449), report him to have been expelled from Baghdad by the local fukakā2. The poet is said to have aroused their anger by asking critical questions concerning the application of certain rules of fight. For an evaluation of this, it seems, rather anecdotal report, see Laoust, La vie et la philosophia . . ., 128, and 'Abd al-Rahman, Abu 'l-'Ald', 115-16.

In Ramadan 400/1010, Abu 'l-'Ala' began his return journey, but having come home he found his mother already dead. His Diada contains two elegies (rhyme iblalu, Shurüh Sahi, Iv, 1725, and rhyme hamami, iv, 1453), in which he gives expression to his feelings of sorrow: the announcement of her death was a terrible blow; he would have preferred to precede her into death, but now the only consolation left is for him finally to be buried near her tomb. He is hoping to meet her again on the final day of resurrection, which is, however, yet far away. Then, in his Risālas written just after his leaving Baghdad he declares his intention to seclude himself completely from association with other human beings and mastay in his house for ever: "to remain in the city even though the inhabitants fled through fear of the Greeks" (Margoliouth, Letters, 42 (= VII) and 43 (= VIII)). From that moment he was to acquire the sobriquet Rake al-makbisaye, "the twofold prisoner" (sc. of his blindness and his house),

This self-imposed confinement was only once to broken in the period after Baghdad, because of a chance event which in 417/1026-7 occurred in his native town. At that time, Aleppo and its districts were ruled by Salih b. Mirdas, who as a leader of the tribe of Kilab became the founder of the Mirdasid dynasty. Şālih's warir al-sayf we 'l-kalam, the Christian Tādhurus b. al-Ḥasan, by his strong policy produced tensions between the Christian and Muslim (actions of the population in Aleppo and the surrounding region, and these tensions provoked in Ma'arra the following outburst of violence. On a Friday a woman entered the town's congregational mosque complaining about a molestation suffered at the hands of the Christian owner of a winehouse, where in addition to wine the enjoyment of fair ladies used to be offered. Thereupon all those present in the mosque, the kadi and notables excepted, ran out so it to pillage and destroy the house concerned. At the instigation of his wasts, Salih had a number of the notables imprisoned, among whom - Abu 'i-Madid, a brother of the post. Abu 'l-'Ala' allowed himself to be persuaded to intercede for his fellow-townsmen with Salib, not without success. We find this chain of events recalled in several poems not contained in Salt al-sand, this collection being finished and closed. but in the second collection of poems, the Lurim ma Id yalasm. When recalling this incident, it is evident

that the poet strongly endorses the action of his fellow-townsmen,

- "[1] On Friday, woman who was already with child (djāmi*) came to the congregational mosque (djāmi*) to recount her case to the witnesses in town.
- [2] Supposing they ill not risen to help her upon her outery, I would rather imagine that God's heaven might pour down fiery coals" (Lunim, ed. Zand, i, 335/Bombay, 138, rhymo ama-hi).

As regards his successful mediation, the poet remains so humble, that he is heard giving God all the credit, "[3] I did not even make my contribution as big as mosquito's wing, but God did cover them with a wing of His grace" (Luxum, ed. Zand, fi, 234, ed. Bombay, 220, thyune handali).

A detailed historic report of these events be found in Ibn el-'AdIm, Zublat al-halab, i, 232-4, and idem, al-Insal, 566-8. What happened in Ma'arra and the poet's reaction to it make it already evident that Abu 'l-'Alā' did not totally seclude himself. On the contrary, his house became the goal of frequent visits by vasirs, scholars and pupils, whilst at the same time he kept up an extensive correspondence in prose by way of his Riadlas. However, his poetical correspondence such as is found in his first collection of the Sahf al-sand probably belongs to the pre-Baghdad period. From those with whom the poet was in contact, the following personalities may be mentioned:

(i) The governor of Aleppo, appointed by the Pățimids, Abū Shuājā' Fātik b. 'Abd Aliāh al-Rūmi 'Azīz al-Dawla (reigned from 407/1016-7 till 413/1022-3, see Ibn al-'Adīm, Znbāat al-halab, i, 213 ff.). He paid a visit to Abu 'l-'Alā' in order to discuss with the poet an invitation from the Fāṭimid imām al-Hākim for Abu 'l-'Alā' to go Il Cairo, but the poet finally decided against the suggested stay in Egypt (see al-Insāf, 570-4, 577-8).

(2) Abu 'l-içasim al-Maghribl, who was a son of Abu 'l-Hasan al-Maghribl, the Hamdanid Addio mentioned above. In 400/1009-10, at the time when al-Hākim had almost all members of the al-Maghribl family executed, Abu 'l-Kāsim succeeded in escaping the massacre. After many peregrinations he was finally appointed a wasir in Mayyāfāriklu. He was the addressee of several Risālas (i.e. Margoliouth. Letters, numbers 1, II and XXI) written by Abu 'l-'Ala', who finally dedicated an elegiac poem to him on the occasion of his death (see Landm, ed. Zand, ii, 434/Bombay, 346, rhyme 'l-dirhayah).

(3) Abû Naşr Ahmad b. Yüsuf al-Munăzi, both m poet and m watir appointed by the ruler of Mayyāfārikin [cf. Ibn Khallikan, 58, ed. Ibṣān ʿAbbās, i, 143-5, no. 59). When visiting Abu 'l-ʿAlā', this warir is reported to have asked him some rather critical questions regarding his ascetic way of life (Ibu al-Kift), Inbāh, in Taʿrif, 63).

(4) Abu "I-Fadl Muhammad b. "Abd al-Wâhid al-Baghdâd", who as a warir and ambassador sent by the "Abbāsid caiiph, al-Kā²im bi-amr Allāh [q.v.] ≡ the Zirid prince al-Mu'izz b. Bādīs [q.v.] in Tunis passed al-Ma'arra on his westward journey. Having visited Abu "I-ʿAlā' there, he continued his journey by stages, so as ≡ settle finally in al-Andalus (Ṣafadī, al-Wāfī, iv, Wiesbaden 1959, 70-1; cf. Ihn al-ʿAdīm, al-Inṣāf, 563 and H. R. Idris, in berbirie orientale sous less Ziridas, Paris 1962, i, 191-3).

Among Abu 'l-Fadl's school of pupils should be reckened Ibn al-Sid al-Batalyawsi, who in the Muslim West was to write an excellent commentary on Abu "i-"Ala" a Sald al-mud (for al-Batalyawsi, see Brockei-

mann, I, 427, S I, 753).

(5) Abu Zakariyê Yahya b. al-Khatib al-Tibrisi (Brockelmann, I, 279, II I, 492), who was for some years Abu 'I-falā's pupil and is reported to have been a professor at the madrasa Nijāmijya in hisafter years. He also composed a commentary on the Saèt al-and. It II interesting to note that in this commentary of his, another, lost commentary by Abu 'I-falā' himself, called Paw' al-Saḥt, has been incorporated.

(6) Abu 'I-Makārim 'Abd al-Wāriţh b. Muḥammad al-Abharī is reported to have read as a pupil under the supervision of Abu 'I-'Alā' in the works of the master for a period of four years (Ibn al-'Adlim, al-Inṣāf, 320). To the tradition of this scholar a third commentary existing to this day can be traced. This commentary called Dirām al-Sahī, was written in the Muslim East, at Samarkand, by Şadr al-Afādil al-Kāṣiṇ b. al-Ḥusayn al-Kh*hrazmī (see Shuruh Sahī, i, x8, for al-Kh*hrazmī's chain of tradition, and in general, Brockelmann, I, 255, SI, 452-3, for all the different commentaries preserved).

For further names of these who came into contact with Abu 'l-'Ala', see the two different chapters by Ibn al-'Adim, the one "Treating of those who read under Abu 'l-'Ala''s supervision and transmitted on his authority, i.e. 'uland', udabd' and traditionists from Ma'arra and from outside" and the other "About the great respect he is held in by kings, caliphs,

amirs and udairs" (al-Insaf, 517, 565).

Finally, in his old age the poet came into touch with a few scholars with Isma'll sympathies. Thus in 438/1047 the well-known Persian poet and proseauthor Nāsir-i Khusraw passed through Matarra oa his journey which would eventually lead him to the Fățimid imam al-Mustanșir. În the account il his travels (Sefer Nameh, ed. Ch. Schefer, text xo, tr. 35-6), he gives a rather curious Impression of what he heard about Abu 'l-'Ala': that III was very rich, and that all the inhabitants of Macarra were his servants, whilst he himself led a thoroughly ascetic in keeping a constant fast and practising vigils. Thus it appears that the poet had imposed upon himself a life of ascetic poverty, although he was the owner of at least some sort of property in or near Matarra. This and the meets be was held in by the local population—the more so because of the importance of the Bana Sulayman as one of Midistinguished tamilies in town-may explain the position of influence ascribed to him by Nasir-i Khusraw.

Some ten years later Abu 'l-'Ala' had a much more serious, though indirect, intellectual immin in his fairly extensive correspondence with an important Isma'llt propagandist, the Da'l 'I-da'di Abû Naşr b. Abi 'Imran al-Mu'ayyad fi 'l-Din. About 448/1057, by order of the Fatimid al-Mustansir, al-Mu'ayyad undertook a mission to North Syria in order to rally its local rulers against the Saldink Turks recently come to power in Baghdad (see Diwan al-Mulayyad fi 'I-Din, da'i 'I-du'at, ed. Muhammad Kāmil Husayn, Cairo 1949, editor's muhaddima, 40, 64). Whilst carrying out his appointed mission, the Day 'I-du'di started a correspondence with Abu 'I-'Ala' by pretending to seek guidance in pursuance of a poeticallydefined way of life given by Abn 'l-'Ala'. In Luram, ed. Zand, i, 232, ed. Bombay, 64, thyme 'l-sald'ibi, the poet advises a practical ascetic way of life. There Abu 'l-'Ala' rejects the eating of fish, meat, milk, and honey, in the same time declaring himself to possess some esoteric knowledge which should remain concealed. The resulting exchange of letters was

finally stopped as a senseless business by al-Mu'ayyad. The latter in his last Risals made it clear that indeed, Ahu 'l-'Ala' at no time whatsoever might be expected to give any details concerning the esoteric knowledge he claimed (see Margoliouth, Abu 'I-'Ala' al-Ma'arri's correspondence un pegetarianism). It un happened that Abu 'l-'Ala' died in 449/1058 just after this correspondence, and therefore it need not surprise us that some Arabic historians try to find evidence for a connection between the correspondence just mentioned and the poet's decease. For instance, Ibn al-Habbāriyya [q.v.] in his (lost) book Fulk alma'ani (apud Yākūt, Udabā', i, 194) says that he committed suicide order thereby to avoid being deported by command of the Dali, who intended, the author suggests, to punish the poet for his heretical ideas. Most historians, however, agree that the poet died from natural causes, and this opinion finds strong corroboration in a report which mentions that the physician Ibn Butlän [q.v.] **----** in attendance at Abu "1-"Ala"s death-bed. In his very last moments, the poet asked a member of his family present to get pen and writing-paper, m that he could dictate to him something. But in doing this, Abu 'l-'Ala' committed, against normal expectation, some errors in his dictation. Thereupon Iba Butlan declared the end to be at hand, "Abu 'l-'Ala' is dead already" (Ibn al-Klifti, Inhah, in Ta'rif, 65). In many passages of his poetry, the poet had shown that he regarded procreation as a sin, and that he preferred universal annihilation as the best hope for humanity. He therefore never married, and is said to have desired that the following verse should be inscribed on his grave: "This wrong was by my father done to me, but never by me to anyone". A great deal of Abu 'l-'Ala"s work is supposed to have been lost in a result of the Crusades, which caused much devastation III Syria, at Macarra included (cf. Ibn al-Kiftl, Inbah, in Tairly, 49). A list of all his works, either lost or still remaining, can be found in Moustapha Saleh, Liste des œuvres I'Abu 'l-'Ala', in BEO, xxiii (1970), 275. From those still existing, the following works may be mentioned in chronological order, as far as possible.

r. The Sabt al-rand contains inter alia laudatory poems, some of which have been mentioned above. In this Diada the poet often follows the tripartité division of the classical hasida into nasib, rabil and madib, but occasionally he rejects the nasib eliminates it completely. In this respect, however, he cannot compared with the poet Abû Nuwâs [q.v.], whose rejection of it is at the same time a turning towards the description of wine. In the case of the ascatic Abu 'l-'Alà', the drinking of wine and firs description is disapproved of, water being preferred.

When the poet does accept the narib, he often its elegiac character by a description of cooling turtle doves. The murmuring note of these doves, who seem to regret a chick once lost long ago, is often compared with the poet's yearning after m unattainable and far-off loved one. In describing all this, the poet ruminates on the way in which the sound of cooing moves him to profound thoughts. In few other masibs, the poet (being blind) is asking his travelling-companions to trace a distant flash of lightning in the land of the beloved, but when sleeping me himself can discorn her deceitful phantom visiting him. The rabil in his kayidas is usually most elaborate: one may find all sorts of descriptions, will emaciated camels tired by long travelling, the mirage; among the animals found in the desert, are mentioned the antelope, sand-grouse, ostrich and chamelson. His

preference for description of the night is so couspicuous that some commentaries try to connect this with the poet's blindness. For some further thoughts on the rabil and the development in his description of the journey in general, see also P. Smoor, The theme of travel in Maiarri's early poems, in The challenge of the Middle East, Asasterdam 1982. Regarding the independent form of the ghazal [q,v,], Abu 'l-'Ala' had little interest in it. Further, whenever he does practise it, he appears to feel himself obliged to do m as technical exercise in a certain geare only (cf. Taha Husayn, Tadidid dhikra Abi 'l-'All', Cairo 1963, 201, as against 'Abd al-Rahman. Abu 'l-'Aia', 40 ff., who sees ■ as ■ compensation for the poet being deprived of the enjoyments of life). The madth [q.v.] as final part of the sasida often shows extravagant eulogy of the mamdule, m that the poet later regretted this in the Preface to his Diada, "All sorts of hyperbolic description found with me as being related at first sight to a human being, while at the same time in accordance with the attributes of God, He is exalted, should essentially be applied to Him alone" (Shurth Sahl, i. to). In the Said al-rand Abu 'l-'Ala' collected together examples of what might also be conceived as another form of the hasida, so, the elegy composed in praise of a dead person (ritha), marthiya), ... mentioned above. In certain very sententious lines in Abu 'l-'Ala''s ritha's we may discern the origins of that pessimistic tone later m often to be encountered in the Luram. (For the influence of al-Mutanabbl's ritha's on those composed by Abu 'l-'Ala', see Taba Husayn, Ma'a 'l-Mutanabbi, Cairo 1962, 203-14). The poetry in Sahl al-rand is characterised by its rich ornamentation, and many special figures of style can be discerned; besides quite frequent forms of paronomasia (djinds, tadinis) we find also the figure of "double entendre" (tourise). In applying the latter figure of style the poet shows a superior virtuosity, of which examples be found in S. A. Bonebakker, Some early definitions of the Tauriya, The Hague 1966, 32-3, 56.

A group of 31 poems in Salt al-sand has been put together under the collective title Dir'typht ("Armour poems"). These poems are marked by the description of me or more coats of mail, the usual themes in the lastda like rahil and madil being eliminated, while only the nasib may be found in a merely subordinate position in few cases (see P. Smoor, Armour description me an independent theme the work of al-Mafarts, in Actes du 8ms Congrès de PUnion Européenne des Arabisants et Islamisants, Aix-en-Provence 1978, 289-303).

Next to the peculiarity of their content, these poems also interesting for their form. A major part of them has been composed in the form of a dialogue put in the mouth of somebody who is in some way related to a sult of armour. For discussion of this aspect, see P. J. Cachia, The dramatic monologues of al-Ma'arri, in JAL, i (1970), 129-36. From among the great number of editions of the Satt al-sand, only two may be mentioned here. Shurik Salt al-sand, vols. Cairo 1945, is a critical edition of the Diving. each being provided with the previouslymentioned commentaries by al-Tibrizi, al-Batalyawsi al-Ka Arazmi. Further, there exist several editions of the Diwin's text together with a mentary by Abû Ya'kûb Yûsuf al-Khuwayyi (lived in the 6th/zzth century, Brockelmann, I, 289 S I, 507), called Tanwie Sakt al-sand, of which the best edition | Balak 1286/1868-9.

2. The Luxum mā lā yakam is a second collection

of postry composed in the period after the post's stay at Baghdad. This collection was much less popufar in the Muslim world than Soet al-sand, both because of its unconventional form and contents. The title means "Committing one's self to what is not obligatory" or "The salf-imposed compulsion", relating to a peculiarity of rhyme [see LUECH MA LA YALZAM], For his poetry in the Luxum, Abu 'l-'Ala' was using a much more difficult form, a double-thyme instead of the normally prescribed monorhyme. The post thus created an innovation in the existing rules of rhyme [see KAPAVA], and his method of rhyming in later books of Arabic theorists to be treated under the generic name of illians. The contents of the Luzum and described by the poet himself in his Preface as a glorification of God, an admonition for the forgetful and an awakening of the negligent, a warning against the World's derision of God. The poet further declares that be does want to follow the normally-prescribed themes, stating that "poets aim at embellishing their words by means of lies". In saying this, he has in view the poots' descriptions of their beloved ones in the ghazaf and mash, their horses and camels in the rebil, and of wine, for instance in the Mameiyya [q.u.]. He points out the utterly false pretensions of poets who, leading a quite comfortable life, none the less pretend to have to make exhausting expeditions through the desert. In contrast, Abu 'l-'Ala' states his poetry to be a searching for veracity and piety, and he therefore thinks himself unable to comply with the accepted conventions in the existing "normal" poetry. On these grounds he finally concludes his poetry in Lussim to be weak (Lussim, Cairo 1959, 3, 47-8). From Abu 'l-'Ala''s words we may infer that he wishes to consider his work in Lucium in the first instance as a collection of poetry, though it be "weak"; at any rate he does not explicitly state his poetry to be a more or less systematic arrangement of philosophical ideas, nor is it so. Notwithstanding the evident absence of such a system. there was in various places in the Lucim certainly be found many opinions which do not always or do not at all lit into the orthodox Islamic system (see TEN AL-KALÂM]. We see the post sometimes professing a certain dogma, then doubting it elsewhere in the Luxum. Though he is a monotheist, he does not show strong belief in God's Word as revealed through prophecy. About resurrection and retribution he seems full of doubts. At the same time, he often appears to attach great value to the use of reason in an imfailing guide in human life (on such opinions of his, see the translation and analyses of quite a number of relevant poems and fragments of poems in R. A. Nicholson, Studies im Islamic postry, Cambridge 1921, ch, ii, "The meditations of Matarri"). In view of this, Arabic historians have pronounced unfavourably on the poet's orthodoxy. Thus Ihn al-Diawzl, Ibn al-Kifti and Sibt b. al-Diawzi each quote with more or less approval a report from an historian contemporary with Abu 'l-'Ala', Ghars al-Ni'ma Muhammad (Brockelmann, S I, 217), was of the wellknown kātib Hilāl al-Şābi' [q.e.]. This says that the post just after his death had been seen in a dream being tormented by two vipers, whilst the following interpretation given: "This is al-bla'ard, the heretic" (given in Tavif al-kudamā, 26, 56, 152). On the other hand, some Arabic biographers and historians endeavoured to clear him from charges of unorthodoxy, such as Ibn al-Adim in his monograph on Abu 'l-'Ala', al-Insaf we 'l-laharri fi daf' al-zulm ma 'l-tadiarri 'un Abi 'l-'Ala' al-Ma'arri

("Fair treatment and selection of the best in defending Abu "I-fAla" against unjustified attacks"). Ibn al-Adim, as a historian, is distinguished for his exactness in making inquiries about Abu 'i-'Ala, which he did two centuries after the poet's death by contacting descendants of those in Ma'arra who had been in touch with him, and also by availing himself of local historical sources, all this not without

frequently giving isnads and titles.

In the West the Luminiyyat, i.e. the poems contained in Lucius, became widely known = a result of A. von Kremer's now rather obsolete study, Usber die philosophischen Gedichte des Abul 'ala Ma'arry, in SB Ak. Wien, Phil.-hist. Claste, cavii, 6, 1889). A more recent treatment of the poet's philosophy as it appears from a number of passages in Luxum is found in Laouat, La vie et la philosophie d'Abu-l-'Ala' al-Ma'arri, in BEO, x (1943-4), 119-56. In the lines cited, Laoust supposes an influence of certain ideas effectically elaborated and found at the outset of the philosophical and religious school of thought of the Baţiniyya [q.v.], which was to be adhered to by both the Karmatis [q.v.], and the Fățimid Ismăfliyya [q.v.]. În the second half of Abu 'l-'Ala"s lifetime, the Fatimids had finally extended their authority over northern Syria. That there was discontent about their rule, however, would appear from certain lines in the Luxumryydt. A study published in the East is Taha Husayn, Dhibra Abi 'L'Ald', Cairo 1914 and later edns., where in last part another interesting analysis is given of the poet's philosophical ideas as reflected in the Lucium. Many quotations from the Lucium have been made an of in a psychologically-based biography, Abu 'l-'Ala' al-Ma'arri, by 'A'isha 'Abd al-Rahman "Bint al-Shati".

Editions of the Larem; a partial ed, by Ibrahlm al-Abyari, Lunim má lá yalzam, Cairo 1378/1959; vol. i has appeared so far (i.e. rue Lustimiyyát 📾 far as the rhyme in 64"). Among the complete editions of Luxun, the best ones are the lithograph Bombay 2303/2885-6, which contains a faithful reflection of a manuscript text accompanied by seem elucidating notes in its margin, and that of 'Azlz 2and, Cairo 1891-5, 2 vols. A very restricted number of Lunimiyyat supplied with a commentary by Ibn al-SId al-Batalyawsi have been edited: Shark al-muhtar min Luxumiyyat Abi 'l-'Ala', critical ed. Hamid 'Abd al-Madild, Cairo 1970; vol. i has appeared so

3. Zadir al-nabik ("Driving away the barker"), is found in the survey of Abu 'l-'Ala"s works as given by various Arabic biographers. In this book the poet apparently defended himself against orthodox attacks on some lines in his Lucius. Extracts from this lost book have been published, in Zadiv alnabih, muktajajāt, critical ed. Amdjad ai-Tarāblusi, Damascus 1385/1905. See for the harmonising method used in explaining certain controversial verses, S. M. Stern, Some noteworthy manuscripts of poems of Abu 'l-'Ala' al-Ma'arri, in Oriens, vil (1954), 342 ff.

4. Al-fusül va 'l-ghāyāt fī tamdītā Allāh wa 'lmand'is ("Chapters and endings about giorification of God, and admonitions). Abu "l-"Ala" began composing this work | rhymed prose before his journey to Barbdad, only completing it after his return to Ma'arra (Yāķūt, Udobā', i, 180). This work contains a great number of short strophes, which the poet has in each case concluded with an ending = end-rhyme (ghays), we that the book in its totality if found to contain a number of chapters (fupil), every one of which contains strophes with their endings always in one particular letter.

Thus me gets Faşl ehâyaruh hamza, faşl ehâyatuh bā2 and m on, following the order of the Arabic alphabet. A major part of this work is lost, only its first djur' having been discovered in 1918-19 in a not quite complete version, to be edited much later by Mahmud Hasan Zanāti, Cairo 1356/1938, in a critical edition. The book holds among various other subjects thoughts about God: His omnipotence, justice, goodness and eternity, in addition to and contrasting with a sharp observation of the inescapable changes of fate which dominate man in his ordinary deily life. The idea of God is frequently seen as connected with unavoidable predestination and eternal retribution, which in its turn exhorts man to practise asceticism. The use of rhymed prose, the warnings against impending judgement and the caths applied now and again by way of confirmation, may all be considered a why later historians supposed this book to be an emulation of the Kur'an; the author allegedly aimed, in writing it, at excelling the Kur'an in its o'dias [q.v.]. In this context, some late historians who apparently never saw the Fural with their own eyes are even found altering its title to al-Fusal we 'l-ghayat me- (or fi) muhādhāt (or mu'dradat) al-suwar 🚃 "l-āyāt (i.e. "Chapters and endings and/about the emulation of suras and verses"); thus al-Bakharsī, al-Badiq, al-Dhahabi and Hadidii Khalifa. For an exhaustive study of the work itself, the opinions of Arabic historians and more recent studies in East and West, see A. Fischer, "Der Koran" des Abu 'l-Ald' al-Mafarri, in Verhandlungen der Sächtischen Ah. der Wissenschaften, Phil.-hist. Klasse, xciv (Leipzig 1942), a, For a supposed coherence between the internal rhyme in a strophe and its contents, see R. Hartmann, Zu dem hitāb al-fuşūl = "l-ghāyāt des Abu "l-sAlā" al-Mesarrī, in Abh. Pr. Ak. W., Phil.-hist. Klasse (Berlin 1944), 2. Some philosophical thoughts in the Fugil have been discussed and associated with Epicureau philosophy by Taha Husayn, Ma's Abi 'l-'Ala' fi sidjnih, Cairo 1963, oh. ix.

5. Rusa'il Abl 'l-'Ala' al-Matarri, the brief letters written by Abu 'l-'Ala' on several occasions and addressed to various members of his family and acquaintances (see the biography above). The letters have been composed in a very flowery style, overdone with proverbs, rhymod prose and illustrative There exist two editions of the Rasavil, the first by Shahla 'Atiya, Beyrouth 1894, and a second one, with English translation preceded by a Preface containing the biography and a discussion of part of the works, by D. S. Margoliouth, The Letters of Abu 'l-'Aid', Oxford 1898. Further, a critical edition of Letter XXX (Margoliouth's numbering) has been prepared by Ihsan Abbas, Risāla fī lataiyai Abi 'All b. Abi 'l-Ridjal fi woladik Abi 'l-Ashar, Cairo

n.d., but later than 1945.

6. Risālas al-Şāhil wa 'l-shāhidi ("Letter of m horse and mule"), which among other works lost was addressed to Abû Shudjû' Fâtik 'Aziz al-Dawla, the governor of Aleppo, on behalf of the Fatimid imams (see above). This supposedly lost Risale has recently been discovered in Morocco and subsequently edited with a critical apparatus and introduction, by 'Asian 'Abd al-Rahman "Bint al-Shāṭi''' (Cairo 1975). Abu 'l-'Ala' completed this voluminous Risdia in about 411/1021, Le. the year of al-Hākim's disappearance, when the imam al-Zāhir acceded to the throne in Egypt (cf. op. cit., 553 where the author qualifies the latter m amir al-mu'minin). Another important development, reported upon in the Risdla, occurred in 408/1017-18, when 'Azlz al-Dawia ordered Sălih b. Mirdăs, a Bedouin leader and afterwards founder of the Mirdisid dynasty, that he should bring his (i.e. Salil)'s) mother inside the walls of Aleppo (Risdial al-Sahil, 520, cl. 1bn al-'Adim, Zubdat al-halab, i. 218). This move was meant to reassure the inhabitants of Aleppo, in view of rumours about a threatening Byzantine attack. The tension caused among the population in North Syria is a theme in the Ristia, in which Abu 'l-'Ala' gradually introduces a number of animals who, being gifted with speech, give among other things their opinion on the political situation in Syria under 'Aziz al-Dawla's reign. A direct reason for the composition of the Ritals a problem of taxation. There was a question of land owned by members of Abu "I-sAla"s family, for the use of which they would owe a certain amount as taxation due to the bays al-mail [q.v.] in Aleppo. At their request, Abu 7-fAla' is writing his letter in order to ask for the annulment of the amount imposed, considering that the land concerned is a waterless tract, giving only a small yield. Then Abu 'l-'Ala' describes a mule, al-Shabidi, which, blindfolded, is drawing water in order continually fill a distern, without, however, profiting from its own labour so as to quench its thirst. Such being its condition, the mule is described as grumbling at first, but then it starts talking. While thus introducing the first of his speaking animals, Abu 'l-'Ala' explicitly bases himself on quotations from the Kurban (XXVII, 18, 23), where an ant in the valley of ants and a hoopoe are described as talking, with Sulayman understanding their utterance. On the other hand, Abu 'l-'Ala' elsewhere in his Risāla compares favourably 'Azīz al-Dawla with Sulayman, both of them adhering to the same qualities of wisdom and understanding. Next to the mule, a number of different animals appear on the scene of action, among these a borse, a camel and a fox. The name wants the horse to convey a complaint to 'Aziz al-Dawla about the mule's hard life, but the horse, referring to its noble forefathers, haughtily reluses this mission. In the second instance, the camel declares himself prepared to convey the mule's complaint. The mule being erudite, at first intended to cast its complaint in a poetical form, but with respect to the cantel it drops its original plan for a reason which reflects Abn 'l-'Ala"s own attitude towards poetry, "I do not like being described with the image of human beings bringing poetry with them, in order to aim at some profit. . . (R. al-Sāhal, 219). Instead of this, the mule then wants the carnel to convey strange tidings, which have me meaning directly evident in hearing them, although in reality they have a second reoteric meaning" (los. cit.). The message appears to consist of sorts of riddles involving words with two different meanings (cf. the tauripu in Abu "1-'Alas's poetry). When finally the fox arrives on the scene, the situation alters; a vague clamour is suddenly heard from the nearby town, and at the imple's request the fox undertakes to make a reconnaissance. Then the clamour heard is explained by a suddenly-developing panic among the population of Syrie in view of an impending Byzantine military expedition. Abn ')-'Alā' now begins to make frequent aliusions to various political developments of the contemporary period. He mentions, for example, the joint-rule of Basil II Bulgaroctonus and his brother Constantine VIII. He further speculates on the settlement of the succession within the line of the

Macedonian dynasty, In view of this, and being aware of the fact that the elder brother remained without children, whereas Constantine had only three daughters, the author wonders whether the Byzantines will deem it suitable to appoint woman as their Empress (R. al-Şākü, 578-80, 606-7). In his Risāla, Abu "I-"Alā" semm somewhat to ridicule the governor of Aleppo, who is continually designated with honorific formulae after his name, such as "May God prolong him for ever" or "May God give him a great victory". With some hamorous feeling, the author mentions a group of slightly more than 30 slaves (ghilmān), who either had been bought at some time by 'Aziz al-Dawla from the Byzantine emperor or had been granted by the latter. The exact number of these slaves, and then their circumcision as enjoined by the Fatimid governor, me respectively compared with the number of 'arads ('arad here meaning "last metrical foot of the first half-verse") formally given by Arabic prosodists, and with the reduction (hadhf) of metrical feet (R. al-Sähil, 691-2).

Finally in his Risala, Abn 'l-'Ala' has somebody make a remark on the exceptional dexterity of "Aziz al-Dawla, who is able, whilst horseriding, to handle two swords at a time; but then it is remarked upon much more wonderful that this prince was once seen reading in the Kikib al-Arad by al-Khalil b. Ahmad [q.v.], see R. al-Şāhil, 706. It is on behalf of this particular interest shown by 'Azīz al-Dawla that Abu 'l-'Ala' pretends to introduce many sayings relating to the principles of metrics. Besides a great display of erudite learning in technical terms for various phenomena in metrics and rhyme, one also finds in the Risdle many quotations of poetry which in some way frequently contain descriptions of animals. Such a display of learning and the poetical lines quoted, though originally composed via association, often tend to interfere with the smooth and logical development of events in the Risdla. The same phenomenon can be found in the Risdlat al-Ghufrán which - composed at a later date. On the other hand, the R. al-Ghufran is distinguished from its predecessor, the R. al-Sahil, by much greater amount of irony and derision at its protagonist, who is Ibn al-Karib-as compared with 'Azlz al-Dawla in the first Risala—and also by its greater interest shown in religious questions. For further details, P. Smoor, Enigmatic allusion and double meaning in Matarri's newly-discovered Letter of a Horse and Mule, in JAL, xii (1981), xiil (t98a).

7. Risākat al-Ghufrān was composed about 424/ ro33 during the reign of the second Mirdasid prince Nasr b. Salih Shibl al-Dawla (R. al-Ghufran 450, cf. 256). The Risala is a reply to a much smaller Risala addressed to Abu 'l-'Ala' by a certain 'All b. Manşür b. Tālib al-Halabi Dawkhala, also known as Ibu al-Kārib, who was a traditionist and grammarian. In his Risālo, Ibn al-Kārth is complaining of his old age and its concomitant infirmities, at the time suggesting to Abu 'I-'Ala' that some sort of support is always welcome. Apart from this, Ibn al-Kārih gives a show of his knowledge and orthodoxy in mentioning a number of posts and scholars whom he accuses of being sindles [q.v.]. In his reply Abu "i-'Ala' ironically imagines his aged correspondent as having died in the meantime. Then he supposes him, after ■ rather uneasy reckoning at the Day of Resurrection, to have passed the entrance to the Gardens of Paradise. In those Gardens Ibn al-Karih is described as meeting many a poet or scholar whose previous sins when least expected have been forgiven (cf. the meaning of Risila's title "Letter of Forgiveness"). While travelling in the Hereafter, Ibn al-Kārih is able to pay a visit to Hell, where he is having discussions with the devil, Iblis [a.v.] the poet Bashshār b. Burd [a.v.], marked out as a heretic. Among the general aspects of the R. al-Ghufrān some may be mentioned here. First, the delights of Paradise are based upon a realistic and literal interpretation of the pronouncements given in Kur'ān and Tradition. For example, where it says in the Kur'ān (LVI, 35 ft.), "We have made them grow up new and made them virgins, loving and of equal age, for those on the right...", Abu 'l-'Alā' is found having them grow like fruits of the trees in Paradise (R. al-Ghufrān, 287-8).

Another remarkable aspect of the Risala is the idea of compensation granted for any harm suffered previous in earthly life, this compensation being extended to both human beings and animals. To the latter belongs for example a wild ass, killed and skinned by a hunter during its existence on earth. Thereafter its bide was used for the fabrication of a wellbucket, of which in their turn pious men took advantage for their fakara (198). Thus there appear to exist in Paradise two completely different categories: first the material of Paradise, represented by the virgins promised in the Kur'an, and by animals for the purpose of hunting, both of these destined to increase the joys of the blessed; and in the second place there exist human beings and animals destined to enfoy themselves in all eternity on account of their earthly sufferings. As concerns Ibn al-Kārih, the ironical attitude of Abu 'l-'Ala' is very evident, where 🖿 describing the formal act of Ibn al-Kāriā's tomba being testified by official witnesses in a mosque at Aleppo and the subsequent rejoicing in Heaven (517-22). For a comparison between the R. al-Ghu/rān and Dante's La Divina Commedia, see the now rather obsolete study by Miguel A. Palacios, La Escatología Musulmana en la Divina Comedia, Madrid 1919; further, 'Alisha 'Abd al-Rahman, al-Ghufran, Cairo 1954, which also discusses the comparison of the Risdle with Ibn Shuhayd [q.v.] and his Risdlet al-Tavábi* na'l-tavábi*, and is of general importance as an excellent study of the R. al-Ghufeán, Among the European studies there should be mentioned I. Kratschkovsky, Zur Entstehung und Komposition Abū "l-"Alā"s Risālat al-ghufrān, in Islamica, 1 (1925), 344-56; M.-S. Melssa, Le Message du Pardon, Paris 1932; and R. Blachère, Ibn al-Qarih et la gentse de l'Epitre du pardon d'Al-Masarel, in REI (1941-5), t-15.

Éditions: R. A. Nicholson prepared an incomplete edition and translation in several articles: JRAS (1900), 637-720; (1902), 75-101, 337-62, 813-47. The best edition is Rizālat al-Ghafrān li-Abi 'l-Alā' al-Ma'arrī wa-ma'a-hā Rizālat Ibn al-Kāriḥ miftāh fahmi-hā, 3rd ed. Cairo 1963 and later ones, by 'Ārisha 'Abd al-Raḥmān "Bint al-Ṣhāṭi".

8. Risalet al-Mala'ika is especially concerned with questions on the morphology and etymology of certain Arabic words. Thus in the Mukaddima of this Risala (ed. I. Kračkovskiy, Leningrad 1932), Il reply is indirectly given to questions regarding the morphological reduction of certain words and names found in the Kur'an and hadith. In this manner, Abu 'l-'Ala', who is himself the protagonist in this Risala, is heard propounding several questions to the Angel of Death relating to all possible morphological schemes to which can be reduced words like malak and 'Arra'll. By this method Abu 'l-'Ala' describes himself as successful in his attempt at postponing

the moment of his own death for one hour, the angel being bewildered by such complicated problems. Further questions are concerned with the reduction of words relating to the grave and the Hereafter: its recompense and retribution and the pleasures of Paradise, the latter inducing the protagonist to deal with words like hummathra, sundus and istablak thereby following the same playful method. The succeeding part has only partially been edited by Sallm al-Djundl, Risalat al-Mala'ika, Damascus 1944, 55 ff., the remainder of this ms. being lost, In this additional part, as far as it is at present known from the edition, thirteen problems and dealt with in a more serious and direct way. In general, the Risāla's Muhaddima reminds and of the R. al-Chufran, though the latter is much watersive. It should further be noticed that Paradise in the R. al-Malabiha appears to be very quiet and in conformity with the rules of orthodoxy, while in the R. al-Ghufran it is less orthodox, with ironical passages and the tranquility of Paradise disturbed by revelling, discussing and even violently quarrelling posts and scholars.

9. Mulhd '1-rabil ("What is scattered on the road") is a very short work which was always to remain well-known after Abu 'l-'Ala"s poetry. Especially in the Muslim West, it has frequently been the object of attempts at emulation (mu'drada). The titles of, and some short quotations from, such entulations are given in Hasan Husni 'Abd al-Wahhāb. Mu'draddt al-maghariba li-Multd 'l-sabil, in Tafrif. 455-7. For the edition of a complete musarade of Abu 'l-'Ala''s Mulad 'l-sabil, - the one composed by Ibn al-Abbar, in Şalâh al-Din al-Munadidiid, Rasa'il wamusas.-3-. Beirut 1963, 33-79. The Mulka 'I-sabil consists of tiny paragraphs containing rhymed prose, which alternate with other paragraphs containing some poetical lines, with, however, the restriction that each paragraph of rhymed prose is more or less identical with the subsequent paragraph of poetry far as its contents are concerned. These contents are of a very orthodox nature and no break can as yet be discerned with traditional morality and literary tradition. The editor Hasan Husal 'Abd al-Wahhab, Mulhā 'l-sabīl, Damascus 1330/1912, 3, observes some similarity to the pre-Islamic orators, such as Kuss b. Sāfida [q.t.]. On the other hand, Kračkovskiy in Abu-l-'Ala al-Ma'arri. If ulka-s-sabil, Petrograd 1915, repr. in Isbrannye socinening ("Collected works"), Moscow 1956, ii, 183 ff., has pointed out that some influence of the poetry of Abb 'I-'Atahiya [q.v.] might be traced. Because of the simplicity of the language used, Mulka 'I-sabil might have been composed by the author in his youth. In contrast to this opinion, 'Abd al-Wahhab suggests it may be a work of the poet's old age, in which he is shown to revert to the original religious principles (cf. Kračkovskiy, Isbrannye sodineniya, ii, 186).

Finally, let us consider the author's surviving commentaries existing up till now on the Dississ

of other poets.

7. Mu'din Ahmad is a commentary on the complete Divin of al-Mutanabhl, which Ahu 'l-'Alā' probably wrote in the prime of his life. This rather simple commentary, of which so far == edition is available, has been discussed by Kračkovskiy, who also gives some examples from the Arabic text of this commentary, in Al-Mutanabhl i Ahū-l-'Alā, Patrografi 1910 = Isbranaye sočineniya, il, 63-115.

 al-Ldmi^c al-'Astri = al-Thibbil al-'Artri is a very extensive and as yet unedited commentary = a great number = verses selected from al-Mutanab3. "Abath al-walld, a commentary weress selected from the Diwin of the poet al-Buhturi [q.v.], owes its existence to the fact that a manuscript containing al-Buhturi's poetry was sent from Aleppo to Abu 'l-'Alâ' in Ma'arra, in order that he should correct and criticise its text if necessary [Ibn al-'Adin, al-Insef, 544]. It is available in the critical edition of Muhammad 'Abd Alāh al-Madani, Medina 1355! 1936. However, a far better edition is the one recently prepared by Nhdiya 'Ali al-Dawla, 'Abath al-walld ft' l-halām 'alā shi'r Abi 'Ubādā al-Walld b. 'Ubayā al-Buḥturi, Damascus 1938.

4. Dhikrif Habib, was a commentary werses selected from the Diadn of Habib b. Aws Abū Tammām [see Abū Tammām]. Though it is lost as an independent work, it has in survived because Tibrīzi incorporated it in his own commentary on Abū Tammām's poetry; Diadn Abī Tammām biskark al-Khaṭib al-Tibrīzi, critical ed. by M. 'Abduh 'Azzām, Cairo 1964, 25-6 of the editor's muhaddima.

Abu 'l-'Alā' made a commentary on the poetry of a contemporary of his, the amb and eulogist of the Mirdasids, Ibn Abi Husayna, who also chanced to be inhabitant of Ma'arra. This commentary was remain partial only, for the amb survived Abu 'l-'Alā' and only died in 457/1065 (on him see further usa hal Haslaa). Abu 'l-'Alā''s commentary is incorporated in the Dimin libn Abi Husayna, critical ed. by As'ad Taias, Damascus 1375/1956, where incidentally p. 373 can be found the elegy which in reclied at Abu 'l-'Alā''s grave by Ibn Abi Husayna, one among many other poets who are all reported to have recited their respective mathiyas on this occasion.

Bibliography: A compilation of biographical source materials taken from historical sources is Ta'rif al-hudamit' bi-Abi 'l-'Ala', Cairo 1384/1965, taşwir of the edn. Cairo 1944. Monographs: 📖 al-'Adlin, al-Insaf wa 'I-taharri fi daf' al-sulm wa 'I-tadjarri 'an Abi 'l-'Ala' al-Ma'arri, in Ta'rif. 483-578; idem, Bughyat al-falah fi ta'rikh Halub, ms. Topkapu Saray 2925 cill 1, if. 1952-225b; al-Badin, Audi al-lakarri 'on haythiyyat Abi 'l-'Ala' al-Macarri, Damascus 1944, is a compilation of works by previous historians, but none the less interesting for its quotations from works by Abu 'l-'Ala' which are now lost. Other historical sources; some of the sources incorporated in the Total may here be mentioned separately: Tha alibi, Talimmul al-yatima, Tahran 1353/1934. i, 9 (= Ta^crif, 3-4); Ta³ri<u>kh</u> Baghdad, iv, 240-1 (= Ts'rif, 5-7); Bakbarzt, Dumyat al-bust === Susrat ahl al-case, Aleppo 1349/1930, 50-2 (= Tavif, 8-11); Ihn al-Dawal, al-Muntatam, viii, 184-8 (= Tarif, 18-26); Ibn al-Kifti, Inbah afruccăt fală anbāh al-suhās, Cairo 1950-5, 1, 46-83 (= Ta'rif, 27-55); Yāķūt, Udabā², i, £52-226 (= Ta'rif, 67-141); Sibţ b. al-Diawel, Mir'āl al-tomān, in Tavis, 143-81; Dhahabi, Tabikh al-islam, 🖮 Tavil, 189-205; Ibn Kathir, al-Bidaya me 'l-

mihāya, Heirut 1966, xii, 72-6 (= Ta'rif, 301-8). For further reference, see the survey by Moustapha Saleh, Abit 'l-'Ala' al-Ma'arri, bibliographie critique, in BEO, axil (1969), 141-204 ("Première partie: sources"). Modern studies, in addition to those already mentioned in the text of the article: C. Rien, De Abul-Alae postae arabici vita et carminibus, Bonn 1843; G. Salmon, Un précurseur d'Omar Khayyam: le poète aveugle, Paris 1904 ("Introduction of traduction"); 'Abd al-'Asia al-Maymani al-Rādjakūti, Abu 'l-'Ald' ilayh, Cairo 1344/1925; a collection of articles in al-Hildi, xlvi/8 (Cairo 1357/1938), "'Adad hhass"; Ahmad Taymur, Abu 'L'Ala' al-Ma'orri, Cairo 1940; Brockelmann, 1, 254, S I, 449; 'A'isha 'Abd al-Rahman "Bint al-Shati", al-Hayat al-insaniyya Sinda Abi "L'Ald", Cairo 1944; a collection of articles in al-Adib, fii/6 (Beirnt 1944), "Adad khds;"; a collection of articles in al-Mihradian abalit li-Abi 'l-'Ala' al-Ma'arri, Damascus 1364/1945; 'Umar Famü<u>kh, Hakim al-Ma'arra',</u> Beirut 1944, 1948; Amin al-Khawli, Ra'yt fi Abi 'l-'Ald', Cairo 1945; Amdjad al-Tarabiusi, al-Nakd wa 'l-lugha fi Rissial al-Ghufran, Damascus 1370/1951: Muhammad Salim al-<u>Di</u>undi, el-Didmic fi ahhbar Abi 'l-'Ala' al-Macarri waäthärik, Damascus 1382-4/1962-4; Muhammad Yahya al-Hashimi, Lught Abi 'L'Ala', Aleppo 1968; "A"isha "Abd al-Rabman "Bint al-Shati" Ma'a Abi 'l-'Ald' /s ribial hayátik, Beirut 1392/ 1972, which is a slightly revised version of her previous study, Abu 'L'Ald' al-Ma'erri, above; llyas Sa'd Chall, Hadthat al-hayanda ft Luxumiyyat Abi 'l-'Ala' al-Ma'arri, Damascus 1978; Y. Friedmann, Literary and cultural aspects of the Luzitmiyyat, in Studia orientalia . . . D. H. Baneth, Jerusalem 1979, 347-55. For further reference, see Moustapha Saleh, Abil "I-"Ali al-Ma'arri, bibliographic critique, in BEO, xxiii (1970), 197-309 ("Deuxième parti: études critiques modernes").

(P. SMOOR) MA'ATHIR AL-UMARA', the name of a celebrated Persian collection of blographies of Muslim Indian commanders from the reign of the Mughal Emperor Akbar (963-1014/1556-1605) till the time of its author, Şamşām al-Dawie Mīr 'Abd al-Razzāk Shāh-Nawāz Khān Awrangābādi (1111-21/1700-58). Born at Lahore, he soon settled in the Deccan in the service of the first Nigam of Haydarabad (q.v.), Nigam al-Mulk Aşaf-Djah, and filled offices in Berar [q.v.] and then as Diwis m chief minister of the Decean. His policy in the latter post ained at checking the growing influences in that state of the French Marquis de Bussy, but army discontent led to his fall in 1170/1757 and his murder in the following year.

The Ma'athir al-amara' was conceived on an extended scale and was unfinished at the author's death, hence completed by his me Mir 'Abd al-Hayy from notes will fragments left by Shih-Nawaz Khān. The text of 'Abd al-Hayy's recension was published in the Bibliotheca hadica series, ed. Maulavi 'Abdur-Rahim and Maulavi Ashraf 'Ahi, 3 vols. Calcutta 1888-92, and an linglish tr. made by II. Beveridge and Baini Prasad, Calcutta 1972. The whole work has been much used for the many studies which have recently appeared on the Mughal nobility and landholding class.

Bibliography: Storey, i, 1094-1100.

MA'BAD a, 'Ass Allan s. 'Ukaya al-DJUHA-NI, early representative of Kadari ideas, executed after the insurrection of Ibn al-Ash'ath

[q.v.], in 83/703.

He was probably born about 20/640 m even earlier. He had contacts with Mu'awiya (41-60/661-80), and 'Abd al-Malik appreciated him to such an extent that he sent him man ambassador to Byzantium and entrusted him with the education of his son Sa⁹id al-Khayr. According to a rather detailed, but perhaps fictitious report he played a certain political role as early as 38/658, during the negotiations between Abū Mūsā al-Agh'arī and 'Amr b. al-'As at Dumat al-Djandal after the Battle of Siffin. His reputation was based on his juridical competence. Traces of his faturds can still be found in our sources. In his an of precedents he obviously did not differentiate between prophetic tradition and the summa of the caliphs; he referred to decisions of Mu'awiya (an attitude which later jurists were completely unable to understand), and some of his hadities go back to 'Uthman (reigned 23-44/635-56) whom he may still have met personally. Although probably born in Kūia, he did not appreciate the juridical tradition connected with 'All (if it existed already at his time); his father, a companion of the Prophet. had already attracted the attention of his Kufan neighbours by his 'Uthmani leanings. We do not know why and when, in spite of his favoured position at the court of 'Abd al-Malik, he joined the ranks of Ibn al-Ash'ath. He was captured at Mecca, together with his brother Sa'ld, and evidently executed by order of the caliph himself, at Damascus.

Later tradition tended to explain his fate by his Kadarl convictions, But this must we have been his primary motive. We do not have any detailed information about his thinking; he was not a theoretician like his younger contemporary al-Hasan al-Başri [q.v.], Much of our material results from a damnatio memoriae which was initiated by predestinarian circles. But this was a slow process which did not begin before 110/729, when al-Hasan ai-Başrî had died, and was only finished in the second half of the second century when the Kadariyya [q.u.] as a whole was boycotted by the majority of the ald al-hadith. A decisive moment for the development was apparently the Kadari take-over under Yazid III in 126/744; anti-Kadari groups in Syria as well as in Başra then discovered Ma'bad = a bad example of a doctrinarian who had tried to push through his ideas by means of a revolution. According to them, he had been "the first who talked about badar in Başra". Later on, not earlier than 130/748, this statement was modified by the assertion that he had taken over his ideas from a Christian a a Magian convert among the Asawira by the most of Súsan or Susnôva (also other forms me given). The persons responsible for this campaign are to be found In the predestinarian wing of the school of al-Hasan al-Başrî (e.g. Yûnus b. 'Ubayd, died 139/756 or 140/757; 'Abd Allah b. 'Awn, died 151/768). They wanted to detract the attention from the fact that their master himself had been close to Kadari theories. For them, the decisive point was that al-Hasan al-Başti, in contract to Ma'bad al-Djuhani, had not drawn any political consequences out of them.

Bibliography: A detailed "biography" is given by Ibn 'Asākir in the unedited part of his Ta'rīkh Dimashk, but there are lots of other (normally short and biassed) reports. The material available up to now has been used in J. van Ess, Ma'bad al-Guhani, in Islamusissenschaftliche Abhandlungen Fritz Meier zum sezhsigsten Gebuststag, Wiesbaden 1974, 49 ff. Cf. also W. M. Watt, The

formative period of Islamic thought, Edinburgh 1973 index s.n.; Redwan Sayed, Die Revolte des Ibn al-Affat und die Koranleser, Freiburg 1977, 360 and passim. (J. van Ess)

MATRAD s. WAHB, AND 'ABRAD, one of the great singers and composers in Umayyad times, was born in Medina 🔤 died at Damascus in 125/743 or 126/744. Being the son of a negro, he was an 'abd and later on became mowle of one of the Makhzum families, serving them _____ of their cattle. Like many other oriental musicians, he is said to have been led to music by a dream, and he took music lessons from Sabib Khāthir and Nashit. He soon made a name for himself in Medina and followed invitations to sing at Mecca, where Ibn Suraydi set the fashion. Here he carried off the prize at a tournament of song organised by Ibn Safwan al-Akbar (d. 73/602). Ma'bad sang at the courts of the caliphs al-Walld b. 'Abd al-Malik and Yazid b. 'Abd al-Malik. After the death of Ibn Surayti (ca. 108/720), he reached the zenith of his career as a number of the literary and artistic circle of the prince al-Walld b. Yazld. When the latter became callph in 125/743, he invited the old singer to Damascus. Marbad, already weakened in health, feil ill and died in the palace after having suffered from partial paralysis. The caliph himself accompanied the bier to the palace boundaries.

Macbad, one of the "four great singers" in early Islam, was the leading musician of Medinan school of music. As to his way of composing songs, his own description has been handed down: "I back my mount, beat the rhythm with the wand (hadib) on the saddle and chant the verse until the melody comes right (Aching, i, 40). He preferred "heavy" (thatil) rhythms, abounding in floriture. Several of his songs became known under specific names, like al-mudum or al-hussia ("cities, fortresses") alluding to places conquered by Kutayba h. Muslim [q.v.], or Kutaylát, three songs on verses by al-A'sha on a girl called Kutayla. His songs (viz. song texts) collected by his pupil Yūnus al-Kātib in his K. fi 'I-Aghani and, later on, now with indications on melody (tartha) and chythm (that), by Ishak al-Mawsiii in his books K. Aghani Mashad and K. Akhbar Mashad wa-Ibn Suraydi umsaghduihimd. Abu 'I-Faradi al-Işbahāni made use of these sources in his K. al-Aghéni, together with other monographical collections of Ma'bad's songs (ibid.', iii, 105), including a Diamic ghind' Mathed transmitted by al-Hishāmi.

He seems to have educated numerous singing girls and singers. Among his best-known pupils figure Ibn Alsha, Malik b. Abi 'I-Samb and the songstresses Sallams and Hababa. Through his pupils Hakam al-Wadi, Dahman, Ash'ab and Siyat he influenced the early Baghdad musical style. Ishak al-Mawsill (d. 235/850) considered him to be "a consummate singer" having "a talent superior to all his rivals". and he took Ma'bad's songs as models of "pure Arab" music. Al-Hasan b. Abmad al-Kātib (early 5th/21th) century) counted them among the perfect melodies and therefore, contrary to normal practice, not any more allowed to 📰 altered by embellishments. From his lifetime onwards, Masbad figures in Arabic poetry (al-Bubturl, Abu Tammam and others) as the musician par excellence.

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(fi. G. FARMER • [E. NEUBAUER])

MA*BAR, the name given by the Arobs in mediaeval times to the eastern shores of the Indian Decean, an area corresponding closely, but not exactly, to the Coronandel coast (the latter name from the Tamil Colamendalam, "the realm of the Cholas", indicating the area formerly ruled by the Tamil Chola **Adjös from their capital at Tandjävür (Tanjore); hence the alternative Arabo-Persian name, Barr al-Şaliyan or Şhaliyan (Tibbetts, op. att. in Bibl., 466), "the coast of the Cholas").

In Arabic, the term mathar signifies a passage or crossing point, In its application to Coromandel this has been widely interpreted as being a reference to the part played by the coast in the crossing between India and Ceylon or Sri Lanka; thus the Madras glossary (439) states that Ma'bar "means the crossing over, that is from Madura to Ceylon". An alternative explanation is offered by Yule, who was of the opinion that Macbar derived its name from being "in that age the coast most frequented by travellers from Arabia and the Gulf" (Marco Polo, ii, 332, m 1). If, as is generally accepted, the region of Mathar lay to the east of Cape Comorin (Ar. Kumhard), then Yule's explanation must be considered less satisfactory than that offered by the Madras glossary. Coromandel was, in fact, somewhat off the main routes followed by mediaeval Arab shipping. Research into contamporaneous Arab navigational texts indicates that ocean-going vessels generally touched at Malabar [q.v.] rather than Ma'bar (Tibbetts, op. cit., Detailed short of Ludia and the Bay of Bengal); in any crossing Iron Malabar to Southeast Asia, these vessuls would have passed around Dondra Head (Ar. Ra's Dannie), the southernmost point of Sri Lanka, thus avoiding Mathar altogether unless specifically destined for that area or for Bengal (see, however, Wassaf's definition of Ma'bar (below), which includes a substantial part of the southern Malabar coast). The compilers of Hobson fobson (526) suggest = an alternative that "Mathar" may simply be an attempt to give meaning in Arabic to a local South Indian name; however, no suggestion is made as to a possible Dravidian etymology. A fourth possible explanation is that the "crossing" referred to was that from the well-known Arabian Sea to the less familiar Tuht al-Rib (i.e. "beneath the wind", the Bay of Bengal and the seas of Southeast Asia). a region where Arab mercantile power, supreme to the west of Cape Contorin, met with serious competition from Indian and Chinese vessels (in this context, note the descriptions of Marbar offered by Yakut and Wassaf, see below).

According to Yule, the carliest application of the term Ma'bar to the Coronandel coast occurs in 'Abd al-Latif's short description of Egypt (al-Ifdda wa'lifibbr fi 'l-umbr al-mushdhada wa'l-haseddith almu'ayana bi-ard Misr; see Do Sacy, in Bibl., 3rl, a study written ca. 600/1203, when the Chola rddia Kulotturga III still ruled over the eastern Deccan, thosom-fobson, 526 (Coromandel in still renowned for its mat-weaving industry, mentioned in this passage, see P. R. Nambiar, op. cit. in Bibl., passim),

Mediaeval Arab scholarship in unclear to the exact extent of Ma'bar. According to the geographer Yakūt, "Ma'bar is the extremity of the land of Hind, then come the cities of China, in first of these is Java" quoted in Nalnar, op. cit. in Bibl., 53. In his Tazdjiya: al-amaûr wa-tadiriya: al-athar (700/1300), the historian 'Abd Allah Wassaf states that Ma'bar extends in length from Kulam [4.0.] (Quilon) to Niläwar (Nellore), nearly 300 paranangs (i.e. 1,800 km.) along the sea-coast (in fact, the distance is nearer 1,200 km. (tr. in Elliot and Dowson, iii, 32)

In his <u>Diann'</u> al-landrigh (710f1310), Rashid al-Din repeats Wassaf's description of Ma'bar almost word-for-word, but elaborates somewhat in the products of the region, mentioning silken stuffs, aromatic roots and large pearls (tr. in ibid., i. 69). According to Abu 'l-Fidà, Kiláb Tahwīm al-buldān (ca. 731f1330), Ma'bar is the third iblim of Hind, beginning at about three or four days journey to the east of Kawlam (Quiton), the first locality in Ma'bar being Râs Kumhāri (Cape Comorin) (tr. in Nainar, op. cit., 55).

Abu 'I-Fida's description of the geographical extent. of Ma'bar corresponds alosely to the Coromandel coast than that offered by Wassaf and Rashid al-Din, and indeed, after Abu 'l Fida's time the term Ma*bar seems to have become increasingly associated with the coast of South India east of Cape Cornorin rather than east of Quilon; nevertheless, Macbar, in this truncated form, may not be considered synonymous with Coromandel. The latter is defined by Hobson-Jobson (256-8) as "the Northern Tamil Country, or ... the eastern coast of the Peniusula of India from Point Calimers northwards to the mouth of the Kistau, sometimes to Orissa"; thus Machan extended south of Coromandel to include the shoreline of the Palk Straits and the Gulf of Manner.

The term Ma'bar, although originally an exclusively Arab designation, gained considerable currency beyond the confines of the Muslim world; thus Marco Polo (co. 692/1292) writes at some length concerning "the great province of Maabar which is styled India the Greater; it is best of all the Indies and is on the mainland" (Yule, Marco Polo, il. 331- In a letter also dating from 692/1292, or possibly one year later, John of Monte Corvino describes in some depth "Upper India, which is called Maebar, in the territory of St. Thomas" (Yule, Cathay and the may thither, iii, 58-70). Mashar is mentioned in the Chinese Annals as one 🔛 🔤 foreign kingdoms. which sent tribute to Kubilay Khon [q.v.] in 667/1268 (Ynle, Masco Polo, ii, 337). Although no mention of Mashar occurs in the Ying-put sheng-lun of Ma Huan [q.v.], Ma-pa-erh was certainly well-known to the Chinese during Ming times, and is listed in Feng Ch'eng-chun's Hsi-yu ti-ming (see Bibl.).

Until the beginning of the 8th/14th century, relations between Ma®ar and the Muslim world were generally limited to peaceful Arab trading contacts. The historian and poet Amir Khusraw, who was attached in the court of the Khaldil Sultans at Dihil, celebrates the advances of the Muslim armies in the northern Deceau (cs. 710/1310) and adds that "there

the arrow of any holy warrior had not yet reached" (tr. in Elliot and Dowson, ili, 85-6).

During the first half of the 7th/13th century, however, the powerful Chola Kingdom which had dommated the south-eastern Deccan for over four centuries, entered a period of final decline. In ca. 678/1279, Radjendra IV, the last Chola monarch, fell from power; his territories were divided between two rival Hindu kingdoms based on Madurai and Mysore (Basham, op. cit., in Bibl., 76). In 708/1308 the third Khaldji sultan, 'Ala' al-Din, having defeated the invading Mongols, telt able to turn to the military conquest of the Deccan. Under the capable generalship of Mälik Käfür, the Muslim armies subjugated the Yadava rulers of Devagiri and the Kākatīva rujers of Warangal; in 710/1310 Kāfūr broke through to the southern Deccan, and for the first time Muslim armies were able to despoil the great Hindu temples of Ma'bar. It was as a direct consequence of this victory that Ibn Battūta, who visited the Deccan in or about 739/1338, found the Dravidians of Machar under the rule of a Muslim sultanate with its capital at Madural (Gibb, op. cit. in Bibl., 26x-5).

The success of Muslim arms in the southern Deccan was nevertheless to be shortlived. Within a few years of Mālik Kāfūr's invasion, the independent Hindu kingdom of Vidjayanagar was established in 731/1336. Ma'bar passed under the control of the radjus of Vidiayanagar in 772/1370 (Thapar, op. cit. in Bibl., l, 325); under a succession of Hindu rulers, the region was to maintain its independence from the Muslim north until the equally short-lived conquest of the Mughal emperor Awrangzih (q.v.) in the late 11th/16th

century.

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(A. D. W. FOREES) AL-MA'BARI, SHAYER ZAYN AL-DIN B. 'ABD At-'Aziz B. ZAYN AL-DIN B. 'ALI B. AHMAD, the author of Tubfal al-mudfakidin fi bate shudi al-Purtukdityyin, is said to have lived in Ponani, Malabar District (Kerala, India) during the rule of the 'Adil Shah 'All (965-88/1558-80), his patron, to whom he dedicated the book. The date of his birth or death is not known, but he wrote the work

ea. 985/1577. The Tub/at al-mudichidin deals with the geography of Southern India, and gives account of Islam in Malabar and the Portuguese campaigns in India. It has an introduction and four chapters. The first chapter deals with the merits and necessity of dishad [q.e.]; the second gives an account of the first appearance of Islam in Malabar [q.v.]; the third with the strange usages and customs of the Hindu inhabitants of Malabar, and the fourth is an historical account of the Portuguese campaigns from the time of their first arrival in Malabar in 1498 A.D. up to 1583. This work, in the opinion of S. M. H. Nainar, might be different from the work of the same name from which Firishta took extracts, but this needs further careful investigation (See Tubjot al-mudidhidin, tr., Introd., 7).

The author was inspired to write the book for reasons given by him in his Preface; after the spread of Islam in Malabar the Mushims had "disregarded the favours of Allah" and "sinned and set up feuds among themselves." So Allah "empowered over them the people of Purtukhl from among the Afrandi", who oppressed them for eighty years until the condition of the Muslims reached "the worst consequences of decay, poverty and humiliation." But neither they nor the resourceful rulers and the rich Muslims of Malabar cared to "ropel the misfortune" or "declare a holy war" against the Portuguese. Hence, the author says, he "compiled this narrative with a view to inspire in the faithful the desire of fighting the worshippers of the Cross; for a boly war with them is an obligatory duty, because they invaded the territories inhabited by the Muslims ..." (Nainar, tr., 12-13). Obviously, the author book from a religio-political point of view to exhort the Muslims of Malabar to a holy war against the Portuguese. His style is "very simple and direct without rhetorical ornament, yet is not free from the affection of ornate style ... common with most theologians who had steeped their minds in the Qur'an and Traditions" (Nainar, Introd., 7-8).

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Travancure 1358/1939, 205-34.

(S. MAQBUL ANMAD) MABEYN (A. ma bayn "what is between"), in the organisation of the Ottoman palace, the intermediate appartments lying between the inner courts of the Saray and the Harem, a place where only the sultan, the cunuchs and the womenfolk could penetrate and where the corps of select pages known as mdbeyndiis, an élite group from amongst the forty khois odalis, wruted on the monarch for such intimate services as dressing and shaving him (SOO KNASS ODA).

Till the end of the 11th/17th century, the Mabeyndils were headed by the Silabdar Agha = Swordbearer, as chief page. But under Ahmed III (1115-43/x703-30) there was a re-organisation of the palace service, involving the decline of the white curuchs' influence, elevation of the Silahdar Agha's position

and depression to some extent of the Mabsyndiis, henceforth regarded as inferior to the principal pages of the Khars Oda or Privy Chambor. Hence there were now three grades of pages there: (1) the Blčakil Eshis or Superior Aghas (so-called because they wore ■ gilded or silverplated dagger, blick, in their belts); (2) the Mabeyndis; and (3) the Inferior Agkas, with no special designation. Writers from the later 18th and 19th conturies, such as the Ottoman historian 'Ata' and the European D'Ohsson, mention several specific offices hold by the principal ones of twelve Mabeyndiss (thus numbered by D'Ohsson), headed by the Bash Cukadar or Hoad Valet, the Sier Katibi or Confidential Specetary (both still highly influential because of their close contacts with the sultan), the Sarlhel Bashl or Chief Turbanlolder, the Kahredii Bashi or Chief Collee-maker, etc.

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(C. E. Bosworth)

MADAGASCAR, with its 627,000 km² the third largest island in the world, after New Guinea (785,000 km²) and Borneo (733,000 km²). Its area is slightly greater than that of France 350,880 km²), of Belgium (30,000 km²) and of Holland (33,000 km²) combined. The large African Island is oriented from north-north-east to south-south-west, measuring 1,600 km at its greatest length and 580 km at its greatest width, with a coastal perimeter of 5,000 km. It has a population in excess of 8 million inhabitants which is increasing at

fairly rapid rate (3.2 %).

Although the Conoros (see KUMR) are entirely Muslim, Madagascar's Muslim population is confined to the north-west coastal region and the south-east, where the descendants of the first Muslims III arrive on the island remain. However, archaeological studies have shown that the Muslims of the Indian Ocean were the transporters of the initial African population, and were responsible for trade between the Great Island and the rest of the world from the 10th to the 18th century. In the 19th century, Indian Muslims engaging in commerce settled in their turn.

In the religious sphere, Maiagasy Islam has always tended to be absorbed by the traditional religion, to such an extent that continual contributions are necessary for the maintenance of Muslim establishments. Most curiously, in the south-east of the island a tradition of Arabic-Maiagasy manu-

script writing is perpetuated.

The island has been known by the names of al-Kum by the Arabs; Bukini (literally, the place where there are (ni) Buki) by the Bantus of neighbouring East Airica; Islo of St. Laurence by the Portuguese who discovered it in 1706 in the feast-day of this saint, ro August; and finally Madagasses, according to the narrative of Marco Polo. The unvocalised spelling has given rise to the play on words diastrat al-kamar "island of the Moon" which was employed by Portuguese historians in the roth and 17th centuries and which apparently survived until the end of the 19th century among the seafarers of Southern Arabia.

The name of Kunir seems to figure for the first time in the Kitāb Sūrai al-ard of Muhammad b. Mūsā al-Kh "årazmī (d. 220/835 or 230/845), in the context of the famous "mountain of Kumr" (diabal al-Kumr) which was believed to be the source of the Nile. But the interpretation as Diabal al-Kamas "mountain of the moon" ancient as early as the 9th century, since it is encountered in the opposity of Ptolemy, whom the majority of Arab geographers and al-Kh-arazmi in particular took as their model, The mountain known as that of Kumr or the Moon mentioned by all the Muslim geographers who have described East Africa. It is totally different from the homographic term Kumr, which in the 17th century, - Trimingham has shown, signifies the Great Island, but also the neighbouring archipelage of the Comoros, which alone has retained this name to the present day.

In his study on the K'ouen-loven et les anciennes natigations interocéaniques dans les Mers du Sud (in 1A, xiii-xiv [1919]), Ferrand suggested an association with the name of the Kmers and that of the E K'un-lun of the Chinese texts, a daring sociation, even though these Chinese texts by no means ignorant of Africa. More interesting for our purposes would seem to be the comparison, by the same Ferrand, of Wak-wak [4,v.] with massaka.

The term Buki, which denotes Malagasy in Swabili, and Bukini, Madagascar, have been andaciously linked with Bugi (people of the Celebes) by J. C. Hébert. In Madagascar, the term appears in literature for the first time in 1613, in the writing of the

Portuguese Father Luis Mariano.

The current name of Madagascar is revealed to us in the account of Marco Polo under the form Madeigascar (cf. The book of Ser Marco Polo, ed. H. Yule, revised and corrected H. Cordier, il, 411 ft.). As was demonstrated by Yule a long time ago, Marco Polo did not visit Madagascar, spoke of it only through hearsay and presented under this heading certain information relating to the neighbouring East African coast. In this sense, the question may be regarded as settled. As Ferrand already indicated in studying afresh this chapter of Marco Polo, Madeigascar is without doubt a slightly incorrect compound of the Zangbar type, to be amended to Madeigascar-bar, denoting "land of the Malagasy" in the same way that the former has the sense of "land of Zang = the Zangs" (cf. Trois stymologies malgaches, in Mémoires Soc. de Ling. de Paris, xiii [1905-6]). This reconstruction is based on the following facts: in the previously mentioned account, Father Luis Mariano tells of a kingdom in the south-east of Madagascar which he calls Mitacassi, Matacaci, Matacasi (or Matakasi). Three years later, in 1616, Father Almeida, travelling in the same region, also mentions a kingdom of Matacausi. In his Relation published in 1651 by Morisot (Relations véritables et curieuses III l'iste de Madagazoar et du Brésil, 10, 49, 99, 124, 127, 134), Cauche refets to a province called Madegachs and known by others - Madegusse, whose inhabitants he calls Malegasses and Malicgasses. He also employs the term Madaguscarois, but in | broader sense of the inhabitants of the entire island. Flacourt (Histoire de la grande isle Madagascar, 2662, 1) says: "The Island of Sainct-Laurens is called Madagascar by the geographers, Madeease by the inhabitants of the land, Monuthias by Ptolemy, Cerne by Pliny . . ., but its true name is Madecase". Later writers have all been inspired to a greater or lesser extent by the work of Flacourt; therefore, there is no purpose in employing their testimony. These variant readings may reduced to two: Madagasi and Malagasi

which correspond exactly to the two major categories of dialect: dialects with voiced dental (d) and dialects with liquid dental (l). It is the latter form that has prevailed throughout the island, sometimes with the shilland Malagdai, semetimes with the frieative Malagdai. Both are puresytones. In addition, the modern collequial language frequently employs the althreviated form gazy and even gasa. These observations seem to justify the interpretation proposed above for the name of Madagascar which we owe to Marco Pole.

The doublet Malagási-Madagási, Madagási-Madagási remains obscure. According to the morphology of the language, it may represent a compound mala or mada gási which resembles nothing known, since in consists of the voiced form mada-gási, or of the unvoiced form noted by the Portuguese mala-kási. Furthermore, it is not known whether this is a western indenesian construction in a Bantu construction. Whatever the case may be, it is likely that here we have a foreign tribal name, the origin of which, eastern or western, cannot currently be explained by reference to the ancient and modern language.

The account of the Periplus of the Erythmean Sen, probably written by a Greek of Alexandria in the 3rd century A.D., describes a voyage along the eastern coast of Africa as far as the port of Rapta. Madagascar seems to be unknown to the author of the Periplus, and it is probable that it was still uninhabited. Indonesian and African migrations seem to have populated the island only in the 2nd or 3rd cen-

turies of the Hidira, at the earliest.

In about the yem 945, the island of Kanbalu, probably situated in the archipelago of the Comoros, was the object of invasions by marine pirates possibly based on Madagascar. The book of The marcels of India by Buzurg b. Shabriyar, a Persian of Ramhurmus, states in fact: "Ilm Lakis tells me that he has the people of the Wak-wak perform amazing things. It is thus that in 334/945-6, they came upon them in a thousand ships and fought them with the utmost vigour, without however achieving their end, since Kanhain is surrounded by a strong defensive wall around which stretches the waterfilled estnary of the sca, so that Kanbalii is at the centre of this estuary like a fortified citadel. When people of the Walt-Walt subsequently came ashore there, they asked them why they had come specifically there and not obswhere. They replied that this was because among them there were to be found products sought after in their country and in China, such as Ivory, tortoise shell, panther bides and ambergris, and because they were seeking out the Zandj, on account of the case with which they endured slavery and on account of their physical strength. They said that they had come from a distance of one year's sailing, that they had pillaged islands situated six days' journey time from Kaubald and had taken possession of a certain number of villages and towns of Solida of the Zandi, to say nothing of others which they did not know. If these people spoke the truth and if their account was accurate, this would confirm what Ibn Lakis said of the islands of the Wak-wak: that they are situated opposite China". Today there is a consensus that these pirates were Indonesians based in Madagascar who pillaged the Comoros and the coast of the Zandi.

Among the Arab geographers, the first detailed mention of the island of Kour-Madagascar is supplied by the Kitāb Kunhat al-muhlāk fi 'khtirāk al-āfak

(1154) of al-Sharif al-Idrist, who sometimes includes the large African island in the land of the Zandi. "The inhabitants of the islands of Zabag = Sumatra," he says in the seventh section of the first chapter, "come to the land of the Zandi III large and small ships, and they use it for the sale of their merchandisc, seeing that they understand one another's language" (B.N. ms. 2221, fol. 20 a, I, 15; the editor of the Book of Roger, Naples-Roine, i, 1930, 51. reads al-Rănadi în place of al-Zâhadi; ef. Index of the Muridi, s.v. Zabadi). This passage is very important, because it shows that in the 12th century contacts were maintained between the east and the west of the Indian Ocean and that mutual comprehension was practised by the Indonesians settled in Madagascar on the one hand, and those natives of Indonesia on the other

In his Mudjam, completed in 1224, Yikût merely says (iv. 174): "al-Kumr is an island in the middle of the sea of the Zandi which contains is island larger than it. It comprises a large number of towns and kingdoms. Each king makes war on the other. On the shores are found amber and the leaf al-kumāri (sic). This is a perfume; it is also called betal leaf. Wax is also obtained from it." The Kitab al-Musklarion of the same author contains identical information borrowed from the Musklario (od. Wüstenleid, 358); but the latter text has, more corrootly, "the

leai al-kumrl".

Ibu Said (7th/13th century [q.v.]) wrote a geographical treatise, of which the Bibliothèque Nationale of Paris possesses, under no. 2434, a copy once belonging to Abu 'l-Fida' and dating from 714/1314-15. This treatise contains an interesting association between the Asiatic peoples and the people of Kunr, which Ferrand summarises thus: "The Kunn, who have given their name to the mountain of this situated in eastern Africa, are brothers of the Chinese. They dwelt originally with the Chinese in the eastern regions of the world. that is to say, in the interior of the continent of Asia. Discord having broken out between them, the latter drove the Kunir towards the islands. After a certain period of time, with dissension erupting among the Kumr who had emigrated to the islands, the king and his family emigrated again, made their way to the large island of Kumr Madagascar and the king established himself in a town of this large island called Kumriyya. These femor, having arrived on the large island, grew in number and proliferated in the various capitals of the island in question; but new dissensions provoked a new exodus and a large number of them departed to settle in the south, at the commencement of the inhabited territory, along the mountain range which bears their name." (Perrand, Relation de voyages, ii, 316 ff.).

A contemporary of Ibn Sa^cid, Ibn al-Mudjāwir al-Shaybhni of Damascus, wrote bis Ta^rih al-Mustabsir in ca. 1230 (B.N. ms. 6021). In the 23 folios which the author devotes to the history of Adea, there is mention in folio 72 a-b of voyages by the Kuntt from their country of origin to Adea and, in particular, in 620/1228, from Madagascar to the coast of Africa and to Adea (cf. JA, xiii [1919], 469-83).

The following authors al-Dimashki (ca. 725/1325), al-Nuwayri (d. 732/1332), Abu 'l-Fidia' (1273-1331), Ibu ihhakibu (ca. (175) and al-Makrizi (1365-1442) tell us nothing of substance about the island of Kunz. The towns which some of them place on the great African island are in fact situated in Ceylon or further east, or are unidentifiable (cf. Ferrand,

Besides mentioning numerous towns, at-Dimashki tells of the presence on Kunn of the famous rulks bird. This bird, which has haunted the legends of the Arabs of the Indian Ocean, is probably the appyornis, a giant flightless bird which was exterminated by the Madagascans ca. 1500.

In the 9th/13th century, the information supplied by Arab geographers is reliable. This no longer consists of learned treatises or compilations, but of "route-maps" written by navigators, the most eminent being Ibn Madiid and Sulayman al-Mahri [q.vv.]. Ferrand was the first to draw attention to the importance of these documents in the Bibliothèque Nationale of Paris, and he published them in fecsimile without French translation; before him, this nautical data was known only from a secondhand Turkish text, the Mudit of Sayyid 'All, Today, for Ibn Mådlid, we me fortunate in having at our disposal the interpretation by Shumovski relating to another manuscript, that of Lenlagrad, and the cartographical analysis of the navigators' documentation made by Grosset-Grange.

While admitting the interest of the nautical instructions of Ibn Madjid, Ferrand recognised that the information given by Sulayman al-Mahrl was more precise, In fact, in his Umdo Mahriyya, in chapter iv, which deals with the topography of the islands and the maritime routes along their coasts (cf. Instructions nautiques et routiers arabes et partugais, it, fol. 22 a), the following is stated: "We begin with the island of Kumr because it is a large island which stretches along the coast of the Zandi and of Sufala. Its northern extremity is called al-Milh (= Cape of Amber); it is situated at it isba's from Na'sh (αβγδ of the Great Bear = 8° 37' south approximately; | latitude approximately 11° 57'). Its southern extremity which is called Higfa (= Cape Sainte-Marie?) is at 3 isba's from Na'sh (= 21° 37' south, true latitude approx. 25° 38'), according to some, at r isbas from Nassh (= 24° 51' south), according to others. This last latitude is the man exact. There is a difference of opinion [on the direction] of maritime routes along its coasts, because this island is far removed from inhabited land. As regards the direction of route on its eastern coasts, there are two opinions: according to some, a course should be set to south-west-one-quarter west, according to others, to south-west. There is a third opinion which recommends a course set to west, from one extremity of the island to the other. This last opinion is that of the ancient [masters of navigation]. In my view, adds Sulayman al-Mahrl, it is possible that the route could be to west-south-west, to southwest-one quarter west, to south-west, and in yet another direction, for two reasons: the first is that this is a large island, it has a long coastline and the route is equally long. The second reason is that the above-mentioned routes have not been verified, on account of the small number of journeys which have been made to this island and the insufficient nautical data provided by those who have travelled there. Masters of navigation (mutallim) of the Zandi have told - that the course on the eastern coast, from Rås al-Milh as far as the place where Na'sh is at 8 isba's (= 13' 30' south), is to the south, and from this place to the southern extremity of the islands, to south-one-quarter-south-west. On the western coast, from Ras al-Milh in the place where Na'sh is at 6 isba's (= 16' 44'), the coast is entirely safe; from 6 isba's to its southern extremity, there is a rikk ("bank" or ,,shoal") of a length of some

Relations de voyages, it, index, s.w. Komer and Komr). | 2 sams (6 hours) sailing-time or more, as far = the coustal area. Between the Island of Kumr and the coast [of East Africa] there are four large inhabited islands, close together, which are frequented by the peoples of the Zandi. The first of these islands is Angazidya (- Grand Comoro). It is at rr isba's and one-quarter from Nacsh (- approx. 9° south: Mroni, the capital of Grand Comoro is m exactly 11º 40' south), Between R and the coast [of East Africa), there are 16 sams (= 48 hours) of travelling. The second, Mulall (known to us as the island of Mohell), is at at isba's from Na'sh (- 8° 37' south, true latitude approx. (2° 20'); the third, Dumuni (capital of the island of Aujouan), which is at to isbats from Naish (- 8° 37' south, true latitude 12° (5') is to the east of Mulall; the fourth, Mawutu (currently the island of Mayotte), is at 10 isbe's and one-half from Natsh (= 9° 25' south, true latitude 12° 46' 55"). To the east of these islands, lies a large reef of rocks, at about # sams (= zz hours) of travelling, called "Ayn al-Bahr ("eye" or "source of the sea"). The ports of the western coast of Kumr are: Langani (at 15° 17' south), Sa'da (true latitude approx. 13° 54') and Manzaladii (currently the bay of Mahadzamba, of which the western extremity is at a true latitude of approx, 15° 12'). Those of the eastern coast are: Bandar Banl Isma'll (on the same latitude - Langani on the western coast) and Bimārūh (currently Vohemar, at 15° 21' 15"). All these ports are dangerous [for shipping], with the exception of Langani. Note that between Ras al-Milh and the coast of the Zandi there are 50 zams (= 150 hours) of travelling, and that at 20 sams (= im hours) of travelling to the east of Ras al-Milh lies an inhabited island called Munawwara (one of the southern Maldives?). To the southeast of Kumr, tie numerous islands called Tirrakhā (the Mascareignes group?); they are at re tapes (= 36 hours) of travelling from the island. of Kumr."

In his Kitab al-Minkadi al-fakkir (fol. 73 b of same manuscript), Sulaymān al-Mahrf provides a second description of the island of Kumr which does not differ from the foregoing. Four pages previously, in fol. 7x b, the same author mentions some other ports of the island of Kumr with their latitude calculated according to the elevation of the Great Bear: Island of Munawwara at 11 isba's; Bandar Isma'll or Bani isma'll, m the eastern coast and Lulangani or Langani, on the western coast, at soa's; Birmaruh, on the eastern coast, Anâmil, on the western coast, at | isba's; the island amber (distiral al-lanbar), on the custern coast, and Bandar al-Nüb on the western coast, at 8 isba's; Noshim (?), on the eastern coast, and Malawin (?), on the western coast, # 7 isba's; Manakara, on the eastern coast (true latitude 22" 08' 30") and Bandar (al-) Shuban (port of the shoals), at 6 isba's; Bandar Haduda, on the eastern coast, and Bandar Kuri, on western coast, = g isba's; Wabaya (?) (according to the Turkish text of Sayyid 'All; this name is illegible in ms. 2559), on the eastern coast, and Bandar Hit (or Hayt), on the western coast, at 3 isba's; Bandar Hadûda (sie), on the eastern coast, no name known on the western coast at this latitude, at 2 isbats; and Bandar Kûs (or Kaws), the eastern coast, and the bay of Karl, on the western coast, at 1 isba*.

A number of these ports, including Sa'da, Manzaladit and Bimarch bave been rediscovered and have bean subjected to archeological studies. Those of the north-west were also known through an oral tradition,

assembled in Madagascar itself by Commandant

Guillain (Vérin, 1975, 89-91).

In the light of recently discovered data, the settlement of Madagascar may be summarised in follows. Between 700 and 1000, Indonesians and Africans created through biological and cultural cross-breeding the proto-Malagasy civilisation in the north of Madagascar and, no doubt also, in the archipelago of the Comoros (especially at Mayotte).

From this period onward, Muslim seafarers of the Persian Gulf and the Hadramawt took part in migrations and a commerce. In particular, they taught navigation to the Sawahil peoples of the east coast of Africa, as a result of which Bantu migrations were extended to the islands. The Muslims established after the 10th century contacts between Sirāf and Şuhār on the one hand, and the Malagasy Comoran ports to the other. A green ceramic, called Sasano-Islamic, has been discovered at Irodo, in the far north of Madagascar, a site dated to the 10th century by the RC 14 test.

Between the rath and 14th centuries, Muslim establishments irequented by the latter proliferated, especially at Bemanevika, Ambariotelo and Mahilaka. The ceramics imported then were of the sgraffiato type, very similar to that of Takhti-Sulayman. The first stone-built mosques appeared at this time, well as stone-built bouses, fortifications and well-shafts. At the turn of the 14th century, the influence of the Hadramawt became perceptible, corresponding no doubt to the monopoly control of the gold trade in the region by the Mahdali.

The 14th and 15th centuries constituted a golden age for the Muslim settlements in Madagascar. The towns of Vohernar, Sa'da, Langāni (Manzaladji) and Kingāni were particularly prosperous. They imported fabrics, pearls and Arab and Chinese ceramics. They exported rice, livestock, and chlorite slate.

At the end of the 15th century, the Portuguese invaded the Malagasy coasts. They sacked Kingáni, Sa'da and Langáni. Despite certain vicissitudes, the Muslim settlements of Madagascar were never to be subjected to the Portuguese crown. Progressively, commerce developed with other foreign nationals: French, English, Dutch and even Danish.

In the 16th century, the slave trade became important. Settlements controlled by Malagasy sovereigns, mostly Sakalava, but enlivened by nativeborn immigrant Muslims, became intensely prosperous. African slaves were imported to Madagascar to cultivate the crops of Sakalava farmers; but, at the same time, Madagascans taken prisoner in the course of internal wars were exported to the Mascareignes (Filliot). In the 17th century, Langani declined, but commercial activity continued at Boeny. Vohemar was prosperous at this time, but I too declined in the 18th century. In the second half of the 18th century, Boeny was supplanted by Majungs which, together with Nosy Be, has remained a major commercial centre until the present day. Indian Muslims settled in Madagascar in the 19th century in the course of trade missions to Majunga and Nosi Be.

Malagasy Islam is active among the Antakarana and the new converts (moridy/murid), especially following the conversion of Tsimiaro in 1843.

In the south-east, certain of the Antambahoaka and Antaimoro, possessors of sorabe (Arabico-Malagasy manuscripts) still respect the authority of Islam, while also practising Malagasy customs.

Finally, still among the Madagascans of old stock,

there should be counted the descendants of the former inhabitants of the Muslim trading-stations of the north-west called Antalaotse. Among them live some Makos, more recent arrivals from Africa and many of them converted. These various Malagasy Muslim groups may be numbered around 100,000. They live in the coastal towns, but also in the urban settlements of central and western Madagascar, the descendants of Indian Muslim immigrants. 15% of these Indians are Sunnis; some of these Sunnis have introduced a ceramic type from Sind which has gradually replaced the local Malagasy pottery of the north.

Among the Shiff Indians, predominant are the Boborás [q.v.], the most numerous (about 5,000); the Khôdjas [q.v.] of whom some 2,500 arrived shortly after 1900 with Amode Khôdja by way of Majunga, but whose most active centre is at Morondava; and finally, the Agha-Khânites [see Activa Aman] (2,500), who arrived on 1885 and are linked to remarkably structured international organisation.

Among the foreign Muslims of Madagascar, there
a number of Somalis and Yemenis who have settled since the colonial period, and 25,000 Comorans
who live mostly in the north-west, but no longer dwell
in Majunga, which they evacuated following the
tragic events of December 1976.

The inhabitants of Madagascar all speak Indonesian language modified by a Bantu substratum. Vérin, Kottak and Gorlin (1968) have acknowledged three groups of dialects, giving a separate place to the group of the north, apparently isolated in ancient times than the centre-east and west-south groups.

In the article on Madagascar in EP, Ferrand clearly showed the lexical contribution of African in Malagasy languages. There is an old Bantu stock which could emanate from the language ancestral to Comoran and Swahili, but also from more recent borrowings from Swahili, at the time when, in the 15th century, this language was commonly spoken in the Muslim coastal settlements.

The basic vocabulary of Malagasy is 90% Indonesian, but in addition to Bantu expressions, there exist some words of Sanskrit origin; scholars are divided to whether this Sanskrit lexical stock was brought to the island by the original Indonesian immigrants, or was absorbed through later contect with Indian civilisations.

Certain words of Arabic origin have made their way into Malagasy through the intermediary of Swahili (e.g. sokany, Ar. sukkān "rudder"). But others have been introduced directly through borrowing.

Among these borrowings from Arabic me the following:

- 1. Some commercial terms, e.g. minana (minan) "scales", but also the of days of the week, described by Ferrand in the following terms: alatsinainy, talata, alarobia, alakamisy, zoma, asabotsy, alahady (Ar. al-thnayni, al-thalatha, al-arbita' al-hamis, al-dium'a, al-sabt, al-ahad). It will be noted that the Arabic definite article has been retained for Monday, Wednesday, Thursday, Saturday and Sunday and omitted for Tuesday and Friday. The of the days are given here in Merina dialect; the forms of the other dialects show only minor phonetic variations.
- 2. The series of the twelve months in the dialect of the Merina and that of some other tribes reproduce the Arabic names of the twelve signs of the Zodiac: alahamada, adaoro, adizaoaza, asorotany, alahasaiy,

asambola, adimizana, alakarabo, alakasoy, adizady, adalo and alakotsy, where the following are recognised without difficulty: al-hand, al-flaur, al-djauză', al-sarajin, al-aiad, al-sanbula, al-mizăn, al-flaură, al-flaur, al-djady, al-adio and al-hūl. A fairly large number of tribes are aware of the Merina system, but stilt use names of months of Sanskrit origin which will be considered below.

3. The names of the 28 days of the month (the south-eastern Madagascurs at least formerly had a year of 336 days) which have been preserved for us by Fiacourt (Histoire, 1061, 174), recall those of the 28 Arab unar mansions (see ANWA) and MANAZUL). In Madagascar, to avoid the fragmentation of mansions, corresponding to the different signs of the 20diac, 3 mansions have been allotted to the 1st, 4th, 7th and roth signs, and 2 to each of the II others.

Signs of the Zadiac	Lunar mansions	
I. Alahamady (ol-Ḥamal)	z. Asharotainy 2. Alabotaint 3. Azoriza	al-Sharatan al-Butayn al-Thurayy
II. Adnore		
(al- <u>Th</u> awr)	4. Adabara 5. Alahaka	al-Dabarûn al-Hak'a
III. Adizsoza	-	
(al- <u>D</u> jawzā ²)	6. Alahana 7. Azira	al-Han'a al-Dhirà'
IV. Ascrotany	\$1 Part 1	2-7-12-12
(al-Sarațân)	8. Amasara	al-Nathra
	g. Ataraly	nl-Ţarf
	ro, Alizaba	al-Djabha,
		etc.

The Arabic of the lunar marsions have these become the names of the 28 days of the Malagasy month. When mentioned in conjunction with a day of the week, they take the place of the day of the week, which the Arabico-Malagasy texts very rarely indicate by a figure. This method already to have fallen jute disuse in the current language, and is hardly ever employed except in witchcraft.

4. Shikili (dialectal variants sikily, sikidy: Ar. shaki "figure") is the divinatory art. It has as its object the finding of remedies and is practised throughout the island, with minor variations, between one tribe and another; sikidy, to use the form generally employed, is a direct derivation from the 'film al-rami' "science of said", or Arab generally (cf. the Kitāb al-Fasi fi ușil 'ilm al-rami of the shayêt Muhammad al-Zanlti, Cairo lith. n.d.).

Although today it constitutes nothing more than a precious relic, Arabico-Malagasy remains an essential element of the patrimony of the Great Island. The manuscripts which exist emanate from the regions of Vohipeno and Fort-Dauphin. The most ancient are stored

Bibliothèque Nationale of Paris, but some also exist in various European countries (Norway especially), and naturally enough in the Malagasy Academy, as well as in the region of Vohipeno (south-east).

At the beginning of the 19th century, the king Andrianampoinimerina invited some Antaimoro soothsayers to the court of Tananarive, including the enument Andrianahazonoro. Arabico-Malagasy was thus held in high regard in Iuerina until the beginning of the reign of Radama I. The latter subsequently had the Latin alphabet adopted for the writing of Malagasy.

The enterprise of adapting the Arabic alphabet to the transcription of Malagasy was both deficate and difficult; it has however been successfully achieved under satisfactory conditions. The Malagasy phonemes b, d, f, h, l, m, nr, r, s, have been transcribed by their Arabic equivalent; d is represented by a subpointed >. The other phonemes are rendered thus: Malagasy g by E ii guttural by E and sometimes by ¿; the group its also by ¿; the phonemes de and te, in the English drive and travel (they are pronounced further back in the non-Merina dialects), generally by ,, sometimes by a with a taxarin (for example antrends y "date-paim" is rendered by in and only the context indicates whether , should be read dr or ir; Malagasy i, by sub-pointed ; the phoneme is, by Arabic 5; Malagasy v, by ,, وشيات is also pronounced v; Arabic وشيات ramadán, Malagasy ramava; Malagasy s by pronounced s: ut sasa "small child"; the phoneme ds, by and in modern Arabico-Malagasy sometimes by i. The non-Semitic Islamised peoples who have adopted the Arabic alphabet and have found it necessary to transcribe the occlusive b, have resorted to various notations. The Malays have rendered it by J. The Persians, and following their example, certain Muslims of the Comoro archipelago, by 4; the Swahilis of East Africa by . The Malagasias adopted an unexpected solution; until the 18th century they rendered \$ by ., meaning .. surmounting by a vertical tashdid, then by ... Unlike in Malay, each letter is vocalised, which facilitates the reading of Arabico-Malagasy texts, in spite of graphical variants which are too numerous to be mentioned here.

The Arabico-Malagasy alphabet formerly used over a fairly wide geographical area; it is currently employed only the south-eastern coast, where great many natives were still using it at the end of the 19th century. The Malagasy Muslims of the northwest and west rather employ the Arabico-Comoran or Arabico-Swahili alphabets. The latter represents by a 1r identical to the Malagasy 1r, but this form is current only in the island of Anjouan. The dialect of this island possesses a 3, the transcription by g of the 4 of Persian and Turkish. The other Arabic letters at 2, 2, 3, 3, 3, 5, 3, more encountered in Malagasy except in mentions of Arabic words and they are pronounced respectively s, h, h, ds, 1, s, r, z, and h.

Ferrand did a great deal of work on the Arabico-Malagasy manuscripts; his researches have been pursued by Gautier, Julien, Mondain, Faublée, Ramiandrasoa, Munthe and especially Dez, who has recently completed a vocabulary with which he intends to decipher and transcribe, with the aid of F. Vire, B.N. ms. 36.

Madagascar, having integrated harmoniously in its civilisation African, Indonesian, Arab and European elements, today practises in the context of its international relations in policy of worldwide contacts. In this manner, the Great Island maintains close relationships with numerous Arab and Muslim countries.

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Al-MADÂTN, "the cities" (pl. of al-madisa), the Arabic translation of the Aramaic Māhōzē or Medīnāthā referring to the Sāsānid metropolis on the Tigris about mulles southeast of Baghdād where several adjacent cities connected by a floating bridge stretched along both banks of the river. This was the imperial administrative capital, the winter residence of the king, the home of the Jewish Exilarch and the seat of the Nestorian Catholikos. Among the mixed population of Aramaears, Persians, Greeks, and Syrians were Jews, Christians and Zeroastrians. The residential, industrial and commercial zones of the metropolis were interspersed with palaces, villas, parks, gardens, ceremonial buildings, monuments,

and large open areas. Although tradition names seven cities, there were really four or five main population centres in the late Sasanid period. The oldest city on the east bank was Ctesiphon, founded by the Parthians in the 1st century B.C. and called "the old city" (al-madina al-'alika) by the Arabs. The old royal residence called "the White Palace" (Kase al-abyad) was here and this city was a local administrative centre. Next to it, the sprawling, unwalled residential district of Aspanbur grew up in the late Sasanid period, with its great teremonial hall (Indu Kisril), palace complex, bath, treasury, possibly a mint, game preserve and stables. About three miles away, Khusraw I founded the city of Veh Antiokh-i Khusraw in 540 A.D., where he resettled the captives taken from Antioch in Syria. Called al-Rúmiyya by the Arabs, this town had its own hippodrome and bath, was a local administrative centre and had a population

On the west bank stood the round, walled city of Veh-Ardashlr founded by Ardashlr I in cs. 230 A.D. and called Behrash by the Arabs, Mahoza by Jews and Köhhë by Christians. This city mainly commercial and industrial, a local administrative centre west of the Tigris with its own mint, and the location of the cathedral church of the Catholikos. Heavily populated by wealthy Jews, it was also the residence of the Exilarch. Parts of this city had been abandoned by ill 6th century. Sabât, about three miles south of Veh-Ardashlr guarding the bridge will Nahr al-Malik where it met the Tigris, is sometimes included in the metropolitan area.

of 30,000 in the late 6th century.

When al-Madā'in fell to the Arabs in Safar 16/
March 637, the Sāsānid royal family, nobles, and
army had fled. Some soldiers were captured there,
along with huge amounts of booty from the royal
treasures. The peuple in the White Palace made
peace with Sa'd b. Abi Wakka's for the payment of
tribute (gfirya), which terms were extended to the
rest of the population, while the people of al-Rūmiyya
made their own peace terms. Sa'd occupied the
White Palace and quartered his army in empty
houses. When the soldiers settled in permanent
quarters at Kūfa, they took the doors from their
houses in al-Mādā'in with them.

The native population of al-Mādā'in was fairly stable immediately after the conquest. There were Persian notables (dalāķin) there in 3/657. The Exilarch and Catholikos remained there and by the Interest/early 8th century it was also a Manichaean contre. The main change was the replacement of the Sasanid upper classes by a small Muslim Arab garrison posted from Kūfa (300 horsemen in 43/663, 1,000 in 76/695) and led by Kūfan notables (askvā/), the tribal leaders of Azd and prominent early Muslims (buyātāt al-nīs) who married local women at first and acquired local land. Their Friday mosque was in Madinat al-'Arīka.

In the early Islamic period, al-Madå'in considered the key to the Küfan territory because it controlled the main road to the east and served as the administrative centre for the Diyilla region (ard Diukha) under the governor of Küfa. Salmān al-Farist, who died there in the caliphate of 'Uthmān (23-35/644-56), was an early amir. Eudhayfa b. II Yamān, the first fiscal agent there under 'Umar, established the tax rates for and Diukhā and died at al-Madā'in in 36/657. However, early Muslim governors at al-Madā'in often combined the responsibilities for war, worthip and finance, and resided in the White Palace. Al-Madina al-'Atlia was also a mint for post-reform Umayyad dirhams.

Because of their Küfan connections, the Muslims of al-Mada'in appear consistently as pro-falid and anti-Khāridii. Sa'd b. Mas'ad, 'All's governor 36-40/656-660 secured the city against the Khawaridi in 37/657. In 41/661 al-Hasan b. 'All retreated there and stayed in the White Palace before coming to terms with Murawiya. In 43/664 the governor, Simak, prevented the Khawaridi of al-Mustawrad from crossing to the eastern city from Behrasir. The Muslims of al-Mada'in supported the 'Alids in the second fittigs. and in 65/684 Sa'd b. Hudhayfa, m oarly sadi there, joined the "Penitents" of Sulayman b. Surad with 170 Shi'is from Kufa who had settled in al-Mada'in. The Shifts of al-Mada'in suffered the consequences. of their partisanship later when the Azāriķa Khawāridi sacked the city = 68/687 and massacred the Muslim population. The city also occupied by Shabib in 76/696. By the 2nd/8th century, the Shiffs of al-Mad5'in extremists (ghuldt). The Harithiyya sect which believed that whoever knew the Imam could do as he liked was founded there and supported the 'Alid rising of 126/744. The extremist ishākiyya sect me there in the 4th/10th century.

Although al-Mansur (136-58/754-75) stayed briefly at al-Rümiyya, where Abū Muslim was in 137/754. killed, al-Mada'in declined in political and commercial importance after the foundation of Baghdad in 145/762. Most of the population, the Catholikos and the Exilarch moved to Baghdad. The White Palace was partially demolished by al-Mansur, and although he ordered it to be rebuilt in 158/775, it remained ruined. Its demolition was completed by al-Muktaff (289-95/902-8) in ca. 290/903, and the materials used to build the Tâdi palace at Baghdad, By the 3rd/9th century, al-Mada'ln's importance was more agricultural and the position of kadi there tended to be combined with that of Baghdad and other places, although the tombs of Salman near the Iwan and of Hughayla near the river had been built at Aspanbur by then. By the 4th/zoth century, al-Rûmiyya was deserted, but the rest of the town on the east bank was a flourishing suburb of Baghdad, with brick buildings, markets and two Friday mosques, while there was a large fire temple on the west bank.

There was still a small town on the east bank in the 6th/12th and 7th/13th centuries. The office of \$\hat{a}\hat{a}\hat{a}\text{ was held by local people and the tomb of Salmān was visited annually on 13 \$\hat{b}\hat{a}\text{ ban by Shinil barbers of Baghdad and on variable dates by \$\hat{b}\hat{1}\text{ is.} There was a village of Imāmī \$\hat{b}\hat{a}\text{ farmers on the west bank and coins found at Tell Baruda confirm settlement at Behrasir as late as the 7th/13th century. Behrasir remained a small \$\hat{b}\hat{1}\text{ fown in the 8th/14th and 9th/15th centuries.}

The tomb of Salman was rebuilt by the Ottoman sultan Murad IV (2032-49/1623-40) and restored in 1904-5. The village of Salman Pak has grown up around the tomb in the modern period, with khāns for Shiff pilgrims who often stop there when visiting

the other Trak! shrines.

On 22-3 November 1915, in the battle of Ctesiphon, the Turks defeated the Anglo-Indian army of General Townshend, stopping its advance towards Baghdad at a line east of the ruins of the Iwan.

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AL-MADA'INI, 'ALI S. MUHAMNAD IN 'ABD Attan B. Asi Saye, Asu 'L-Hasan, early Arabic historian, was born, according to his own information, in 135/752 (Fileist, 100). Little is known about his life. He was a client of Samura b. Habib b. 'Abd Shares b. 'Abd Manaf, i.e. of the Companion 'Abd al-Rahman b. Samura [q.v.]; according to Fibrist, tor, al-Madā'ini dedicated a monograph to him. Al-Madavini, who was in Başra in 153/770 (see al-Dializ, al-Bayan wa 'l-tabyin, ii, Cairo 1367/1948, 93), later went to al-Mada'in and Baghdad at an unknown date. It is also unknown whether his wishe originated from a stay in al-Madasin or whether such a stay was derived from an already-existing wishes. The same nisba is in any case also carried by 'Utba b. 'Abd Aliah, grandson of 'Abd al-Rahman b. Samura (Yāķūt, i, 644). Al-Madā'inī is explicitly said to have been a pupil of the Mutazill Mutammar b. 'Abbād al-Sulami (d. 215/830) of Başra, who fived in Baglidad (see Ibn al-Murtada, Tabaját al-Murtasila, Beirut 1961, 54); elsewhere (ibid., 140) he is counted among the people of Kûfa. It is indeed possible that he stayed also in this city, because are a great number of Küfan people among his informants. He found a friend and patron in the musician and scholar Ishak b. Ibrahim al-Mawsill (d. 235/850 [q.v.]), in whose house he is said to have died. The data on the year of his death in Bashdad vary; 215/830, 224/839, 225/840, 228/843 (Fibrist, 100 al-Tabari, iii, 1330; al-Mas'ūdi, Murddi, vii, 287, -| 2973; Yākūt, Udabā', v, 309 fl.; Ta'rthh Baghddd. xii, 55). Since he is said to have died over 90 years old, as Yākūt (iv, 215) still mentions him for the year 226/841, and since his great historical work on the caliphs (see below) is said to have treated of the reign of al-Murtasim (218-27/833-42), the year 228/843 seems the most probable (see G. Rotter, Zur Überlieferung einiger historischer Werke Mada?init in Taharls Annalen, in Oriens, xxiii-xxiv [1970-x], 104).

Al-Mada'ini, a highly productive scholar with many-sided interests, wrote more than 200 works (see Fibrist, 101-4; Yakat, Udaba, v, 312-8; Y. al-Talsh, al-Khafib al-Baghdddi, mu'arrigh Bughddd wumuhaddithukd, Damascus 1364/1945, index; P. Sbath. Choix de livres qui se trouvaient dans les bibliothèques d'Alep (au XIIIº siècle), in Mémoires de l'Institut d'Égypte, xllx, Cairo 1946, index). Au important part of his works deals with historical subjects, reaching from the origins of Islam until his own days. In treating the genealogy of the Kuraysh, pre-Islamic items are brought together with Islamic ones. He is concerned not only with the maghast of the Prophet, but also with his settlements, sermons, peace treaties, envoys and correspondence. The events during the period of the four rightly-guided caliphs have his interest no less than the history of the Umayyads and the 'Abbesids, the conquests as well as the marriages of the ashraf. He wrote about the akhbar of poets and singers, dealt with geographical items like al-Madina and mountains and valleys in its neighbourhood, but also with (famous) fools, traitors, with coinage and exchange of money, with miserliness and jealousy, with animals in general and horses in particular. Only two works, the Kitab al-Murdifat min Kuraysh and the Kitāb al-Ta'āzī (two druz's) (see below) have come down to us as separate manuscripts.

To Muslim scholars, al-Mada'ini was a great and extremely reliable specialist in the akhbar. On the one hand, this me be deduced from their opinion about him. Ahmad b. al-Härith al-Kharraz (see below) for instance transmitted that scholars considered al-Mada'ini as the authority on Khurasan, Hind and Fars (Fibrist, 93, 1, 23). According to al-Marzubani (Nur al-habas al-mukhtasar min al-Muktabas, Beirut 1384/1964, 182 ff.), "He who aspires to [knowledge off the akhbar al-Islam should keep to al-Mada'int's works". Abū Zakariyyā' al-Azdī (Ta'rīkh Mauryil, Cairo 1967, 25) considered him an authority in the field of the history of the Prophet and the athbar of the Arabs, while al-Khatib al-Baghdadi (Tarrikh Baghdad, xii, 55) adds: "... also [in the field of, their genealogy, the futile, the magain and the transmission of poetry". On the other hand, the high esteem in which al-Madd'inf's ocuvro was held may be seen from the quotations in the works of many Muslim scholars. Appearing with his kunya, maba, ism or Ibn Abi Sayf, al-Mada'ini's name is in the earlier period mostly mentioned in connection with an isnad, later together with the respective booktitle, 'Abd al-Kädir al-Baghdädl (d. 1093/1682) is of the last authors to quote him in his Khizinat al-adab. Muslim scholars were interested not only in al-Mada in s historical works, but also in his books on adab, geography, zoology and poetry. For further information, Badrl Muhammad Fahd, Shaykh al-akhbariyyin Abu 'l-Hasan al-Mada'ini, Nadjaf 1975, 141 ff.

While al-Mada'ini was an historian by interest, his working method was that of muhaddit: from works or accounts of others he chose those parts which seemed appropriate to him, and with those building-stones of varying size he composed his book. These selected pieces of information are sometimes preceded by isads which go back to eye-witnesses or contemporaries of the event in question, sometimes by isads which contain only his immediate source and eventually its authority or transmitter. This procedure is certainly to might extent pos-

tulated already by the working method of his source; in opposition to Abū Mikhnaf for instance, 'Awana b. al-Hakam $[q,\tau]$ hardly ever gives is needs which go back to the account of an eye-witness. Sometimes isuads even fail altogether, and this again may depend on the nature of the man at our disposal in which al-Mada'ini is quoted. Even in passages where at-Madaint summarises the accounts of several authorities (see al-Tabari, ii, 1236, 1286, 1308, iii, 38), or In an adab work like the Kitab al-Ta'dzi, the style of giving information does not change; there is only the detailed rendering of the events without commentary. Not the subtle saying or the polished turn of speech seems to be important, but the historical framework in which the words quoted min uttered. Al-Mas'udf pertinently compares al-Mada'inl with the latter's contemporary al-Djahiz when mentioning al-Djāḥiz's death (Murūdi, viii, 33 l. - § 3146); "Among the transmitters (rupul) and scholars no one has written more books than he (al-Djahiz). To be sure, al-Madă'ini too has written very much, but he limits himself to reproducing what he has heard, while the works of al-Djabiz-notwithstanding their wellknown [dogmatic] deviations—illuminate the mind for the reader!,"

The variety of al-Mada'inl's interests brings about the fact that he refers to a considerably larger group of authorities than Abu Mikhnaf, the historian of the preceding generation with whom he may be compared in that their working methods show resemblances. But when describing events which are interrelated through causality, he apparently relies on a smaller number of authorities. He then depends on works of, among others, 'Awana b. al-Hakam, Abū Mikhaaf, Aba Bakr al-Hudhall (Sulma b. Abd Allah d. 159/775 at var., see Ibn Hadjar, Takdhib alinhdhib, Haydarâbād 1325-7, xii, 45), al-Mubārak b. Fadāla (d. 164/780, see ibid., x, 28 ff.), Hammād ■. Salama (d. 167/783, see tôid., ili, 11-6), Abu 'I-Yakzān (see GAS, i, 266 ff.; for the list of his works, see Fibrist, 94), al-Mufaddal al-Dabbi and "Ali Mudjähid. But, as is shown—among other things by the descriptions of interrelated events, he also makes use of earlier works by authorities who have not yet become renowned to us as historians.

As direct transmitters of al-Madā'inI's works are mentioned Ahmad b. al-Ḥāriṭḥ al-Kharrāz al-Kūfi (who is said to have heard the reading of all the books of al-Madā'inī, see Yāḥūt, Udabā', i, 407 ff.), Abū Bakr Ahmad b. Abi Khayṭhama (who is reported to have learnt from bim all about the ayyām al-nās, see ibid., 128 ff.), and al-Ḥāriṭḥ b. Abī Usāna (ibid.). Al-Balāḍhurī [q.v.], 'Umar b. Shabba [q.v.], Khallfa b. Khayyā; [see ibn khayyāṭ al-'uṣpurī] and Ishāk b. Ibrāhīm al-Mawsilī [q.v.] also prove to be his direct transmitters.

In the quotations from al-Mada'inl's works there are parallel passages which are nevertheless divergent from one another. In order to explain this it should be kept in mind that, during his long life as a scholar, al-Mada'ini certainly revised and completed his earlier works in later years, and that they have been transmitted as such. The material is overlapping, due to the fact that he wrote monographs m individual persons (like for instance the Kitab Akabar al-[ladidiadi b. Yasuf) or on separate subjects like for instance the Kitāb al-Ta'ast, in which al-Hadidjādi b. Yūsuf is also taken into account), as well as compendia (like the Kitāb Akhbār alkhulafa' al-kabir). It is possible that al-Mada'ini himself is responsible for the different forms and lengths with which material appears in the various passages (see also Rotter, op. cit., 127 ft.). Attention should further be paid as to whether the quetations under consideration in introduced with anna, for this always indicates that the wording has been revised or summarised (see U. Sezgin, Abū Miḥnaf,

Leiden 1971, 92),

The two works which have been preserved are: Kitāb al-Murdifāt min Kuraysh, ed. 'Abd al-Salām Hārun, in Nawādis al-mahhtūjāt, i, Cairo 2051, 57-80, and Kitab al-Ta'dal, ed. by lbtlsam Marhun al-Şaffar and Badri Muhammad Fahd, Nadial 1391/1971. A great number of quotations from the latter work and also found in the Kildb al-Ta'dri of al-Mubarrad (d. 286/899), ed. Muhammad Dibādil, Damascus 1396/1976 (see Index), so that those parts which have not been preserved in the manuscript of al-Mada'ini's work can be reconstructed. In the two diggs's which have come down to us, the author imads and refers to ca. | authorities (a few transmitters, other scholars and mainly persons who can be traced in al-Tabari's Tarright), mostly just for one quotation. From a comparison with al-Muharrad's work, it becomes clear that al-Mada'ini compiled from abundant historical material about the way in which the caliphs, prominent and learned ment sought consolation, for themselves or for others, for the death of a close relative or friend; poems, philosophical in lexicographic explanations are hardly found. One aspect of al-Mada'inf's working method, throwing at the time some light on the great number of his works, becomes clear. Since he mentions several times people like al-Ifadidiadi b. Yosuf, lyas b. Mu'awiya and Muhammad b. Sirin, it may rightly assumed that this material was also to be found in the monographs which he wrote on these men. The description of the epidemics of the plague certainly also found in the Akhode al-1d-an (see below) quoted by al-Mubarrad.

Al-Mada'inI's works quoted by later authors, with named titles, include: K. al-Faradi ba'd al-shiddo (A. Wiener, in Isl., iv [1913], 276); K. (al-Khatm 100) 'I-rusul (1bm Hadjar, Isaba, il, 205, 264, 764, iii. 1018); K. al-Samir (al-Tanukhi, Faragi, ii, 174); K. al-Djaudbāt (K. al-Aghāni, Cairo 1927, xvi, 176; al-Hamdani, Mukhtasar K. al-Buldan, 39-40); K. Abbbar Thakif (Ibn Hadjar, Isaba, iii, 1258); K. al-Nisa' al-mishisat (al-Baghdadl, Khisana, i, 479-80, iv, 166-7, = ? al-Namāhih wa 'l-nawāshis, ibid., i, 10, 84, and al-Huarl, Dhayl Zake al-adab, Cairo 1353, 283-5, - ? K. al-Nisā' al-favārih, la Khizāna, i, 408); K. Ummahāt al-khulafā' (Ibn Abi 'l-Hadīd, Skerh Nahdi al-balagha, Cuiro 1368/1959 ff., xi, 69); K. al-Ahdath (ibid., xi, 44-6; Ibn Ma'sum, al-Daradial al-rafifa, Nadjaf 1381/1962, 6-8); K. al-Djamal (Ibn Abi 'l-Hadld, Shark, i, 253, 256, vi, 215, ix, 113, x15, \$17; Ibn 'Abd Rabbih, al-'Ibd al-farld, iv, 328 ff.; al-Tabari, cf. Rotter, op. cit., 115 ff.; U. Sezgin, Abd Mihnef, to2 ff.); K. Siffin (Ibn Abi 'l-Hadid, Shark, ii, 246, 268, vi. 134-6); K. al-Khawarid (ibid., ii, 271-2); K. Akhbar al-bilat (wa 'l-akrād) (al-Masfudi, Murudi, il, 70; Ibn Makula, Ihmal, Haydarābād 1962 fl., iv, 198); K. Zakan Iyās (b. Mu'ātriya) (al-Maydanl, Madima' al-amthal, i, 120); Navadir alkudat (al-Tawbidi, al-Basabie, ii, 700-t, and 795-5?); Akhbar Zufar b. al-Harith (Yakut, Iv, 369; al-Baladhuri, Ansab, v, 303-4); Akhbar al-fatan (al-Mubarrad, in K. al-Ta'asi, 209, and also in ibid., 211, 216, 218, perhaps further 210 [from al-Madifin], also in al-Tanükhi, Faradi, i, 187, ch. vi, according to Wiener, op. est., 278]; Ibn Taghribirdl, Cairo, i, 313; Khalifa b. Khayyat, Tabrida, Nadiaf 1965, 471; al-Dhahabl, Tabrikh al-Islam, il, Calro 1368,

383; other citations in al-Mubarrad, op. cit., 209 n.); al-Mahá'id (Ibn 'Abd al-Barr, Isti'ab, Cairo 1358/1939, ii, 197; Ibn Hadjar, Isābs, i. 535); K. al-Mugharribin (al-Baghdöd), Khisāns, i, 10, ii, 109).

Other quotations refer probably to the following works: Asmā' man kutila min al-Tālibiyyin (al-Isfahānī, Makātal, often through Ahmad b. al-Hārith al-Kharraz, işfahānī, Maḥātil, index); K. Aḥḥbār Ziyad b. Abihi (al-Zubaye b. Bakkar, Muwaffakiyyat, 304-6; Tabari, ii, 25-6; Ibn Abd al-Barr, Istifab, i, 198); K. Akhbar al-khulafa' al-kabir (Yākūt, ii. 319, iii, 499; Aghāni, vii, 2 ff.; Iba Abi 'l-Hadld, ii, 25); K. Adab al-sulfan (al-Tawhidi, Başa'ir, iv, 294-5); K. Maktal 'Uthman (see U. Sezgin, Aba Miknaf, 51, 102; Ibn Abi 'l-Hadid, x, 6-7); K. al-Gharat (1bn Abi 'l-Hadid, ii, 114 f.; cf. al-Thakaff, al-Gharat, Tehran 1395, 418 f.); K. Bant Nadiiya wa-Khirrit b. Rashid wa-Mashala b. Hubayra (al-Thakafi, 332 (f.); K. Khulab 'All (Ibn Abi 'l-Hadid, vi, 136); K. Abd Allah II. Amir al-Hadrami (al-Thakall, 373-412 - Ibn Abl 'l-Hadid, iv. 34-53; see U. Sezgin, Abi Mignaf, 56); K. Mardi Rahit (al-Buladhurl, Ansab, v, 131, 137, 144; Ibn 'Abd al-Barr, Ish'sb, üi, 525); Akhode al-Nadidiādi [b. Yüsuf] wa-wafdtiki (al-Zubay: b. Bakkar, Muuo/fakiyyat, 103, 108, 475); K. Khabar al-Başra wa-futühiká (with a subtitle Wildyal al-Mughira b. Shuba, fragment in Acheni, xvi, 91, 95-6; Yahût, iv, 833, 845, 971; Rotter, op. cit., 124 fl.); K. Akhodr Abi 'I-Aswad al-Du'ali (Aghani, xii, 298, 309-10, 311-8, 322, 323-5, 328-9, 330-1, 334; Ibn Riftl, Inbah al-rundt. L 16; Hustl, Phayl, 167-8; al-Azell, Ta'rikh Mawsil, 167); K. al-Awd'il (al-'Askari, K. al-Awd'il, index). Al-Ralkashandi's Subh al-a'sid contains many quo-

Al-Kalkashandi's Subh al-a'ska contains many quotations which are referred partly to al-Mada'ini, partly to a certain Muhammad b. 'Umar al-Mada'ini, and to the latter's (?) K. al-Kalam wa 'I-dawāi. It is, however, probable that in all cases 'All b. Mu-

hammad al-Mada'in! is meant.

Bibliography: H. A. R. Gibb, Tarikh, in EP. Suppl., 25th; 'All Diawid, Mawarid ta'rikh al-Tabari, in Madjallat al-Madjmat al-Ilmi al-Iraki, i (1950), 143-213, il (1951), 135-190, ili (1954), 16-56, viii (1961), 425-436; Ch. Pellat, Le milieu bastien et la formation E Gabie, Paris 1953, index; "Abd al-'Aziz al-Duri, Bahth fi nash'at 'ilm altarith find al-arab, Beirut 1960, 38 f. and index; Khalld al-'Aseli, al-Mada'ini, in Madiallat Kulliyyat al-Addb, Baghdad, vi (1963), 473-98; M. Fleischhammer, Reste zweier Dichterbücher Kitāb al-Agāni, in Studia Orientalia . . . C. Brockelmann, Wissenschaltl. Zeitschrift Univ. Halle 17 (1968), 77-83; F. Rosenthal, History of Muslim historiography, Leiden 1968, 69 f. and index; see (URSULA SEZOIN) also GAS, iii, 366-7.

MADANIYYA, a branch of the Shadhiliyva [d.v.] Safi order named after Muhammad b. Hasan b. Hamzs Zaffir al-Madani (1194-Diumādā I 1263/ 1780 - April-May 1847), who was originally a muhaddam [q.v.] of Mawlay Abit Ahmad al-'Arhl al-Darkāwi [see DARĶĀWA]. From 1240/1824-5 al-Madani presented himself as independent and of a jarika [q.v.] in his own right ('Abd al-hadir Zaki, al-Nasha al-taliyya si awrād al-<u>Shādh</u>iliyya, Calro 1321/1903-4, 233) white retaining the essentials of Shādhill teaching and liturgical practice (see Muhammad Ahmad Sayyid Ahmad, al-Anwar el-dhahabiyya li 'l-farika al-Shādkiliyya, Alexandria n.d., passim). By that time, he had settled in the Tripolitanian town of Misrata, where 🖿 died and where his shrine may be visited today.

Under his and successor Muhammad (Sha'bān

1244 - 2 Radiab 1321/February 1829 - 24 September 1903) the order spread in Tripolitania, Cyrenaica, Pazzán, Tunisia, Egypt (Alexandria, Cairo and Suez) and the Hidjaz (Zaki, 239). In 1289, Muhammad went to Istanbul upon the request of Mahmad Nadim Pasha [q.v.], the former wall of Tripoli who had then become Grand Vizier. In this city al-Madani was introduced to the future Sultan 'Abd al-Hamid, who was initiated by him into his tartea. Later, from 1203/1876 onwards al-Madani took up permanent residence in Istanbul. For a period of about thirty years he acted as an adviser to Sultan Abd al-Hamid II, whose accession to the throne he had correctly predicted and who believed strongly his magical powers and skills ([Ibeahim al-Muway-Shī], Mā Hunālika, Cairo 1896, 200). The Sultan built al-Madani a tekke [g.v.] in Beshikţāsh where he himself occasionally attended dhihr [q.v.] sessions. In this tekke, al-Madani was buried following his death in 1903.

On the Sultan's behalf, he communicated with Ahmad 'Urabi [q.r.] during the events leading up to the British occupation of Egypt in 1882 (cf. A. Schölch, Ägypten den Ägyptern! Die politische und gesellschaftliche Krise der Jahre 1879-1882 in Agypten, Zürich-Freiburg-im-Br. 1973, 214, 350, n. 99). In 1898, he was instrumental in the appointment of Khayr al-Dfn Pasha [q.v.] to the office of Grand Vizler. His closeness to the Sultan seems to have been envied by another advisor of the Sultan, the head of the Rifa'iyya order, Abu 'l-Huda al-Sayvadi, According to this shayks, who sought to discredit al-Madani whenever the occasion presented itself, al-Madani's father had been the son of a renegade Jew from Thessaloniki (al-Muwaylih), 203. See also C. Snouck Hurgronje, Perspreide Geschriften, in. 158 ff.; Wall al-Din Yakan, al-Ma'lum wa 'l-madihul, i, Cairo 1921, 100 l.; Riffat al-Djawhari, Djannat el-Sabra': Sima am Wahat Amun, Cairo 1946, 98).

The Sultan seems to have supported the Madaniyya in the presumption that it would reverse the growth of the Sanusiyya order [q.v.] as well as counter European influence in North Africa (cf. E. de Remzi, Nosioni sull'Islâm con speciale riguardo alle Tripelitania, Tripoli 1918, 89). Here, w major role was played by Muhammad's brother Hamza, who, from Tripolitania and with Ottoman support, directed agitation against the French in Tunisia (G. Charmes, La Tunisia in Tripolitaine, Paris 1883, 275-7, 392).

After Muhammad Zāfir's death, a dispute about the succession as head of the order were between his brother Hamza and his son Ibrāhim, who had already been acting as his father's deputy for several years. The dispute was settled when, following intervention by the Sultan, Ibrāhūn was duly installed his father's khalifa (Zaki, 244), By then, however, several branches of the Madantyya had emerged in Egypt (al-Háshimiyya, al-Marzükiyya al-Shādhiliyya, and al-Kādiriyya al-Madaniyya) and in the Middle East (al-Yashrutiyya, and al-Fāsiyya). These had reduced the order's membership, while the adusiyas in Tunisia and Algeria had become completely autonomous (Remzi, 90). In addition, Ibrāhīm lost control over the zāwiyas in Tripolitania and Cyrenaica in consequence of the Italian occupation of Libya in 1912. In these territories, Muhammad b. Muhammad Zāfir (d. 1917), who was Ibrāhīm's brother, was subsequently recognised as the local head of the Madaniyya. This left Ibrāhim with control over the tekke in Istanbul and the Hidjaz unly (Remzi, 89). From the last decade of the 19th century, the number of Madaniyya Mariyas steadily declined: in Tripolitania, e.g., the number of assistant decreased from more than 12 in the 1880s to about 9 in 1918 and to 7, all in the town of Misrata, in 1925 (L. Massignon, Annuaire du monde musulman, Paris 1925, 97).

Today, the original Madaniyya seems to be limited to Egypt, where it is under the direction of a grandson of the order's founder. Its followers are encountered mainly in the coastal area between Sidi al-Barrani, where this grandson lives, and Alexandria. Active lodges existed (in 1981) in both of these towns, in the towns of Marsa Matrüh and Burdi al-'Arab, and in the oasis of Siwa.

Bibliography: No comprehensive study of the history of the Madaniyya order exists, and the data at present available concerning Muhammad b. Muhammad's role at the court in Istanbul are few and imprecise. A study of the order's history based upon the Istanbul archives could remedy this situation. In addition to the references given in the article, see Ahmad b. Husayn al-Nā²ib al-'Awsī al-Anṣārī, al-Manhal al-'a<u>dh</u>b fī ta¹rī<u>hh</u> Tarāblus al-<u>Gh</u>arb, Istanbul 1317/1899-1900; al-Ḥasan b. Muḥammad al-Kūhin, Tabakā! al-Shādhiliyya al-kubrā, Cairo 1347/1928-9, 202-3; Mahmud b. 'Afif al-Din al-Wafa'l, Ma'ahid altabkik fi radd al-munkirin fald ahl al-farth, Caico 1960, 152-55 (for biographical data concerning the order's founder) and Kabhala, Mucdiam, x, rrz; xi, 207; Zaki Muhammad Mudjahid, al-Alam al-sharkiyya fi 'l-mi'a al-rābi'a 'aşkra alkidiriyya, iii, Cairo 1955, 125-7; Muhammad II. Yosuf al-Marzuki, al-Fuyüdát ol-rahmaniyya, thorh al-wasifa al-Madaniyya, Cairo 1940, 171 (for data concerning the founder's son). See also O. Depont and X. Coppolani, Les confeéries religieuses Musulmanes, Algiers 1897, 218 ff., 514 ff., and F. De Jong, The Sufi orders in post-Ottoman Egypt, 1971-1981 (forthcoming), chs. 2 and 7. For the order's awrad [see wird] and abstb [see uize] as well as its unrife [q.r.], see Muhammad Ahmad Sayyid Ahmad, al-Anwar al-dhahabiyya li 'l-farika al-Shāghiliyya, Alexandria n.d., passim. Muhammad b. Muhammad b. Hasan b. Hamza Zafir al-Madani, al-Nur al-sațis wa 'l-burhan alkāṭi*, Istanbul 1301/1883-4 (also published as an appendix to Muhammad Ahmad b. 'Abd Allah al-Madani, al-Silsila al-<u>dh</u>ahabiyya fi 'l-tawassul bi 'l-sāda al-Skādhiliyya, Cairo n.d.) is basically a manual setting out the fundamentals of Shadhill mystical method and practice. (F. DE JONG)

AL-MADD WA 'L-DJAZR (A.), literally "the ebb and flow", the meet given by the Arabs to the phenomenon of the tide, which they explained by following the various theories inherited from the classical world; the latter assert in the main that the tide possesses a universal character resulting from the moon's having a stronger influence than the sun over the mass of the Ocean's waters. The classical writers reached this conclusion after having studied the accounts of their great navigators such as Pytheas and Nearchus, Also, Theophrastus (327-287 B.C.), relying in the work of Nearchus, says that in the islands of the Indian Ocean one can see from out at sea trees whose branches are under water at high tide, while their roots - dry at low tide; as for the origin of the tides, he seems to attribute I to the action of the winds. Archimedes and Posidonius, for their part, maintained, as did al-Kindi later on, that the surface of the seas was spherical and that the centre of this sphere was the centre of the earth. On the other hand, Eratosthenes, in order to explain

the intensity of the marine currents, especially in straits, asserted that the seas had variable levels which were due, like the tides in the Ocean, to the height of the moon: when it rises and sets, the flow begins, and when it passes by the upper or lower meridian of the observation place, it ends. It was also observed that the height of the tides depended on the position of the sun and moon on the ecliptic (opposition, conjunction, quadratures) and on the position of the observation place (Seleucus, Hipparchus).

However, the classical author who most interested in these problems is Posidonius of Apamea (135-50 B.C.), who arrived at a series of generally exact conclusions after having studied the authors mentioned above and having listened to the accounts of the sailors of Cadiz. His opinions were adopted by Pliny, Seneca and Cicero. On the other hand, Pomponius Mela (ca. 42-5 B.C.), if he clearly accepted the moon's influence, also presented two other hypotheses: for him, the tides were the result of the earth's breathing (which is also asserted by Brunetto Latini, d. 1295) or of the cavities in it (cf. R. Almagià, La conoscensa del fenomeno delle mares nell'antichità, in AIHS, axviii [1949], 893, and La dottrina della marea nell'antichità classica e nel medio evo, in Memorie della Reale Acced, dei

Linesi (1904]).

It is hard to know to what extent the Arabs were aware of these theories, for we do not know the chain of possible transmitters. In any case, we find in Arabic texts an echo and development of certain doctrines sketched in antiquity. Also, Ibn Khurradadhbih (230/844) gives quite a fair explanation of the phenomenon, and al-Kindi (d. 256/870) wrote a Risălat al-Madd wa 'l-djass (cf. E. Wiedemann, Al-Kindis Schrift über Ebbe und Flut, in Annalen der that which, bearing the same title, was studied and translated by the author of the present article (in Mem. de la Real Acad. de Buenas Letras de Barcelone, xlii [1971-3], 135-222; a résumé of this Rissile, Barceiona 1957). The explanations given by Abd Maishar al-Balkhī (d. 272/886) in his Kilöb al-Madkhal ild film ahkām al-nudjum (translated into Latin as Introductorium in astronomiam) are interesting as having rapidly become known to Christian authors, Also, for example, the text attributed provisionally by R. C. Dales (see Isis, lvii [1966], 455-74) to Robert Grosseteste, is, in the order and arrangement of the ideas and despite the mention of al-Bitrudii which it contains (see 459, 460, etc.), in large part derived from Abu Ma'shar, as can be appreciated by comparing it with the Introductorium (see 461, 462, 465, 466, 467 of Dales and the resumes of L. Martinez Martin, art. cited, passim).

For Abe Ma shar, the tides depend on the movemont of the stars and are due to the "attraction" of the moon; the waters of the flow come up boiling from the sea bed, which explains why they are warmer than those of the ebb; he analyses the inequality of the ebb and flow in the two hemispheres and establishes eight distinct causes for it, of which some very reasonable ones are of an astronomical or topo-

graphical nature.

As for al-Mas'odl (d. 345/956), he sometimes follows the Introductorium in his Murudi al-dhahab (i, 244-35 = \$\$ 259-69) and presents all kinds of theories, of which some are purely para-scientific; In the Tanbik (French tr. Carra III Vaux, 104-5), he states that there are ____ authors for whom the tide is due to an angel who produces the ebb and flow by

plunging his foot or his fingers into the mand withdrawing them. For their part, the RasPil of the Ikhwan al-Şafa' attribute m tides to the heating of the rocks in the sea bed by the moon's rays. Ibn Rushd (d. 595/1198), in the Expositio media of the Meteors (cf. Aristotle, Omnia opera. Averroes' Commentary, vi, Venice 2560, 29-30) seems to have been influenced by the theory of Eratosthones relating to the straits, for he says that the waters flow into the Ocean from the seas higher than I and it flows into the lower seas; meanwhile, in the latter, the waters are set in motion by the winds which arise in their midst because of the moon's heat, and flow towards the Ocean in an upward movement, while the Ocean sinks.

We know that the establishment of harbours is presented for the first time in a graphic and systernatic manner in the Atlas catalan of 1375 (see D. Gernez, Les indications relatives oux martes dans les anciens livres de mer, in AIHS, xxviil [1949], 671-91). but in some earlier Arabic texts, particularly those which concern the Indian Ocean, some passages figure which allow us to state that the phenomenon known and put to good use by sailors; also, for example, in | 17 and p. 46, n. 2 of the Relation de la Chine et de l'Inde (851), ed.-French tr. J. Sauvaget, Paris 1948 (in the rest of the world, cf. | spud Duhem, in SM, ili, 20; Needham, in Science and civilization in China, iv/2 [1965], 227, 410). In the Islamic world, A. Mez (Renoiseance, Spanish tr. esp. 553; Eng. tr., 466) following al-Mukaddasi (Alson el-ta-\$431m, 124-5) remarks the existence in Basra (in 375) 985) of mills operated by the tide, which is not astonishing if one takes account of the height of the town at the head of the Persian Gulf, a thousand years ago when the alluvial deposits had still not made it distant from the coast (cf. Ibn Hawkal, Surat alard, French tr. Kramers-Wiet, i. 229; al-Dimashki, Cosmographic, French tr. Mehren, 223; Pellat, Milieu. 16-7). Al-Mukaddosi says, in fact, "The flow constitutes a miracle and an advantage for the inhabitants. of Basra. The water inundates it twice a day, rises into the canals, waters the gardens and helps the boats reach their anchorage. The ebb is equally useful, for it operates the mills situated at the mouth of the water courses". The tidal mills of this type (which must not be confused with other of a similar name, but functionally very different; cf. Mez, loc. cit.; F. M. Feldhaus, Die Technik, Munich 1965, 1297, etc. and related terms; Wiedemann, Uber Schiffmühlen, in Geschichtsblatter für Technik, Industrie und Gewerbe, iv [1917], 25; al-IdrIsl, ed. Dozy-de Goeje, 236, 237, 263, etc.) are the precursors of those = be found in the 11th century in Venice, in the 12th in France (cf. H. Goblot, Premières recherches, concoed text ca. 1977) and whose origin may go back to the Atlantic littoral of Islamic Spain (coasts of Huelva?), where harbours were established with a two to three hour tidal cycle, the title reaching a height as acceptable, if not higher, than that which could achieved at Başra in the 4th/toth century. With regard to this, one should take account of the rather confused text ■ which Abu 1-Fidā (Taḥwim, ed. Paris 1840, 26-7), copying al-Idrisi, notes the value of the establishment of harbours similar

that which has been cited.

Tidal mills appear to have been known on the coasts of Islamic Spain, and it is from there that they must have proceeded, following the estuaries, as far as the North Atlantic (cf. Goblot, op. cit.; W. E. Minchlaton), However, the rare evidence which we have been able to find on this type of mill does not allow us at present to elucidate this question with certainty. We can nevertheless mention the early presence (well before the r7th century) of these mills in Lequeitic (cf. José A. Garcia Diego, Don Padro Bernardo Villarcal de Berriz, in Revista de obras publicas, August 1971), and probably in other places on the Basque coast which we know of indirectly, but from information of the same author, at Errotatziki, Busturia, Basacaklo, Orio and Plencia.

Bibliography: Given in the article.

(L. MARTÍNEZ MARTÍN)

MADDAH (Turkish meddah), - Arabic word which means "panegyrist"; the term was used by the Ottoman Turks as a synonym of blssn-kh-an (Arabic 8455) and shehname-hhudn to designate the professional story-tellers of the urban milieux; it was used in the same way by the Persians, but more rarely; in for the Arabs, they used it, in a fairly late period, to designate the "begging singers of the streets" (see Köprülüzäde M. Fu'ad, Meddāļilar, in Türkiyyait Medimil'asi, i (1925), 11-12). In North Africa, however, the moddah is a kind of "religious minstrel who goes to festivals to sing the praises of saints and of God, and holy war, and who is accompanied on the tambourine and flute" (Dozy, Suppliment, s.v.); he is also the heir of the hass [q.v.], who at a late date tours the country and cities, recounting heroic legends and stories drawn from the répertoire of the story-tellers of the Middle Ages, sometimes alded today by bands, and which are sketched out very often without any connection with the subject of the story. The activity of the meddah, his technique and his sources, would merit being made the object of thorough research.

In an early stage of the evolution of their act, the Turkish meddahs or hissa-kirdas derived their themes either from episodes of the Iranian epic, the Shidhudma (whence their name of shehndma-khwan) and the historico-legendary works relating the acts and deeds of the champions of Islam such as Hamza, 'All, Abu Muslim, Battal, or the first Turkish conquerors of the land of Rûm, such = Dānishmend Ghāzī. From the 11th/17th century onwards, the term meddan begins to take on a more specific meaning to designate the teller of realistic accounts drawn either from old, classic collections such - the Thousand and one nights, or from popular stories, or else inspired by scenes from the everyday life of the cities of the empire. The teller of edifying stories on religious and heroic themes, called hissa-khwan or shekname-khwan for preference, retains the monopoly of the epic-romantic narration in the urban milicux, sometimes in simple sessions of declaiming. However, Ewliyā Čelebi, when he describes (Seyāḥat-nāme, i. 525) the procession of the guilds in Istanbul, mentions the meddals and kissa-kh-ans under the same rubric, as numbering eighty; it can be deduced that in the 11th/17th century, the two terms were still synonymous and the artist could perform both kinds of narration. It is only from the 18th century onwards that the meddals specialise and more in the parration of entertaining narratives - realistic themes, and these supplant, at least in oral tradition, the heroic themes. The public audition sessions of this latter type survived until the second half of the 19th century; a document of 23 January 1864 informs us that at this date, in . Uskudar café (on outskirts of Istanbul) "reader" of narratives drawn from the Shek-name used to find an interested audience (see Metin And, Gelencksel Türk tiyatrosu, Ankara 1969, 69-70).

Numerous texts have come down to us of great

heroic narratives of the chivalrous romance types of the Western Middle Ages; some, such as the 'A star-Mama [see 'ANTAR, STRAT], or the deeds of Abû Muslim and Baţṭāl [q.vv.], ____ translated or adapted from Arabo-Persian literature; the others, such as the Danishmend-name were composed by Turkish authors; they attest, by their style and subdivision into chapters presented as auditory sessions on successive evenings (see I. Mélikoff, La Geste Melik Danismend, ii, Paris 1960, 18 and passim) that, from the earliest centuries of Turkish written literature, these works were not written only for the ludividual reading of the educated, but also constituted the narrative repertoire of the klssskhwans exercising their art before a collective auditence.

As for the collections of realistic narratives, not a large number are extant and they are not of an early date. They are of two kinds: some, abridged texts of oral narration, sometimes written by the story-tellers themselves with a certain pedantry of style, to be offered to the sovereigns or dignitaries, and to be read individually by an elite public; the others appear as outlines to serve as an aid to the memory of the story-tellers themselves. The oldest of the collections of realistic narratives go back to the roth/r6th century, and, for the most part, they remain unpublished.

Of the poet Dienani (d. Muharram 1004/September 1595) there has down to us a collection entitled Boddy's al-differ, composed after 998/1569 as an offering for Murad III. Information on the biography and work of this poet, gathered by Köprülüzäde (oblinad., 22 ff.) informs us that his collection of realistic and fabulous stories had been used by a meddit of the court nicknamed Eglendie to divert the soveverign during narration sessions. A copy dated 1039/1629-30 has been preserved Cambridge University Library (Browne, Supplementary hand-list..., Cambridge 1922, no. 1553/6, Or. 680/8).

The work of Dienani contains accounts of very varied themes: scenes from everyday life, "true life" adventures of his contemporaries with diffus or vampires, accounts of journeys combined with themes of popular stories and legends. The author is, very often, anxious to inform us of the origin of his narratives and to mention his informants; on the whole, he drew largely m oral tradition. One of the narratives (fols. 970-203a) is the oldest version of a hikdye [see BIRAYA, iii] III which the author of the present article has collected, under the title of Yarais Makmud, three versions of the Apiks of Eastern Anatoliz (see P. N. Boratav, Halk hihdyeleri ve halk hikayenliği, Ankara 1946, 19, 160-1). Two narratives of the collection (fols. 15a-17a and 19a-23a) warrants of stories inventoried in the international catalogue (A. Aarne and S. Thompson, The types of the folk tale [= AzTh], Helsinki 1964, nos. 1510 and 938) and in the Turkish catalogue (W. Eberhard and Boratav, Typen türkischer Volksmarchen [- ITV], Wiesbaden 1953, nos. 278 and

In the same manuscript (fols. 1912-218b) inserted the collection of certain Naghmi (or Naghami?) who was a contemporary of Selfm II (1566-74); the compilation of his work would then be earlier than if of Djenåni's collection (cf. fol. 1922-b of the ms.). His narratives present the same characteristics as those of Djenåni; he says, in his introduction, that he has compiled his texts from the stories related in the evenings among friends. He has divided them into three chapters: (1) stories

about sovereigns and viziers; (2) anecdotes about poets; and (3) adventures with beautiful women.

From the tith/17th century we possess the texts, always in an abridged form, of a whole cycle of narratives, relating the adventures, in turn gallant and fantastic, of the bourgeois of Istanbul: people of various trades, courtiers, men of independent means, slaves, ladies of all categories and morals. At times, the sultan himself intervenes to arrange things to the satisfaction of the listeners-and readers-by chastising the wicked and rewarding the good. The composition of a series of these small novels of manners is attributed to the poet TER Ahmed Čelebi, a courtier of Murad IV (see Köprülüzāde, op. laud., 31 fl.). Four of these texts have come down to us: Lajā'if-nāme, entitled Khanājerli Khānim in a slightly altered version, with the names changed, Kunli Bekiash and Sansar Musiafa; there are lithographed editions-and, later on, printed ones-of the first three; a manuscript of the Sansar Musjafé is preserved in the Istanbul University Library, no. 1208. It is to be noted that in the texts of these narrative works the story-teller himself is involved in the adventure; he is the principal character of Kanli Bektāsh; and in all cases he is invited by the Pādīshāh "to relate the adventure by word of mouth". This particular characteristic of this genre is already attested by certain compilers of the 10th/16th century. Two other narratives with the same characteristic, Dievri Čelebi and Tayyartade, of which we possess printed editions, belong themselves to the narrative cycle of the reign of Murad IV (see Boratav, op. land., 122 ff.; Ö. Nutku, Meddahler ve meddah kihdyeleri, Ankara 1976, 99).

Other collections remaining unpublished, which were probably compiled as an aid to the memory for the an of meddahs sometimes by the story-tellers themselves-deserve mention: from the 18th century, Kişsa-yi <u>Di</u>elâl u <u>Di</u>emâl (ci. the narrative of the same title analysed by Nutku, op. laud., 93, 100, 202, 110, 111, 129-30, 187-90), composed by Sheykh Mustafā Dāq, of 194 leaves (Brit. Mus. Or. 11309; copy mutilated at the beginning and end).—Khānāfe (or 'Aftle?) Khanim sergureshti, of 107 leaves, composed in 1192/1778 (Brit. Mus. Ot. 7303).-A collection of 53 leaves (Brit. Mas. Rieu, Add. 10,003), of which a large part is occupied by the adventures of Mehmed Agha and Ferah-Dil; the copy was made at Izmir in 1223/1808; with reference to a session of narration in Cairo at which the hero of the narrative was present, the author mentions the names of two meddahs of Istanbul, Kehle Mehmed and Shekerdji Sälih; furthermore, the latter is also known as a famous story-teller of the 18th century (see Nutku, op. land., 34-5), which leads us to think that the compilation of the work goes back to this period.

A manuscript of the 18th century, preserved in Istanbul University Library (T.Y. 10. 6758), and entitled Medimá'a-yi femā'id, a collection of disordered texts (poems, medicinal recipes, a short acount of Ottoman history in verse, maxims) is of particular interest for the study of the tradition

of the meddahs. For the first time, Metin And has briefly analysed the part concerning our subject (op. land., 74-5); he has reproduced the list of the names of 16 meddahs and the titles of 56 narratives in which they figure. A deeper analysis of this document has been carried out by Nutku (op. land., 101-2). The latter also published in his work (179-223) the 13 narrative texts inserted in the manuscript, the only ones, of the 56 titles constituting the outlines of medday narrations; there are brief notes on the names of people and places, m well as essential facts in the unravelling of the action. These texts too, are, on the whole, conceived and written - aid to the memory of storytellers. The compiler also indicated, for a certain number of narratives, the names of famous meddahs of the period whom he had heard telling the tales in question. There should be added to this list of the 18th century a text which has come down to m in a French version, from the narration of a Turkish meddah of the reign of Ahmed III, reproduced in Joseph-Pierre Aguès Méry's book, Constantinopie et la Mer Noire, Paris 1855; Nutku (225-33) has provided a Turkish retranslation.

Among the narratives of the x8th century, of the lexts reproduced under the numbers x to x3 in Nutku's work (179-223), several are adaptations of popular tales with the narrative scenarios of the moddibs. Also, no. x is a variant of the tale type AaTh 681 (TTV 134); nos. 5, 6, 9, 10 and x2 are, respectively, to be compared with tale types AaTh 910 (TTV 325, motifs x-3), AaTh 882 (TTV 272 and 272iv; a version of this tale is to be found in M. Nicolas and A. Flamain, Conless de Turquie, Paris 1977, 62-7), AaTh x510 (TTV 278). TTV 299 and TTV 270.

For the two centuries following, we possess texts collected by the orientalists Georg Jacob, Ignaz Kuros, Friedrich Giese and Herman Paulus (see Bibl.), and more recently, those recorded on tape by Turkish researchers (see Nutku, 297-391). There also we find examples of the adaptation of popular stories to the narration of meddābs; in Nutku's work; no. 17 is a variant of tale type AaTh 88r (TTV 195) and no. 21 is to be compared with AaTh 882 (TTV 272, 272iv). No. 17 is, furthermore, attested in an altered text in hisāve form by 'Ashīk 'Ah' Itzet Özkan (see Boratav, in Turcica, i [1969], 114-20).

The narrative technique of the moddits followed a parallel evolution to that of the themes. Gradually as realistic themes supplanted heroic themes, the narration was enriched by dramatic elements; the actor was substituted for the story-teller; he embodied the deeds, by miming and, by changes in the intonation of his voice, the various people of his narratives; and indirect speech gave way to direct speech animated by dialogues. It is this other aspect of the art of the meddits which has interested specialists in the history of the theatre as much as the researchers on the narrative genre.

According to the testimony of literary and iconographic sources, as well as of direct observers, the meddah used to perform his art in a public place (in a cafe usually), and used to install himself on a platform, at m higher level than his audience; he held in his hand a cane which he used for making a noise; a napkin placed on the shoulder was used to obtain, by its application to the mouth at the desired time, the various effects of vocal intonation of the person imitated. The meddak began and exceed his narration with dedicatory formulas which contained, essentially, excuses for the situation in which the listeners might be vexed by the fortuitous resemblance of

names of people of places, or by too during subject matter.

The later medials of the beginning of our century attempted to enlarge their repertoire by drawing on themes in the popular novels of contemporary authors (see Boratav, 100 seruda Türk halk edebiyats, istanhul 1978, 79). Some modern novellsts and journalist chroniclers, for their part, (Ahmed Rasim, Hüseyin Rahmi, Erctimend Ekrem and Burhan Felek, to cite only a few names) owed much to the procedures and narrative style of the medials (see Boratav, Halk hikdysleri..., Ankara 1946, 81 ff., 121 ff.; idem, Folklor ve edebiyat, il, Ankara 1945, 130 ff., 163).

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AL-MADHARA'I, name of m family of high officials and revenue officers, originating from 'Irâk, who held important positions in Egypt and Syria between z65/879 and 335/946. The nisbs is derived from a village Mädharäya, in the neighbourhood of Wäsit (see al-Sam'ant, Kitâb al-Ansāb, fol. 499a; Yākūt, Mu'djam, iv, 381.

"All b. Ahmad al-Madhara" became guzir of the Tülünid Khumarawayh (270-82/884-96), kept this function under Diaysii b. Khumarawayh and was küled on the same day as this Tülünid in 283/897.

Already during the last years of the Tûlûnid régime, Abû Zunbûr al-Husayn b. Abmad al-Mâdharû'i, in his quality of director of finances in Syria, had taken up relations with the 'Abbâsids. After their victory over the Tûlûnids in 192/904, he was nominated director of finances of figypt, where he replaced his nephew Abu 'l-Tayyib Ahmad b. 'All al-Mûdharû'i (d. 303/915). Because of his close reintions with Baghdad, Abû Zunbûr, and soon also other members of his family, became involved in the fight for power between the mair 'All b. 'lså [q.v.] and the Banu 'l-Furât [see IBN AL-FURÂT], in which the Mâdharû'la were always on the side of the opponents of the Banu 'l-Furât. Therefore, during the second vizierate of 'All b. 'lså (301-4/913-16) Abû Zunbûr became

director of finances in Syria and his nephew Abb Bakr Muhammad b. 'All b. Ahmad director in Egypt. The change of the vizierate in Baghdād in 304/916 caused the Mādharā'is to be deposed and imprisoned; Abū Zunbūr was brought to Baghdād. Towards the end of 306/May 919 he became again director of finances in Egypt, but in 310/922 he became again by his friend 'All b. 'Isâ. In the next year, Ibn al-Furât summoned him to Baghdād and imposed on him and his family a penalty of 5,000,000 dirhams. In 313/926 Abū Zunbūr was again in al-Furât as director of finances of Egypt and Syria. In applicable ha director of finances of Egypt and Syria. In applicable ha director of finances of Egypt and Syria.

317/929 he died there. Abū Zunbūr's nephew Abū Bakr Muḥammad b. 'All II. Ahmad al-Mādhara'i (258-345/871-956) came In 272/885 to Egypt, where his father appointed him deputy director of finances. After the murder of his father in 283/890, Abû Bakt Muhammad became virler of the Tülünid Härün b. Khumarawayh, and after the fall of the Tollands in 292/905, he and many of his followers were brought to Baghdad. He remained there until 301/913, when in all honour he returned to Egypt as director of finances. The sources available do not indicate any reason why in 304/916 he returned to private life; he remained in al-Fustat and apparently devoted himself to the administration and increase of the enormous fortune of the family. in 328/930 Abū Bakr Muhammad again took charge of finances in Egypt and kept his function until the death of his friend the governor Takin in 322/933. The Madharads remained in the end victorious during the subsequent struggles with Muhammad b. Takin. When in 322/934 Abu 'i-Fath al-Fadi, member of the Ibn at Furat family, was nominated vizier by the caliph al-Radi, he appointed Muhammad b. Tughdi al-Ikhshid [see ikhshidles] as governor of Egypt. The latter tried to reach a friendly agreement with the Madhara'l, but Abo Bakr Muhammad rejected the proposal and offered resistance. His troops, however, went over to the Ikhshid, who in Ramadan 323/August 936 was able enter al-Fustat without fighting. Abu Bakt Muhammad went into hiding until Abu 'l-Fath ai-Fadi b. ai-Furat came to al-Fustat and arrested the Madharan. He was forced to disgorge great parts of his wealth and the Ikhshid put him in prison until the death of Ibn al-Furāt in 327/939. After his release, Abū Bakr Muhammad soon attained honour and influence again. Under the young Abu 'l-Kāsim Unudjur b. al-Ikhshid he held the de facto position of regent, but was overthrown and put into prison in 335/946 during a rebellion plotted by Abu 1-Fadl Djaffar b. al-Purāt, A year later he was set free by Kâfûr [q.v.] and retired into private life. He died in al-Fusțăț on 11 <u>Sh</u>awwâl 345/16 January 957, having been a devout Muslim who, between 301/913. and 322/938, performed the pilgrimage yearly and was lavish in distributing favours to the inhabitants. of the Holy Cities. With him died the last important

representative of the Mādharā'is.

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(H. L. Gottschalk)

MADHHEDJ, a large tribal group, now inhabiting in the main the areas of Dhamar and Radas
in the modern Yemen Arab Republic. The traditional
genealogy, given by e.g. Ibu Durayd, Ishibib, ed.

Wüstenfeld, 237 ff., and by Yākūt, Beirut 1374-6/ 1955-7, v, 89, is from Malik b. Udad b. Zayd b. Yashdjub b. 'Arīb b. Zayd b. Kahlan b. Saba' b. Vashdjub b. Ya'rub b. Kahtan. The numerous component baba'il of Madhhidi are listed in full by al-Malik al-Ashraf 'Umar, Turfat al-ashab fi marrifat al-ansão, ed. K. V. Zettersteen, Damascus 1949, 9: those most frequently encountered in South Arabian history are 'Ans, Balharith b. Ka'b, Djanb, Suda' and Sinhan, and butter of these kebd'il include also Namir and 'Abs.

Madhbidi appear in pre-Islamic South Arabian inscriptions in maham (see A. Jamme, Sabaean inscriptions from Mahram Bilgts (Marib), Baltimore 1962, 316, 372). In the year 519 contingents of the tribe accompanied the Himyarite king Maidikarib Yaftur = an expedition into central Arabia, and in 521 they were amongst the tribes nominally influenced by Judaism and sent by Dhit Nuwis [q.v.] against the Christian centre of Nadirán.

The tribal lands of Madhhidi in early times are said by al-Bakrl to have been situated near a certain place called Tardi "on the road to Yemen" (see Mudgam, Cairo 1364-71/1945-51, 309). In the period just before the rise of Islam they participated, together with their sister tribes Khath'am and Murad (4.00) in warfare against 'Amir b. Şa'şa'a, which included a famous "day", much hymned in old poetry, at Fayl al-Rib (see al-Bakri, iii, 1038). Towards the end of Muhammad's mission in Medina, when he was extending his control over the outlying parts of Arabia, the Prophet utilised Mālik b. Murāra of the component group Ruhā' of Madhhidi as an envoy to the south-western tribes; and in ea. 10/632 he confirmed Parwa b. Musayk of Murad as Muslim governor over the tribes of Murad, Madhhidi and Zubayd (Ibn Hisham, 950-:: Wellhausen, Skizzen und Forarbeiten, vi. 🛅 (f.).

The role of Madhhidi in the early Islamic conquests considerable. They formed an element of the army which invaded Egypt, setting in Fustat, and their leaders were represented in the malcontents who came to Medina and besieged and killed 'Uthman. In the micr of Kufa, they me amongst Yernen! tribes m settle, together with Himyar, Hamdan, Azd and Kinda, and their associated tribe Murad had there a diabbana, perhaps here a large, open-air praying area, used as a tribal rallying-ground [see AL-KOPA]. Subsequently, they showed themselves in the forefront of pro-CAlld and anti-Umayyad movements. At Sittin, Madhhidi and Hamdan placed themselves under the leadership of Mälik al-Ashtar [q.v.] of the kabila Nakhai of Madhhidi; they fought valiantly as part of 'Ubayd Aliah b. Abl Bakra's "Army of destruction" in Afghanistan in 79/698 (see C. E. Bosworth, in Isl., I [1973], 277 ff.); and they took part in the revolt of the old Arab tribal aristocracy shortly afterwards under Ibn al-Ash ath [q.o.]. They do not, however, seem to have produced any poets of great significance.

In the post-classical period, those elements of Madhhidi or their saba'il who had remained behind in south-western Arabia played a part in the tortuous politics and military events of the region. For example, contingents of the tribe mill in the aid of the Zuray'id Saba' II. Abi 'I-Su'0d in his successful struggle against another member of the family, 'All b. Muhammad, im ca. 531/2136. In 545/2252 also, Madhhidj, and particularly Disub, joined the Zaydī forces of the Imam Ahmad b. Sulaymān against the Hatimi family of Yam controlling the Şan'a' A long series of hostilities ensued, after which

the Zaydis and their Madhbidi allies were repelled from San'a' and 🔤 latter, after a personal appeal to them in Dhamar by Hatim b. Ahmad, swing round to the Hatimi side against the Zaydis. Dianh were also prominent in relieving the Mahdid siege of Zuray'id Aden, begun in 561/1165. The Zuray'id leader, Hatim b. All, having resisted the siege for seven years, journeyed to San'a' to enlist the support of "All b. Hatim, the me of Hatim b. Ahmad, whose family of Yam, it will be recalled, controlled the area. They too were Isma'fils, ... the Zuray'ids. 'All h. Hatim agreed to help break the siege of Aden. but only, he stipulated, with the assistance of Dianb from Dhamar, The Zuray'id, Hatim b. 'All won over Dianb, so that an alliance of his troops, those of All b. Hatim from San⁴² and those of Djanb descended on Aden and were able to drive away the Mahdids, killing many. At this stage Dianb returned home, much to the disappointment of 'All b. Hatim, who appears to have had territorial designs on Mahdid land in Tihâma,

Bibliography (in additions to references given in the text): Ibn al-Rabi-Caskel, Gamharat annasab. i. Tabellen, 258 if., ii. Register, 381-2; Hamdani, Sifa, ed. Müller, 92, 97 and passim (spelling erroneously Madhidj); Wüstenfeld, Register zu der genealogische Tabelle . . . Göttingen 1853, 279; H. C. Kay, Yaman, its early enediaeval history, London 1892, 217; G. R. Smith, The A yyübids and early Rasalids in the Yemen, London 1974-8, it, (G. R. SMITH - C. E. BOSWORTH)

MADI (a.) "preterite", a technical term of Arabic grammar used to denote the verbal form devoted to the expression of past time; its counterpart is muddri' [q.w.], the term denoting the author verbal form "resembling" (the noun) and devoted to the expression of the present and future (hidir, musiali-

The majority of Arab grammarians define the verb as a word which indicates the matching (istiran) of a happening (hadath) with a time (saman). Already Sibawayh considered (Kitāb, i, 11-12) that the verb is formed to demonstrate that a happening has taken place (waḥa'a) in time which has gone past (maḍā) or that it will take place in time which has not yet gone past (lam yamdi). In regard to the past, one of the earliest definitions is that of al-Zadidiādji (K. at-Idak, 87): "an occurrence in the past is we which has been completed (inhadda) and which has involved at least two distinct periods of time, one in which it had existence (wudjida) and me in which gets information about it (khubbira 'anhu)". Ibn Ya'lsh sets forth the same idea (Sharh al-Mufassal, vil, 4): "an occurrence in the past is one that no longer has existence (fudima) after it did in fact exist, and whose affirmation (ibbbs) takes place at a time posterior to its existence"

However, the Arab grammatians very was saw that the magic was not used solely to express = occurrence in the past, and al-Astarabadhi (Sharb al-Kāfiya, ii, 225) enumerates the different cases when this verbal form expresses a time different from the past. First of all, the midif can express the future, viz. in a request (talab) by means of a prayer (duta) or an order (amr), and in the expression of future happenings by determining (&af') their occurrence (muhii), for in these two cases, the speaker positively desires the taking place of the occurrence, and it is as if it had already taken place and was past; in the reply to an oath (kasam), unless it is negated by ld or in; in the expression of a condition (skeet), if it is preceded by in; and in a circumstantial clause, if it is preceded by md = "so long as". The madi can express either the past or the future when it follows the particle e- of equivalence (istima") in an alternative; the relatives hey humd and kullama in a phrase comprising two parts; mparticle of urging (tohdid) in an incitement; and the relative pronoun alladki at the outset of a phraso comprising two parts, because in all these cases, there is a number (raliba) of a condition. Finally, in an enunciatory (insha'i) speech utterance or a productive (Ikd'i) one, the madi has the value of a present; thus, for example, in bifu, the act of seiling is realised (yahşulu) in the present (hall) by means of this word which brings it into existence (mildid lake), whereas with abifu, the act of selling is realised by another word.

From the morphological point of view, the Arab grammarians consider that the form of the madi is "based" (mabni) according to the vowel a or the vowel a in the third person, and according to the absence

of the vowel in the other persons,

Bibliography: G.Troupeau, La notion du temps chet Sibawayhi, in Comptes rendus du GLECS, ix (1962), 44-6; H. Fleisch, Iraité de philologie arabe, ii, 201-6. (G. TROUPEAU)

MADII, MADH (A.), the normal technical terms in Arabic and other Islamic literatures for the genre of panegyric poetry, the individual poem being usually referred to as undaha (pl. madili) madiha (pl. madili). The author himself is called middle or, as considered professionally, maddle. The root itself is sometimes used without technical connotations, as also are commonly the various other roots signifying "preiso"; h-m-d, m-dj-d, h-r-s, th-m-y, ter-m/y, etc.

I. In Arabic literature.

As both an independent unit and a component of the kasida [q.v.], the genre has been so widespread in Arabic literature at all times that only a few poets prided themselves on not writing in it at all, or as rarely as possible, e.g. Abu 'l-'Atāhiya and al-Ma'arrī, Some, like al-Mutanabbi, were panegyrists before all else. The high proportion of panegyric in Arabic poetry has been one of the major obstacles to full appreciation of the latter by the average Western reader, who tends traditionally to be concerned with criteria of "sincerity", "criticism of life" and "seriousness of purpose". Such a tack of sympathy ignores the fact that virtually all pre-modern Arabic poetry had to be written, for socio-economic reasons. under patronage or to commission. "Political" panegyrics are still written in most Arabic-speaking countries.

The somewhat exiguous and sporadic written tradition of Arabic poetic criticism is usually more preoccupied with biography, exegesis, prosody and tropes than with genres in any Western sense, But most discussions of poetry refer in the category of madile, and a few attempt to distinguish it from other genres, particularly its counterparts: fakhri mufakkara, personal or group boasting; rithal marthiya/marthdi, elegy or lament; and hidia?, poetry of insult or abuse (see the relevant articles for each). The last is more or less the converse of madily, while the other two may naturally contain elements of panegyric. In the case of the elegy, this is almost invariably so: some fe.g. the celebrated and courageous elegy by Abu 'I-Hasan al-Anbart on the executed Büyid vizier Abū Ţāhir) are virtually pure madily, though it is usually obvious that the subject is deceased, and a note of sincere regret is often present, as in that particular instance. Special types of madily are numerous, two of the most common being poems of excuse or apology, and poems celebrating victories or other happy events (see also below).

Besides individuals, a panegyric might be addressed to a land, a city or a group. By no means all such poems were expected to produce immediate or direct material benefits: some expressed simple gratitude, some were addressed to a recipient with fine poetic taste of his own, and some were produced as an inescapable duty of one of pensioner status. When a panegyric did not produce an expected result, it would tometimes be followed up by an appendix (which some critics, again, would classify a special type of "reminder panegyric"). According to period and circumstances, the panegyrist might declaim his own poem, or might deputies a talented rāwl to do so; or it might simply be received and read by (or to) the subject himself (ni-mandail).

The madily is usually (and was expected to be) exaggerated in statement and style. However, according to Kudama (see Bibl.), only personal and "moral" qualities might be praised; and all these (in men) are subsumed under the categories of intelligence, courage, justice and "modesty" ("iffa). (It should be noted that the relatively rare poems in praise of women are classified by Kudama as "erotic"!) Al-'Askari (see Bibl.) is in general agreement with Kudama, but Ibn Rashik (see Bibl.) would allow praise of physical attributes and of ancestry and "association" as well. Another corrective to excessively gross exaggeration is the generally agreed condition that the primary qualities praised should be appropriate to rank and function-courage in a military man, justice in a Judge, and so on. On this basis. Kudama would even regard the madib as potentially applicable to vagabonds and bandits for the good qualities necessarily inherent in their styles of life.

With all this, the madily tends in practice to a stereotyped homogeneity, so much so that some panegyrists (e.g. al-Buhturi on several occasions) had no difficulty in offering the poem to a second or further patron, where the original reception was inadequate or relations had become strained in the meantime. Some panegyries (as well as elegies) were obviously "prewritten" for general contingencies.

Taha Husayu (and others: see Bibl. under pseudo-Kudama) have argued that the above critical posture towards the madik clearly derives from Greek sources, particularly Aristotle. This position, however, must be made as exaggerated: what influence there was can only have been—as with philosophical and scientific ideas—remote and indirect.

Bibliography: As indicated, most Arabic works of literary criticism do not really discuss genres as such, and the Western studies have tended to follow suit. The following are the essential items: Abu 'l-'Abbās Ahmad Thaflab, Kand'id al-shift, ed. C. Schianarelli, in Procs. of the VIIIth Intern. Congr. of Orientalists, lift (Semitics), fasc. 1, Leiden 1891, 173-114, also ed. M. A. Khafādii, Cairo 1367/1948, and R. Abd al-Tawwab, Cairo 1386/1966; Kudāma b. Djafar, Nakd al-shift, Constantinople 1302/1885, also ed. S. A. Bonebakker, Leiden 1956; (Pseudo-) Kudāma, Nahd al-nathr, ed. T. Husayn, etc., with valuable introduction, Cairo 1352/1933; Abū Hilāl al-'Askari, Kitáb al-Sindiatayn, Constantinople 1320/1902; idem, Diwan al-mafant, Cairo 1352/1933; Ibn Rashlis, al-'Umda st sina'at al-zhi'r wa-nakdihi, Calro 1344/1925, also ed. M. M. 'Ahd al-Hamid, Calro 1383/1963; Ibn Khaldin, Muhaddima, tr. Rosenthal, see General Index under 'poetry', passin; J. Benchelkh, Podique arabe, Paris 1975; A. Trabulsi, La critiquo pottique des Arabes, Damascus 1955.

[G. M. Wickens]

2. In Persian

It appears from the written records that survive—chronicles, official correspondence, and narrative poetry and prose—that formal, conventional praise (madh, sidiyish, thand) of rulers and their chief officials was mervasive feature of Islamic Irandan court life from its inception. The most-highly-developed vehicle for madh was the panegyric ode, or hasida-yi madha, a genre that was already fully articulated by the time of Rüdaki. Indeed, Rüdaki's joint panegyric of the Samanid ruler Nast b. Ahmud and the Saffārid amir Abū Dja'lar is both the earliest example we have of a complete hasida-yi madha and me work of considerable stylistic maturity.

The Persian hasida-yi madiha shares similarities of theme and sensibility with the Arabic caliphal panegyrics of the 'Abbāsid period (see S. Spert, Islamic kingship and Arabic panegyric poery in the early 9th century, in IAL, vili (1977), 20-35), but its thematic surreture is many predictable and uniformly

ordered.

The opening portion of the kastda, called variously the nasib, taskbib or taghazzul, presents pleasing images that are usually drawn from a conventional repertory-the arrival of spring (non-rela) or, less commonly, autumn (militeda) in the palace garden; the lover's complaint; carousal. Yet many hasfides celebrate particular occasions, such as the departure of the inpnarch on a hunt or a campaign, or his successful return from one, or the birth of a son or the receipt of a gift, and when they do, the occasion provides the governing metaphor of the masth. The opening portion concludes with a line or two of transition that shifts the focus of the poem to the person of the patron (mamdile), whose name and title are mentioned—either fully or in part—in a line called the guefredh or takhallus which marks the formal boundary between the opening section and the panegyric proper (madia). While the images of the nasib have, in the majority of instances, a narrative or metaphorical unity, those of the madth do not. They present the mamadah in a series of stereotyped poses drawn from the spheres of activity special to his office. For the monarch (sulidu, amir, ridh), the mandak of preference throughout most of Iran's history, these were the court-in both its formal and informal aspects—the hunt, and the battlefield. Thus in any given kasida-yi madihu, the monarch will appear, in no particular order, as the chosen of God, a fearsome and heroic warrior, superb huntsman, the unfailing refuge of the weak and needy, a cheerful reveller, and, of course, a generous patron of poets.

In keeping with the stereotyped and iconic quality of these images, the metaphors employed in the madib are richty hyperbolic. As a warrier, the mandib can put Rustam and Islandivia, the paramount heroes of the Iranian national epic, to flight, and terrify the forces of nature. As a menarch, he is served by the rulers of the great empires of the world—the haysar of Rûm, the lipal of Hind, the hades of Turkistan and the fagifur of Cin. As a patron, his generosity outdoes that of Hatim Tan,

and even that of nature; and - on.

The final section of the poem is the du'd', or prayer, but there is usually a bridge passage between madis and du'd' in which the poet addresses himself directly to his patron, either to plead for reward to boast of his skill, or both. The du'd' itself is quite brief, no that the or three bayes. As its name suggests, it is prayer for the enduring, indeed, the perpetual, prosperity and rule of the monarch and his court. This prayer is expressed in language that elevates the monarch above the sphere of the mortal to that of the semi-divine. He is identified with the enduring processes of nature, which undergo change, but not decline. "So long many rate comes every Spring/Nay you reign and prosper."

As must be apparent from this summary description, the purpose of the kasida-yi medika is to celebrate the institution of rule, not the ruler. One finds am individualised portraits of the monarch here, nor of any of the other officials who filled the role of manufak. Indeed, the royal kasida-yi medika in all its many exemplars appears as the text of a ritual celebration of monarchy that gave the members of the court an appropriate public occasion on which to affirm their commitment to the myth of the security and well-being of the Islamle state.

For the monarch, the kashla-ri madha provided the means of being publicly celebrated as the living embediment of the ancient tradition of kingship in Iran. In this, the kashla-yi madha paralleted the common practice of concecting false genealogies that connected the sultan of the moment with the house of Sāsān as a means of asserting symbolic legitimacy.

The first great period of the kasida-yi madika in Persian was that of the early Charawids. Mahmad, the founder of that dynasty's great prosperity, expended vast sums to gather around himself a circle of distinguished poets, chief among them being 'Unsur' and Farrukhi [q.vv.]. Tales of his extraordinary generosity them became part of the mythology of patronage, and provided the model for subsequent rulers and their poets. Although Iranian courts from that time to this have generated an endless stream of royal patrons and eulogists, and the kasida-yi madika has attracted master poets in virtually every period, no later court has achieved an exemplary status comparable that of the Charmawid.

The Charnawid period also saw the appearance of what might be called the spiritual panegyric or anti-court haside. That is, the Charnawid bureaucrat and littérateur-turned Isinh'll propagandist. Nasir-i Khusraw [q.v.], used the language of court poetry and the genre of the haside to compose works that revile secular rulers and rebuke court poets for devoting their art to praising them. His argument runs that since Mahmild cannot assure the poets' well-being in the next world, they should rather expend their skill in celebrating those rulers of eternal, spiritual power—the Shiff Imdows—who can.

The example of Nasir Khustaw found few imitators in the centuries immediately after his death—although his influence on the great 6th/r2th century tasida writer, Khākāni Sharwani [4,n], can seem in that poet's pilgrimage tasidas—but in the Safawid period, the spiritual panegyric virtually replaced the secular. Later dynasties reinstated the secular as the preferred mode. There was a final efflorescence of the kasida-yi madiha under the Kādjārs that was, in large part, stimulated by the rediscovery of the poetry of the Ghaznawid panegyrists.

Unfortunately, the fantastic exaggeration of the panegyric style has proved so unpalatable to not given the basida-pi madifia the careful attention that its central position in Persian literary history merits. The prevailing approach to this substantial body of work is to treat the opening portion as the only true poetry, and to ignore the contents of madile and de'd'-which make up two-thirds m more of any poem-as of negligible interest. The assumption is that court poets wrote panegyries only out of economic or political constraint, not sincere, personal conviction, and this want of sincerity vitiates the literary interest of their work. The studies by Gh. Yūsuli, Farrukhi Sisidni, Mashbad 1341/1963, and J. W. Clinton, Manuckikri Damghani, Minneapolis 1972, are among the few exceptions to this rule.

Bibliography: General accounts of the hastdays madiha will be found in the standard literary histories of Iran. Principal among these are: Browne, LHP; J. Rypka et alii, History of Iranian literature, Dordrecht 1968; Furüzaniar, Sughan wa sughanwaran (2 vols. in 1), Tehran 1350/1972; Dh. Safa, Ta'rikh-ı adabiyydi dar İrda' (3 vols. ln 4 parts), Tehran 1353/1975; and, for the 19th century, Y. Aryanpur, Az Sabá tá Nimā, Tehran 1351/1973, i. In addition, recent editions of the dimens of kasida writers include in their introductions such biographical details of poets and their patrons as are readily available.

The section on poets in the Caker makela of Nisámi "Arúdi Samarkandi (cn. 550/1155), ed M. Kazwini, with notes by M. Mu'in, Tehran 1333/1955, provides a contemporary, and anecdotal account of the role of the court poet that is of great interest (Eng. tr. E. G. Browne, The Jour discourses, London 1921; Fr. tr. I. de Gastines, Les quatre discours, Paris 1968). The most complete and detailed statement of the art of the hasida, including the hasida-yi madika, is in the Muyam of Shams-i Kays (al-Mu'djum fi mu'ayir ash'ar al-'adjam, by Shams al-Din Muhammad b. Kays al-Razi, ed. M. Kazwini, revised M. Radawi, Tehran 1358/1960), completed in the early 7th/13th century, and never improved upon. (J. W. CLISTON)

3. In Turkish

In accordance with the well-established tradition that regulated the structure and use of the hasida, madib is the technical term used to refer to the section of this type of poem devoted to the praise of God, the Prophet, the sultan, the grand vizier, etc. Among the Muslim Turks, and especially the Ottoman Turks in the 19th century, the collective abstract form -madhiyya-used in exactly the same sense, min preferred. The same term designates any poem composed for the purpose of extolling individual. The nefes or iidhi types of poems written or uttered by members of the mystic orders to enlogise God or leading personalities (piran and bibas) of these religious fraternities, and even more, the secular poems circulated by the literary innovators of the last century, are generally given this designation also (see S. N. Ergun, On dokumence assedantes) Behtaşi-Kırılbaş Alevi şairleri ve nefesleri, İstanbul 1956, 359, and Şinasi, Milminhabates eş'dr, in Külliyal, i, Ankara 1960, 47-53 respectively).

It was, however, in the tasida, the paramount verse form of the Muslim panegyrist, that Ottoman Turks such as Baki [q.v.] and the premier kasidawriter Naf'l [q.v.] displayed their most characteristic and enduring mada in. The presentation of a laudatory poem to those in positions of influence and power was the accepted and almost expected

modern students of Persian poetry that they have | way for the literati to attract the attention of potential patrons for the purpose of securing employment or obtaining rewards and favours from them. The initial introduction of aspiring poet, for example, to a grandee may have been through the good offices of a friend or teacher, but ultimately it was the persuasive and pleasing madily featured in a suitable havide that forged the more lasting association with the patron or assured the most urgent favour. One may cite, among many other examples, the case of Mehmed Kara Fadil [q.v.], who launched a successful career - diman secretary to several princes thanks to a hazida he presented to Sultan Süleymän at the suggestion of his mentor Dhati [q.v.] (see Hasan Celebi, Tadhkirat al-shu'ara?, British Museum, London, ras. Add. 24,957, fol. 28ta, and Riyadi, Riyad-i shu'ara', Nuruosmaniye, Istanbul, ms. 3724, fol. 116), and the experience of the poet and vizier Ahmad Pasha [q.v.] who, having been incarcerated for an indiscretion, secured his release with a panegyrical kaşıda to Sultan Mehemmed II (see Latifi, Tadhkira-yi Lafifi, Istanbul 1314/1896-7, 78, and Ali Nihad Tarlan, Ahmed Paşa diranı, İstanbul 1966, 60-3).

In structure and form, the traditional kasidas, including those composed by the Ottomans, remained fairly constant. Following the exordium (nasib or fasible) and, sometimes, a short set 🖪 lyrical couplets (taghazzul), the poet very ingeniously eased the reader or listener into the madily by means of the device known as the guringah (see Gibb, Hist, of Ottoman poetry, 1, 84) in which we real purpose (maksad) of the poem was revealed, either by openly naming the patron who was to be the subject of the encomium that followed immediately or by a clever allusion that rarely left any doubt = to the identity of the patron (see Fahir Iz, Eski türk edebiyatında namm, İstanbul 1966, ifr, 73, 106). The madle was then followed by further praise in the du'a soliciting prayers for the patron and mentioning the poet's name.

Frequently, the above format and sequence were disregarded in favour of the me direct approach. Forsaking the exordium and the gurlagah, the panegyriat began his kaşida with the madih (see Nadimdiwant, ed. Khalli Nihad, Istanbul 1338-40/1920-2, 34-6, and contrast 21-4, 36-8). This tendency became especially prevalent when indoctrination and instruction replaced gain and advancement **m** the purpose of the poem. Particularly in the 19th century, when acciamation of new ideas or of a certain political. point of view displaced the praise of the individual, the madsh became the essence and indeed the only section of the kaşida (see Mehmet Kaplan, Şiir tablilleri, İstanbul 1969, 23-5, and Kenan Akyuz, Ban te sirinde türk şiiri antolofisi, Ankara 1970, 61-3).

As a feature of I karida, the message, spirit and language of the madify was necessarily determined by its particular function and objective. It made up of a varying number of couplets extolling such attributes or virtues, real, imagined or fabricated, of the individual or concept as courage, wisdom, justice, piety, generosity and benefits. It was mainly characterised by extravagant laudation that was often completely unjustified or misplaced, and by the use of every conceivable rhetorical device, the hyperbole of which was sustained by epithets and allusions that only those familiar with the obvated Islamic literary tradition could comprehend and appreciate. The epic similes and the imagery which were an intrinsic part of the madia were considerably removed from the realities of a restricted social milleu that expected, accepted and even cherished ingenious flattery and procaclous insincerity garnished with flowery language. However, impactly, as some of the examples given above indicate, had a certain utilitarian function and, incidentally, may very well have met a implied in its symbolism and reflections of a cesthetic ideal, as recently suggested by W. G. Andrews in his Introduction to Ottoman poetry, 146-50, it must be noted, at the same time, that it, along with many other verse forms, affords one many fine filustrations of the Turkish literary genius, versatility and inventiveness.

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[J. Stewart-Robinson]

4. In Urdu

Eulogy probably existed in Urdu poetry from the earliest period of literary activity-certainly as far back as the second half of the r6th century A.D., though few early examples have survived. Two broad categories developed, according to the subject of the eulogy, sc. the secular and religious. The first was addressed to rulers, governors, nobles, and other rich or influential lay persons. It was usually termed mads rather than madis, other terms being tairif and sitairist. The religious entegory had its own distinctive terminology, though usage was not completely uniform, and might depend, to some extent, on the vagaries of copyists and editors. Praise of God was called hand, that of the Prophet Muhammad seV. That of the fourth caliph, and of subsequent Shiff Imams, was called manhabat, whilst eulogy of other religious figures, living or dead, including the first three Orthodox Calipha, was generally called made or tabil.

Like other major poetical genres in Urdu, madib was derived from Persian. In some instances, Persian eulogistic odes were translated, or more properly adapted, into Urdu. More often, and samin (metre and rhyme) of a Persian ode would be imitated in am Urdu ode. The debt to Persian models was no secret; from the roth century onwards, there are frank admissions indications by various Urdu poets that they are vying with Persian poets in their mastery of the madifi kasida. The chief poets to whom they were indebted were Anwari, Khākāni and Urll. Muhammad Kull Kuth Shah (ca. 1568-16x1) begins a may ode: "The name of Muhammad in the world is to me like a hundred Khākānls". It is worthy of note that 'Urfl was court poet to the Mughal Emperor Akbar in Dihll, and died there in 1590-1, when Kull Kuth Shah was in his early twenties. Apart from Indian local colour, including Hindu references, it is difficult to distinguish any single major feature in Urdu madih which breaks completely new ground. Nevertheless, some poets achieved such mastery in it that they seemed to breathe new life into it, and thus they gained recognition for their originality.

Urdu madih has been composed in aimost all poetical forms, including mainment, mukhammas,

musaddas, targif-band, tarkib-band, and, extremely rarely, even ghasal. But the eulogy form par excellence the kasida or ode. True, this form was used in other fields, particularly satire. But such has been the predominance of eulogy, that the term essida is usually understood to mean "eulogy", as an abbreviation of kasida-yi madhiyya. Consequently any account of Urdu madia must, of necessity, show how the pre-Islamic Arabic ode, modified in later Arabic poetry, and brought to India via Persia, adopted and adapted to the new environment, Unfortunately, it is hard to find an account of the Urdu kaşida form which is full and explicit without being discursive or biassed. In some accounts, the pre-Islamic ode, mexemplified in the Mulallahat. is over-emphasised, and there is too much reliance Ibn Kutayba and Ibn Rashik. What is lacking is a definitive comparison of the Persian and Urdu hasidas. Though most Urdu culogists were not unfamiliar with Arabic postry, its chief influence on them was in vocabulary. Occasional mention of Arabic sasida-writers, such as Dhawk's reference to Labid, al-A'shā, Diarir and al-Ma'arri, must be regarded chiefly as "name-dropping" designed to impress the hearer, rather than an indication of indobtedness. It may be that al-Büşür's Kaşıdat elburda, which was translated into Dakkanl Urdu by Muhammad b. Rida, around the turn of the 17th and 18th centuries, influenced the religious kasida; and Ka'b b. Zuhayr's celebrated ode in praise of the Prophet, Ednat Su'sid, was at times mentioned by poets critics to justify the inclusion of an explicitly erotic prelude in na't odes. But the kasida which came into Urdu poetry via Persian is as much akin to that of 'Abbasid poets such as al-Mutanabbi, al-Buhturi and Abft Tammam, as to the pre-Islamic

The form of the Urdu madih was fully developed by the middle of the 18th century, if not earlier. Like its Arabic and Persian counterparts, it was a monorhyme poem, usually in weighty metre, with elevated and rich diction, of roughly between 30 and 150 metric two hemistiches of the first verse, called the matia, also rhymed: and if the dasida were long, there might be one or more subsequent verses with this internal rhyme at irregular intervals in the poem, known as matia thank, maila the little and mon, more than four in all being rare. As is often the metric in Persian and Urdu poetry, the rhyme (bdfiya maradif) was often rich and difficult, and the poet's ability to sustain it was regarded as proof of his skill.

There were four main sections to the dasida. The first was the tambid or prolude, usually called taplofo, a throw-back to the erotic prelude or nasib of the Arabic ode. The opening verse (mails') however, considered so important in attracting the hearer's interest, that it is often discussed in if it were a separate section, not merely the start of the tasticts. The crotic theme was seldom used, and was often frowned on unless | were chaste. A wide range of other topics was substituted, whether singly or in combination. Pride of place was given to the description of spring, an ode with such a toubble being called a kasida bahdriyya. This topic was sidered particularly suitable, - suggesting youth and vitality, which were regarded as implicit in the term legible, and flattering to the memdah or subject of the poem. Moreover, this topic allowed for description of natural scenes, gardens, flowers and birds, which part of the poet's stock-in-trade,

This theme might is extended by a comparison

between spring and autumn. Further, the two might be depicted as kings or generals marshalling their armies to fight another, spring, of course, being the victor. Like practically all tagibib topics in Urdu, this extension of the spring motif goes back to Sawdā (1717-81), who is generally regarded as both the pioneer and the finest exponent of the full kasida form in Urdu. Amīr Minā'l (1626-1900) developed this theme further in one ode, by a vivid description of the actual battle. But, according to Sahar, (op. cit., in Bibl., 229), this had already been done in Persian.

Again, the tashbib might be devoted to the days of youth, or complaints of the times in which the poet lived, of his own misfortunes. Fahhr ("pride, boasting"), philosophising and moralising other topics. As the basic form of the basida was stereotyped, poets were always searching for fresh ways of composing the tashbib; for it must be beene in mind that the madil) ode was frequently recited to the patron in public, in the presence of other poets and men of taste and learning. The poet's reputation and his reward was at stake.

One interesting device was to turn the tashbib into a disputation or mandjara. In Persian, Asadiyi Tosi the Elder is said to have initiated this device, with mandjard between night and day, and heaven and earth among others. In Urdu, Sawda has one between greed and reason, whilst Amir Mind? pairs knowledge and imagination, and comb and mirror. Into this category should go the makilama (colloquy) favoured by 'Aziz Lakhnawi (1882-1935), as, for example, one between heavity and love (hussi non-fights).

Occasionally the lashbib consisted of an anecdote, possibly with dialogue, and somewhat dramatic. When intimate in tone and straightforward in language, it could form a charming contrast with the high-flown praise section which was to follow. A fine example of this is Sawda's eulogy of Asaf al-Dawla Rustam Djang, chief minuster of the Mughal emperor. with the rhyme -am (Kulliyyat 293 f.). The poet begins by relating how, prevented from sleeping or eating by the dinns, he consults Doctor 'Akl, who prescribes blood-letting and a purgative. The poet objects that the tax-collector had drained all his blood, while purgatives are for the over-eater, whereas be has been fasting for Ramadan. Can the Doctor prescribe a more effective treatment? What that is, shall see, when discussing the second section of the kasida (see below).

Two devices deserve mention which could be ? used effectively in the tagebib, without necessarily being independent topics. One was personification of abstract ideas or inanimate objects. This certainly goes back to Persian poetry, a famous example being Manucihrt's "Candle ode". It could leature in the munagara topic already mentioned. The other sar-ā-pā nigāri ("head = foot description"). A human being night be described-perhaps the poet's beloved in an erotic tashbib. But the most effective examples are descriptions of a houri or perioften seen by the port in a dream, or while lying awake in bed. Inshêt (2756-2817) commences an ode to Prince Sulayman Shikoh (Kalam, 206), by describing biraself as tossing and turning in bed one morning, unable to alcop because of the spring wind. He sees a beautiful peri by the bed, and gives a detailed description of her. His contemporary Mushaff (1756?-1826) has mode with the same rhyme, also containing a description of a peri. Amir Mina? I describes a profligate peri in an ode to Nawwab

Kalb All Khān; he not only we the same rhyme, but also refers back to Inshā' and Muşhaft in half-quotations.

The tashbib me regarded as an important pointer to the poet's merit: yet to many critics, the second section was the acid test. It was usually called gurer (Persian "deviation, flight"), but the Arabic terms makhlas, talkhis, and even takhallus are given as alternatives. Though very short-sometimes single verse, and seldom more than four, it was crucial; for it was the link between two apparently unconnected sections, the tashbib and the actual praise. Unless the gurds were skilfully constructed, the Ensida would lose its unity. Many lelicitous examples could be quoted from the leading poets, but one must suffice. We left the ode by Sawda with the poet asking for an alternative prescription for his illness. In the succeeding gures, the Doctor, in two verses, suggests that Sawdā take his complaint to the court of him (that is, Asaf al-Dawla) under whose protection the weak ant may be revenged on the elephant. Hearing this, and taking his kusida as a present, the poet attends at court. This gweet of only three verses leads to the praise, which is almost ode within an ode,

The third section was called made or mandale, and it was the most conventional. The qualities described had to be appropriate to the status of the mandrift. Thus a ruler or marie was praised for his justice, manliness, nobility, virtue, fear of God, generosity and clemency. To men of religion, other qualities appropriate-learning, asceticism, attendance to religious duties. But the distinction tended to be blurred when the kasida developed in north India. Thus Khalik Andjuman (op. cit., in Bibl., 261 f.) remarks that Sawda hardly distinguishes between secular and religious subjects in this respect. In addition to the personal qualities of the mandab, the post could refer to his environment and associations, and the trappings of power and wealth. In praising a ruler, his sword, horse and elephant might be described. According to Hashim! (op. cit. in Bibl., 107), this was not so in the Deccan-though it must be pointed out that Kull Kuth Shah certainly refers to Imain 'Ali's sword Dhu 'I-Fikar, and Walf Dakkan! (1667-1707) to the mule Duldul given to 'All by the Prophet. With Sawda, sword, horse and elephant were described fairly briefly. But some later poets such as Dagh of Dihii (1831-1905) somewhat extended these descriptions, and turned them into separate sections, with headings such as dar sijat-i asp and dar lavif-i-pil. A lesser 19th century poet, Kalak, of Meerut (1832 or 1833-1879), includes such sections, admittedly shorter than Dagh's, in odes to fairly undistinguished recipients. To the present writer, this clear division of the hasida into sections other than the four main ones was a continuing tendency which started before Sawda. The latter interpolates a ghazal in one basida, but Wali had already done this. Unlike Sawda, however, he did not have several maila's in one ode.

Thus the content of the made section was restricted. Nor could the poet escape by making it brief, as courtesy required that the taskbib must not be longer than the made—so if the latter were curtailed, so must the former be. Hence the mode of expression all-important in the made section. This was dependent on a rich and pompous diction, similes, metaphors, and all the apparatus of tankbi ma-badd's, with considerable play on words. Some of this was derived from Persian, but in any case, after Sawdh it rapidly became cliché-ridden. To give but one

example, a ruler or minister was often compared with Solomon. Sawdå expresses this neatly in the eulogy of Åşaf al-Dawia already mentioned:

Kuchh ham nahin gjihān min Sulaymān tērī tērādjāh Gü alsina pah Āṣaf-i-Dawla hay tērā nām. ("Your splendour in the world is no less than Solomon('s), Although on (people's) tongues your name is Āṣaf-i Dawla") (Kulliyyāt, 295).

This verse loses part of its effect, unless one knows that, in Muslim lore Aşaf [b. Barakbyā] (q.v.) was Solomon's Grand Vizier. Exaggeration in praise was taken for granted, though some 19th century poets such as Ghālib (1797-1869) disliked it. Shibil Numant, in his celebrated study of Persian poetry, Shi'r al-'Adjam (1908-18) (v, 21-6) tried to lay down conditions for acceptable panegyric. Firstly, the person praised must be praiseworthy; secondly, the qualities commended in him must be genuine: thirdly, the poet must describe them convincingly. Shibli admitted that all these three conditions were never fulfilled by any Persian poet, and went on to commend the sincerity of Arabic madily, in a way which would strike many Arabists in idealistic, if not naive. At the same time, Shibil denied that the baside caused subservience in the poet and egotism in his patron, since both realised that what was said was "pure exaggeration and word-play". Shibli was not speaking of Urdu madih, but what he says of Persian could equally apply, and is often quoted by modera Urdu critics. Dhawk (1789-1854) is generally regarded as second only to Sawda me eulogist, yet he exaggerated like other poets, calling the Mughal Emperor Akbar Shah II "shadow of God and deputy at the Prophet of God". This poet's biographer, Tanwir Ahmad 'Alawi (op. cit. in Bibl., 249-51), quoting this and other examples, Justifies them by saying: "the person praised seems to be not an individual, but a symbol of his time. In this sense, Dhawk's praise is very near to restity and realism."

The final section of the kaşida was called the khātima: and the term maktas might be applied to it as a whole, or merely to the last verse - two -since 🖿 impressive ending to an ode was considered as important as an impressive beginning. In contrast to Persian practice, except with 'Urff, the Urdu enlogist usually gave his lakkallus. This would normally be somewhere in the khalima, though there are instances where it is given earlier, alternatively or additionally. Sawdā makes his takhalluş the first word of his eulogy of Aşaf al-Dawla aiready quoted, and gives it again in the childrens. Nor is this the only hasida in which he gives his takhallus in the first verse. The secular's ode's khātima has two subsections, husn-i falab and du'a". The former is the poet's request for recompense, for which critics laid down various conditions. Summarised, they require the poet to steer a middle course between perfunctoriness and importunity-between taking the patron's generosity for granted and implying that he was mean. Some poets disliked begging: Dhawk, in his extant odes, avoids it, sometimes substituting the expression of his inability to praise his patron adequately. Sawda also often avoided begging, Duft? ("prayer, blessing") was the expression of the poet's wishes for long life and prosperity for his patron. In the religious basida the bhatima man somewhat different. The poet might express his own faith, and ask for a blessing to maintain it; and he might pray for the triumph of Islam, with suitable variations where the mandah was a Shiff imam. Here Sawda was often felicitous, a good example being the

mankabai to Imam 'Ali with the rhyme of (Kulliyyā), 243-7), which ends with the four requests, the last being that all "friends in both the two worlds may recognise the authenticity of the pure imams".

Some indication of the style expected in the hasida, has already been given. It was regarded as a linguistic and stylistic tour de force, and occupied a position in Urdu literature comparable to that of the makama in Arabic. The poet was allowed to go to extreme limits of abstruseness to demonstrate his skill and learning, using in _____ instances scientific technical terminology. Thus Insha' used much philosophical vocabulary. Tadmin-the interpolation of extraneous material-was common. This often took the form of quoting from some other poet, Perslan or Urdu. Another type, particularly suitable to the Indian environment, with its numerous languages, was for the poet to introduce hemistiches or verses in several languages. Every poet was expected to know Persian and Arabic, and he would normally know one or more of the other literary languages of the subcontinent. Insha, was addicted to this sort of virtuosity, and is said to have incorporated material from ten or more languages apart from Urdu. Dhawk was rewarded with the title of Khahāni-yi Hind by the Mughal emperor for a basida in seven languages, of which only a few lines have survived,

Thousands of culogy poems must have been written in India over a period of 400 years, but comparatively few have survived, and of these a dis-proportionate number are of the religious type. Various reasons may be given for this. Early Urdu poetry, in both the Deccan and North India, seems to show a preference for the mathnaut. From the mid-18th century onwards, chazal dominated the poetic scene, and did not have a serious rival apart from the Sh19 marthiya perfected by Anis and Dahir in the second and third quarters of the righ century. Many poets wrote kasidas, but for an overwhelming number, ghazal was their forte. The only absolute exception is Sawda, whose kayldas have been almost universally considered superior to his ghazals- -though some would argue that his satirical odes surpass even his eulogy. Of later poets, Dhawk and Amir are credited with equal skill in madily and ghasal, Moreover, when a poet's works were collected, first in manuscript, and later in print, they were largely limited to ghazals, and few hazidas, if any, were included. As see often the case in Persia, kayidas tended to be copied separately, and were liable to be lost. It was not unusual for a hazide to be copied in abridged form. This might be understandable where the purpose was to omit tadmin passages in other languages. But it is difficult to see why two mankabat odes by Ghalib should be thus abridged (see Mihr, Diwan-i Ghalib, 294-6, 296-8). At the same time, it seems clear that the writing of eulogies for gain was often looked down on by poets, critics, and people at large. In any case, the ¿aṣida was very much a poème d'occasion and was liable to lore its appeal with the passage of time. Whatever the cause, the odes of hundreds of minor posts seem to have disappeared, whilst some by acknowledge masters of the form are missing. Dhawk was court poet in Dihil for fifty years, and must have composed 200 odes or more in the course of his official duties: yet only about 30 are extant. Some of Amir's eulogies are known to have been lost, among them those in his first diwan, which was destroyed in the Indian Mutiny. Only 28 of his basidas have survived.

Nevertheless, the ability to write m good basida was often said to be m hall-mark of poetic skill.

Ghālib once said: "Whoever cannot write one ode should not be accounted a poet". Thus it has been argued (Tanwir Ahmad 'Alawi, op. cit., 225) that Inshā' wrote odes, and gave of his best in them, in order to complete his art.

Only m few brief remarks will made here m the history of madie in Urdu. Further information can be obtained from the works mentioned in the Bibliography. It is convenient to speak of three stages based on geography, and obviously overlapping the Deccan, Dihli and Lucknow. Very little is known about the Dakkani kasida. But in general it was short and simple, as can be seen from the printed odes of Muhammad Kull Kuth Shih, Sultan of Colkonda [see gups-shinf], They are all religious, and seldom of more than 40 verses, sometimes of under 20. There is little indication of the four sections of the later kasida. True, of about 50 poems which come under the heading of madib (Kulliyyal, i, 2-46, iii, 3-39), one (iii, 38-9) is a fragment of 16 verses entitled Ek kasida-yi mankabat-ki tashbib 🔳 dand agher. It is beautifully written, and begins:

In the black sea of night the golden skill sank. As it sank, a hundred thousand bubbles rose.

But even if it is by Kull Kuth Shah, there is nothing to show that it is really the tashbib of a kasida. and this seems unlikely. From the metrical standpoint, it is interesting to note that in a few of his kasidas, he divides the hemistiches into two, with internal rhyme, thus producing something like and amalgam of hasida monorhyme and subdiviyait, Wall Dakkani is considered the father of Urdu poetry, and he visited Dihli at least once. He was primarily a 50ft ghosal writer, and composed poetry for gain. However, he wrote eight religious eulogies-six kaşidas and two tardii bands. All the kasidas - of modest length, save a composite one of xxx verses which I devoted successively to the praise of God, the Prophet, the Imams 'All, al-Hasan and al-Husayn, followed by exhortation (maw'isat), a ghazai m the love of God and a khātima. Of Wall's kaşīdas, only two, to Musiim saints, show clear signs of conformity with the four-section form described earlier. They are addressed to Hadrat Miran Muhyi 'l-Din (Kulliyyai, 367-71) and Shah Wadjih al-Din (ibid., 37r-6). It should be noted that in both he mentions Persian eulogists-Khākānī and Anwari in the former, and 'Urfl in the latter, as if to put himself on a level with them.

Whether or not Wall was the link between the Dakkani and Dihii ghazai, there seems no question of any link so far as the hasida is concerned. For not only does internal evidence suggest that his madily poems were composed before he visited Dilhl, but there is a histus until the mid-18th century, before the hasida emerged in Dibil. Critics explain it in various ways, none fully convincing. Either practically no sulogies were composed, or such as were composed were short, weak and formless-or again. the Urdu language had not developed sufficiently to provide the right poetic diction. Sawda is variously described in having originated, reformed or perfected the basida. At any rate, until examples of the sulogy ode composed by other poets during the period 1700-40 come to light, we must acquiesce with those who state that Sawda followed Persian, rather Will Urdu, models. And there is me denying that he was, and remains, the leading Urdu mades poet. His tanked is varied in theme and manner, his gurez neat, and his madh cloverly expressed. Succeeding poets imitated him, but seldom equalled him and never surpassed

him. Variety and freshness are the keynote of his odes, and they are rarely of extreme length: of the 38 keildas in the Nawal Kashor edition of his kulliyyat, only seven have more than 70 verses, and of these only five more than a hundred. The language is rich, drawing freely on Persian and Arabic. His contemporary Mir [Taki Mir] (1722-1810) wrote a good deal of culogy poetry, mostly religious. There are only seven kajidas; the rest consists of mukhammas, musaddas, tardii* band, and maijnawi. Mir was a prolific ghazal writer; but his pessimistic temperament was unsuited to sulogy.

In latter part of the r8th century, Insha's was a leading harida writer. As we have seen, he was a virtuoso of languages, but he did not reach the top flight in any poetic form. His longest ode, of 170 verses, is in praise of King George III of England. During the period, Mushaff wrote over 60 hasidas. He was definitely influenced by Sawdā, and recembled him in the variety of his tachbib topics. But though he has a persuasive protagonist in Abu 't-Layth Siddlki, he is not favoured by critics in general. He was the first famous culogist of the Lucknow school. But, owing to political uphcavels in Dihli, due to Afghān and Marāthā incursions, many Dihli poets gravitated to Lucknow, including Sawdā

himself | the age of 60. Still, Dihli had its distinguished eulogists in the first half of the 19th century. Pride of place goes to Dhawk [q.v.], considered second only to Sawda. Much of his madth poetry is lost. Of what remains—22 kapīdas, a mukhammas, and a few shorter poems and extracts—all is secular save ... few fragments. The general scope of his eulogy poetry is narrower than that of Sawda. For example, it is nearly all addressed to the Emperor Akbar Shah II and to his son Bahadur Shah II. While his tegibib does not show Sawda's range, nor his ability to appeal by directness at times, he is by no means stereotyped. One taskbib, for example, is a delightful description of happiness. Dhawk was a learned man, whose hobbies were astrology, music and medicine, and his language is both rich and dignified. His contemporary Ghalib (q.v.) (1797-1869), often considered the prince of Urdu poets, is not generally included among the leading culogists, and he was too proud to include in madile, except when absolutely necessary. S. F. Mahmud (Ghalib, 200-4) quotes and commends the tashbibs of two early mankabat odes to Imam 'All; and the originality and individuality present in his equal is found also in his madth. Yet another contemporary, Mu'min (1800-54) excelled in ghatal, but also wrote nine kasidas, only two of them secular. He has been praised by Brelw! for his originality in the form. Finally, in discussing the Dill school, Digh [q.v.] (1831-1905) deserves mention. His Urdu dinde contains six odes, all secular. Five of them are addressed to the Nighm of Hyderabad, at whose court he spent the last 19 years of his life. Mention has already been made of his inclusion of sections on borse and elephant.

Madil thrived at the court of the Nawwabs of Oudh [see awade] until 1856, when the British exiled Nawwab Wagiid "All Shah to Calcutta and the court of Rampur took its place. Two types, or, more properly, two tendencies, have been mentioned by critics—the forceful and dignified based on Sawda and the Dihli school; and softer type, influenced by ghazal, and by the licentious Lucknow atmosphere. Most of the poets of the Lucknow school of eulogists are now forgotten. Not so, however,

Amir Mina'i. It is sometimes said that the Urdu haside began with Sawda and ended with Dhawk; but it would be truer to say that it ended-or nearly ended-with Amir. This poet a man of considerable scholarship, compiler of the first two volumes of ... Urdu dictionary which, if completed, would have been on a very large scale. His mastery of words stood him in good stead in his madily odes, of which only 28 have survived. Of the two Lucknow types, they are more akin to that based on the Dihll school. Most of them are secular, and have ■ dignity bordering == the epic, especially in the varied tashbibs. His language is at times heavy; but in general, it is less intricate than Dhawk's, and superior in beauty and freshness. He spent 43 years as court poet in Rampar. In 1900, he was invited to join Dagh in Hyderabad, but died there shortly after his arrival.

By this time, the madhiyya has!da we becoming obsolete. After the Indian Mutiny, India came under British control, and those splendid courts which had nurtured eulogy poetry were a thing of the past; though some rulers of the "native states" patronised poetry, it am not me the man scale. Poets increasingly introduced their new poems to the public in mucha aras [q.v.], newspapers and magazines, = at meetings of cultural and learned societies. A new attitude to poetry developed, fostered by the 'Aligath Movement, with the call for "natural poetry". Altaf Husayn Hall (see BALI) attacked the traditional časida in his Muhaddima-pi ski 7-6-skā iri, published in 1893. The virtues described in eulogy poetry, he said, were mostly imaginary; in fact, they were often the very opposite of the mamdith's qualities. If he were an ignoramus, III would III praised for his knowledge; if he were a tyrant, for his justice and impartiality; if he me idiot, for his sagacity (ab. vit., 82). Taking the Arabic poet as his ideal, Hall castigated lying and exaggeration in sulogy (ibid., 93 f.). The poet, = said, bad = important function to perform: by bringing to light virtues and vices, he should encourage reform. In fact, Hall was proposing a role for the Urdu poet not unlike that played by Ahmad Shawki and Haffa Ibrahim in Egypt not long afterwards.

In the 20th century, a few Urdu poets continued to write \$asidos. For example, Ahsan Mārahrawī (1876-1940) wrote in tarkīb-band for King George V's coronation in 1911. 'Azīz Lakhnawī gained something of a reputation for his eulogies, all directed to the Prophet and his family. But in India and Pakistan today, the madik baṣīda, whether religious, or in praise of public figures, is found

chiefly in magazines and newspapers.

Yet the kasida was not merely museless and regrettable by-way of Urdu literary history. At its best, it had a sort of Baroque brilliance. Its style, even when the tasibib was devoted to tashazard, differred from that of ghazal. It had a strength and dignity which, derived in part from the early narrative mathiaud, in its turn influenced the 19th century marthiya. Its rich vocabulary and idiom influenced not only other poetry, however, but also prose. Without the kasida, it could be argued, Urdumuch high literary Urdu-would have been much the poorer.

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[J. A. HAYWOOD)

5. In Swahili

Praise poetry is an important category in the literatures of several Bantu peoples, such = the Zulu, Swazi, Tswana, Rwanda, etc. It is a general aspect of African oral traditions which has survived Islamisation in the literatures of the Somali and Hausa. In Swahlli, some of the oldest preserved manuscripts contain praise poems, in the first place the famous Ode of Liongo in self-praise. Praising one-self (Swah. heligambs, heligums) is a common aspect

of many African oral traditions, and this includes extolling one's ancestors, commemorating their exploits well as one's own. Liongo's Ode is composed in the uhamafi metre of 15 syllables in the line. Cf. v. 6.: "I am a young lion! I have institled the wish to die in my heart! I fear only the disgrace when the enemy sees my back." The lines are arranged in couplets of two lines, the last line rhyming in -me throughout the poem; this is the oldest-preserved type of metre other than dance songs. It may have been composed before 1600. A later poet added three lines to every couplet, making it a fahamisa (fahlmis [q.v.]). This structure became the model for later poets who making (unlike Liongo) and who composed hymns to Prophet Muhammad in this metre.

In Swahili, the word kasida normally refers to a poem praising the Prophet. The oldest kasida is dated 1062/1652, the first dated poem in the Swahili language, It is a translation of the Hamsiyya by al-Büşirl [q.v. in Suppl.]; without the Arabic text, the Swahili could not be deciphered. The second surviving kasida is the famous seroll now in the library of Trinity College, Dublin. It begins, like Llongo's self-praise, with the word toajiwaji, perhaps not originally so pronounced, which has since then become the term for a kasida or wa'ed (Swah, waadhi, perhaps owing to the similar shape). A special kind of kasida is the mandidi [see NAWLID]. Two wellknown Arabic kaşıdas are the two Burda odes, both of which have been translated into Swahili; in particular, the Burda of al-Büşüri and the Hamziyya still recited during Swahili ceremonies.

The Swahili word madaha is normally limited in meaning to the praises of God, many of which are nowadays sung in the mosques, for which reason they are simply referred to as dua. Numerous are the dua that have been composed in Swahili, some in the ukamafi metre, many in the easier but equally serious ulenzi metre. Swahill verbs like sabihi and kimidi

refer exclusively to the praises of God.

The verb sifu or older swifu corresponds with the noun sifa, which can mean "quality, description" as well as "praise name", as in Kulla swifa nima ndaka Nabiya "All worthy praise name are for the Prophet", the first line of the Maulid of Barzanji. Swifa is used likewise for praising living men and women (for the praises of the dead, marrilya), these praise poems fall into two categories, those for religious leaders, such as wells and sharifa and those for political leaders. Lamu is the centre for the poetry in praise of religious leaders such as the Egyptian Abmad al-Badawi and 'Abd al-Kādir ig.w.], as well as the founding Sharifs of the mosque at Lamu. This poetry is published in Lamu and Mambrui in Arabic script.

inserted in the Swahili epic songs there are many praise poems; of the oldest is 'All's praise of himself in the Uiessi wa Herekali (Heraclius) which itself traditional: "I am the lion of God. He has given me the sword Dhu 'l-Fikar. He made on the Breaker of Cities, His tool to punish the Käfirs. "The Prophet praises himself in the same epic in the letter to the Emperor Heraclius, and there are several passages in which he is praised by others, as "the first-created seal of the prophets, God's favorites". Other heroes, like 'Umar and Mikdåd, also praise themselves and are praised in the opic.

The Swahili tradition of composing praise songs was put to good use by the German administrators, who encouraged Swahili poets to write praises on the German governors and even on the Kaiser; one successful poet was even sent to Berlin and received by the Kaiser and "richly rewarded", exactly as a Muslim prince ought to have done. The poet's name was Hamisl Auwi, and the refrain of the poem is "Who has the true authority if not the Kaiser?",

The First World War produced some interesting songs, we in praise of General Smuts, who defeated the Germans south of Mombasa, and a new category of political songs, called the Beai dance songs, in which groups of (originally military) dancers praised their own "regiment", and chicled rival dance groups,

with political allusions.

Since independence, political verse has seen a new prosperity. The preparations for the elections are not complete without songs of praise for the leading candidates and mockery for their opponents. Some of these poems may appear in the press, but since the poet has to be cautious, he will use cryptic language, comprehensible only to the few insiders of the political arena. After the elections, the winning caudidate will, of course, III lavishly praised, since there is nothing more praiseworthy than success. President Nyerere is probably the most poetically-praised political leader of East Africa. Thus gradually the Swahili word madaks has acquired the meaning of "flattery, eagerness to please", and even "self-complacency, arrogance, pride".

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MA'DIN (A.), "mine, ore, mineral, metal". In modern Arabic, the word mandjam denotes "mine", while manddin means "miner" and diamid in a mineral.

In the vast Islamic empire, minerals played an important part. There was a great need for gold, silver and copper for the minting of coins and other uses. Iron ore manufacture

964

of iron and steel for arms and implements. Other minerals such as mercury, salt and alum, as welt as pearls and precious stones, were necessary for everyday life. The empire was richly endowed with the various mineral resources; the mining industry was metensive one and the metals, whether precious or not, were the object of a certain amount of international trade.

The article is divided in the following sections:

- x. Economic aspects
- 2. Mining technology
- 3. Mineral exploitation in the Ottoman empire
- 4. In Islamic art

1. ECONOMIC ASPECTS

In the period of the Umayyad and Abbāsid caliphs, the output of the mines in their dominions apparently sufficient to meet the demands for some of the most important metals. In later periods when the empire was dismembered into various kingdoms one often warring with the other, many of the Islamic countries needed one or several of the metals and had to import them from non-Islamic regions. This ___ due to the fact that the metalliferous ores were distributed over the Islamic countries very unevenly. Some III them had rich deposits of several metals, others almost none. Certain regions on the eastern fringes of the Islamic world were relatively rich in metais, especially Itak, Farghana, Ushrusana in Central Asia and 📰 mountains near Hāmiyān (eastern Ghur). Also, Fars had many mines which were very productive. The same was true for the country on the western frontier of the dar al-Islam, namely Spain. Al-Kazwini (Athar, i. 338) could write that in this Islamic country there were mines of gold. silver, lead and iron in every district. It seems that mining, which had somehow declined in the Visigothic period, was revived and flourished under the rule of the Spanish Umayyads.

In the times of the caliphs, there were still in Arabia a considerable number of mines, from which significant quantities of gold [see meanan) were derived. Egypt had the famous mines of Wadī al-'Allaki, on the eastern shore of the Nile [see AL-'ALLAKI]. There were also gold mines in Ushrusana and Ilak, near Shash and at Harat. But altogether, the output of gold in the Islamic countries was not sufficient for the regular coinage of gold distars, especialty after Spain had slipped away from the 'Abbasid empire. This is clearly borne out by the slow spread of gold coinage in the eastern countries of the calipbal empire. In fact, the Islamic countries were always dependent upon the supply of gold from the present countries of Senegal and Mali. When they had established their rule over the whole of North Africa and with this, the northern terminals of the commercial routes which were the outlets for the trade with these gold-producing regions, the mints of Trak and Persia could be supplied with sufficient stocks of gold. Dinars began to be struck in Marw in 842, in Rayy in 849, in Samarkand in 861 and Adharbaydjan in 885. The success of the Fatimids in gaining control over the former 'Abbasid province of Egypt was undoubtedly to a very great extent due to their riches in West African gold.

On the other hand, there were in the caliphal empire rich silver [see rippA] or argentiferous lead mines which made it possible regularly to strike silver dirhams. Most of them were in the countries then contained in the extensive province of Khurasan. The most renowned were those of Panglihir, not far

from the eastern sources of the Käbul river, and in Djärbyå, in the same district. Others were in Andarah, to the east of Balkh, in the neighbourhood of Tas, and in Farghana. The province of Fars also had silver mines. In the flourishing period of the 'Abbäsids, in the 9th century, the output of all these mines must have been considerable, as the gold-silver ratio changed, silver becoming chaper, although the quantities of gold increased. Spain, too, was rich in argentiferous [1] was exploited in the districts of Murcia, Alhama, Cordova and Beja (in the present Portugal).

Copper (autas) was derived from mines in neveral provinces of the caliphal empire; in Sardan in the province of Fars, in places | Glian, Adharbaydian, Bukbara, Ushrusana, Farghana; and in the Muslim West, in Igli in the Oued Sacura (in Western Algeria) as well as in Spain. The copper mines in Cyprus were always an important source. However, the accounts of the Arabic authors of that period leave no doubt that the copper production of the empire was not sufficient for the manifold employments of the metal. For copper was needed for the striking of locally-circulating small coins (fulus), the roofing of mosques, the covering of gates of towns and public buildings, but above all, for the thriving industry of fabricating copper utensils, e.g. kettles, receptacles and various other vessels. The big couldrons of Samarkand and the copper vessels manufactured in Farghana and in many towns of Persia were renowned all over the Islamic world. So from early times, copper had to be imported from Europe. In the period preceding the Crusades, when trade between Kh varazm and Persia, on one hand, and Eastern Europe on the other, intense, apparently great quantities of copper were imported from the Urals. A report of al-Idrial obviously refers to that period.

Metalliferous ores which contained lead (rasis, useub) and tin were not lacking altogether in the calinhal empire. Lead was taken from mines in the neighbourhood of Balkh, at several places of Anatolia, Upper Mesopotamin, al-Madidiana (in cestern Algeria) and at Cabra in Andalusia. But the demand for this metal was very great. It was used for ageducts, for the installation of public and private baths and for the roofing of public buildings. So it is doubtful whether the production was sufficient, and whether additional quantities had not therefore to be imported from non-Islamic regions. This was certainly the case as far in tin (resas kafi, kasate) was concerned. Tin was found in Spain, in the province of Algarve, and Judgeo-Arabic Geniza letters, dating from the last years of the 10th century and the beginning of the 11th century, testify to the export of copper, lead and tin from Spain to the Near East. But already in that early period, tin had to be imported both from Cornwall and Devon in Britain and from Malaysia. The name given to tin by the Arabs, viz. gal'i [g.v.] after Kalah, a well-known port on the peninsula of Malacca, bears witness to this fact.

Iron (hadid (q.v.)) deposits were insignificant in the Near East, but one could procure sufficient quantities from other provinces of the caliphal empire and neighbouring countries which were tributary to the calipha and their successors otherwise dependent upon them. Armenta had mines which produced excellent iron, such as that, for instance, used for the Kusasi swords. On the eastern slopes of the Caucasus, near Darband, there were iron mines which supplied of flourishing industry of weapons with material.

The province of ai-Mawyil, Fars. Khurasan (near Nishapur), Farshana and Shash also had rich fron deposits. Even in Kirman there were some fron naines. In Spain, iron was taken from mines in the Guadalquivir valley, near Cordova, Toledo and Murcia, and elsewhere. In the Maghrib, about ten fron mining areas were exploited, from Morocco to Libya; iron ore was produced and exported from Sirily, and some mines were worked in Nubia and on the Red Sea coast. The supply was sufficient for the production of various utensils, such as knives, needles, scissors, chains and lances. This industry was highly developed in Khwaram, in the major towns of Khurasan such Harat, Nighapit and others and also in al-Mawsil and in Toledo in Spain.

The term titiya (calamine metuty) was used to denote the natural zinc ores, especially zinc carbonate, or the white zinc oxide which was obtained during the treatment of the ores. The major mines for titiyal were in the province of Kirman, but it was available also in various mining areas in Spain.

Mercury (xi3bae) came chiefly from Spain [see AL-MASDIN]; another source was Farghana.

Salt (mile) was produced in numerous localities and, in some areas, on a very large scale, notably in the southern Sahara [see AZALAY]. Other important salt mines or production centres were in Khurāsān, Arabia and Arnenin.

The alum (shabb) of Yemen was famous for its quality, but according to al-Idrist, the major source was in Chad; it was experted to all the countries of North Africa and to Egypt.

Egypt was further a major production centre

for both alum and natron (sajras [q.r.]).

Among the many other minerals that were known and utilised was asbestos (falk) from Badakhshān, out of which wicks and fire-resistant cloths were made.

Coal (falm) was also known and was used in some areas such as Farghana where it was mined and sold. It was used as a fuel for the (tanner, pl. tanener) and its ashes utilised as a cleaning agent.

Petroleum (naff [q.v.]) deposits were exploited on

a large scale.

Precious stones of various kinds were mined. Arabic works on lapidary such as al-Bluinl's K. al-Diamishir are celebrated, and deserve detailed study. Rubies were mined in Badakhshin and were also brought from Ceylon. Diamonds came from Hindustain and Ceykot, agates from Yemen, emerakls from Egypt, turquoises from Nighāpūr, lapis lazuli from Egypt and onyx from Yemen. Cerundum came from Nubia and Ceylon. Rock crystal (billowr [q.v.]) was mined in Arabia and Badakhshān. Diving for pearls was a flourishing industry, and coral was obtained from the coasts of North Africa and Sicily [see further, Mawhar, in Suppl.].

When the empire of the caliphs crumbled, the unevenness of the distribution of metal deposits resulted, of course, in some countries suffering a temporary or permanent lack of important raw materials. Although the countries which had belonged to the empire remained to a great extent an economic unity, exchanging their products and keeping their economic structures, the stopping of the supply of metals which served as raw materials for manufactured goods and bullion for the mints was used as a weapon in the political struggle. Mediaeval statesmen were of course aware that cutting off the gold supply of the enemy's country meant weakening its financial resources and that curbing its supply of iron dealt a blow to the production of

Aiready in the second half of the 10th century, the supply of the mints of 'Irak with bullion for the coinage of gold diades was deficient, as the mines in the provinces which had remained under the sway of the 'Abbasid caliphs, or were accessible to them, were poor. The diades of the later Buyids of 'Irak and southwestern Persia ____ of bad alloy. Even the mines of Wadi al-'Allaki yielded in that period insignificant quantities of gold. Ibn Saad. wilting in the 13th century, reports that the gold derived from these mines was worth no more than the expenses paid for the work. Consequently, Egypt was during the Ayyobid and Mamitik periods wholly dependent upon the supply from West Africa, that is, the gold mines of the countries called by the Arabs Chang or Takrur. This supply rendered possible the regular coloage of gold dindra of full weight and excellent alloy until the 15th century, when the Portuguese diverted to themselves part of the West African gold. In the year 1425, the dinar of the Mamiluks was devalued for various reasons, one of them probably being the reduced supply of bullion. The coinage of Irak and Persia became from the middle of the rath century tially monometallic, as the aliver money predom-

965

inated overwhelmingly.

Even the supply of the Islamic countries with silver was in the later Middle Ages very irregular. In the 11th and 12th conturies there was everywhere a silver famine, so that the striking of silver dishems had to be discontinued. The catalogues of recentlyfound coin hoards of the Salditks, like that published by T. Khodjaniyazov (Akhahabad 1979), confirm the supposition of a great silver famine (see also M. A. Scyfeddini, Monetnoe delo i denetnos obrashčenie v Azerbaydćane XII.-XV. vv., i, Baku 1978). There were several possible tor this phenomenon. It may be that the campaigns of Mahmud of Ghazna in India and the flow of great quantities of gold from the subcontinent to Afghanistan and to Persia brought about as a concomitant the export of silver to the newly-conquered provinces (this being the opinion of Blake). According to another hypothesis, the silver famine resulted from the loss m enormous amounts of dirkums, which were used m payment for the commodities purchased by the Muslim merchants in Russia and were finally huarded there. Against the latter supposition one can adduce the fact that the silver famine in the Islamic countries began when the trade with Russia. had already considerably declined. Perhaps the technological shortcomings of mediaeval mining were a major reason for the silver famine; al-Idrisi recounts in fact that work - the "Silver Mountain", on the way from Harat to Sarakhs, had to stop because of technical faults and the lack of wood for melting the ore. But it seems that the shortage of silver was in that period a world-wide phenomenon. which was felt in India too (cf. S. Digby in BSOAS, xxxvii; 469). Anyhow, at the end of the 12th and at the beginning of the 13th century, silver coinage revived in 'Irak, in Syria and in Egypt, Apparently this was made possible by Central Asian silver being brought by the Mongol conquerors, m flowing to the Near East in the wake of their campaigns, when trade between Central Asia and the Levant had been intensified after the establishment of Mongol rule over Persia. This supposition would be enhanced by the fact that a new crisis which happened in Syria and in Egypt in the middle of the 13th century was overcome after a new invasion by the Tatara, From that time onwards, Persia and Trais had a

966

monetary system based on a silver dindr (of 12.0 gr.). In the early days of Ilkhanid rule, the increase of good silver coins in circulation was a striking feature of monetary development. When Ghāzān Khān again struck gold disars, the exchange rate was based on the gold-silver ratio of 12; z. That means that great amounts of silver available and that it was consequently cheep. The bullion was undoubtedly supplied both by mines in the Middle East and in Central Asia. Hamd Allah Mustawil, writing in the 1330s, has included in his Nushat al-hulub a list of silver mines, most of them in Central Asia. But there were also, according to his account and to other sources. rich mines in Gümüshkhäne, between Amasya and Erzindian, and in Luiß in Asia Minor. Ibn Battuta recounts that Syrian and Trakl merchants came to Gürnüshkhäne, of course, to purchase the white metal. But the quantities of silver recovered from these mines were by no means sufficient for the needs of the mints and the silversmiths of the Near East. Egypt and Syria were in the later Middle Ages supplied with silver both from Central Asia and from Europe. The American chemist A. A. Gordus has elaborated method of neutron activation which renders it feasible to find out the origin of silver by establishing its gold impurity. By this method, he has found that the bullion used by the Maralak mints for striking silver dishams was very diverse, coming both from Central Asia and from the European countries. Another silver famine from which the Near East suffered at the end of the 14th century and at the beginning of the 15th century came to its end some years after the campaigns of Timur. So the supposition that this was due to the renewal of trade with Central Asia and the flow of silver therefrom to the Near East is at least a good working hypothesis. However that may be, the supply of silver to the Near Eastern mints was sufficient throughout the 14th and the 15th centuries, though it slowly diminished. The difference between the gold-silver ratio in that region, at most less than to: r, against zg:r or meet in Europe, brings it home.

Just as the Persian and Turkish countries were in the later Middle Ages richer in silver, so tho supply of copper was much more abundant. In these countries and in some neighbouring ones, there were indeed mines which produced good and abundant copper. Some of them were in Adharbaydian, others in Armenia, Syria and Egypt, which urgently lacked copper deposits, had to import it from Europe. The abundant issue of copper coins and the manufacturing of manifold copper vessels would have been impossible if the Venetians and the Genese had not carried to the Near East heavy shipments of the German, Slovakian and Bosnian copper. The countries of the Maghrib, m the other hand, could supply themselves with copper, produced in the mines of Morocco, such as at Dai and elsewhere. But they had recourse . the import of silver coins from Europe. The Near Eastern countries also lacked lead and tin and were reduced to purchasing these metals from southern European traders, who imported them from Serbia, Bosnia, Germany and England. The Persian countries were supplied with lead from mines in Bukhāra, Ushrüsana and Farghana.

Even as far in iron was concerned, the resources of the Near Eastern countries were utterly deficient, and they were dependent upon a supply from Europe, where this export trade was sigmatised by the Church as treason against Christianity, and transgressors were threatened by ecclesiastical and secular authorities with severe punishment. Never-

theless the Italian merchants supplied the Muslims with this (and other) "forbidden merchandise", and the republic of Pisa, by a treaty concluded in 1273 with Saladin, formally undertook to sell iron to Egypt.

The newly-emergent Ottoman empire included various metalliferous regions, so that it could provide itself with some of the metals at least which it needed. Great quantities of good copper were hauled from the mines of Kastamuni, not far from the shorses of the Black Sea. The output of these mines was so abundant that, in the 15th century, Italian merchants exported great quantities of it to Syria and Egypt. When the Ottomans conquered Bosaia and Serbia, the rich deposits of gold, silver, copper and lead of Novo Brdo, Olovo, Srebrenica and other mines felt to them. Much excellent iron was produced in the mines of Samokov (formerly called Samakov) to the south-east of Sofia. Gold, however, was still imported from the Western Sudan, so that in the 16th century the Turkish gold coins were struck in Cairo, where the precious ore first arrived.

The output of the Central Asian mines had great importance for the economy of the Khanates of Bukhārā and Khīva IIII other Islamic states of that region from the 17th to the 19th centuries. In Farghana, gold was collected from the sand of the rivers Mukan and Usun Nahmad and especially from the rivers in the district of Namanghan, Lead was extracted from mines | Namanghan | Marghilan, and lead mixed with silver in the district of Andidian. Parghana also rich a silver, all in the 17th century the production was considerable. production of iron and copper, on the other hand, was both in Farghana and Khokand sufficient for local demand only. In Badakhshan, mining flourished sepecially in the 17th century, and see mine produced both gold and silver. Bukhārā and Khīva produced gold and silver. Gold was found in the sand of the Zarafahan river and Hisar river. The mining of silver, copper, lead and iron yielded an abundant output in eastern Bukhara. The export of gold and silver from the Khanates of Central Asia to Russia had in the middle of the 18th century and also in the 19th century m great volume, as is borne out by the registers of the custom offices of Orenburg and Troitek. In the years 1748-55, 800 kg of gold and 75.5 tonnes of silver passed through Orenburg, and in 1760 3.6 tonnes of silver, Even to Siberia, the Khanates exported considerable quantities of precious metals.

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(E. Ashton)

a. Mining TECHNOLOGY

1. Islamic mines

In the vast Islamic empire, minerals played an important part. There was a great need for gold, silver and copper for the minting of coins and for other uses. Iron me meeessary for the manufacture of fron and steel for arms and implements. Other minerals such as mercury, salt and alum were indispensable for everyday life. The empire was righly endowed with the various mineral resources, and the mining industry was mextensive Me'din (pl. ma'adin) denoted "mine" in Arabic sources, and mu'addin "miner". In modern Arabic, the word mandiam denotes "mine", while matdin or matdan is used mostly for "metal" or "mineral".

Information - Islamic mines occurs in geographical works, in alchemical treatises, in books mineralogy and in various other sources. But these, and archaeological discoveries, have not yet been searched for the purpose of writing a history of mining technology, although some studies have appeared the distribution of Islamic mines. We shall mention here only some of the minerals and a few of the mining centres, since it is not possible here to list all the mines.

Gold (dhahab [q.r.]) mines were found in western Arabia, Egypt, Africa and in some eastern Islamic lands. But the first major gold mining area was at Wadī al-'Allāķī, which is a right-bank tributary of the upper Nile. It lay in the Budja country, which was between Ethiopia and Nubia [see BEDIA]. The mines were in a desert between the Nile and the Red Sea. The nearest towns were Aswan [see al-uswan] on the Nile and 'Aydhab [q.v.] on the Red Sea. The second major gold mining area was called by al-Birûnî the Maghrib Sudan, This is the area south of the Sahara in Sonegal and on the Upper Niger in Nali. According to al-Idrisi, Wangara was the most important gold mining centre on the upper Niger. Salt, cloth and other commodities were exchanged for gold.

Silver (fidda [q.v.] was either mined individually or in association with lead www The major silver mines were in the eastern Islamic provinces. Promiuent among these were the mines of the Hindu Küsh in the towns of Pandible and Djärfydna, both in the neighbourhood of Balkh. According to one report, there were about 10,000 miners working at Pandihir. Other important silver mines in Spain, the Maghrib, iran and Central Asia.

Lead (usrub, rașāș) was obtained mostly from galena (lead sulphide), which was of very common occurrence. This lead ore is often associated with small quantities of silver. Only two other lead ores have any importance raw materials. One is cerussite (lead carbonate) and the other, which is of minor importance, is anglesite (lead sulphate). Lead ores, especially galena, were exploited in Spain, Sicily, the Maghrib, Egypt, Iran, Upper Mesopotamia and Asia Minor.

Copper (nukās) ore deposits were exploited in various areas, including the important mines of Spain in the west, and several deposits in the east, such as those in Sidistan, Kirman, Marw, Farghane, Bukhārā, Ţūs and Harāt. The copper mines in Cyprus were always an important source.

The word calamine or tutia (Arabic lilliya) was used to denote the natural zinc ores (especially zinc carbonate), or the white zinc oxide which was obtained during the treatment of the ores. The major mines for tutia were in the province of Kirman in the east. Tutia was available also in various mining in Spain.

Tin (reses hal's, hasdir) came from the Malaysian peninsula, which was known as Kala, hence the _____ half for the metal.

fron and steel were in great demand in the Islamic empire. Hence from ores utilised whenever it was feasible. These cres were distributed in most Islamic lands. Five major iron mining areas were utilised in Spain. These included the mines was Toledo, and near Murcia. In the Magheib, about ten iron mining areas exploited in Morocco, Algeria and Tunisia. These included mines in Diabal ai-Hadid in the Atlas mountains, the Rif, Gawe al-Hadid in Algeria, and Madidianat al-Ma'dan in Tunisia. Iron ores were produced and experted from Sicily. Iron was mined in the Libyan desert and in the Fessan. Egypt exploited those we that were available, for example in Nubia and on the Red Sea coast. Syria was famous for its fron and steel metalfurgy (Damascus steel), and the iron ores were obtained in the south and in the mountain ranges between Damascus and Beirut. The Islamic countries of the | (al-Mashrik) were better ondowed with iron ores than Egypt, Syria and Trak. The province of Fars had m least four important iron mining centres. There also Iron minesin Khurāsān, in Transoxania, in Ādharbāydiān and in Armenia.

Mercury (zibah) came chiefly from Spain. Al-Idrisi mentions the mine to the north of Cordoba, where more than one thousand men worked in the various stages of mining the ores and extracting the mercury. Another source was Farghana in Transoxania.

Salt (milh) was produced in numerous localities. It was an essential commodity, and production was undertaken in some areas on a very large scale for export purposes, for example in the Maghrib, where the salt mines were on the desert edges in the south. Salt was produced and carried by caravans wouth of the Sahara to be exchanged for gold. Thousands of men and camels were involved in these operations. Other important salt mines or production centres were in Khurasan, Acabia and Armenia.

The altim (shabb) Wemen we famous for its quality, but according to al-Idrisi, the major was in Chad. It was exported to Egypt and to the countries of North Africa. Egypt was also = major production centre for both alum and natron, Among the musy other minerals that were known and utilised asbestos from Badakhshān, from which wicks and fire-resistant cloths were made. Coal was also known and used in some areas such as Farghâna

in Transoxania, where it was mined and sold. It was used = s fuel for ovens (tendnir, sing, tannar), and its ashes were utilised as a cleanting agent. Petroleum deposits were exploited on a large scale [See NAFT].

Precious stones of various kinds were mined. Arabic works on lapidary such as al-Blrant's al-Diamakie are celebrated and deserve detailed study. Rubios were mined in Badakhahan, and they were brought from Sarandib. Diamonds came from Hindustan and Sarandib, agate from Yemen, emeralds from Egypt, turquoise from Nishapar, lapis lazuli from Egypt and onyx from Yemen, Corundum came from Nubia and Sarandib, Crystal was mined in Arabia and Badakhshan, Diving for pearls (lullu (q.v.)) was a flourishing industry, and corals were obtained from the coasts of North Africa and Sicily.

2. Mining technology.

Although mining operations in Islamic civilisation were very extensive, yet like most aspects of Islamic technology no attempt has yet been made to study the technology of mining. This is another field that requires extensive research. There is therefore moticeable gap in the history of mining in general, and whereas much information and archaeological research has been published on ancient and Roman mining, research is completely missing for the period between the rst/7th and 9th/x5th centuries. Not only should this gap be filled, but there are academic reasons for re-examining much of the material that has been published on ancient and Roman mining technology.

It is possible to give here an outline of Islande mining technology by looking into the brief accounts of the geographers and some of the lapidary books. In Europe it was not until A.D. 1556 that the first book on mining, that of Agricola, made its appearance. Before that time, only a few books on lapidary techniques, mainly translated from Arabic,

availabie.

There are not just a single mining technology in Islamic lands. Methods differed from mineral to mineral, from country to country, and from one method of ownership to another. In any one country could be found a range of technologies, from the primitive to the highly developed.

As with modern mining, there were two major types of operation—the underground and the opencut. In brief words, al-Biruni says: "The search for last (a kind of ruby) is of two types; one is to dig the mine under the mountain, and the other is to search for it among the gravel and earth which result from the collapse of the mountains by earthquakes or their erosion by floods" (al-Djamdhir fl matrifat al-diaudkie, Hyderabad 1355/1936-7, 83).

In underground mining, one method was to sink shafts vertically into the soil, and m drive horizontal passages when the veins were reached. In Syria, the shaft of the mines was called the bir, i.o. the well, and the horizontal tunnel the darb, i.e. the road. In the Lebanese mountains, a typical shaft was only 6-7 metres deep, and the tunnels were "very long". Al-Idrisi - the mercury mines to the north of Cordoba in Spain, and he was told that the depth from ground level to the bottom of the mine was 250 fathoms (kāma) (Nuthul al-mushiāk fi 'hhtirāk al-āfāk, section on al-Maghrib, Ard al-Südän, Egypt and al-Andalus, Leiden 1864, 214). Other mines of intermediate depth were reported. Thus in the silver mines in the Maghrib, the depth was 20 cubits

(dhird). The technique of drilling vertical shafts and horizontal tunnels was a familiar operation in the Islamic countries if we remember the great tradition of constructing the underground hands systems [q.v.], with the exacting technical experience which they require.

More often, however, in underground mining miners preferred to dig horizontal adits into the slopes of a mountain and follow the veins, rather than to sink shafts. This method was easier and less expensive for a miner who was working for himself. It is noticeable that the reports of mines with vertical shafts usually apply to mines owned by the state. A vivid description of the silver mining activities in Pandibir in eastern Khurasan, where to,000 men were employed in the mining industry, is given by Abu 'I-Fida'. He says: "The people of Pandibly made the mountain and the market-place like a sleve because of the many pits. They only follow veins leading to silver, and if they find a vein they dig continuously until they reach silver. A man may spend huge sums of money in digging, and he may find silver to such an extent that he and his descendants become rich, or his work may fail because he is overpowered by water or for other reasons. A man may pick wein, and it is possible that another man picks the same vein in another position. Both start digging. The custom is that the miner who arrives first and intercepts the passage of the other miner wins the vein and its results. Because of this competition, they execute a work that devils cannot achieve. When one arrives first, the expenses of the other are wasted. If they arrive together, they share the voin and then they continue digging as long as the lamps are burning. If the lamps are extinguished and cannot be relit, they stop their progress because anyone who reaches that position would die immediately. [In this business) you will see that a mes starts his day owning one million, and by nightfall he owns nothing. Or he may start poor in the morning and by evening he becomes the owner of uncountable wealth (Takwim al-buldin, ed. Reinaud and E Slane, Paris 1840, 465).

The miner was the pickaxe (minkár, sákús). It had a sharp end to peck the stone and a flat end to hammer or to drive wedges. There were also various hammers, chisels or wedges,

crow-bars, hoes and shovels.

Windlasses were used for hauling and materials out of the shafts. An efficient and simple form of windlass was used in the iron mines in Syria, and is still used in constructing the kandi system in fran, in drawing water, and in the building industry. Here an assistant sits on a bench - one side of the mouth of the shaft or well, pulling the horizontal bars of the windlass towards him with his hands and pushing the opposite ones away with his feet at the same time. The ore is loaded into a small bucket about 30-35 cm. in diameter, which has two handles. The rope is attached to the bucket by books fastened at its end. More suphisticated capstans were used for hanlage also, when loads were heavier.

Oil lamps were used for illumination. The lamps were useful for aligning the direction of the digging, and were also good indicators of the adequacy of fresh air supplies, as was the case in the silver mines of Pandjhlr. In Arabic technical literature, there are different designs of ingenious lamps. One such design, suitable for outdoor use and protected against being extinguished by winds, was described by the Bank Masa.

Ventilation was an important problem. In Pandihlr,

MACDIN 969

as we have seen, with thousands of small miners working for themselves in a frantic search for silver, capital investment was kept to a minimum, and no provision for ventilation was usually made. The miner simply abandoned the digging if the lamps stopped burning. In the more organised mining work, especially in the state mines, a means of ventilation was always provided. This would be essential, particularly II the very deep mercury mines which we mentioned. Special ventilation shafts were provided. When installing a drainage system, several shafts were needed for this purpose, and these also served as ventilation shafts. Special ventilation shafts have been found in Iran, and some of these go back to pre-Islamic times. The problem of ventilating wells and mining shafts attracted the attention of Muslim engineers. They designed special ventilating machines. The Banu Mūsā describe a design for "a machine for use in wells which kill those who descend in them. If a man uses this machine in any well, it will neither kill nor harm him. This machine is suitable for wells that kill and for dangerous pits. If a man has this machine, which we shall describe, with him, he --descend in any well immediately without fearing it and it will not harm him" (Kitāb al-Hiyal, Arabic tex ed. A.Y. al-Hassan, Aleppo 1981, 374, Eng. tr. D. R. Hill, Dordrecht 1979, 240).

The other important problem in mining was drainage of the mines. Here also, small miners of silver could not afford to solve the problem, as we have seen = Pandihir. On the other hand, in the state allver mines in Zakandar in the Maghrib, drainage was carried out properly, as al-Kazwini reports; "Here are the silver mines. Anyone who wishes ____ undertake processing them. There are underground mines in which many people are always working. When they descend 20 dhira's, water appears. The sultan installs water-wheels and water is raised until the mud appears. Workers bring this mud up to the surface of the ground and wash it. He does this in order to take the fifth . . . Water is raised in three stages, since it is to third's from the ground level to the surface of the water. He installs a wheel down in the mine on the water surface. Water is hifted and it is discharged into a large tank. Another wheel is installed on this tank. It lifts the water and pours it into another tank. On this tank a third wheel is justalled. It lifts the water and discharges it on to the surface of the ground to irrigate the forms and gardens. This operation cannot be undertaken except by a very rich person possessing thousands. Ho sits in the mouth of the mine and employs artisans and workers, who bring out the mud and wash it in front of him. When the work is done, the fifth of the sultan is put aside and the rest is given to him. It may come to be smaller than his expenditure, and it may be (more). This depends on the man's efforts" (Zakariyya al-Nazwini, Athar al-bilād, Beirut 1960-1, 199-200).

The technique of water raising by water-wheels was highly developed in Islamic civilisation, and it flourished in North Africa and Spain. The above passage by al-Kazwini is important, and should prompt a reconsideration of archaeological findings, since it quite certain that other mines in Spain and North Africa were being drained in a similar manner. The Muslims carried out extensive mining operations in central and southern Spain in the areas of Cordoba, Almáden, Ovejo, Huelva, Murcia, Ilbira and elsewhere. Water-raising devices of various types were used. These included the compartmented wheel,

the chain-of-pots wheel, the Archimedean screw, the rag-and-chain pump and the piston pump. Archaeologists have found a acrew pump in a mine near Cordoba with a oak screw and a barrel of sheet lead, but R. J. Forbes has expressed doubts is in whether this pump was really of Roman date (Studies in ancient technology, vil, Leiden 1966, 219).

We meet now to a discussion of the dressing of ores. This includes the crushing, sifting and washing of ores. Such operations were usually conducted at the mines' sites before the transport of the ores to the metallurgical centres. The ores were pounded or reduced in size, and in the case of gold ores they were crushed or milled to a finer degree. The milling operation was more important with me reel gold which occurs in quartz veins. Milling = crushing of these ores was done either by querns or by water driven trip-hammers. Al-Biruni in his Diamakir, 233-4, discusses this operation: "Gold may be united with stone as if it is cast with it, so that it needs pounding. Rotary mills (fazāhin) can puiverise it, but pounding it by mashādjin is more correct and is a much more refined treatment. It is even said that this pounding makes it more red, which if it is true is rather strange and surprising. The mashadiin are stones fitted to axles which me installed on running water for pounding, as is the case in the pounding of flax for paper in Samarkand". This is an important text since it indicates that water driven trip-hammers (mashādin) were already established for crushing over before the 4th/xoth century.

3. Pearls and underwater resources.

The exploitation of corals and pearls involved very extensive activity. Pearls of the Gulf area were highly valued; the Chinese considered them to be the best pearls. The operations were organised by entrepreneurs. One of these would hire divers for two months and pay them regularly; such enterprises were often highly profitable. However, we read detailed descriptions of the great dangers which faced the divers.

Al-Biruni gives in his Diamahir again (149-50) . detailed description of a diving operation, including a description of a new diving gear: "I was told by a man from Baghdad that divers mill invented in these days a method for diving by which the difficulty of holding the breath is eliminated. This enables them to frequent the sea from morning to afternoon, as much as they wish and as much as the employer favours them. It is a leather gear which they fit down their chests and they tie it at the [edges?] very securely and then they dive. They breathe in it from the air inside it. This necessitates a very heavy weight to keep down the diver with this air. A more suitable arrangement would be to attach to the upper end of this gear opposite the forehead a leather tube similar to a sleeve sealed at its was by wax and bitumen, and its length will be equal to the depth of diving. The upper end of the tube will be litted to a large dish at a hole in its bottom. To this dish are attached one or more inflated bags to keep it floating. The breath of the diver will flow in and out through the tube as long in he desires to stay in water, even for days"

An ingenious dredging machine was designed by the Sanii Musă în their Hook of ingenious devices. They say: "We wish to explain how to make a machine by which a person can bring out jewels from the sea if he lowers it, and by which he can extract things which fall into wells or submerged

im the rivers and seas". This worked on exactly the same principle as the modern clamshell grab (Kitáb al-Hiyal, text 376, Eng. tr. 342).

4. Non-ferrous metallurgy.

Much information about metallurgy can suined from the alchemical and chemical treatises. There was a close relationship between the work of the metallurgist and the chemist, and the Arabic sources reflect the experience gained in the laboratory and in the metallurgical furnace.

Gold. Speaking about native gold which is collected from gold mines, al-Biruni says that it is usually not free from impurities and therefore this gold be refined by smelting only, or by other methods. He gives details of the amalgamation method that was used in the mines on a commercial scale: "After pounding the gold ore or milling it, it is washed out of its stones, and the gold and mercury are combined and then squeezed in a piece of leather until mercury exudes from the pores of the leather. The rest of the mercury is drived off by fire" (Djandkir, 234).

He further describes (236) how gold is mined from the deep waters of the Sind river: "At its sources there are places in which they dig small pits under the water, which flows over them. They fill the pits with mercury and leave it for a while. Then they come back after the mercury has become gold: This is because at its start the water is rapid and it carries with it particles of sand and gold like mosquitoes' wings in thinness and fineness. Water carries these particles over the surface of the mercury which picks up the gold, leaving the sand to pass

away".

The cupellation process was used extensively both on the laboratory and the industrial scales. The gold is alloyed with lead in a special crucible and it is then oxidised by means of a strong current of air blown on to the surface of the molten metal. The base metals such as copper are drossed, while the gold and silver remain as a button of silver-gold alloy. The separation of the gold from the silver was done by what is known as the salt and sulphur process. The liquation process was also used in combination with the cupellation process. What is new in these processes-and this was an Islamic innovation-is the use of nitric acid in the separation of gold from silver. Djabir b. Hayyan [q.v.] described this process, it was also mentioned by other later writers. Gold was tested by various methods. These included the touchstone (al-miliahk), measuring the specific gravities, and noting the speed of solidification of gold after it had been removed from the furnace.

Silver and lead. Unlike gold, native silver was not found in alluvial deposits or in the sands and gravels of rivers, but me to be sought in mountainous regions in embedded veins. In general, however, notive silver was not abundant, and the main source was from galena (lead sulphide), which was usually associated with small amounts of silver. The first step would be to obtain the lead itself (which usually contains silver) from the earth and stones (i.e. the galena). This was done first by roasting, followed by smelting. The resulting lead could then be treated to extract silver. In Arabic literature, we find the results of some experiments indicating the amount of silver which could be recovered from an ingot of lead. This was usually in dirhams in one masla (one silver musta - 50 ratis). There were smelters (sabbākūn) specialising in gaining silver from lead Ingots.

Sometimes silver was associated with gold in what is called electrum. Here also, as we have seen, methods were adopted to separate these two precious metals. Silver was also obtained from its ores, or from lead or copper ores.

These different sources of silver necessitated the application of various techniques which were mastered by Islamic smelters and chemists, such me reasting, smelting, exidation, liquation, leaching, cupellation and amalgamation. Details cannot be given here, but these methods fascinated the alchemists and were largely responsible, in our opinion, for the vast alchemical literature that resulted from the alchemists' experiments with atones (addist) and metals (adjead).

Tin, zinc, antimony and arsenic. Tin mone of the seven malleable metals or bodies. It was brought mainly to the classical Islamic countries from the Malaysian perinsula and, to some extent, from Spain and the West.

Zinc was not known as a distinct metal by the early Islamic metallurgists and chemists. It was first known, and used extensively, through tutin (zhic oxide) which was one of the stones (abdids). Later, as we shall see, with (rith al-tilliya) was known as a distinct metal. Tutia is usually the pure sinc oxide which is obtained from natural in carbonate, Various authors described the method of producing the pure product from the natural one. The ore is placed in furnaces which contain long ceramic rods. Upon heating the ores, the smoke of tutia ascends and adheres in films to the ceramic rods. Al-Mukaddasi, 470, saw the "curious tall furnaces in the mountain villages" in Kirman. They later also attracted the attention of Marco Polo when he visited the area. Before the roth/roth century, rūji al-lūtiya (zinc) = a metal was known and was used with copper to form brass. It replaced thursing as the seventh metal. Abu 'l-Fadl in the A'in-i Akbari gives several compositions employing rah al-taliva (E. Wiedemann, Aufsätze zur Arabischen Wissenschafts-Geschichte, i, Hildesheim 1970, 706).

Antimony was obtained from antimony sulphide (Sb₂S₂) and was so of the constituents of copper alloys. Arabic chemical books described this process.

Copper and its alloys. Copper was usually obtained from the sulphide ores. It seldom occurred as oxides or carbonates. These latter ores required only the simple treatment of heating with charcoal, while the sulphides (sadjat) required roasting, smelting with fluxes and partial oxidation. An interesting discovery took place in Spain. The sulphide ores, on exposure to air in the presence of water, are oxidated to soluble sulphates. "The Moors then found that if water containing copper sulphate is allowed to this over fron, pure copper is deposited and the iron disselved. As iron was cheap and abundant in Spain, this discovery yielded an efficient method of recovering copper from sulphide ore, and direct mining of copper ore became less necessary" (Singer et alii, A history of lechnology, ii, Oxford 2979, 21).

Brouze (safr, isfidedy) is alloy of copper and

tin. It was much used for plain kitchen wares and implements, and was the alloy upon which coppersmiths based most of their work.

Brass (shabah, blrindj) is alloy of copper and zinc. Zinc with copper forms alloy which is stronger, harder and less malleable than pure copper. Various kinds of brasses are obtained by varying the zinc content. A 20% brass simulates the colour of gold. When zinc was not known a metal, copper was heated in a mixture of powdered zinc ore and charcoal. A proportion of the zinc formed in the vicinity of the copper was diffused into it by cementation. Later we read in the Arn-i Akhuri about three qualities of brass with increasing amount of zinc content; one is ductile in the cold state, the second is ductile when it is heated, and the third is not ductile but the be cast (Wiedemann, Anfadtee, 1, 706-71.

A cheaper quality of alloy was called by al-Birûni bitrûy and by some authors rây. This was a kind of bronze alloyed from copper and lead. It was also shabab mulragh, and was used for hardware.

Kinrsini was a metal (or alloy) which was listed more of the seven metals of early Islamic alchemy. It was attributed to China. All Muslim writers said that it was not available and was extinct. A time came when it was replaced by zinc in the list of the seven metals. Some historians now think that thersini was zinc. Others believe that it was meupronickel alloy. Talihim was another alloy (or metal) of uncertain composition. This uncertainty existed since al-Birûni's days, but the general opinion is that it was a kind of copper alloy.

5. I ron and steel.

The importance of iron (hadid) in Islamic civilisation is exemplified in Strat al-Hadid, LVII, 25: "God sent iron down to earth, wherein is mighty power and many for mankind". Indeed, iron was considered as essential food and clothing and it was always a source of power. Even after the sword had ceased to be a major military weapon, the manufacturing of iron and steel in our days is basis for industrial civilisation and hence for economic and military power.

We have seen that iron mines in the Islamic empire were spread from Spain in the west to Transoxania in the east and there were famous steel production centres like Harāt, Bukhārā, Damascus, Yemen and Toledo. Iron and steel technology in the Islamic lands has well a long and flourishing history, assoclated with the sword until recent times, and the excellence of steel for these swords was represented by Damascus steel. As is the case with other major issues in the history of technology, the history of iron and steel, and the history of Damascus steel in particular, have been a source of controversy. Islamic Iron technology was ignored and the important sources were not taken into consideration. At one extreme, some writers have alleged that Damascus steel was alien to Damascus and to Islamic lands.

In this vast subject, we can only give extracts from some of the major Arabic sources, the best authorities on this subject known until now being al-Kindl and al-Birûni, both of whom had critical minds that rejected legends and subjected scientific knowledge to actual observation and testing. The second main group of sources is the alchemical and chemical treatises of Djübir, al-Rāzi, al-Djüdaki and others. The third group is the military treatises which discussed the manufacture of steel for swords,

its heat treatment and the care for its firind; but there are numerous other sources of information, all of which deserve attention.

Types of iron and steel. From studying some of these sources, we conclude that the following main kinds of iron and steel were utilised in Islamic metallurgical centres: (r) Wrought iron (marmdhin); (2) Cast iron (dis); (3) Meteoric steel (glabityldin); and (4) Manufactured steel (falidin).

Wrought iron (narmdkin) is soft and it is the "female". It could not be heat treated, but could be used where strength was not important, and it was used as a raw material for manufacturing steel (fülüdh).

Cast iron (des). It is very important to know that east iron was produced, since this was not realised by historians of technology and was totally ignored, al-Biruni says in his Diamdhir that day is the water of iron and that it is the liquid which flows during the melting and the extraction of metal from from stones. Al-Rāzī defined al-dūç as water of izon. In a commentary by al-Dilldald on the Kutāb al-Hadid by Habir, we read the following description of the production of cast fron: "Chapter. Learn, brother, that it is your comrades who found (yaşkubûn) iron 🔳 foundries (especially) made for that purpose after they have extracted it (i.e. the ore) from its mine as vellow earth intermingled with barely visible veins of iron. They place it is founding furnaces designed for smelting it. They install powerful bellows me all sides of them after having kneaded (yaiuttiin) a little oil and alkali into the ore. Then fire is applied to it [l.e. the ore) together with einders and wood. They blow upon it until it is molten, and its entire substance (diismuhu wa-diasaduku) is rid of that earth. Next, they to drop through holes like [those of] strainers, [made in] the furnaces so that the molten from is separated and is made into bars from that earth. Then they transport it to far lands and countries. People it for making utilitarian things of which they have need" (ms. 4121, Chester Beatty Library, fols, ta-2b).

The properties of this east iron can be summarised from al-Blrūnl's Djandhir as follows: (t) It is quick to flow like water when smelting iron ores; (2) It is hard and whitish-silvery in colour. Its powder had sometimes a pinkish reflection: (3) It cannot be forged to make swords: (4) It does not resist blows. Its shatters into pieces: "breakage and brittleness are characteristic of it"; and (5) It is mixed with wrought from in crucibles for making steel. Dūş was sold as a raw material in the 9th/r5th century. We learn that there were at least two commercial brands, one from Trāk, the other from Ittakhr.

Meteor steel (shaburkāu) is often mentioned in early Arabic literature, with the comment that this was a care material.

Manufactured steel (filidal). Filidals was usually manufactured in the molten state. It was made, in some cases, from wrought iron bars by camentation. The iron bars were packed with charcoal and heated until they absorbed enough carbon. In the molten state, steel was made in Islamic lands by the following methods: (x) By decarbonisation of cast iron; (2) By carbonisation of wrought iron; and (3) By the fusion of a mixture of wrought iron and east iron; here we obtain two qualities of steel, depending upon the degree of fusion.

We have given above a text from al-Dilldaki conmenting on Diabir describing the production of cast iron. Let us now give the rest of the text to

how the rods of cast from are utilised to produce steel by carbonisation: "As for the steel workers, they take the iron bars and put them into the founding-ovens (masabik) which they have, suited to their objectives, in the steel works. They install firing equipment (aliesir) in them (i.e. | ovens) and blow fire upon it (i.e. the iron) for a long while until it becomes like gurgling water. They nourish it with glass, oil and alkali until light appears from it in the fire and it is parified of much of its blackness by intensive founding, night and day. They keep watching while it which for indications until they are sure of its suitability, and its lamps emit light. Thereupon, they pour it out through channels so that it comes out like running water. Then they allow it to solidify in the shape of bars or in holes made of clay fashioned like largely crucibles. They take out of them refined steel in the shape of ostrich eggs, and they make swords from it, and helmets, lanceheads, and all tools". This refining of iron from its blackness is a decarbonisation process: already, the Linda al-'Arab states that steel (falidh) is refined iron.

The other method of producing molten steel in crucibles by carbonising wrought from is described by the following text from al-Birûnl in his Diamâhir, 256:

"Mazyad b. 'All, the Damascene blacksmith, [wrote] a book describing swords, specifications for which were included in al-Kindl's treatise. He commenced by dealing with the steel composition and the construction of the furnace (kir) as well as with construction and design of crucibles, the description of [the varieties] of clay, and how to distinguish between them. Then he instructed that in each crucible five rafts of horseshoes should be placed, and their nails, which are made of narmakan (Pers. "soft iron"), as well as a weight of ten dirhāms each of rusukhtadi, golden marcasite stone, and brittle magnesia. The crucibles are plastered with clay and placed inside the furnace (kur). They are filled with charcoal and they (i.e. the crucibles) are blown upon with rāmī bellows, each having two operators, until it (i.e. the iron) melts and whirls. Bundles are added containing illladi (myrobaian), pomegranate rinds, salt (used in) dough and oyster shells (aydaf al-lu'lu', lit. "pearl shells"), in equal portions, and crushed, each bundle weighing forty dirhams. One [bundle] is thrown into each crucible: then it (i.e. the crucible) is blown upon violently for an hour. Next, they (i.e. the crucibles) are left to enol and the eggs me taken from the crucibles".

The third method of producing molten steel in crucibles from a mixture of cast from and wrought iron was also described by al-Birumi. This was the method of producing cast steel in Harāt. Two qualities of steel can be obtained. One is obtained if the components are "melted equally so that they become united in the mixing operation and component can be differentiated or seen independently". Al-Biruni says that "such steel is suitable for files and similar tools". A second quality of steel is obtained if the degree of melting of wrought from and cast Iron is different for each substance "and thus the intermixture between both components is not complete, and their parts are shifted and thus each of their two colours can be seen by the naked eye and it is called firind".

Some of the above important texts were confirmed by observers and travellers who described the making of crucible steel in Bukhārā in the last century. In 1820 Amessoff, a Russian expert, was in Bukhārā and found that crucible steel was made by carburising wrought iron with charcoal and other organic matter. Later Massalski, another expert who was also in Bukhārā, wrote in 1841 that Damascus steel was made there from a mixture of wrought iron and cast iron, as al-Birûni bad reported goo years earlier from Harât. Observers thought that these reports were conflicting, but it is now clear that there is no contradiction: steel was made from different materials, and the quality obtained varied with these materials and with other manufacturing conditions (P. Annossoff, in Annaive du Journal des Mines de Russe, 1861, 192-236; Massalski, in idid., 297-308).

The Damasous sword and the firind. C. S. Smith noted that "In comparison with the relative neglect of structure by the European metallurgist, the enjoyment and utilisation of it in the Orient is impressive. In the Orient, etching to display patterns depending on composition difference was in use contemporaneously with the European pattern-welded blade, and me thereafter continually developed to a high artistic level" (A history of metallography, Chicago 1965, 14). The best achievemeat in this direction in the Damascus sword, which were made in all the Islamic centres and in India. Because III its excellence, its name was given later to all swords with a pattern. Islamic lands exported and imported steel and swords. They imported from India and they exported to it. Al-Birani mentions that steel eggs were cast in Harat and then sent to India. Al-Idrisi says that from was exported from the Maghrib to India. In general, we may say that Islamic lands and India formed one area of Damascus steel culture.

Patterned swords (with a firind or giamhar) were in use before Islam. Imra' al-Kays (d. ca. 540 A.D.) describes the firind of the sword as resembling the tracks of ants. Another poet, Aws b. Hadjar, a contemporary of his, describes the blade of the sword as if it has a water whose wavy streaks are like a pond over whose surface the wind is gliding. In fact, in Arabic poetry the beauty of the sword with the firind was always a source of inspiration. Damascus steel was thus a speciality of the Islamic world and India for many centuries; as Smith notes, "The geographical distribution of these swords seems to have been practically coextensive with the Islamic faith, and they continued be made well into the nineteenth century" (op. cit., 14).

In Furupe, steel was produced by hearth-carbonisation of wrought trou rods. To imitate the firind or pattern of the Damascus sword, they resorted to placing together strips of iron and steel and welding these together; but these imitations never matched the qualities of the true Damascus steel.

Cast iron was first produced in Europe in the 15th century A.D. and crucible steel in the 18th one. But a stool comparable in quality to Damascus. steel was still required. For more than 150 years, a large number of metallurgists in European countries carried out extensive research on Damascus steel, including eminent scientists like Faraday. Smith, in a chapter "European attempts to duplicate Damascus steel", says that these attempts failed to reproduce true Damascus steel; what happened later was that the "interest in the duplication of the blade declined as European steelmakers developed their own techniques and the introduction of Bessemer and Siemens processes gave homogeneous steel more adaptable to large-scale production".

There were, however, some advantages behind

MACDIN

this research, in that we came nearer to an understanding of the structure of Damascus steel. According to Smith, "Damascus blades are made of a very high carbon steel (about 1.5-2.0%) and owe their beauty and their cutting qualities alike to the inherent structure of the cakes of steel from which they were forged". "The light portion contains numerous particles of iron carbide (cementite). while the dark areas are steel of normal carbon content (approximately sutectoid). The structure, of course, is clearly visible only after etching, which was done with a solution of some mineral sulphate". It is amazing how close is this modern interpretation of the firind to that of al-Biruni,

Welded "Damascus" gun barrels and swords. Another beautiful technique which flourished in later centuries in Islamic lands and India was the welding technique for gun barrels and swords, which was quite different from that of cast Damascus steel, but which was also called "Damascus". According to Smith, "the technique seems to have originated in the Near East in the sixteenth century, and such guis were a farnous product of the Kashmir smiths in the early nineteenth century" [op. cit., 30]. The manufacture of barrels of this type in Europe started in the 18th century, and during the 18th and 19th centuries great efforts were exerted in Europe to use this technique for both gun barrels and blades.

in 1798 Nicholson made a Damascus-textured metal by compressing fillings of steel and wrought fron in a die, restriking the compact at a welding heat and forging it into a plate; Smith says that this is interesting anticipation of modern power metallurgy. But according to al-Biruni, a somewhat similar procedure was practised in the 4th/toth or 5th/11th century: "I was told by somebody who was in the land of Sind that he sat by a smith who was making swords. He looked into them and found that their material was wrought iron (nasmāhin), on which he see sprinkling a linely pulverised drug (dated?) whose colour gave a reddish shade. He sprinkles and welds by driving the powder deep, then he takes it out and elongates it by forging and he sprinkles again and repeats the work several times. He said: Then I asked hun what that was, He glanced at me derisively. Then I looked carefully into it and realised that it was cast iron (dus) which mixes with wrought from (narmāhin) by forging to elongate and bammering (to drive in) to obtain m steel similar to that of the eggs that are obtained in Harkt by melting".

6. Furnaces, crucibles and other equipment.

We can learn much about Islamic metalturgical equipment from a study of the alchemical equipment. The istinual operation is mainly the smelting of to obtain metals. There was, according to al-Rasi, "equipment for maiting metals (adisad) and stones" and there was "equipment for the further processing of these metals". Iron melting was given special attention in the alchemical apparatus. We can safely that the alchemical equipment was the pilotplant size of the actual metallurgical equipment. Sometimes the details in construction were identical, as we shall presently see. Iron production from ores was achieved by blast furnaces. Further research will reveal how the design of these furnaces had developed in Islamic lands. We know that cast iron was produced before the 4th/10th century. Al-Diildaki (see above) gave a description of the melting process; historians reported experiments

on the casting of large field cannon from cast iron at the turn of the 10th/16th century in Egypt; and m the end of the 12th/18th century, a typical blast furnace in the Lebanese mountains was 16 apans (3.84 metres) high by 7 spans (1.68 metres) wide and was constructed from masonry. Twenty men worked in the site. Layers of fresh wood and iron ore were stacked in the furnace; two horizontal bellows gave the necessary blast of air, each being operated by one man. The air from the bellows was combined in one outlet, and iron that accumulated at the bottom ____ taken out in small amounts. This iron decarbonished in several hearth furnaces and forges - the same site in order to produce wrought iron for making useful articles. About 450 kg, a day were produced from this furnace: similar furnaces were in use in the Maghrib.

973

Crucible steel was melted in small crucibles. The text by al-Birûni which was cited above on the making of crucible steel by a smith in Damascus shows that several crucibles ____ put in the furnace. Several beliews were used, each operated by two Such an installation was still used in 1840 in Bukhārā to make Damascus steel, and was of the same design as that described by Djabir me centuries earlier.

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(A. Y. AL-HASSAK and D. R. HILL)

3. MINERAL EXPLOITATION IN THE OTTOMAN EMPIRE

Our treatment I the subject of mining and metallurgy in the Ottoman Empire is based on the assumption that both in terms of the laws enforced and the organisational principles applied, and even the types of minerals exploited, Ottoman mining be clearly divided into two distinct periods. The first period spans all of Ottoman history up until the mid-19th century, while the second is concentrated in the last few decades of the existence of the Ottoman state as the mining industry developed under the impact of foreign investment. Because of the wide scope of the subject both from the standpoint of periodisation and the profusion of ancillary topics involved, the focus is limited to those time periods whose first-hand archival documentation - have studied most olosely (i.e. the 9th-11th/16th-18th centuries) and those subjects which have been least fully studied in the published literature. For the principal publications in the important fields of Ottoman mining law, and Islamic and Ottoman metallurgy, see Bibl., sections II-III, and for developments in Ottoman mining during the 19th century section V.

In what follows, mining law and administration are first discussed under the following headings: A. Administrative modes, and B. Organisation of labour, and then there is a description of the principal mineral types and their geographical distribution. In this second section, the principal subdivisions are as follows: (A) Classification of mineral types

and (B) Marketing and distribution:

A/I. Bullion and other smelted ores, i.e. t. Gold; 2. Silver; 3. Copper; 4. Iron; 5. Steel (including some data on prices of the principal metals).

AJII. Crystaline formations and other minerals mined from pits in their solid state, or extracted through a process of distillation from their liquid state, i.e. r. Alum; s. Sulphur and Saltpetre; 3. Salt [see MILE] 974 MASDIN

Finally there is a short summary of major developments in Ottoman mining in the post-Tanzimäi [q.v.] period, and brief discussion of mining technology in both the classical and the modern periods.

Introductory remarks on the economic importance of the mines and uses of metals in the Ottoman Empire.

Possession of and control of the sources of mineral wealth was of critical importance to the state. The Ottoman interest in the conquest of Serbia from the early 8th/14th century arose in part from desire to secure the rich silver production of the Balkan mines, thus providing wital financial basis for further expansion. In a very real sense, the mines were the ultimate source of prosperity for the emerging Ottoman state and an assured supply of metals of military importance such as lead, iron and tin was essential to state security. Because of the critical importance of their uninterrupted production, mineral resources were carefully protected and closely regulated by the Ottoman government (see section below on market organisation, distribution and supply).

One of the principal | for precious metals was to supply the imperial initial located throughout the empire, usually in the vicinity of the mines. While during the reign Süleyman 1 (926-74/1520-66) the treasury enjoyed an abundant surplus, requiring even the opening of a treasury annex at the Yedi Kule fortress in Istanbul, in the 11th/17th century production levels lagged far behind money in circulation. Information from the state treasury budgets from the time of Murad IV (1032-49/1623-39) indicates that while the mines produced silver for striking some 160 million abors, deficit spending the level of 200 million agers a year and more was common (see the Kepeci budgets listed in the Bibl.). In order to balance the budget, recourse was commonly made to the practice of debasing the currency. The following list shows the steady drop in the silver content of the ages over the 150-year period 1490-1640:

Date	no, of ables struck from too dishams taw silver		
half-century leading			
up to 1566 *	420		
1566-1584	450		
1584-1500	800		
1600-1611	950		
1611-1640	1,000		
Source: Barken (1070).	5 ウェーブ.		

For midea of the relative stability of the able's silver content before the 16th century, compare the table in Inalcik (1951), 678.

Despite these manual, the surpluses stored in the Sultan's inner treasury (Maxine-ye endersin) periodically became depleted to dangerously low levels. According to the report of the Venetian bails Contarini, after the large outlays for the Ottoman recapture of Baghdad in 1048/1638, the inner treasury reserve sank to only million gold pieces (Barozzi and Berchet, Relations, i/x, 163). No new sources of silver were either discovered or exploited, and by the 19th century state bankruptcies became an almost chronic problem, leading in the end to the establishment of a foreign-controlled public debt commission (see DUYON-1 'UNOMIYYE). Parts of the silver-producing areas of Serbia had been ceded to Austria as early as the treaty of Passarowitz in 1130/17:8, and from that date the Ottoman mineral resource base in the Rumalian provinces continued to shrink.

According to Islamic law, minerals and hidden treasures made up a special category, rikas, whose product was made subject to the payment of a one-fifth tax, the so-called bhums-s sher's (Halebi, i, 150-1). Building on these principles laid down in the canonical law, the Ottomans introduced some refinements and customary practices in their administrative law as it applied to mines, taking into account new conditions and changes as they occurred over the course of time. The reign of Bayezid II (886-918/1481-1512) was perhaps the most important period for the standardisation and codification of Ottoman mining law, Since there already exists a rich literature on this subject (see Bibl., section II), there is no need to enter into the details here except to emphasise the fact that Ottoman practice incorporated applied knowledge from previously existing Saxon mining law. The extent of their indebtness to their predecessors in this field is indicated by the in the Ottoman &dudu-udmes of Saxon and Slavic loan words for many technical terms and specialised skilled professions.

Administrative modes: the factors determining Ottoman mining activity through the ages.

There were three principal ways in which mining activity was organised in the Ottoman Empire and the choice as to which made was to be employed was determined to a large degree according to the source of the capital invested to bring a mine into active production. The expenses for equipment, fuel to operate the forges and the wages of the mine workers were considerable, and since such large investments were beyond the means of the average individual, large-scale mining operations tended to be undertaken either directly by the government itself or by means of investment partnerships. The three commonly used administrative modes were: (1) eméneten, direct administration of mines or mining districts through state-appointed superintendents; (2) illisamen, farming out of mining revenues to investors on m short-term contract basis (the usual term for these contracts in the mining context was six years); and (3) ikāle, long-term concessionary leasing of state lands for purposes of mining exploration to licensed individuals or mining companies. These broad generalisations may help to clarify the position of the lands administered under each of these headings, but in actual practice often find that a mixture of government and private financing, as well as the phenomenon of subcontracting of mining leases, resulted in some hybrid form of two or some of these administrative categories. Nevertheless, generally speaking it may be said that direct state administration tended to be applied in the case of disused mines in those requiring a relatively greater level of investment to render them profitable. In such cases, after careful analysis of ore samples (¿ashal) and estimation of requisite expenditures for improvements by technical experts, the state agreed to undertake all risks and meet all expenses for operation and development of the mine. When, on the other hand, it was a question of operative mines with a known and regular yearly production which could be auctioned competitively, the usual procedure we to farm out the operation of these mines to private investors. In such cases, the investor gambled that he would make up his original investment consisting of the bedel-i illiaim payment mentering the contract MA^cDIN

975

plus costs. The third category, thale, were to have been widely used only beginning with the 13th/19th century when new types of minerals came into demand. This system was used to encourage mineral exploration in abandoned (marcit) lands and lands of low population density. Although usually no previous mining activity would have taken place on such lands, after a determination had been reached on the basis of expert reports that they did possess a potential for development, the investor undertook to make whatever improvements were needed to realise maximum productiveness. According to the terms of the ikale system, the original investment consisted of the resm-i berät or ferman chardil paid to register a claim to work the land, but unlike the illiam system, the government then claimed only a small percentage of the mineral production realised, ranging from between r-5 % for unrefined ore found in scattered deposits, and between r-5% for unrefined ore found in scattered deposits, and between 10-20% for unrefined ore occurring in concentrated deposits. Although have no way of estimating the proportion of lands which fell into one category m opposed to another, the following table gives an idea of the extent to which the ifiale method was employed in the 19th century, particularly for the mining of coal and other near-surface minerals:

Statistics on mining concessions in the Ottoman Empire at the turn of the 20th century

type of mineral needed	extent of land exploited (in <u>dieribs</u>) =	% of total
chrome	19,076	7-0
lignite	13,340	5.0
argentiferous leads	12,357	4.6
other (coal, etc.)	225,227	83.4
Total	270.000	100%

From the above discussion, it may be seen that ability to invest was mimportant factor in determining the mode of administration selected for a given mining enterprise. A second factor which was critical in determining the intensity of mining activity at a particular time was the price of metals on the international market. The fluctuation in the price of metals in turn was tied to levels of production in the three principal mining centres of America, Europe and the Ottoman Empire, as well as to the relative balance between the three at given time. Thus for instance, while we know that production of silver in the Americas increased five-fold in the century 1520-1620, the impact of this influx of cheap metal **each** felt more sharply and immediately in Europe than in the Ottoman lands. While European mining suffered = almost immediate collapse, the Ottoman mines continued to find markets for their production, both as a result of long-lasting disruptions in the heartlands of the European mining industry during the Thirty Years' War and because of continued upward pressure on prices based on rising demand for basic metals in the military and industrial sectors of the internal economy of the Ottoman Empire. Until now, it has been generally assumed (particularly among the Balkan historians, Bibl., works of Dinić, Kovačević, etc.) that the production

of the Balkan mines suffered an irreversible collapse coinciding with the Turkish occupation of Serbia completed in 1460. The issue of mining decline is considerably more complex than that, and depends on detailed study of price fluctuations of precious metals over the long term. Since this study has not been undertaken for the Ottoman Empire, it is at present very difficult for m to present any conclusive evidence or to chart accurately the course of periods of expansion and decline in the mining industry. A further factor to be considered, linked with the question of price and having a direct bearing on intensity of mineral production, is the application of new technology and mechanisation in mining. Since it was only when demand for a metal was high that investment in technical improvements was economically feasible, such improvements was usually introduced through state planning and initiative (examples in Refik, 45 (doc. dated 1029/1618), in which the government provides 150,000 after to instail four new water-wheels (larkh) to power the lifts and pumps of a sliver mine at Inegol; and Refik. 52 (doc. dated 1228/1716), in which the government approves the transfer of money from a provincial treasury to allow for continuation of work on a drainage channel which has been abandoned by private developers due to insufficient funds).

Dramatic improvements both in the quantity and the quality of mineral production were achieved in the 19th century as the result of the introduction of mechanical aids. While the purity of copper smelted in small forges equipped with hand-operated bellows was uneven at best, with the erection of large, state-built and state-operated smelting houses with mechanically-driven bellows, a consistent level of purity of 85% was achieved (for examples describing the impact on production of the building of state smelting houses at Ergani in 1266/1850 and subsequently at Tokat, I flyd'iyydt-i máliye, 1325/1907, 263; on the effect of mechanisation on mining yields in the 13th/19th century, see below). Nevertheless, the price was always the final determinant in deciding whether a proposed improvement was cost effective. When, as a result of downward market pressures of foreign competition the price of a metal fell, this could result in the closing of mine which had been profitable and even worthy of investment for improvement under the earlier pricing structure.

The organization of labour

In order a cusure that an adequate work force was available to operate the mines, workers in the state mining operations (matdendiis), like the guardians of the mountain passes (derbendtis) and keepers of the way-stations on the imperial highways (monzildjis), registered in the cadestral surveys under a special category of functionaries exempt from the payment of the extraordinary 'andrid [q.v.] taxes. As an example of how this system operated, a survey of 1082/1672 covering 155 mining villages attached to Srebenica is illustrative (BBA, KK 5275, pp. 60-2). In this survey, and individual village is assigned a specific duty in connection with the mining process, Some were assigned as excavators (knyudjus), others were charged with preparing charcoal for the forges (köműrdjűs) or as lumbermen and wood-cutters (domruhdjular we odundiular). Tasks ranged from the very specialised, as in the case of one village whose people men designated as makers of rope for operating the pulleys in the min shafts (urghandils) to unspecified casual 976 MA^cDIN

labour (aylik). Those villages were required to provide work as long as the mining operations in their region continued, and ma'dendii status was even passed on sale father to son and from generation to generation. In order to insure against production loss due to absenteeism, the madendis were also required not to leave the mine for any period of time without specific permission from the supervisor of the mine (Refik, 26). On the other hand, they were exempted from being called away for the performance of other kinds of labour, such as road repair and fortress building, which was required as a compulsory service (muhellef khidmel) in partial satisfaction of the cawfrid tax obligation of other relayed (see orders preventing summaning (ihdas) of mine workers for other tasks on the part of the provincial governors, Refik, 27-9, 32-3, etc.). As skilled workers, the conditions under which the registered madendis performed their jobs in the mines were carefully specified in special regulations, and care was taken to enforce their application. In the first place, mining activities tended be seasonal, most intensive work taking place in the 71/2-month period between Newsas (21 March) and Ras-i Kasim (7 November). In addition, the working week and defined a lasting five days, the remaining two days being designated as idle days (audre) (Anhogger-Inalcik, 7, 12, 14, 15. etc.). Since registered maidondis with experience were usually in short supply, their numbers had to be holstered by the use of hired labour. Stetistics from salt mining operations published by Güçer suggest that the proportion of workers registered minagins and enjoying a share of the mine's production (sometimes 1/11 sometimes 1/2) man about equal to those workers taken on seasonally and pold a cash wage (example in Güçer, 206-7, citing the case of the Beçin salt works in Mugla province where of a total of 415 workers 195 (47%) were registered tustius and the remaining 220 hired labour). Due to the hard physical nature of work in the mines, crewwere normally expected to work only two-hour shifts with rest periods in between. By means of revolving duty, the mines could be kept in continous operation on a 24-hour basis. A document of 1126/1714 (Refik, 50-t) suggests that a work crew of 20 men could be kept working for m days at this pace, but every 20 to 30 days a fresh crew would be called in to replace them. During the period in which they were engaged in working at the mines, mine workers were provided with food rations and shelter m government expense. In 1126/1714, in addition to weekly wages amounting to me hurush for every simple labourer (irghad) hired to work in the mines, an allowance of two paras each day was paid m a cash equivalent for food rations, Sometimes however the food rations were paid in kind in the following amounts: 141 pounds (50 wikiyyes) of wheat per month per worker, with a weekly supplement of 51/2 pounds (2 milityres) of leavened bread (Mamfr), In an interesting document dealing with the terms of operation of a state salt works in Zwornik province published by Handžić (see Bibl., Handžić (1959)), we learn that working conditions and the share of workers in the profits of a mine could even become a subject for collective arbitration. In this example, the workers' share in the salt works had previously been determined in the product of three days' work, and the treasury share as the product of four days' work each week. However, - consulting with - parties concerned, the workers proposed a more equitable accommodation whereby they agreed to take their share in the proceeds of the mine each day in kind, in an amount defined in detail and guaranteed in the specific wording of their agreement (muddenle). This latter system of apportioning shares in kind, rather than as the product of a particular day's work, protected both the workers and the treasury, since it was in neither party's interest to slow down = abandon production on the days devoted solely to the other's account. Other examples from different mining operations and forms of organised group labour show that the working conditions, and terms of recompense for workers, even those recruited for compulsory services such m fortress building, were negotiated so as to equal or to better the current rates in effect at the time (see Murphey, Mosul, 167).

Apart from the simple labourers who did the hard physical work excavating the mines, there was a whole range of more specialised skilled workers and supervisors. Their positions, like those of the maidendies, were confirmed by imperial diploma (berdf) and carried with them certain special conditions and privileges. As an example (BBA, Ibn al-Emin, "Metadin", no. 108) a document confirming the inherited position madendji-bash? = certain Mehmed in charge of inspecting all the mining shafts and forges at Gümüsh-khana in order to ensure smooth operation and to guard against concealment or theft of silver ore, states that the holder of this office was to enjoy a customary revenue ('awa'id) of me basket of ore for every forge under his inspection. The distribution of the mineral production between these various experts, foremen and inspectors working in a mine followed long-established tradition and based a division of the production of each mining shaft into 66 distinct shares (Alsse) (Beldiceann 1964, 86). However, further deductions (besim) and fees both in pure metal and as cash assessments were set aside as the share of the money coiners (sarrafin) and other mint officials to whom the refined was usually sold.

Because of the risks and expenses involved in mining exploration, and the hard physical nature of the work, we find in some instances that the local populace deliberately falsified prospecting reports and tried to discourage the opening of new mines in their districts or the reopening of abandoned shafts (see Refik, 46-37, doc. dated 2122/1700, in which the populace of Sidrekapsi oppose the reopening of an abandoned mine in order to avoid lorced labour requirements). With the intensified production of the 13th/13th century, in particular in the coal mining industry, the labour situation changed completely (on this, see the study by Quatact in Bibl.).

One should note as a preliminary that the sites exploited by the Ottomana were to a very large extent centres which had been known and mined since ancient times. In the pre-Ottoman period, the major mining centres were in Serbia (see survey by Jireček based on records preserved in the Ragusan archives) and in northeastern Anatolia (for aucient times, . P. de Jesus; for the Byzantine period, Veyonis). Contrary to what is sometimes claimed (in particular by the Balkan historians, mabove), the establishment of the Ottoman state in these lands did not result in a collapse of the indigenous mining industry. In fact, with regard to the Serbian mines, for instance, we know from the observations of Iacopo de Promontorio in 1475 (cited by Vryonis, 15) that the Ottomans were responsible for dis-

covering and exploiting new sites which had previously lain idle, thus opening the way for a new period of expansion in Balkan mining.

Categories and regional distribution of Ottoman mineral resources.

In the fifteenth section of the Managir at-familian (Nurnosmaniye ms. 3426, fols. 349b-3512), Mehmed 'Ashik organises his information under three broad headings: precious metals (filiahit), precious stones (ahigh) and precious oils (ahigh). In accordance with the traditional classification, the tirst group (fols. 342b-352b) is subdivided into the seven principal metals (hall hogh), i.e. gold, silver, copper, lead, tin, iron and speculium metal (hhār-i shai [a.p.]).

The sources for gold mentioned by 'Ashib as most productive in his time (fol. 349b) were the mines in the environs of Sidjilmassa [q.v.]. Another source for fine quality gold used in the Cairo mint was in the region at Udile (S. Shaw, The financial and administrative organization . . . of Ottoman Egypt, 128). An indication of the extent of the production of these mines is given when one remembers that the yearly treasury contribution (irsalivye (q.v.)) of Egypt was fixed at 500,000 gold pieces (Shaw, op. oit., 284-5). Although a part of the irsāliyys was sometimes paid with other coins, it was typically made up of at least one-half gold (see orders to that effect to the governors of Egypt dating from the reign of Murad IV (1032-49/2623-39); University Library, Istanbul, ms. T.Y. 6110, fols. 46b-47b, 80a-80b, 91a-92b, all dealing with kinsing 734 1.

The principal silver mines of the Ottoman Empire were concentrated in Serbia, with other important centres in Thrace (Sidrekapsi and Pravista) and Macedonia (Üsküb/Skopje, Kratova, etc.). The value of the annual production of ten of the largest of these mines is summarised in [11] following table:

Name of mine or mining region	yearly value of lease of tax-tarm (muhāfafa [q.v.])	уеаг
Skopje	4,695,9x5	1584
Zaplana	4,600,000	1603
Sidrekapu	3,690,000	1585
Demirhisar	1,710,000	258g
Lofés and Berkofé	a r,633,333	?
Pravišta	95x, 182	E590
Srebrenica	848,105	r858
Trepča	333,333	1585
Rudnik	273,333	2585
Novobrdo	216,666	1385

Source: R. Murphey, Silver production . . ., 82-5.

Although estimates for overall production levels of the silver mines in Rumelia vary considerably, official statistics from the turn of the 11th/17th century indicate annual production of silver somewhere in the neighbourhood of 1,600,000 ounces (Murphey, Silver production, 79).

As for Anatolia, silver deposits were to be found in the mines at Diandia near present-day Gümüshkhane. Register MM 922 in the istanbul archives gives us in idea of the scale of this mine's production in the year roso/1601. At this date, during a four-month period, a quantity of 149,049 dirhams or 14,802 troy ounces was produced. This indicates a yearly production of silver at Diandia of around the 450,000 dirhams level. However, after the 11th/17th century, silver was no longer produced in large quan-

tities at Djandla. This was due partly to a failure to recover from disruptions during the Dialall rebellions $[q, v_n]$ period, and partly to natural exhaustion of the surface veins. Peysonnel's report of 1787 indicates a significant decline in the intensity of mining activity in the mines around Gümüsh-khane by stating that in his day only eighteen forges remained in operation (Peysonnel, 82). Both silver and gold were also produced in the mines at Ergani, in the northwest sector of Diyarbekir province. A document dating from 1155/1742 (BBA, KK 5192) indicates that during a twelve-month period a total of 201,157 dishems of gold (19,885,06 tray ounces) and 1,130,810 dirhems of silver (112,208,04 troy ounces) were smelted in 1,982 separate forges, each under the direction of an expert known as the ifrangji. Each mithal of gold (1 mithal = 1.5 dirhems) was valued at 460 skies, while silver was priced at 12.5 kurughs per čehi (t čehi = 100 dirkems) or 15 aktos per dishem at the standard rate of 120 aktos to the kurugh. A second register compiled five years proviously in 1249/1737 (BBA, MM 18,404) records that 3,225 forges were in operation, producing . yearly quantity of 134,521.5 dirhoms (13,277 troy cunces) of gold and 522,272 diehems (51,548 troy ounces) of silver. Unlike the silver mines at Diandia. at Ergani a high level of production was maintained well into the 19th century.

Apart from gold and silver, with regard to other mineral resources the Ottoman Empire was in a particularly favorable position. Copper was supplied from the mines in the province of Kastamonu, in particular the mine of Küre in the sandiak of Incholu and the mines in the township of Cankiri [q.v.] (Kastamonu wildycti säinämesi, tene 1316 H., 533-4). Copper production at the Küre mine is well documented from archival sources. The earliest acdates from 919/1513 (BBA, Ibn ul-Emin Tasnif, "Me'adin", == 3) and records the operation of 29 forges producing 28,638 wakiyyes (36.74 metric tons) for an 81/2 month period. The pure copper once extracted was valued at III aktas per unihiyde. Subsoquent records for the year ro81/1670 (BBA, MM 15997) give only the lump-sum valuation of the taxfarm lesse for the operation of the mine fixed at 3,500 balmans or 24.85 metric tons, without specifying actual production. However, a still later register dating from 1200/1785-6 (BBA, KK 8945). while not exclusively concerned with the Küre mine but recording shipments of copper ore from the Black Sea region as a whole, permits us to make some more precise estimations about overall levels of copper production. This register records 23 separate shipments made from the port of Samuen in the early months of \$200/2785-6, including \$2,243 pieces constituting a total weight of 75,931 batmans or 510.57 metric tons (note: the equivalent of 431,465 wilkiyyes, 150 dirkems, given for the shipments totalling 7x,911 balmans, allows us to fix the true weight of the baiman in use for metals at this time at 5.5379 wakiyyes or 7.1 kg). Since, however, these shipments were made directly to the foundry in Istanbul, they cannot be regarded accurately reflecting the overall output of even the mines of the Black Sea area. D. Urguhart writing in 1833 describes Küre as "perhaps the richest copper mine in the world" and notes that its yearly production reached three million okkas or 3,800 metric tons. One-quarter of this total supplied directly to the imperial arsenal in Islanbut for gun casting, one-third was consumed by local

industry, and the remaining surplus of about 41%

exported to foreign markets, in particular India. Peysonnel (see summary statistics in Bibl.) also provides some information on copper exported from the Black Sea ports. Aside from Küre, we know from Edwards' account of Ottoman mining in 1914 (Edwards, 195) that there were rich copper deposits in the Hendek basin east of Adapazart, in addition to which Solakian (62-70) speaks of dozens of small mines along the Harghit river valley near Tirebolu. (For further information on copper production, see also the Farley report cited in Bibl., and Issawi, 278-9.) According to Mehmed "Ashik (Mendstr altendation, fot. 351b), there existed some copper deposits in the Osogovska mountains near Kratovo and in various locations in the neountains of Bosula.

Iron ore excavated in large quantities in the mines of Samakov in present-day Bulgaria, and shipped to Istanbul for various uses in civil and military construction via the Black Sea port of Ahyolu (Barkan, Süleymaniye Cami, i, 367). There ____ other smaller mining centres throughout Bosnia which could also be mobilised time of need (on the smaller iron-producing mines in the vicinity of Novo Brdo, see Bibl., Handlić, 1976). An interesting example of the reopening of a mine at Kamengrad in northern Bosnia is to be found in vol. 121 of the Mühimme defters for the year 980/1572. The document is addressed to the governor of Bosnia and specifies that, in order to meet a pressing need for carnon balls at the front, the responsible authoritles in the area are to recruit the necessary workmen from the neighbouring villages without delay and resume production at the mine immediately. A fact which should not 🔤 overlooked when analysing the pattern of Ottoman mining activity is that, in addition to the richness of a given deposit, geographical proximity to the place where military need was the greatest could also be a major factor in determining which mines were exploited and also the level of production which was sought in particular locations.

Information about the two largest consumerof iron products, namely the imperial naval yards (tersane-yi 'amire) and the impurial arsenal (diebekhām) allow us to make rough estimates about the levels of production in the major iron-producing regions. In the case of the naval yards, m register dated 1073/1663 (BBA, MM 1800) specifies that 1,328 hanters or about 75,000 kg. of raw from weer provided from Samakov at a cost of 623,267 abics approximately 470 akčes per kanjar. An idjmdi register prepared by the overseeing agent (narls) of the Samakov mine covering a two-year period from Muharrem 1025 to Dhu 'l-Hididia 1026/January 1616 to December 1617 (BBA, MM 2067) incilcates that the following finished goods were sent to the arsenal in that year: 1,024 shovel blades (kircks), 2,552 picks (harmas), 2,000 axes (balla) and 14 crowbars (hushu). Ewliya Celebi (Seyahat-name, vi, 128) speaks of a yearly quantity of 8,000 wagonloads of raw iron being sent to the central lands of the Empire chiefly via the scaport of Salonica. In Anatolia, one of the principal iron ore deposits exploited by the Ottomans was at Kigl in the mountainous region southwest of Erzerum. (on the production of cannon halls and other finished fron products at Kigi, Murphey, The construction of a fortress . . ., documents in the addenda). Another centre of iron production in Anatolia, at least one that was active in the 19th century, will in the township of Zeytun north of Martash, According to the yearbook for Aleppo province for the year 1321/1906 (446), there were two active mines producing a yearly quantity of 2,500 wakeyyes of raw iron (on these mines, see also Edwards, 193, and Solakian, 52-2).

The provenance of steel used in the Ottoman Empire was various. From the east, it was brought from India and Caucasia, in particular Derbend, and found its way to Damascus, where it was fashloned into various finished products, such as aword blades, by the celebrated artisans of that city (see Bihi., section iii). Some steel also came from Europe and was known as frengt, although there were also indigeneous centres in the Rumelian provinces at Buda and Samakov, Because of its foreign origin and the costly nature of the process by which it was refined, tempered steel, referred to as "Frankish steel" (telik-i frengi), fetched the highest unit price among the baser metals, commonly being sold at 4,000 aktes per hanter (91 aktes per webiyye) and in one instance for as much as 1,300 ables per hanjar or 98 ables per wuhiyye (BBA, MM 6760, register dated 1006/1597-8). The regulated prices as set in 1049/1640 fixed a maximum price of 70 shies per wakiyye for the čelik-i frengi supplied to the rasp-makers' guild (türpüdjüydn) in Istanbul (Es'de defteri, Topkapu Saray: Library ms. Revan 1934, fois. 1972-198b), but clearly there were extensive gradations in quality. The official price regulations of 1049/1640 established the following four categories:

- (t) frengi čelik 70 akčes por wikiyye;
- (2) Peshte telik 35 aktes per wilkiyye;
- (3) Samakiu čelik 25 aktos per wakiyye;
 (4) čelik of low quality not suitable for use by

 (4) telik of low quality not suitable for use by the file-makers - 20 skess per wikiyys.

For the prices of various other metals used in the production of ordnance, an account register of the imperial cannon foundry (109-2014-10-1) from 1006/1597-8 gives us precise data (BBA, 31M 6760). At this date, copper was supplied to the foundry at a price of forty ables per wakings (x wahings = 1.2828 kg.). Tin varied in price between 3,800-3,900 ables per banjas (x hantas = 44 wikings), or 86-89 ables per wahings according to its provenance. In one notation, an item of expense of 1,372 ables for the cost of a pack house to transport tin from Semendire is seconded.

Other minerals

Apart from the sums precious motals (haft-i hosh), another class of minerals was made up of sum of low intrinsic, but high practical value. Principal among these ores were alum (shab), sulphur (hikkiri) and saltpeter (gohartile).

Alum was used in the textile industry during the dying process, well as in the paper-making and other industries. Its mannfacture in Turkey dated back at least to the 8th/14th century (Innicia, Classical age, 134; Cl. Cahen, Pre-Ottoman Turkey, 160-1; W. Heyd, Histoire du commerce du Leuani, ii, 565-71). Until alternative sources were discovered, Anatolia was the major and almost unchallenged supplier of alum to the European textile industry, principally through the intermediacy of Genoese morchants. A Florentine merchant of the early 14th century lists five fully distinguishable grades and regional varieties of alum from Anatolia, as follows: (1) Kütahya alum; (2) alum from Karahitär (= Shebin-Karabisår); (3) alum from Phocea (= Ytfd Foca); (4) alum from around Ulubad on the western shore of Apolyont Gölü; and (5) impure alum from the various islands of the Marmara sea (known as

alum of Cyzicus (= Kapudaghi yarim-adasi) (Pegolotti, La pratica della mercatura, 43, 293, 369). (For the reversal of this state of affairs with regard to the Turkish predominance in the production and supply of alum to the West by the 12th/18th century, see below.) The principal alum pits were found in north-central Anatolia at Shebin-Karahisār and in western Anatolia in the area around Kütahya. The toponym Shabkhāne still in today in the vicinity of Gediz, and other variants such as Shabdi near Tavahanii, attest to the former importance of the alum deposits in this region. Additional deposits found at Maronea near Gümüldjine [q.v.] in Thrace (Shasfiyya court records of Aleppo, Evāmiris sulfāniyya, xiv, 70-x) and Ipsala (Singer, 29-94).

Since sulphur and saltpetre were two of the principal ingredients used in the manufacture of gunpowder [see BAROD], it is not surprising that supply of these essential materials was controlled by of a special regulatory system. The accounting system applied for securing gunpowder supplies was known as the odjobile or special fund allocated for purchases and requisitioning of essential supplies (the same system was used to secure supplies for the imperial kitchens, the imperial navy and other branches of state service). The regions whence the essential minerals for the production of gunpowder could be procured within the Empire were limited. For supplies of sulphur, the government turned to either extreme of the Empire. A document dated 978/1570 indicates that a yearly quantity of 2,000 kanters was supplied to the government by the governor of Hakkari province from his own region together with Erdiish (Refik, 7-8). On the other side of the empire, an indication of sulphur I in Suwer, fols. 43b-44a).

being mined M Schnik province is found in a budget for the year 1079-80/1669-70 (Barkan 1935, 249), where an expenditure of 33,000 acces is recorded for hiring of pack animals to transport the ore. Since we know from other (Refik, 7-8) that the standard rental me for each draught animal was 200 aéces, we may interpret these figures as representing 165 animals, each bearing the standard load of 18 batmans or about 300 pounds. Saltpetre, too, because it required specially humid climatic conditions, such as those found on the edges of the salt lakes of Karaman province, or in the Nile delta of Egypt, though more abundant than sulphur, could only be produced in certain places. Like sulphur, it too was supplied to the government by means of the yearly fixed contribution in kind. The level of this contribution was supposed to me constant, but additional extraordinary requests could be made in time of need. The yearly level fixed for Karaman province m a whole was 500 banfars or 28,222 kg. (Konya, Shartiyys court records for the year to40/ 1630, 30). More often than not, the saltpetre was produced in a number of smaller workshops or distilleries called kennes (Derleme, viii, 2744), to be collected and transported to centrally-located factories for the manufacture of gunpowder. One centre was at Bor, which annually produced a quantity of 91,000 wilkippes (approx. 2,000 kanters or 112,890 kg.) of finished gunpowder for delivery to the arsenal in Istanbul (Onen, 21). Egypt's regular contribution (irsality)e) was 3,000 hanters (Feridan, ii, 201-2), but in some years it reached m high as 10,000 kanters (see the order addressed to Tabani-Yasi Mehmed Pasha, governor of Egypt 1038-40/1628-30,

Table. Statistics Anatolian mining in the roth-reth/r7th-18th centuries

Mineral found	a Location*	Yearly value of the mukdfata in aktes	Yearly volume of production	Price per unit	Source of information	Date
silver	(Aleppo)	17.346			MM 7075, p. 8	1046/1636
silver silver	(Tokat) Diandia	67,000			MM 7075, p. 26	1046/1636
	(Gumush-khane)	1,500,000			MM 2025, p. 12	to46/1636
silver	Inegöl (Bursa)	80,000			MM 7075, p. 32	1046/1636
silver silver	(Aleppo) Diandia	17,346			MM 7075, p. 8	1046/1636
	(Gümü <u>sh</u> -khāne)		450,000 dirhems **	9.5 ables for pure silver, 1.5 for ore	MM 9as	1010/1501
silver	Ergani		1,235,810 dirlams	rs abčes	MM 5192	1155/1742
gold	Ergani		201,157 dirhems	3064, akles	MM 5192	1155/1742
	Ardanuč			3 13 my		30(-14-
copper	(Erzerum)	300,000			MM 7075, p. 15	1046/1636
copper	(Kastamonu)		28,638 wiiķiyyes ***	68 abčes	Ibu ul-Emin, Me ^c adin, no. 3	919/1513
fron	Cankiri					
	(Kastamono)	117,879 ****			MM 7075, p. 28	1046/1636
iron ,	(Mugla)	6,333			MM 2075, p. 38	1046/1636
alum"	Ķaraķisār-i					
	Sharki	1,382,650			MM 7075, p. 15	1046/1636
alum	Gedir					
	(Kütahya)	3 r6,66 6			MM 7075, p. 35	1046/1636

[■] Place-names given between parentheses designate sandjate. This is used both as an aid to location and in order to differentiate individual figures for specific mines from summation figures for w district as whole; ** One dishem equals 3.07 g; *** One softings equals 1.2828 kg; *** This figure of 117,879 also reflects some revenues from the salt works of Cankiri; **** Tax.farm of the smelting works (\$al-kháne).



Mineralogical map of Anatolia.

- IRON: Biledilk (Refik, 1-4), Čankiri (MM 7075), Muğia (MM 7075), Divriği (Kâtib 624), Kiği (Refik, 1-5, 21, 46);
- COPPER: Ardanuč (Rofik, 54, and MM 7075), Kařizman (Refik, 45-46), Küre/Kastamonu (⁴Ashle, f. 351b); LEAD and Silver: Gümüsh-khâne (Ewliya II, 405 and MM 7075) Ergani (Refik, 29, 39) Inegül/Bursa
- (Refik, 45, and MM 7075), Ispiye/Tirebola (Refik, 30, 31, 34);
- 4. SULPHUR: Erdlish (Refik, 7-8), Hakkarl (Refik, 7-8);
- SALTPETRE: Erdjish (Refik, 23), Karaman (Refik, 11-12, 18), Bor (Ewliya, iii, 190);
- 6. ALUM: Shebin Karahisar (MM 7075), Gediz (MM 7075).

Sources

"Ashfic = Mehmed "Ashfic, Mendris el-"audlim, Nur-i Osmaniye Library ma. 3426;

Ewliya = Ewliya Čelebi, Sevahat-name, 10 vols., Istanbul x314/1896, to 1938;

Kātib = Kātīb Čelebi, Dihān-numd, Istanbul 1145/1732; - Başbakanlık Archives, Maliyeden Müdevver series;

- A. Refik, Osmanlı derrinde Türkiye madenleri (967-1200), İstanbul 1931.

For the purpose of quick reference, a table follows which shows the scale of various mining enterprises in Anatolia. An accompanying map shows the geographical distribution of the principal minerals.

Market organisation: distribution and supply.

The principal purpose of the state regulation of mines was to ensure self-sufficiency, particularly in materials of strategic significance. It seems moreover that in order to achieve this, the state was even willing to sacrifice a measure of efficiency in production. This is most obvious in those mines administered by disam (see above and MOLTEZIN). Under this system, after deducting expenses for materials and payment of the treasury tithe, an investor was left with only some 60% of the production with which to pay his workers and realise a profit for himself. As is indicated in a memorandum in the subject written in about 1600 (see Murphey, Silver production, 90), this left little margin for experimentation with new techniques or investment in production-boosting improvements. In point of fact, the Ottoman Empire was independent of outside sources of supply for all significant minerals with the possible exception of tln (on the import of tin from the Cornish mines, we saron at i, roos, and H. Inaleik, The socio-political effects . . ., 215 ff. Also, Ewliya Celebi mentions that the supply of tin for the Istanbul craft-guilds came from England (Seyāhāt-nāme, i. 579: Ingiltere diyarindan). Modern geological exploration has determined that the only place in the Middle East where tin occurs in any appreciable deposit is the Lebanon (see de Jesus, I, 53, and ii, 395, map). However, there is no evidence that the Ottomans made use of this site (on the 17th century tin trade between England and Turkey, Hedges, 84-5).

While mining production itself was also carefully monitored, strict government control was exercised, particularly in the marketing phase. One aspect of state regulation of the market place was the limiting - total prohibition of export of some mineral products at times when local stocks became depleted. Examples of the periodic imposition of trade restrictions in iron and lead, as well as other metals, are recorded in the well-indexed catalogue volumes of the Public Record Office in London (see Bibl.). These trading bans were imposed only as an exceptional measure, but with regard to the sale and distribution of certain scarce resources within the empire itself there was a whole range of restrictive regulations, ranging from government price control to the enforcement of artificial market boundaries known | drii.

To illustrate the fundamentally protectionist principles of the state with regard to mineral production and distribution, the conditions regulating the state alum mines - particularly revealing. Details on marketing of alum mined at Shebin-Karahisar (Karahisar-i Sharki) for min the manufacture of gunpowder and other products are provided in the ghar type court records from Aleppo. In an order dated it Muharrem 1194/19 January 1780 to the authorities in Aleppo, one of the restricted areas where the ore could be sold, the government barred the competition of European traders (efrendicter)

MAGDIN

who sought to flood the market with cheaper alum. Ship captains were warned that if they persisted in attempting to sell their cargoes at the deflated price of six hurughs per hantar (56,443 kg.), as opposed to the fixed price of forty-three kneughs per kanjar set for the produce | the state-operated mines at Karabişar, their cargoes would be confiscated (Damascus, Markas al-matha ih al-ta riha iyya: Emdmir i sulfaniyye (Halab), xv, 384-6). Another order dated as Muharrem 1191/5 March 1777 provided guarantees for the maintenance of treasury revenues deriving from alum sales by blocking access to the market to all suppliers until such time m all the state-produced alum had been sold. The order also provided that any shipments of alum not authentically proven to have originated from the state mines by the issuance of a treasury agent's permit (tedhkire) would be made subject to immediate confiscation, as well as to the payment of an indemnity amounting to twice the value of the seized shipment (Erramir al-sulfaniyye (Halab), xiv. 70-1). Such harsh restrictions and overtly monopolistic marketing practices based on defined areas called drit were applied in connection with a limited number of mineral products such as salt and alum. Nevertheless, the government applied similar restrictions on some precious metals as well, both with an eye to protecting treasury revenues, and to assuring the availability of scarce materials which, by their very nature, could easily be made the subject of hoarding and speculation. Thus the sale and circulation of raw silver was strictly controlled by the government. A limit was fixed for the use of the iewellers and related craft-guilds (such = the strau-keshan) by the comptroller of the mint (darbghane might), and unauthorised export of silver was also forbidden (on this question, see the refercuces in Murphey, Silver production . . ., 89). Furthermore, by periodic regulation of the coinage (tashik-i sikks) to account for fluctuations in the market value of silver, official government rates of circulation (rd'idi) for all major currencies, both internally and externally-minted, were determined and were universally applied in all provinces of the empire. Thus all phases of Ottoman mineral production, minting, and circulation followed the mile of strict government regulation and control aimed at preserving self-sufficiency and at assuring abundence in the supply of precious metals for the home

Concerning the distribution for use of mineral resources, it is clear that the greater part of the empire's mineral production was set aside and made directly available to the state for two principal uses:

(t) military

- a. the imperial cannon foundry (top-khane-yi Samire)
- b. naval shipyards (teridus-yi 'dmire)

(2) tiss in civil construction

- a. buildings serving the public need
 - (r) mosques
 - (a) schools
 - (3) hospitals
 - (4) Simdrels
- b. buildings reserved for state use
 - (t) royal palaces
 - (2) residences of high government (unctionaries.

A relatively smaller proportion was distributed to the craft guilds for the production of household utensils and consumer goods. Manufacture of common household items such as copper cooking pots (\$asghan), charcoal burners for household heating (mangel) and copper eatingware (\$40) also used up large quantities of metal. According to Ewligh's list (Sayāhāt-nāme, i, 579) in Istanbul alone there some r,000 separate metal founders' shops (dökmedfis) employing some 1,300 skilled craftsmen, It was only when these two needs had been fully satisfied, that is to say, the needs of the state and the needs of the internal consumer market with a substantial surplus kept in reserve in case of gency need, that the issue of export could even arise. When export did occur, the state also carefully supervised all aspects of these transactions in order to determine the appropriate trading partners, the volume of the trade, and the proper price level.

981

These peculiarities of the Ottoman marketing system are nowhere more in evidence than with respect to the distribution and sale of salt [see MILH]. For purposes of salt sales, each production district or delt was further divided into sub-units called diwans, to which salt was distributed for sale on the basis of carefully calculated population estimates. The purpose of such a system was obviously to guard against the occurrence of shortage caused by price speculation on the part of merchants who knew how to profit from a naturally occurring price differential based on the geographic proximity of their potential markets to the centre of production. Pigures for several salt works in Anatolia and Rumelia published by Gücer tadicate that the distribution of salt typically followed a repeating pattern: 85 % of the salt produced in sigiran production district brill was blocked for distribution at fixed prices to local industries (bakeries, etc.), while only 15% made its way outside the confines of the öril, either as a contribution to a state organisation such as the imperial kitchen (majbakh-i Mmire) = for distribution in another ors experiencing a temporary shortage. Of the total of 85% consumed locally, Güçer was able to determine that 70% sold directly in the mine or in its immediate environs, and a further 15% was sold in remote rural sales districts (divens) with limited access to the mine. Far from being oppressive, these sales restrictions were designed to ensure equitable distribution of commodities which were either naturally scarce or liable to become the object of price speculation.

Nineteenth-century developments in Ottoman mining.

In considering the development of Ottoman mining in the 13th/19th century, one should note the three areas of fundamental change:

(a) Mining law. (For this, see the relevant articlesfrom the Distile listed in the Bibl., section II. On the law governing capital investment and ownership of land by foreigners, see Engelbardt, i, 211 ff., and Solakian, 5-6. On the concessionary tégime, see introdzăt.) (b) New mineral types exploited in the 19th century and the role of foreign capital in the development of Ottoman mining, (c) New technology and the impact of mechanisation. Only the major themes and issues relating to the last two topics, in particular, that of mechanisation in Ottoman mining (see below), will be treated here.

The exploitation of other mineral resources in the Ottoman Empire such as chrome and nickel and the more intensive exploitation of existing fields as in the coal industry, began on a large scale relatively late in Ottoman history. Under the impetus of increased demand sparked off by the Industrial Revolution in Europe, mineral exploitation rights in 982

Table. Statistics on Anatolian mining in the 19th century

Minerals found	Location	Yearly volume of production	Price per unit	Source of information	Date
copper gold silver copper fuller's earth meerschaum	Ergani Bulgar Dağı (Adana) Bulgar Dağı Küre (Kastamonu) Ankara Eskişehir	6,172 metric tons 64 oktas (8-4 kg.) 922 oktas (1,183 kg.) 340 metric tons 7,408,720 metric tons 5,648 sandits (one sandit = approx. 35 kg.)	72 para	Ihşā'iyyāt, 263 Ihşā'iyyāt, 263 Issawi, 279 Ihṣā'iyyāt, 265	average over 1859-1909 average over 1805-25 1851 average over 1820-5 average over 1820-5

Anatolia became the subject of intense competition between the various capitulatory nations and were often made a specific article of agreement in the bilateral negotiations for the financing of such large-scale projects as the Hidjäz railway. In order the better occordinate the leasing and exploitation of the state of the increase their profits, separate Department of Mines attached to the Ministry of Public Works (Nafigya) was established in 1887,

The most significant development in the new period was the intensive exploitation of the empire's coal reserves with the participation of foreign capital. This sector of the mining industry has been thoroughly studied by Quataert (see Bibl.), so there is no need to enter into details here. Two points which should be stressed, however, are firstly that the marked rise in mineral output in the late 19th century was almost entirely used for export outside the empire and not to fuel internal industrial activity (according to Owen, 213, 80%-90% of all coal production was exported, according to Quataert somewhat less, whereas Solakian (10) provides statistics from the first decade of the 20th century showing that minerals alone usually accounted for between 60-70 % of all exports), and secondly that of all the minerals, coal was far and away the most important, comprising nearly 80 % of all mineral output (see statistics in Ihsa'iyyat, 100). The table below excludes coal production (for which, see Quataert and statistics on the Eregli mine in last'iyydi, 262-3) = to give a more balanced picture of developments in the 19th century as compared with the earlier period. With reference to this table, it should be noted that two quarried minerals which were also intensively exploited during the new period, once again primarily for export, were fuller's earth and meerschaum (for statistics = these, see Ibsa'iyyat, table 27, at pp. 102-3, which gives the mineral output of the empire by province according to two categories, mines (mardin) and quarries (fast odiakiari).

Mining technology.

1. The earlier period. Some Interesting details of the technological aspects of Ottoman mining are provided through the first hand observations of Mehmed 'Ashle, who was in residence during a three-year period between 994/1586 and 997/1589 in the mining town of Sidrekaps. According to his description, the mine shafts were typically dug to a depth of some 150 to 200 dhirā's (one dhirā' = approx. 75 cm). A system of mechanically operated surface pumps linked to the subterranean water channels was installed to facilitate drainage. The process whereby the ore smalled and purified in small forges is also described by him. As the byproduct of the first smelting, the ore was divided

into pure silver ingots and a quantity of litharge. The litharge could then either be sold in its raw state or else further refined to produce lead for roofing or ammunition. As described by Mehmed 'Ashik, the forges at Sidrekapsı were rather small in size, with mentral heating chamber connected to au exterior collecting chamber where the smelted ore was left to solidify. The major technical difficulty seems to have been overheating, particularly in the winter months when the water circulation needed for cooling was impeded by freezing temperatures, which gave rise periodically to the explosion and collapse of the small, clay-built forges. A document which further describes the operation of the smelting houses (kal-khānes) attached to the imperial mint and which specifies the percentage of metal lost during each stage of the assaying process, has been discovered in the Topkapu Sarayi archives (D. 9572) (see further, Beldiceanu 1964, 95-7). Ewliya Čelebi's sath/a7th century description of the iron works in Samakov gives evidence of the so of hydraulic power to work the iron-stamping presses (Seyāhātmanus, vi. 228).

z. The roth century. We have already referred to the application of improved techniques in order to raise yields, a notable example being the construction of a centralised smelting plant at Tokat to process ore from mines throughout northeastern Anatolia (see above). Alongside improved technology, mechanisation in key areas such as the transport and loading of ore had a dramatic impact on mineral output at the turn of the 20th century. To take em example from the Eregli coal fields, the building of a rail link and installing of cranes for rapid loading of the ships in the port are singled out by Quataert as the critical factors leading to m three-fold increase in production within a few years of the establishment of the French Company, the Societé d'Heraclée, in 1896 (see Quataort; Owen, 213, taking a longer time frame, speaks of a better than tenfold increase in coal output between 1855 and 1913). Proximity to existing railway lines also affected the decision to exploit known deposits in other sectors of the mining industry. The development of chrome mining in the province of Aydin, and intensified exploitation of the beds of schist - Hendek for extraction of copper, became economically viable only by virtue of the proximity of these areas to existing railway lines. In the case of the Hendek operations, = are told by Edwards (196) that at the time of his report in 1914 there were as many as 26 separate concessionaires working in - area only So miles square. As a result of intensified mining activity and mechanisation in the industry, in a single decade at the turn of the 20th century overall mining production in all sectors of the industry doubled from about 600,000 tons to 1.15 million tons (Solakian, 9). This improvement in output was

achieved without a significant increase in the number of mines operated (Solakian, table at p. 9, shows that the number of mines operated fluctuated between 82 and 94 over the period rgor-ro), and in the absence of new mineral finds of any significance.

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A. IN ISLAMIC ART.

Materials and techniques.

In Muslim civilisation as in classical antiquity, precious metals and alloys of copper, tin, lead and iron were used for artistic purposes. We have only scanty information about the metals, and particularly about the alloys of which metalware was made. Our ignorance in this respect stems from a number of reasons. One is that most of the Islamic metal objects have never been properly analysed, and terms like "bronze" or "brass" used indiscriminately in catalogues and other scholarly publications. Another reason is that the mediaeval Islamic terminology for metals and their alloys is often ambiguous and therefore difficult to evaluate (Aga Oğlu, A brief note, in JAOS, izv [1945], 228-23). It would seem, however, that from the early Islamic period to at least A.D. 1200, materials conform with those used in classical antiquity and with those mentioned by al-Djazari, namely: gold (dhakab); silver (fidda); with bronze (isfadrak, from the Persian sapid ray, a bronze with heavy content of tin, antimony and lead); bronze (suft); brass (shabah); copper (nuhās), and tin (rasās al-kal's). In early Islamic times the of iron (hadid) to have been negligible. It became important, however, for the production of steel for weapons and tools, and may have also been used instead of bronze for the plating of doors and city gates.

Together with the unbroken tradition in the use of metals and their alloys, there was a technical conservatism in the fashioning of Islamic metal objects. Several methods of casting—one of the oldest arts in the world-were practised in Islam. One was the cire-perdue or lost wax process, applied in cases of closed shapes. An accurate, though somewhat sketchy description by al-Diazarl [q.v. in Suppl.], active in Diyarbake in the second half of the 6th/reth century, testifies that in northern Mesopotamia the lost wax technique was well-established. Dated mid-6th/sath century objects indicate its use in Iran too (L. T. Ghizalian, A bronze qulumdan, 97). Another method described by al-Dinzari was casting with green sand. This method, which is of obscure origin, is mentioned also in Chinese sources contemporary to al-Diazarl. (For the first description in Europe, see Biringuecie,

De la pirotechnia, 1540.)

Casting in open or piece moulds was used for works in the round in for the composite shapes, and required soldering. Hollow, primarily circular vessels, were often produced from disks or sheet metal, such as beass or white bronze, by burnishing the shape on a lathe. This technique, discovered by Roman artisans and known today m spinning, presumably passed to Islam from late Roman and Byzantine sources. No written documents on this technique, comparable to al-Diazarl's book on automata [see HIVAL in Suppl.] have so far come to light. The same applies to the widely employed method of raising-or sinking-in which comparatively thin metal sheets were transformed by hammering into jointless, hollow vessels of almost any shape. Among the objects fashioned in this technique are jags, bottles, cups and bowls raised in precious metal or white bronze, covered brass vessels with fluted bodies and lids, and the like.

The most common method employed for decuration were punching, chasing and bossing, tracing, graving and intay. None of these techniques was

entirely new. Their originality lies in the application of these conventional methods to create surface decorations of unprecedented Islamic character and

artistic feeling.

(t) Punching: This method, known also as ringmatting and executed by stamps which terminate in a small ring or hole, is particularly appropriate for soft metals. It was employed by Chinese and Soghdian gold- and silversmiths primarily as background pattern, while in Islamic metalwork punched circles were also applied to objects made of bronze and its alloys. The most common use of ring-matting was to set off the main decoration or an inscription from the ground. Yet particularly on early metalware, punched circles also formed the principal decoration. On bronzes, ring matting appears to have gone out of fashion by the early 7th/13th century. The latest dated example of ring-matting on bronze known to the writer occurs on an inlaid penbox, which was made in 607/1210-11 by Shadhi for Madid al-Mulk al-Mugaffar, one of the viziers of 'Ala' al-Din Nuhammad Kh varazm Shab.

(2) Chasing and bossing (tandife): Repoussé, or ornamental relief work, is produced by hammering metal sheet, and like punching it is closely linked to the work of the gold- and silversmith. We still possess a relatively fair number of chased and bossed gold and silver objects. The bulk of the surviving objects comes from Iran and antedates the 7th/13th century. Reports of later Muslim travellers like Ibn Battūta imply, however, that such vessels continued to be manufactured also outside Iran and in larger quantities than the surviving examples suggest. The application of repoussé to bronze in order to create an over-all decoration, which was practised in the Near East since remote antiquity, was relatively rare in Islam. It is known foremost from a group of late 6th/12th to early 7th/13th century candlesticks and some stylistically closely-related rectangular tray-like objects (see also Rice, A Seljuq lamp from Konya, SIMW. V). In modern times, chasing and bossing of brass and copper is practiced all over the Islamic world.

(3) Tracing and engraving (hafr): The decoration of the majority of Islamic metal objects was done either with chisels to produce grooves, or with gravers in order to remove the metal which once filled these grooves. Both techniques are not related to any specific material, and were employed singly and in conjunction with other techniques. They were used for unpretentious decorations of household utensile; for tracing intricate arabesque patterns; for preparing the grooves for copper and silver inlay, or to enrich repoussé or other decorations. Both tracing and engraving are still practiced in almost any bazaar workshop.

(4) Inlay: Inlay I metal (takfit or tuffin) is a technique by which the artist enriches a metal object by overlaying parts of its surface with patterns formed from wires or sheets of a different metal. Although this craft too is of considerable antiquity, it was not popular before the mid-6th/12th century. On early bronzes, as for instance a pear-shaped ewer in the Victoria and Albert Museum (434-1900), an often-discussed ewer in the Hermitage, or a ewer in the Metropolitan Museum of Art (47,100,90), a thin piece of red copper was hammered into a small cavity in order to mark the eyes or feathers of a bird - to indicate a fruit or floral motif. Silver wire, which in later centuries had become a common medium for inlay, was only rarely used with these early examples. The wider use of inlay with copper

and silver II documented only from the mid-6th/rath century conwards. According to al-Diazari, the inlaying of the doors at Diyarbake in the last third of the 6th/12th century was done by cutting the pattern for the inlay from metal sheets, casting the grooves in the lost wax technique, and finally fitting both parts together. Although this method was known in ancient times, inlaid Islamic metal objects from the 6th/12th and 7th/13th centuries point to two different techniques. In the first, the so-called dove-tailing employed for red copper and silver inlay, the design was traced into the bronze or brass with a blunt tracer. The channels, or spaces to receive the copper or silver wire, were roughened and undercut, and the silver hammered into these "dovetailed" grooves. Where the space to be inlaid was greater than a wire would fill, a piece of sheet metal instead of wire was beaten down into the undercut spaces and subsequently engraved. No undercutting took place in the second method of inlay. In this method, which was employed for gold and is docunseated since the mid-7th/13th century, shallow grooves following the contours of the design were traced, and the thin gold leaf was secured by harnmering it into the grooves. When larger panels were prepared to receive the gold, the bottom of the respective ornament was thoroughly roughened with a punching tool.

On the majority of mediaeval bronze and brass objects, chased lines or background scrolls are filled with a black, bituminous substance the composition which has so far not been analysed. Similarly, the composition of the niello powder used in Islamic times m gold and silver ware is still unknown.

Types of metalware.

Broadly speaking, Islamic metalwork falls into five categories. The first and largest are objects made for domestic and religious - They are well represented in museums and private collections and therefore hetter known than the rest. The second group are doors and windows and their accessories. It includes knockers, locks, keys and window grills. Scientific and medical instruments, astrolabes, globes, knifes and scissors form the third group of metalwork. The interest in these instruments lies primarily if the history of science and technology. Yet in their excellent craftsmanship and beautiful decoration they me often real works of art. The fourth group are arms and armoury. They too are often of exceilent craftsmanship, though for evident reasons they differ in design and workmanship from the former categories. The same applies to jewellery, which for technical and other reasons deserves a separate study [see DIAWHAR, ii, in Suppl.]. The last three categories are therefore not included in this section. Artistically-outstanding examples will be mentioned below.

Objects made for domestic and religious use.

(t) Lighting implements, Islande lampstands basically follow Byzantine, Meditorranean models. Two types, both common in pre-Islamic Iran, Syrka and Egypt, had particular influence on the formation of the Islamic stands. The first is characterised by a post made up of baluster-shaped links, and is topped by a pan and m faceted spike to hold the lamp. The second type has a plain shaft which is bordered above and below by either disks, rings or a squat knob. Both kinds rest on three pawed or hoofed animal feet. The base is formed by three curving trefoils with a raised sharp edge along the centre, MATDIN

ox, more rarely, in the shape of a shallow dome. The artistic changes brought about by Islam not so much affect the main elements of the Roman-Byzantine models than their stylistic transformation. This is expressed in the preference for segmental shapes, faceted shafts, or geometric, flattened renderings of the zoomorphic feet or trefoil bases (Barrett, Islamic metalwork, Pis. 3, 4a). Another Roman variation, the pricket-type lamp stand, recurs primarily among early Mamlük specimens (cf. Louvre, no. 6030; Berlin, Museum für Islamische Kunst, no. 1 655, repr. H. Glück and E. Diez, Die Kunst des Islam, Berlin 1925, Pl. 4at). In later centuries, lampstands of the above-mentioned types became less adequate as lighting utensils and interefere rare.

Mediaeval Islamic oil lamps also follow the Roman-Byzantine tradition. Their oval, or occasionally bulbous body has one or several nozzles for the wick, a hinged lid to cover the central filling hole, and is often applied with a handle at one end of the longitudinal axis. In contrast to the Roman specimen, the Islamic oil lamps were not made for a pricket stand, and are either footless or rest on a splayed, often faceted foot. This last form is generally regarded as an Iranian, particularly East Iranian feature and associated with 6th/rath to 7th/13th century Khurāsānian workshops. Many of them had animal or blirt-shaped finials.

Zoomorphic oil lamps, too, were created both by Christian and by Islamic artisans. Yet whereas the shapes of the Byzantine and Coptic lamps were restricted to birds of symbolic content, in mediaeval Islam no clear preference for one or the other animal shape seems me have existed. The species of birds or quadrupeds became more and more differentiated and imaginative, and many me provided with burners attached to the breast or head of a fabulous creature.

In contrast to the lighting implements mentioned so far, the models for the mediaeval types of Lilamic candlesticks are as yet obscure. Since about the end of the 6th/zath century the dominant type of these objects consisted of three clearly-marked elements: a truncated base, a socket which on a smaller scale repeated the form of the base, and a tubular neck serving as a link between the two. Aside from different proportions and sizes—candlesticks manufactured for mosques or public institutions may have reached height of more than 50 cm.-hase and socket took on a variety of shapes. There were two basic trends. In the first, the truncated cone of these elements had straight sides. The general appearance of those candlesticks was therefore heavy and somewhat sturdy. In the second, and more elegant variety, the flanks were contracted. In addition, the surface was often faceted, subdivided into straight vertical tianges, into raised ogee-shaped arches or two registers of pentagonal compartments. In "transitional" type between the faceted and truncated forms, body and socket projected strongly towards their base, and the body rested on a slauting foot. This strong projection is counterbalanced by a protruding, flat shoulder (Ferbérvári, nos. 159-60; A. S. Melikian-Chirvani, Le bronze tranica, 52-3). In a special category of Iranian 10th/16th to 11th/17th contury candlesticks, base, neck and socket were unified and turned into a cylindrical, and occasionally faceted stand with a slanting foot (Melikian Chirvani, op. cil., 116-17). In most of these so-called pillar candlesticks, some traces of the basic three sections in the form of low mouldings or rings have been retained.

Mosque lamps, polycandelons and chandeliers belong to a variegated group of suspended float-wick lamps, of which relatively few examples have survived. To judge by the few complete and the numerous fragmentary metal mosque lamps so far known, they closely resembled glass lamps. They were either fashioned of sheet metal or cast in bronze, had a bulbous perforated body, a flaring neck and low foot, and three suspension rings were attached to the middle of their body. Suspension arms, also made of sheet metal, were hooked to these rings. The few specimens which have survived do not allow a closer typological classification. By the late 7th/13th century, their place appears to have gradually been taken by glass or ceramic lamps.

The number of polycandelous—a suspended lamp consisting of several glass containers fitted into a metal frame—is even smaller. This type, which stems from the Roman-Byzantine tradition, was developed in western Islamic countries rather than in the east, and was transformed in Mamilik Egypt into huge prismatic, many-tiered or pyramidically-shaped chandellers.

(2) Perfume vessels. The most type of incense burner (mibhhara or mabhhara) had m cylindrical body with an inner shallow bowl for the incense, a domed cover, straight handle soldered horizontally to the body, and three, often zoomorphic feet. The cover, and in many cases also the body, were pierced for the emission of the smoke. The shape of these incense burners stems ultimately from Byzantine of Coptic thurification vessels, and also the feet in the form of animal paws in different degrees of stylisation correspond to the feet of Byzantine and Islamic lampstands mentioned previously. Between the early 7th/13th and the end of the 3th/14th century this traditional Byzantino type dominated in Syria and Egypt, while in Iran it seems to have been less abundant. Another kind of Mamilik incease burner common in Syrla and Egypt consisted of two, partly perforated hemispheres held together by clasps, which had no feet and were either suspended or rolled on the floor. To hold the chargoal they enclosed a small iron bowl which was set in gimbles to move freely when the incense burner was rolled or swang. In the 9th/15th and roth/r6th centuries, such vessels were widely exported to Italy and then produced by Mamilia artists who resided in Venice. Similarly-shaped incense burners occur already among Chinese silver vessels which are generally attributed to the T'ang period. The Chinese specimens are, however, much smaller, and their relation to the Islamic incense burners is so far obscure. Some early 4th/10th to early 7th/13th century East Iranian incense burners with a square excluding body to relate to a Buddhist, Central Asian tradition. They rested on low feet of a type also common in other East franian bronzes, and certain details in their decoration, such as fotus petals and blossoms are remiaiscent of pinnacles - Buddhist stupes or votive vessels. A variant of these East Iranian immediate burners, which was also popular in East Iranian households between the late 4th/roth and the 7th/13th centuries, was fashioned in the form of a cylindrical, hooded receptacle. It also rested on three zoomorphic, generally faceted feet; its low body had a niche-like upper aperture with an archshaped opening, and the front of the semi-dome was flanked by a pair of flat, projecting bird beads.

Another type of incense burner was fashioned in the form of highly-stylised felines or birds. These 988 MAGDIN

vessels, which are generally assigned to North-East franian workshops, seem | have been in vogue throughout the 6th/12th century. Their body hollow-cast and perforated. In the feline-shaped incense burners, the animal-head was removable to permit placing the incense in the body, while the bird-shaped examples had a drawer for the charcoal in the bird's breast. There is still much uncertainty about zoomorphic incense burners in Fățimid Egypt. Although a considerable number of animal-shaped, presumably Fățimid objects have been preserved, their function is not always clear. and the group comprises fountain heads and objects which may have served various decorative purposes.

The identification of mediaeval Islamic bottles perfume flasks (\$um\$um) is often ambiguous. Among the extant flasks and bottles the following types almost certainly served this purpose. One is a group of Persian, 25-21 cm. high silver or parcel gift bottles attributable to between the late 5th/fifth and the mid-6th/rath century. They have a globular body resting on a low, splayed footring and a narrow, tubular neck. A small fluted cover with a ring, which probably once held - chain by which it was attached in the neck, has been preserved in some of these speci-To prevent the evaporation of the perfume they would have required an additional stopper (Survey, Pl. 1350). A second group of Persian 12th century bottles is characterised by a funnel-shaped neck, a bell-shaped, longitudinally-fluted body, and a flat horizontal link between collar and neck (Survey, Pl. 1311 B.E.). Other hottles of this type have oblique or softly-rounded shoulders. Their bodies are cylindrical - facetted, and occasionally the mouth of the neck is sealed with a small filter. Similarlyshaped pottery and glass vessels with a piercerl filter and m filling hole at the bottom make an interpretation of these bottles as perfume-sprinklers even more likely. Small, 8-9 cm. long bronze perfume flasks with a facetted, slightly flaring neck, rectangular body and four tooth-shaped feet, which evidently were fashioned after a widely-used type of glass and rock crystal flasks, bear further witness to the affinities between broaze and glass flasks of that kind (C. J. Lamm, Mittelalterliche Gläser und Steinschnittarbeiten aus dem Nahen Osten, Berlin 1929-30, i, 160-2; ii, Pt. 59; cf. idem, Das Glas von Samarra, Berlin 1928, Pl. VII).

Mamlük pariume bottles were particularly appropriate for sprinkling odoriferous oils.Fashioned in 📖 ovoid shape, these bottles had a long tapering neck that terminated in a pointed end and a base that was fitted with a plug, resembling the filling holes of the Persian perfume flasks, (Cairo, Cat., 1969,

no. 79, Pl. 15).

(3) Mirrors. Islamic mirrors fall into two categories. The first and larger category consists of mirrors with a central perforated boss for fitting a cord and is based upon Chinese prototypes. They are relatively small-the average diameter varies between to to 20 cm.-the face of the mirror is east in relief decoration, and the reverse is smoothly polished. In the second and smaller group the mirror was furnished with a handle, which was cast either separately or in one plece with it. This second category stems from Mediterranean tradition, and dates back to classical antiquity. Mirrors of this type appear to have served primarily as tollet accessories, while the originally Chinese type presumably had a magical or talismanic purpose. In spite of the considerable number of extant mirrors, which include inscribed and even dated specimen, these objects have never 1

been properly studied, and both categories need further investigation.

(4) Inkwells and penboxes. The most type of inkwell (dawat or milibara) had the shape of a cylindrical pot and was covered with a separate domed tid. It was used in Iran since Samanid times. and only the proportions, the profile of the cover and the decoration changed in the course of the centuries. The extant specimens fall chronologically into three groups. The first consists of Persian inkpots from the second half of the 6th/12th century. They are relatively small, 7 to 13 cm high. The base is either flat or has three low, almond-shaped feet cast together with the vessel. The cover has m fluted, domeshaped centre, and lid and body are furnished with loops or tubular appendages for fastening the pot the hand of the scribe. In the second group, which appears to have been used also in Syria in the 7th/13th century, the dome is hemispherical and rests directly the level surface of the lid. In the last group, represented by Persian inkpots of the 10th/16th to rath/r8th centuries, the body is slender, and its width hardly exceeds the width of the doned pover.

Penboxes (kalamdan) fall into several categories. The most rectangular boxes with a separate hinged cover and differently-shaped partments for the ink and other writing implements. The shorter ends of the Iranian specimens were generally rounded. The rectangular shape was more characteristic for Mamilik Syria and Egypt and for Ottoman Turkey. Fencases which were placed in the belt were more delicately shaped. The first and earlier type was wedge-shaped. It me made of two parts, and the inner, compartmented box could be entirely removed. Most of the extant specimens of this kind are Iranian in style and attributable to the 7th/13th century. The second type, known from 10th/16th to the 12th/18th centuries, apparently West Persian examples, consisted of a flat, either tubular or rectangular pencase and a cylindrical inkpot attached to it (Survey, Pl. 1387 A). A similar type was used by Ottoman officials.

(5) Caskets and boxes. The earliest preserved metal caskets come from 4th/roth century Spain. They are made of silver, mostly gilt and inlaid with niello, and their shape and proportions closely follow contemporary Spanish-Islamic rectangular ivory caskets with gabled lids (Migeon, Manuel, ii, 16-17, fig. 220). In the Eastern Islamic lands, silver caskets of this type are rare, and not known before the Saldith invasious. Two particularly fine examples are said to come from a Persian hoard and are kept in the L. A. Mayer Memorial Museum in Jerusalem (Suresy, Pl. 1352 A, B). Brass and bronze caskets made between the late 6th/12th and later 8th/14th centuries more The earlier specimen (Rice, SIMW, VI, Pl. VI) have a flat base and closely follow in their proportions the silver caskets. Later 7th/13th and 8th/14th century examples become higher, relatively shorter and wider, rest on low feet and generally have slightly slanting sides (Barrett, Pl. 37; Survey, Pfs. 1359, 1360 B). A derivative of the former caskets has a flat top and a partial lid which is secured to the fixed portion of the roof by hinges. Their form, too, is paralleled in ivory and [Rice, SIMII', VI, Pls. I-III; Survey, Pl. 1303, dated 593/1197).

Kur'an boxes are square and of larger dimensions. They we generally plated and not cast. The Mamlûk specimens have a bevelled lid (Berlin, Cat. 1971, no. 19, Pl. 69), while Iranian Kur'an boxes MAYDIN 989

have often flat covers. Along with angular, round and cylindrical boxes occur caskets of less conventional shape or exceptionally small size. To the last category belongs an oblong miniature box of remarkable artistic quality by Isma'll b. Ward al-Mawsill, dated 617/1220 (Rice, SIMW, II, Pl. IX), = a kidney-shaped box in the British Museum which is attributable to an Egyptian or Syrlan workshop of the middle to second half of the 7th/13th century. Similarly unusual in shape are a shallow, but relatively large, hemicircular box in the Harari Collection (Surpey, Pl. 1305 C) = a "casket" in the Louvre. The last follows the shape of cylindrical, late 7th/r3th century candlesticks with narrow, contracted waists, and has a low convex lid which is fastened to the container by hinges.

In the 8th/14th century, Persian metalworkers produced also a variety of polygonal caskets of various sizes. Among the preserved specimens are memall octagonal box (Survey, Pl. 1360 A) and four larger dodecagonal caskets, all of which have been assigned to workshop in Fars (Melikian-Chirvani, Le bronze iranien, 80-2). Marnlük, usually oval-shaped lunch boxes form a category by itself. They consisted of one to three separate units which were placed one on top of the other, and had a lid with a handle that could also be used as a foot. To prevent food poisoning, they were made of tinned bronze []. Allen, Later Mamluk metalwork, II, in Oriental Art, N.S. nvii/2

[1971], 156-64; Barrett, Pl. 31).

(6) Ewers and jugs. In spite of the relatively large number of preserved ewers (ibrik [q.v. in Suppl.]) and their importance as art historical documents, they have not yet been sufficiently studied. The suggested typological evolution, and most of the chronological or geographical attributions, are therefore tentative. Particularly difficult is the classification of ewers from the first four to five centuries A.H., where one finds an exceedingly large number of shapes and combination of forms for which so far no models have been traced. Among these ewers are vessels with slender, oval and heavily bulging-out bodies; with and without shoulders; with elegantly contracted and long tubular necks; with tubular or bird shaped spouts and a large variety of straight, gently curved and zoomorphic handles. Between the end of the ath/roth and the 6th/12th centuries new forms appear to have been introduced from the Eastern Islamic world, which include types of ewers with an oil-lamp like spout. Signed specimens of that kind have been found in ancient Farghānā and Ushrūsana by Russian scholars who dated them to the mid-5th/rith century. While these early examples were either plain only little decorated, later 6th/rzth to early 7th/13th century Khurasanian ewers of that type were inlaid with silver and copper, and attest to the new artistic trends of that time (Survey, Pl. 1309A). After about the first half of the 7th/13th century, more emphasis was put on decoration, while shapes became more standardised. The Mesopotamian standard type of ewer with a pear-shaped body, a low, splayed foot and m straight, tubular spout was retained as m model for Tranian and Mamilik ewers, which in Egypt and Syria developed more strongly swelling bodies, high splayed feet and top-heavy necks (for an ewer of Ka'it Bay, see Rice, SIMW. IV, Pl. VI). The development of Şafawid and Ottoman ewers is known from a small number of examples only. Among their typical elements - can tentatively single out curving spouts and handles, waisted necks with a bulging ring and hoat-shaped openings,

which presumably stem from the lamp-shaped openings of the earlier mediaeval tradition.

Jugs and pitchers (kar, pl. akwar), on the other hand, were fashioned in simple conventional shapes -a squat globular body and low foot, a short neck and a curved handle. The earliest extant models of gold and gilt silver date from the second half of the 4th/10th to the 6th/12th centuries (Survey, Pl. 1345; 1349, now in Jerusalem, L. A. Mayer Memorial Museum. For a jug made for Şamşām al-Dawla, now in the Cleveland Museum of Art, see Kühnel. Die Kunst Persiens unter den Buyiden, in ZDMG, evi [1956], fig. 6). Şafawid and Ottoman specimens basically conform to the Buyid prototypes. In addition to the conventional type of jug, there occur zoomophic hollow-cast vessels which resemble the European aquamanile. The purpose of these objects is often ambiguous. Some may have served for pouring water (bird in the Hermitage by Sulayman, dated x80/796; bird in Berlin, Cat. 1971, fig. 37; bird in the Monastery on Mount Sinai). Others were presumably fountain heads. Several specimens of the last category, such as "hares" "lions" or "horses" were either of Fatimid or Spanish origin.

(7) Bowls, cups and goblets. Mediaeval Islamic cups and bowls reflect a particularly longlasting affinity to Iranian and Soghdian gold and silver models. Of particular interest in this respect is the continuity of hemispherical, either plain or fluted howls, like the early 7th/13th century "Vaso Vescovali" (Rice, Wade Cup, Pl. 16), the "Wade Cup" (ibid., Pl. 2) or a parcel gilt silver bowl in the Keir Collection (Fohérvári, Pl. G). In mmore restricted sense this also applies to the continued use of ring handles with projecting thumb knobs. Although ultimately such handles appear to derive from Roman drinking cups, they too were introduced into Islamic civilisation via Soghdian silver vessels and persisted in metal cups until at least the early 5th/17th century (Melikian Chirvani, White bronne fig. 15), while with ceramic cups this feature lasted even much longer. By the later 7th/13th century, bowls with strongly-projecting walls, similar in profile to contemporary ewers, as well as new types of cups, bowls and goblets, began to appear simultaneously in Syria, Egypt and Western Iran. Among the new shapes were cups with a strongly contracted base and high, funnel-shaped foot turned upside down (Barrett, Pl. 34); footless bowls with walls that project strongly up to about one-third to balf of their beight, and bowls that have a nearly angular profile (Rice, Two unusual Mamluk metal works, Pl. I; VII; Barrett, Pl. 36 for a late 8th/14th century fracian example). Bowls with strongly curving-out profiles continued to be made in Safawid Iran. However, many of the 10th/16th to 11th/17th century bowls hark back to the more gently-rounded 7th/13th century models, which to have more agreed with the taste of the time.

Doors and windows and their accessories.

(t) Doors. Although plating of doors was practiceri since early times (Nāṣir-i Khusraw, Sajas-nāma, ed. and tr. Ch. Schefer, Paris 1881, 81, for door bearing the some of the Abbasid caliph al-Ma'mun at the Akşå Mosque, and p. 28 for iron-plated door in Diyarbakr; Djazarl-Hill, 191-5, 267-8 for description of later 6th/12th century door), specimen made before the beginning of the 7th/13th century is m yet known. The earliest preserved door at the mosque of Cizre or Diaginat ibn 'Umar (C. Preusser,

990 MACDIN

Nordmesopolamische Baudenkmaler, Leipzig 1911, Pl. 36 and p. 25) is inscribed with the name of Abu 1-Kāsim Mahmūd b. Sandjar Shāh (605/1208?). Nearly contemporary are three iron-plated doors from the constructions of the Ayyübid al-Zāhir Ghāzi (606-7/1209-10) at the citadel gates of Aleppo. Bronze or iron-faced wooden doors were particularly widespread in Mamlûk Egypt (for elements from door platings of Baybars, now in the Victoria and Albert Museum, 🚥 M. S. Briggs, Muhammadan architecture, Oxford 1924, fig. 232). Plaques from Mamlük doors - well - complete door wings are preserved in the Islamic Museum in Cairo). The 8th/cath century doors of the Mosque of Sultan Hasan, re-employed at the Mosque of al-Mu'ayyad in Cairo, are a very good example of its kind (Migeon, Manuel, il, 82-4, fig. 259). While the majority of extant doors were plated with iron or alloys of bronze, some roth/roth to 12th/18th century silver, or silver-plated, doors have also remained [Mayer, Metaluorkers, "Ilyas"; "Yahūda"). It may be safely assumed that earlier silver doors have been meited down and that their material has been re-used for other purposes.

(z) Doorknockers. In contrast to the plating, which was generally made up of flat bronze straps and polygonal lattice work panels, doorknockers cast in heavy bronze. Aside from polylohed rings which were filled with arabesques in openwork (Sevilla, Puerta de Pardón; Cairo, Sultan Hasan madrasa), numerous zoomorphic doorknockers are known. Earlier specimen, like the doorknockers of the Ulu Cami in Cizre (Djazfrat ibn 'Umar) are formed by a pair of confronted dragons which are suspended from hinges attached to a lion mesk (Ulker Erginsoy, in Gönül Öney, Anadolu Selçuklu mimarisinde stisleme ve el sanatlars, Ankara 1978, 168, fig. 141; The David Collection, Islamic art, Cat. Copenhagen 1975, 69. An identical knocker of unknown provenance is in the Berlin Museum). In later renderings, as for instance in m Mamlük example with the name of Muhammad b. Kalawun in Hebron, the ring is formed by a pair of facing dragon heads (a similar example is in the Louvre. See also knocker adoor of the Mosque of Kadimas al-Ishaki in Cairo, 885-6/1480-r).

(3) Window grills. Aside from a few silver and gold inlaid brass balls from monumental window gratings, window accessories have been preserved. (The number of wooden accessories preserved in situand in nuseum collections is however considerable.) Three of these balls bear the name of the Ilthanid Shahi (703-16/1304-16). The rest cannot be precisely dated, although their resemblance to the inscribed specimen places them in the same category.

(4) Locks and keys. On the whole, little attention has been devoted by art historians to locks and keys. They are poorly represented in museum and other collections, was soldom signed or dated, and once removed from the area in which they were made are difficult to identify. For stylistic and other reasons, most of the preserved pieces are said be iranian, though for lack of information this cannot be verified. Most of these locks me padlocks and were intended for chests, boxes, trunks or similar containers. They me generally very small-the average proportions are 5 cm width and 3.5 cm height—and fashioned in a variety of shapes. Yet a typical Iranian preference for animal shapes, inherited from ancient times, has been retained until today. Judging from the recently-catalogued locks in the P. Tanavoli Collection (Parviz Tanavoli and John T. Wertime, Locks from Iran, the Smithsonian Institution and P. Tanavoli, 1976), certain animal forms in vogue particular times only, while others were favoured throughout the centuries, A special category of padlocks was used as amulets and bear inscriptions of protective character.

Keys of the Ka'ba form a class by itself (J. Sourdel-Thomino, Clafs et _____ ds la Ka'ba, Paris 1971). Many carry ____ and titles of the sultan for whom they were made and ____ therefore dated or datable. On the whole, they are historical documents rather than works of art.

The decoration.

Although Islamic decoration follows some general, ubiquitous principles by which designs were interchangeable between various media, one can nearly always detect certain strains which characterise any specific form of art. This applies also to metalwork, which seems to have developed certain preferences with regard to ornaments — decorative schemes as well as to loonographic themes.

(1) Geometric patterns. In addition to primary geometric grids by which the surface of every object was subdivided and its decorative elements organised, metal workers employed all the geometric forms used by artisans working in other media. Designs obtained by means of intersecting parallel bands to form 📺 overall surface pattern of squares or lozenges, which could also easily be perforated, were often adopted for incense burners or mosque lamps (Rice, SIMW. V). To avoid the monotony of these patterns, artisans used to fill the empty spaces by adding punching mark or circular cavity at the points of intersection, matting the interior of the lozenges or filling them with a floral design. Small circles were employed also to create continuous lines and geometric patterns. Particularly on early metal objects, artisans sucreeded in producing a variety of patterns of tangent or overlapping circles and ring-matted geometric forms set into the interspaces (see for instance, Melikian-Chirvani, The white bronzes, 136 ff.). As a rule, the artists omitted certain portions of the circles in order to create new variants of interlacings. Patterns of this kind, which were often imbued with m remarkable inner tension (Barrett, Pl. 2a), were employed up to at least the 8th/14th century for single and repeat patterns alike. Between the second half of the 7th/13th to about the middle of the 8th/ zath century, circles inscribing six or eight interlaced coundels became a favourite design of Syrian, Egyptian and Persian metal workers. In these later examples, many of these patterns have lost their former inner tension (Baer, Nisan tan; cf. 8th/14th century Persian penbox, Hayward cat., no. 206).

As in architectural decoration, hexagons formed also the base for surface and star patterns. Sixarmed clockwise or anti-clockwise wheel patterns (erroneously called swastika), which were **seement** in brick architecture = early as the 5th/11th century, were not employed in metalwork before iiii first third of the 7th/13th century, and until the second half of the 8th/14th century they remained a favoured design for filling petals or circles. Hexagonal star patterns were particularly popular in East Iranian and Afghanistan workshops, which in the 6th/12th and 7th/13th centuries developed them into intricate designs or into notched 🖚 looped motifs interwoven with a variety of geometric forms. By the second half of the 7th/x3th century, this type of pattern disappeared from the repertoire of Persian and Mesopotamian metalworkers, and its place was taken by medallions formed by overlapping circles.

In spite of the common geometric language which metal objects share with other fields of Islamic art, there is a clearly noticeable difference in emphasis. In contrast to architectural ornament, in metal the geometric patterns are confined to close borders; they are generally combined with other designs, and only rarely form the main decorative feature. They either form a grid or a network into which other motifs are set, or function—like "swastika" or basketweaving—as background pattern. In Safawid and Ottoman metalwork, certain geometric interlacings continue to fill medallions or other inscribed spaces (Survey, Pt. 1385). On the whole, these objects hear however floral and epigraphic decorations.

(2) The floral répertoire. As in other artistic media, vegetal croaments on metalware fall into three main types: motifs derived from Hellenistic Mediterranean and non-Hellenistic tranian models; infinitely curling scrolls and arabesques; and blosand foliations that stem from Far-Bastemi prototypes. Motifs of the first type-acanthus leaves, palmettes, vine scrolls or stalks bearing grapes or pomegranates—continue to figure in traditional and new compositions. One some early bronze and silver objects these motifs appear in sophisticated combinations (Dimand, Some early Islamic bronzes from Iran in American collections, in Akten 24. Intern. Orientalisten Kongress, 1957. Munich 1959, 347-9). On less ambitious objects, undulating stalks and branching-off shoots carrying vine and palmette leaves constitute the only decoration.

Fully-developed arabesques do not appear before the 4th/toth century. From this time onwards, two types of arabesques—a flowing, constantly changing design, and an arabesque based on axial symmetry—recur on metal-work of all periods. Another form of arabesque which gained much popularity on metal-work consists of pairs of knotted, bifurcated palmettes which blossom out from a crescent-shaped loop (Rice, The brasses of Badr al-Din Lu²lu², fig. 8). Modifications of such floral interlacings, in which a crescent-shaped loop is either substituted by a bar, or transformed into lotus blossoms, or even completely omitted, remain a favourite motif in 7th/13th and 8th/14th century brasses in the rast and west

Winding, often hooked stalks, whose foliage is reduced to small buds and split palmettes, serve as background pattern and filling device alike. On franian, 7th/13th m 8th/14th century metal objects the background scrolls used to be light and airy and wind regularly, while the Syrian types are heavily loaded with buds. On early Mamilik brasses, the beraldically-composed arabesque reached the popularity it had gained in Iran. Background patterns on Egyptian metalwork of the first half of the 8th/14th century are formed by continuously winding and freely intersecting scrolls. Most delicately drawn arabesques, carrying tiny buds and flowers occur on toth/16th to trth/17th century steel helmets, daggers, steel or iron belts, pierced plaques and surgical instruments.

As in other artistic media, varieties of lotus blossoms, peonles and morning glories are encountered on both Mamlük and Persian metal objects, Persian artists made, however, a somewhat wider use of these motifs than their Mamlük contemporaries. On later 7th/13th to early 8th/14th century West Iranian metalware, the flowers grow "naturally" from the

ground. Sprouting between and behind the figures, they form the background for figurative motifs or cover the entire surface of an object. It tendency towards sum symmetric composition can ill detected on Mamfak metal objects (Rice, Two unusual Mamfak metal works, Pl. V), while the individual, carefully engraved petals have generally retained a naturalistic flavour.

(3) Animals and imaginary creatures. On mediaeval metalwork, animals and imaginary creatures were one of the most conspicuous themes. The frequency in which these motifs were employed, as well in the species depicted, were determined by different factors. Yet even at times when animal decorations did not constitute a major theme, they did not disappear from the repertoire. Because of their abundance, and often intricate iconographic implications, the present survey includes only the most current animal motifs and compositions.

Many of the animal motifs were carried on in Islamic metalware from Säsänid and Soghdian silver (Barrett, Pls. 1, 4b). The same is true for compositions, such as a single bird or quadruped inscribed within a round or polylobed medallion. The preference for heraldic compositions, inherent in Near Eastern and Iranian art, applies also to animal designs, oven if the prominence given to these compositions varied. Broadly speaking, in earlier metalwork they are more monumental in size and style, while later objects they me integrated in a larger decorative scheme. In many of these heraldic compositions the central axis is taken by a plant design or a curtailed "tree of life", a knotted motif or other derivative of the "tree of life". Pairs of ducks flanking a crescent-shaped motif and characteristic for North Mesopotamian, Mamilik and Persian metalware from the mid-7th/13th to the second half of the 8th/rath century. Physically-linked pairs of animals imaginary creatures do not occur on motalware after the early 8th/14th century, while the motif of heraldic birds - quadrupeds, set into cartouches or pendants, was carried on in Şafawid and later metalwork. Other ancient Near Eastern animal motifs employed in metalwork are animal friezes, animals in combat (Baer, Inhwell, particularly 206-8), and real and imaginary creatures revolving around a central axis. In 6th/sath and early 7th/sath century examples from Eastern Iran, Afghanistan and Northern Mesopotamia, the ears, wings or necks of the centrifugally-rotating creatures meet-or intersect-in the centre (Rice, The brasses of Bade al-Din Lu'lu', figs. 1-3; Ettinghausen, Wade Cup, figs. L, P, 21, 34). In later 7th/13th to 8th/14th century examples, the rotating creatures - no longer physically linked. In the last phase in the development of this pattern, the real imaginary creatures we substituted by flying birds, and the rotating movement is | longer consistently adhered to (for a typical Mamible example, see Cairo cal. 1969, no. 58, Pl. 8).

Another motif is that of animal (or white which animal bodies or busts attached to, or amalgamated with a vegetal design. Spreading from Syro-Mesopotamian and Persian to Egyptian metalware, it appeared in the first half of the 7th/13th century (Hayourd eat., no. 200) abruptly as it disappeared in the last quarter of the 8th/14th century (for a late example, E. Combe, Cinq cwiness musulmans date: des XIII, XIV et XV sikeles de la Callection Benahi, in BIFAO, XXX [1931], 56-7. On textiles and carpets, the motif survived, however,

992 MA'DIN

in various related forms. See for instance, Surrey, Pls. 1172, 1212B).

The animal decoration in later metalwork closely follows the mediaeval repertoire. Conventional themes, such as combatant — chasing animals, friezes, flying birds, peacocks or animals of preywere carried on, and are re-employed in modern metalwork (Survey, Pls. 1380, 1383, 1386B. For armourly see also Pls. 1408 D. E. 1418, 1430-31 D).

(4) Epigraphy. Stylistic poculiarities. In metalware, the first epigraphic bands which carry not only message but have a clear decorative function occur on ard/oth to 4th/roth century mosque lamps (Rice. SIMW. V; for earlier inscriptions, cf. a 2nd/8th century bronze ewar in the Thilisi Museum. III birdshaped vessel in the Hermitage, dated 180/706-7. and on 4th/20th to 5th/22th century bronze and silver objects (Survey, Pts. 1343, 1345-6). From this time onwards, particularly since the mid-6th/rath century. epigraphy remained a constant factor in the decoration of metalware. The formal integration of the script, being into continuous or compartmentalised bands, cartouches or medaltions, complies with the general stylistic tendencies of the time. On Mamiûk metalware, inscriptions appear not only in continuous and intersecting bands which may occupy a considerable part of an object, but also in a circular arrangement in which the hastae of the letters point towards the centre. Starting from the mid-8th/14th century, such radiant inscriptions are most prominent.

The stylistic development of script = metalware, and the possible divergencies from other artistic media, still remain to be studied. In the present state of our knowledge, there appears to be only type of script which at least in its later stages of development is unique to metalware. This is a scrip! in which either the whole letter or part of it are made to assume human or animal forms. According to the figural features which dominate in each of its variations, it falls into four types; ornithomorphic, human-headed, zoomorphic and anthropomorphic (Rice, Wade Cup; Baer, Metalwork). Out of these, only the first is known from objects other than metalware, occurring on Samanid ceramics about 250 years prior to the first dated evidence of figural script on metal, the "Bobrinski Bucket", which was made in Harat in 550/1263 (Ettinghausen, Wads Cup). The figural script had disappeared almost completely by the end of the 7th/13th century.

The integration of the script into the overall composition of a decoration, like its artistic development, is however only one aspect of these inscriptions. Aside from their artistic value, these examples are texts which, if properly read and interpreted, may provide valuable information which is not available from other sources. Although the general categories eulogies, and dedications, religious inscriptions, moral dicta, inscriptions connected with the usage or quality of M object and verses from Persian literature-are known, only a very limited number of inscriptions have actually been read. A proper investigation and evaluation of each of these categories has therefore been postponed until we possess a comprehensive corpus of inscriptions on metalwork (for some ideas, ... Beer, Metalwork).

(5) The thematic repertoire. The thematic repertoire of mediaeval Islamic metalwork falls into three main groups. The first and by far the largest representations of pleasure and pastime. They include, aside from banqueting scenes, dancers and musicians, a rich selection of hunting methods, fal-

conry, hunting with the cheetah and phases of the animal's training and fowling. Visual renderings of this last game are rare in other artistle media. Other pastimes, like polo games and travelling in a howdah on camel-back, have parallels in ceramics ■ miniature paintings. Salling in ■ pleasure boat, princely pastime which could be practiced only in Mesopotamia and Egypt, seems to have no analogues in ceramics, textiles and the like (Baer, A brass ressel, 299-325). Representations of outdoor activities in a rural environment appear to be characteristic of a small group of early 7th/13th century Mesopotamian-style metal objects, while tournaments or battle scenes seem to have been a favoured theme in the later 7th/13th to 8th/14th century in Syrian, Egyptian and West Iranian metalwork alike. On the whole, these scenes were less popular on Iranian brasses than on contemporary Mamluk objects (Rice, Baptistire), The second category are cosmic and terrestrial cycles. It comprises representations of the Labours of the Months, the planets and the zodiac, and scenes in which a princely image is shown in a cosmic setting. The first and the third thome - as yet known from metal objects only (for Labours of the Months, see Rice, The seasons and labors, 1-40; E. Atil, Two 11-khunid candlesticks, 1-33). Astrological signs, on the other hand, are not limited to metalwork. It would seem, however, that on metalwork the iconographic programme of this theme is particularly rich and has no known analogues in other artistic media (Hartner, The Vaso Vescovali; Baet, An Islamic inheell. For the princely image in cosmic setting, see Baer, Metalwork).

Epics, legends and religious themes as an inspiration for the third group. In comprises illustrations of certain episodes of the <u>Shāh nāma</u>, and ornamental designs based upon popular belief and folklore. Both relate to pottery and the art of the book. Their iconographic meaning is allusive (Baer, Fishpond ornaments).

In a group of mid-7th/13th century North Syrian and North Mesopotamian metalware, Christian religious themes are combined with traditional Islamic decorations. In addition to saints or high church officials, they depict cycles of the life of Christ. Themes so far identified are "The Entry into Jerusalem", "The Nativity", "Baptism", "The Presentation in the Temple" and "The Virgin and the Child enthroned". However, the problem of Christian subjects on Islamic metalwork needs further research.

Workshop centres.

Our information on centres of manufacture of metalwork stems from two main sources. One is written evidence provided by mediaeval geographers and historians. It is generally reliable, but often exceedingly brief, and even when the author reports on his native town (cf. Ibn al-Fakih, K. al-Buidan, 253, Il. 19-20, for Hamadan), the products are often only listed but not described (for an exception see al-Makrisi, below). The second source of information is inscriptions which figure on the objects themselves. Two types are particularly suggestive. One are inscriptions referring to the place of manufacture. So far only a relatively small number of places have been deciphered. Future systematic collection of these inscriptions may provide new evidence (the following place appear in far on in object only: Başra, ewer by Ibn Yazid, dated 67 or 69/688-7 or 688-9, Mayer, Metalworkers, 48; Kashan or Kasan (?), bird-shaped vessel by Sulayman, dated 180/790-7. Melikian-Chirvani, in Propylden Kunstgeschichte. Islam, ed. J. Sourdel-Thomine and B. Spuler. 1973, — XVI; Mosui, "Blacas Ewer", decreated by Shudia" b. Man'a in 629/1232. Hayward cat., no. 196; Misr, candlestick by Muhammad b. Masan, dated 668/1270, Wiet, Objets en caure, Pl. 27).

The other type of inscription on metalware is that of signatures giving not only the more of the artist but also his wishe. An often-made assumption that intrinsically the nisbs that the artisan was active in this centre has to be discarded. In may have been carried by an artist who had left his native town many years ago and was working hundred of miles away. It can therefore be considered significant only if taken in conjunction with other elements. One of the most striking examples for the continuous use of a nisba by artists who were active in another centre is the misbs al-Mawsill, found on least 30 objects made throughout the 7th/13th and the first quarter of the 8th/14th century, out of which only one single specimen stems unequivocally from Mosul [Rice, Iniald brasses. To Rice's list add a candlestick by 'All' b. Kusayrat, working in Damascus, and a Kur'an box by Ahmad b. Bára, Cairo cat. 1969, nos. 56, 60).

On the basis of the above mentioned criteria, only three larger centres can so far be singled out. One is Damescus, which at least since the 4th/10th century and throughout Mamiliak times exported metalware to all parts of the Islamic world, including Cairo (al-Mukaddasi, 181, 1, 1; Nāṣn-i Khusraw, Safar-ndma, ed. Scheier, 52, 1, 13; al-Makrizi, Khitāi, ii, 112, For metal objects inscribed with this provenance, Rice, Inlaid brasses, 326, no. 16;

Cairo cal. 1969, no. 56).

The second centre which, like Damascus, had flourishing workshops during the Mamlük period is Cairo (for a detailed description of the Market of metal Inlayers—sub al-bultivyin— in which bronze vessels were inlaid with gold and silver, see al-Makrizi, Khilai, il. 103. For metal objects inscribed with this provenance, see Rice, Inlaid brasses, nos. 23, 24, 261. At the time of al-Makrizi's account, i.e. after 820(1417).

this industry had already declined.

The third reasonably-documented centre, famous for its richly-inlaid bronze objects, is Harat (Kazwini, Athar al-bilda, ed. Witstenfeld, 322, I. 30-323, I. z). Two objects, the "Bobrinski Bucket" dated 559/1163, and an ewer in the State Museum of Georgia in Thilisi, dated 557/1181, carry an inscription stating that they were made in Harat (the exact text of the Tiffis me has, however, never been published. See Mayer, Metalworkers, 59, Mahmud b. Muhammad; Ettinghausen, Bobrinshi "Kettle", in Gazette des Besux Arts, 1943, 196). Four other 6th/12th contury Inlaid pieces of metalworks, worked in similar style and technique, and signed by artists using the sisba al-Harawi, suggest that these artists had already left Herat and were active in another centre. Information on other centres of manufacture is even more scanty. Places put forward by art historians should therefore be used with caution.

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Bird-shaped vessel, H. 38 cm. Bronze, hollow cast, engraved, some silver inlay. Made by Sulayman in 180/796-7. The Hermitage, Leningrad, no. 1R 5565.
 Photograph courtesy L. A. Mayer Memorial, Jerusalem.



Lantern. H. 30.5 cm. Sheet bronze, perforated.
 Prob. later 3rd/9th century, Iran. L. A. Mayer Memorial, No. M 73-59. Courtesy L. A. Mayer Memorial. Photograph E. Baer.



 Ewer. H. 36 cm. White bronze, incised, copper inlay on rim. Made by Muhammad (?). Late 1st/7th to early 2nd/8th century, Iran Victoria and Albert Museum, London, no. 434—1906. Crown copyright Victoria and Albert Museum. Photograph E. Baer.



4. Oil lamp. H. £4.5 cm. Bronze, cast and pierced. 6th/ rath century. Iran. Fogg Art Museum, Cambridge, Mass. no. 1051.39. Courtesy Fogg Art Museum. Photograph E. Beer.





J. Tray (?). L. 29.5 cm. Sheet bronze, worked in repouse, punched, 6th/rzth century, Iran, Private Collection, Photograph E. Baer.

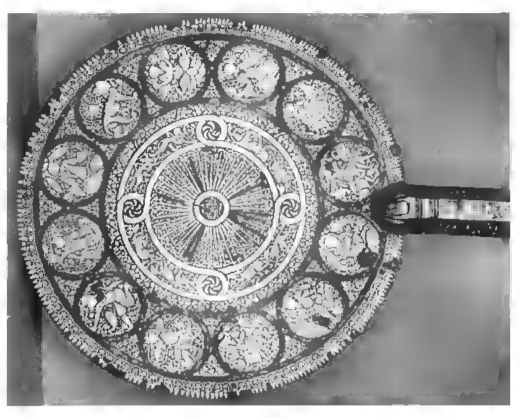
to early 7th/13th century, Iran. Philadelphia Museum of Art, Philadelphia, no. 30,1.43 A and B. Courtesy Philadelphia Museum of Art. Purchased: The Eizabeth Wandell

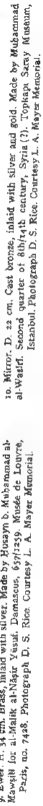
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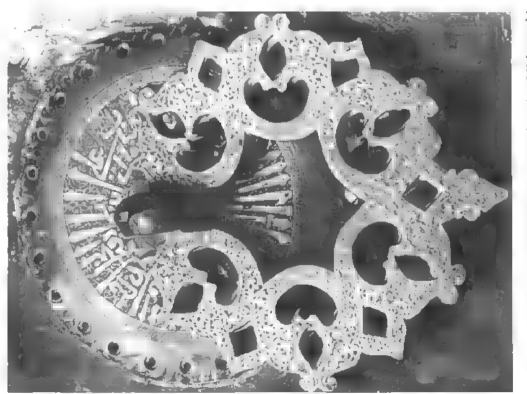




9. Ewer. H. 34 cm. Brass, inlaid with silvet. Made by Husayn b. Muhammad al-



12. Stand. H. 25 cm. Mid 7th/23th century, Ex Sambon Cell. Photograph D. S. Rice. Courtesy L. A. Mayer Memorial



II. Door knocker, Cast bronze, inlaid with silver. Made by order of Muhammad b. Kalāwūn, for Shrine of Ibrāhim al-Ķļaili, Hebron. Syria or Egypt. First quarter of 8th/14th ceptury. Photograph E. Baer.

PLATE LV MACDIN



14. Arabesque decoration. Detail from lampstand by Ibm Mahmüd, made for Amir Bek. Early 11th/17th century, Iran. St. Louis Art Museum, St. Louis no, 86.23. Photograph E. Baar.



 Jug. H. 30 = Brass, inlaid with silver and gold. Made for the Mamlük sultan al-Malik al-Nişir Shihab al-Din Ahmad, before 743/1342.
 Muscum of Islamic Art, Cairo. no. 15126. Photograph D. S. Rice, Courtesy L. A. Mayer Memorial.

MA'DIN PLATE LVI



15. "Baptistère of St. Louis". H. 24.4 cm. Brass, inlaid with silver and gold. Made by Muhammad b. al-Zayn. Syria or Egypt, later 7th/13th to early 8th/14th century. Musée de Louvie, Parls. Photograph D. S. Rice. Courtesy L. A. Mayer Memorial.



x6. Bowl. H. 11.5 cm. Brass, inlaid with silver and gold. Mid-8th/14th century. National Museum, Florence (Bargello) no. 36x, Photograph D. S. Rice. Courtesy L. A. Mayer Memorial.

PLATE LVII MA'DIN







17. Jug. H. 13 cm. Brass, engraved, inlaid with silver, Made by Hablb Allah b. 'All Bahardan in 866/140f-2. Iran. Victoria and Albert Museum, London, no. 943-1886. Crown copyright Victoria and Albert Museum. Photograph E. Baer.

Arabia and other parts of the Orient (see Yākūt, s.v.), and is also found in the toponomy of the Iberian peninsula. Under the form Almaden. this term refers to the locality in the province of Ciudad Real, 125 km, to the north of Cordova, in the Sierra de Almadén (A. Dilbāl al-Ma'din), which has of the richest deposits in the world of mercury (A. 17'das and variants, whence Spanish asogue and the fullest form of the place name Almadén de Azogue). According to Garcia Bellido (España y los españoles hace dos mil años segun la Geografia de Sisabón, Madrid 1945, 79-81), these deposits were already being exploited in the 4th century B.C., since the Greek philosopher Theophrastes (ca. 372-287) mentions the cinnabar of Iberia. At the present time, they still produce each year about 1,800 tonnes of mercury.

The Portuguese town of Almada, situated opposite to Lisbon on the southern bank of the Tagus, owes its name (A. Hisn al-Ma'din) to the grains of gold dust thrown up by the sea on to this bank (al-Idrisi, Description de l'Afrique et de l'Espagne, text 184, tr. 223 — Opus geographicum, Naples-Rome 1975, v. 547).

Bibliography: E. Lévi-Provençal, Hist. Esp. Mus., iii, 294; see also Husayn Mu'nis, al-Diughrā-fiya wa 'l-diughrāfiyyan fi 'i-Andalus, Madrid 1967.

(C. F. Seybold - [M. Odara Jiménez]]

MADINA, urbanism. [See Supplement].

AL-MADINA (usually Medina in English, Médine in French), residence of the Prophet Muhammad after the sedire and seem of the sacred cities of Islam.

Medina is situated in the Hidiaz province of Sa'Odl Arabia in latitude 24" 28' N, longitude 39' 30' E, about 160 km. from the Red Sea and about 350 km, north of Mecca. It has developed from oasis on relatively level ground between the hill of Ubud in the north and that of 'Ayr in the south. East and west are lava flows (in Arabic harra [q.v.] or labs). There we several models or watercourses which cross the casis from south to north. Though these normally contain only after rain, they maintain a fairly high water table, m that there are many wells and springs. After heavy rains the central area of al-Munakha used to form a lake, and a number of serious floods are recorded which threatened the stability of some of the buildings. On one occasion the caliph 'Uthman erected a dam m a protection against flood-waters (al-blafadhurl, Fullis, 22). Serious floods an also recorded in 660/40, 734/216 and 772/256. The water is in places salt and unpalatable, and in the past various governors of the town built aqueducts to bring good water from wells further south. The soil consists of salty sand, lime and loamy clay, and is everywhere very fertile, especially in the southerly part. Datepains must numerous before the time of Muhammad, and cereals were also grown. At a later date oranges, lemons, pomegranates, bananas, peaches, apricots, ligs and grapes were introduced. The winters are cool with a slight rainfall, and the summers bot but rarely sultry. In former times, the air was reckoned pleasant but conducive to fevers (al-Baladhuri, 17 f.; Wensinck, Mohammed un da Joden, 31; Goldniher, Muk. Stud., ii, 243). The Umayyads called the town al-Liabilia, "the dirty", in contrast to the honorific of Tayba, "the sweet-smelling", given to it by Muhammad (Goldziner, op. cit., ii, 37; al-Baladhurl, rr).

(i) HISTORY TO 1926

1. The pre-Islamic settlements

In pre-Islamic times the common name was Yath-

rib, though this is said to have been applied originally to only part of the oasis (al-Sainhūdī, i, 8-ro). This name occurs once in the Kur'an (XXXIII), 13). Inthrippa is found in Ptolemy and Stephanus Byzantinus, and Ythrb in Minaean inscriptions. Al-Madina is properly "the town" or "the place of jurisdiction", corresponding to Aramaic medinia. The word madina as a common man occurs ten times in the Kur'an and the plural made'in three times, all in stories of former prophets. In four relatively late verses (IX, 101/2, 120/1; XXXIII, 60; LXIII, 8) almadina appears, referring III the oasis me inhabited mainly by Muslims, but it is possible that it has not yet become a proper name. The same holds of its in the last clause of the Constitution of Medina (Ibn Higham, ed. Wüstenfeld, 341-4), since in the preamble and other two clauses of this document the name Yathrib appears by itself. It is often suggested that the name is a shortened form of madinat al-nabl, "the city of the Prophet", but this is unlikely in view of its use in the Kurlin, especially in LXIII, 8, where it is spoken by Hypocrites. Of the poets of the oasis, the pre-Islamic Kays b, al-Khatim [q.v.] speaks only of Yathrib, whereas Muhammad's contemporaries Hassin b. Thibit and Ka'b b. Mâlik [q.vv.] use both names.

Medina was at first not a compact town, but a collection of scattered settlements, surrounded by groves of date-palms and cultivated fields. For defence, therefore, a large number of forts or strongholds (ddm, sing. udum; also ddjdm, sing. udimm) had been constructed, purhaps about 200 in all. In these the local inhabitants took refuge in times of danger. The idea of the utum probably mem from the Yemen (cf. H. Lammens, Taif, 72 = MFOB, viii(1922), 184).

The later Muslim historians (cf. al-Samhudi, i, 150-65; hdb 3, fast 1) had no reliable information about the earliest history of Medina, and the views expressed appear to be conjectural; e.g. that the first cultivators "" 'Amālik [q.v.]. It seems probable that before the arrival of any Jews there were made that before the arrival of any Jews there were hose found subordinate to the Jews at the time of those found subordinate to the Jews at the time of the settlement of al-Aws and al-Kharradi. It was probable because of this close relation to the Jews that certain small Arah clans (Khatma, Wā'il, Wākii, Umayya b. Zayd, sections of 'Amr b. 'Awf) did not in first accept Muhammad as prophet.

There is also obscurity about the earlier history of the Jews of Medina. It mine probable that some were refugees from Palestine, perhaps men who left after the defeat of Bar Kokhba; but others may have been Arabs who had adopted Judaism as religion. Certainly, the Jews of Medina intermerried with Arabs and had many customs similar to those of their Arab neighbours. It is clear from the Kur'an, however (e.g. II, 47/4 ff.), that they claimed to be of Hebrew descent, despite the fact that the names of the clans and most of the most of individuals Arabic. Early Arabic poems ascribed to Jews indistinguishable in literary form and in content from those of desert Arabs (Th. Nöldeke, Beiträge sur Kenninis der Possie der alten Araber, 52 11.). While there may have been simple agriculture before the coming of the Jews, they almost certainly developed the cultivation of dates and cereals here as in other bases such as Khaybar (cf. W. Caskel in G. E. von Grunebaum, ed., Studies in Islamic cultural history, Menasha 1954, 43; - American Anthropologist, lxvi/2, Memoir no. 76).

There were three main Jewish groups in Medina at the Hidles, the class or tribes of Kuraysa, al-

Nadir and Kaynukā'. Of these, the first two had some of the first lead in the casis, while the third had no the but were armourers and goldsmiths, besides conducting a market. In addition, at Samhūdi lists about dozen other purely Jewish groups, of whom the most important was the Banū Hadl, which was closely associated with Kurayza. He further mentions among the Jewish groups of the which are sometimes given Arab genealogies, such as Unayf and Marthad (parts of Bali), Mu'awiya b. al-Hārith (of Sulaym), and Diadhmā' and Nāghisa (of al-Yaman).

The Jewish domination of Medina came to an end some time after the settlement of two large Avab groups, al-Aws and al-Khazradi [q.w.], sometimes called together the Banū Kayla, but mostly referred to as the Ansar or "helpers" of Muhammad. They are among the Arabs said to have left South Arabia after the breaking of the dam Ma'rib [q.n.]. At first these Arabs were under the protection of some Jewish tribes, and a sign of their inferiority was that Fityawn, the leader of the Jewish-Arab group of Thafiaba, exercised a ius primae nociis over their women. This was resented by Mālik b. al-'Adjlan (of the clan of 'Awf of al-Khazradi), and he revolted successfully and became independent. Subsequently, with help from either . Ghassanid or a South Arabian ruler (according to somewhat legendary accounts), he enabled the other class of al-Aws and al-Khazradi to become independent of the Jews. It is sometimes said that the Jews now became subject to these Arabs. This is not borne out, however, by the historical accounts of the period up to 5/627. The main Jewish groups, though doubtless now weaker than the Arabs, retained a measure of independence and continued to occupy some of the best lands. They were not politically united by their religion, but different groups were in alliance (hilf) with different Arab clans, and were sometimes involved on opposite sides in the fighting between Arab clans. Some of the groups of judaised Arabs seem to have gradually become merged with Arab clans (as the Banu Zacura' with 'Abd al-Ashhall.

The historical accounts make it clear that the effective political units in the pre-Islamic period were not the tribes of al-Aws and al-Khazradi, but smaller units, which may be called clans. Those inentioned in the Constitution of Medina (see below) al-Nabit 'Amr b. 'Awf and Aws Manat (later Aws Allah) among al-Aws, and al-Nadidiar, al-Harith, 'Awf, Sā'ida and Djusham among al-Khazradj; but even smaller groupings were also important. From at least fifty years before the Hidira there had been a series of blood-feuds between Arab groups, behind which, at least latterly, there may have been an economic factor, namely, desire for better lands. These feuds led ## fighting described as "wars". The earliest recorded was between Mālik b. al-Adilān of 'Amr b. 'Awf and Uhayha b. sl-Djulah of Salim (Kawākila). Four small "wars" occurred between this and the "war of Hatib", which was the bloodiest and culminated after several fights in the battle of Bu'ath [q.v.] in about 617 A.D. Most of the clans of al-Aws took part under the leadership of Eudayr b. Simāk, and most of the clans of al-Khazradi under 'Amr b. al-Nu'man of Bayada. The Jewish clans of Kurayza and al-Nadir in this occasion supported Hudayr because 'Amr b. al-Nu'man had killed hostages they had given him. One or two Arab clans and prominent leaders, notably Ahd Allah b. Ubayy, did not take part # the battle. The fighting was severe and both leaders were killed, but neither side had a decisive advantage and m formal peace

made. This unresolved conflict was doubtless one factor leading the Arabs of Medina to invite Muhammad to go there.

Al-Aws and al-Khagradi were noted for their devotion to the deity Manat, whose shrine was at al-Mushallai between Medina and Mecca (Weilhausen, Reste prabischen Heidentums1, 26; T. Fahd, Panthéon, 123). The Medinan poet Kays b. al-Khatlm bas references to Allah (Disam, ed. Kowalski, Leipzig 1914, 5.6; 6.22; 11.8; 13.12), but these may reflect not so much Jewish or Christian influence as the widespread belief in a supreme god or "high god" often called Allah (cf.). Teixidor, The pagan God, Princeton 1977, 17, 162, etc.). There seems, however, to have been movement towards monotheism before the contact with Muhammad; e.g. Asfad b. Zurāra and Abu 'l-Haytham (lbn Sa'd, iii/2, 139, 22), and Abu Kays Şirma b. Abi Anas (Ibn Hisham, 348). Another man, known as Abū 'Āmir al-Rāhib, though a monotheist and ascetic previously, became an opponent of Muhammad (Iba Hisham, 411 f., 561; etc.).

z. From the Hidira to the caliphate of All

There was probably some knowledge in Medina of Muhammad's mission from an early date. Suwayd b. al-Şāmit, who died before the battle of Bu'ath, is said to have accepted the Kur'an (Ibn Hisham, 283-5). The first definite converts were six with of al-Khazradi who came to Muhammad probably in 520. At the pilgrimage of 62; they brought a party of twelve ___ (including two from al-Aws), and the party formally accepted Islam and made certain promises. This was the Pledge of the Women, or first Pledge of al-'Akaba. In 622 seventy-three men and two women from Medina, who had become Muslims, made the pilgrimage to Mecca, and promised to protect Muhammad and his followers as they would their own nearest kinsmen. This was the second Pledge of al-'Akaba or the Pledge of War (bay'as al-harb). On the basis of this agreement, some seventy of Muhammad's Meccan followers with their dependants emigrated, or made the kidira, to Medina in small groups. Muhammad and Abû Bakr came last, and reached Kuba' in the south of the oasis on 12 Rabi' al-Awwal (= 24 September 622), The Emigrants (muhādjirān) from Mecca were given hospitality by the Muslims of Medina, Muhammad himself did not accept any of the many offers of hospitality, but ostensibly allowed his camel to make the choice for him. It halted on a piece of land belonging to two orphans, and Muhammad bought the land and used it for his mosque and for his own house. It was probably because **III** the same desire not to have a special relationship with any of the rival claus in Medina that none of Muhammad's marriages was with a woman of either al-Aws or al-Khazradi.

At al-'Akaba in 622 Muhammad had asked for the appointment of twelve "representatives" (suks-bd'). The number twelve mm probably suggested by the tribes of Israel and the disciples of Jesus; but the fact that when the first representative of the clan of al-Nadjrijār died Muhammad took his place (one of his great-grandmothers had been m woman of al-Nadjrijār) suggests that the suksbā' were part of a political structure for Medina which fell into disuse. The effective structure of the community is doubtless that indicated in the document often known as "the Constitution of Medina" (Ibn Hishām, 341-4; discussed by Weihausen, Skings und Vorarbeiten, iv, 65-83; Wensinck, Mohammed on de Jedon, 74-81;

996 AL-MADINA

Caetani, Annali, i, 391-408; Watt, Muhammad at Medina, 221-8; R. B. Serjeant, The "Constitution of Medina", in 1Q, vili (1964), 3-16; idem, The Susnah Jami'ak, pacts with the Yathrib Jews, and the tahrim of Yathrib, in BSOAS, xli [1978], 1-42). The document is composite, as is shown by repetitions. In its present form it would seem to belong to a date after the Kurayza affair in 5/627, but some of its articles may go back to the Pledge of War at al-'Akaba. By this document all the people living in Medina em constituted a single some or community in accordance with traditional Arab ideas of confederacy. There are nine primary members of the confederacy, eight local "clans" (three of al-Aws and five of al-Khazradi) and the group of Emigrants from Mecca. Although the underlying political conceptions were pre-Islamic Arab, the confederacy was one of Muslims, since at least the leading men in each of the eight class had accepted Muhammad as prophet, Many of the articles speak of "the believers", and there are several references to God. About ten distinct groups of Jews are mentioned in separate articles, and are confirmed in the practice of their own religion, as well as having certain rights and obligations. Even unbelievers or idolaters in the Arab class appear in have been accepted as members of the community, though with restricted rights. There some two dozen general articles dealing with various matters conductive to the smooth running of the community. Muhammad is given no special powers, but is recognised as prophet and is to have disputes referred to him. At least until 5/627 be could not issue commands but had to consult the clan leaders and get them to agree to what he proposed. After the conquest of Mecca in 8/630, however, his authority was unchallenged as a result of Muslim successes. When Arab tribes accepted Islam and became allies of Muhammad they were presumably included in the confederacy, and the Muslim community ceased to consist solely of the inhabitants of Medina. Al-Aws and al-Khazradj, as Muhammad's earliest allies, were called the Ausar or "helpers".

The period from the Hidira to Muhammad's death was characterised by a series of over 70 expeditions **=** razzlas (*maghāst* [q.v.]), in which the number of participants varied from a handful to 30,000. In the first few small expeditions, only Emigrants from Mecca took part, but in the expedition of 2/624 which culminated in the battle of Badr the Muslims of Medina constituted about three-quarters of Mubammad's force. After the victory at Badr most of the Muslims of Medina were committed to Muhammad's general policies, though a few, the Hypocrites (mund/ibin (q.u.)), opposed them. This opposition within Medina was dangerous for Muhammac when the Meccans invaded the oasis in 3/625 and the Muslims of Medina suffered many casualties, and again in 5/627 when the Meocans with many ollies attempted to besiege Medina. There was also opposttion from some of the Jews, and this led me the expulsion of the class of Kaynuka' and al-Nadir (in 2/624 and 3/625) and the execution of the men of Kurayza and selling into slavery of its women and children (in 5/627). Jewish verbal criticisms of the Kur'an had been felt | threaten the acceptance of Muhammad in prophet, while Kurayza had apparently been intriguing with the Meccans during the siege. After 5/627 the remaining Jews of Medina gave no further trouble. In succeeding years, many Arab nomade on accepting Islam came to settle in Medina and were attached to the group of Emigrants; and this further strengthened Muhammad against the

Ansar, On the whole, he managed to keep the peace between the rival groups in Medina, though at times was able to use the hostility of al-Aws and al-[Chazrad] to further his own ends. After the conquest of Mecca and the acceptance of Islam by many of the leading Meccans, both sections of the Ansar felt threatened by these last (cf. Ibn Hisham, 824, 853 f.), and this division in the Ansar gradually ceased to be of political importance. The opposition to Muhammad from 'Abd Allah b. Ubayy [q.v.] and his supporters, known as the munafikum, seems to have faded cut at the time of the siege of Medina, for 'Abd Allah b. Ubayy participated in the expedition to al-Huday. biya. About 9/630, however, another group of mundfihas appeared. During the expedition to Tabuk an attempt on Muhammad's life was planned, but was foiled. About the same time a mesque had been completed in the southern part of the casis, the Masdjid al-Dirar = "Mosque of Dissension", but instead of honouring it by his presence Muhammad sent to demolish it, having realised that it designed to be a focus of intrigue against himself. (For the details of all these events, see MUHAM-MAD.)

After the great expedition to Tabük, Muhammad did not leave Medina except to make the Pilgrimage of Farewell to Mecca in Dhu 'l-Hididia 10/March 632. About two months later he fell ill, and asked permission of his wives to remain in 'A'lsha's apartment (instead of spending one night with each in turn). He died 🖿 13 Rabli I 11/8 June 632 and was buried in this spartment. He had made no arrangements for succession to his political authority, except that he had appointed Abū Bakr to lead the public prayers. The Ansar met in the hall (sakifa) of the clan of Satida and appointed the leading Khasradil, Sa'd b. 'Ubada, as their ruler. 'Umar and Abū Bakr, however, heard of what was happening, hurried the hall, and persuaded the Ansir that only aman of Kuraysh could be accepted by everyone as head of the community. They then appointed Abū Bakr who took the title of "caliph (khalifa) of the Messenger of God".

Aba Bake continued to reside in Medina and to follow a policy of expansion by sending expeditions northwards. Most of his brief reign [11-13] 632-4), however, was occupied in subduing revolts among various Arab tribes (the wars of the Ridda). His successors 'Umar (13-23/634-44) Withman (23-35/644-56) also resided in Medina, apart from brief visits to recently conquered provinces. Medina was thus briefly the capital of mempire, but had little of the dignity associated with such a role. The callph lived in his private house, and had guards. Thus when insurgents from the previnces attacked "Uthman in his house, his only support was from the sons of some of the leading men of Medina who had been sent as a token force. When the insurgents attacked seriously, there was virtually no resistance and 'Uthman we killed. Upon this, the Muslims in Medina accepted 'All as caliph, but they now only a small proportion of the whole Muslim community, and their choice of caliph was not accepted in all the provinces. The Muslims of Syria favoured their governor Mu'awiya, while Talha and al-Zubayr opposed 'All, first from Mecca and then from Başra. 'All, feeling constrained to counter the moves of these two, left Medina for "Irak in October 656 and never returned. In effect, Medina was replaced as capital by Kūfa, and, after the acknowledgement of Mucawiya as caliph in 661, by Damasous.

3. From 66x to 1946

After it coased to be the centre of the caliphate, Medina became something of a backwater politically. For a brief moment in 63/683 it came into the historical limelight. Many of the leading men of Medina disliked Yazid's succession to his father Mufawiya in 60/680. Some may have been moved by the hope of regaining for Medina some of its former influence. Others seem to have sympathised with 'Abd Allah b. al-Zubayr [q.v.] who was organising opposition to the Umayyads from Mecca. A large body of the Muslims of Medina, led by 'Abd Allah b. Hanzala, formally renounced allegiance to Yazid, and forced a thousand members of the Umayyad family and its supporters to take refuge in the quarter of Marwan b. al-Hakam [q.v.], the head of the family in Medina, though III a different branch from Mu'awiya. Yazid sent an army of from 4,000 to 12,000 Syrian troops under Muslim b. Ukba, but before they arrived the rebels had allowed the Umayyad party to leave Medina for Syria. Muslim's army encamped on the Harra to the north-east of Medina and invited the rebels to submit. Instead they marched against him and were severely defeated, and Medina . alleged to have been pillaged for three days by the Syrians. There seems to be some anti-Umayyad exaggeration in the accounts of this battle of the Harra [q.v.] and its aftermath. These events did not greatly alter the position of Medina, except perhaps to reduce its political importance still further.

In 130/747 m group of Ibādiyya [q.v.] who had established themselves in the Yemen sent an army loto the Hidjaz and, after defeating the governor of Medina and a locally raised force, occupied Medina for three months until defeated by m army from Syria (Wellhausen, Die Oppositionsparteien, ch. xli; Eng. tr. The religio-political factions). After the establishment of 'Abbasid rule, afeding was the centre of two short-lived and unsuccessful Hasanid revolts, that of Muhammad b. 'Abd Allah, the "pure soul" (al-mafs al-sakiyya [q.v.]) in 145/762 and that of Husaya b. 'Ali, the sahib Fakkhh [q.v.], in 169/786. Another incident that has been recorded was the defeat in 230/845 by the Tuckish general Bugha al-Kabir of the nomadic tribes of Sulaym and Hilal who had been making depredations in the region of Medina. About two years later they escaped from prison, but were put to death by the people of Medina (Tabert, iii, 551 ff.; Ibn 2l-Ahlr, sub annis 230, 232). For the first three centuries of Islam these are the main events involving Median.

Even in the reign of Mu'awiya, Medina was becoming remote from the caliph and his government, and was beginning to attract those who wanted to keep aloof from political turmoll and maintain an attitude of neutrality between the opposing groups. Prominent among the neutrals was 'Abd Allah b. 'Umar b. al-Khattāb [g.v.]. To Medina also came al-Hasan b. 'All (q.v.) after renouncing his claim to the caliphate in 41/561, and to Medina was brought at-Husayn's wives and son after his death at Karbala?. Another son of 'All, Muhammad b. al-Hanafiyya [q.v.], also lived quietly in Medina. As already noted, too, an important section of the Umayyad family, not closely involved in the government of Murawiya and Yazki, resided in Medica. Many others of the Kuraysh of Mecca also settled there. Such people were able to enjoy the wealth brought to them by the wars of conquests, and life in Medina became notorious for its luxury. The caliph Marwan II expressed surprised that men of the participants in

the rising of 127/745 had not been [18] back by the wine and singing girls of Medina (Tabarl, fi, 1910).

At the same time, however, Medina became an important centra of Islamic intellectual life, Fthe beginnings of Islam, it would seem, mea had met in mosques to discuss matters of religious interest, In Medina in the Umayyad period such discussions. led to criticisms of current legal and administrative practice on the ground that these were not in accordance with Islamic principles. As these discussions and criticisms became more systematic, Islamic jurisprudence began to take shape. The early school of Medina seems to have been important (though Schacht, Origins of Muhammadan jurisprudence, Oxford 2950, 223, etc., thinks it was subordinate to the 'Iraki schools). There are many references to "the seven lawyers of Medina", a group of who died a little before or shortly after 106/7:8; the lists of the seven vary somewhat [see PURARA? AL-MADINA AL-SAR'A in Suppl.]. One of the most prominent was 'Urwa b. al-Zubayr [q.v.], who also a collector of hadith and of historical information about the life of the Prophet, Among his pupils were his son Higham and (Muhammad b. Shihab) al-Zuhri (d. 224/742 (q.v.]), one of the greatest scholars of the time in several fields. The real flowering of the legal school of Medina, however, through the work of Malik b. Anas (d. 129/795) [q.u.], who was the founder of pur of [10] four Sunni legal rites. The textual study of the Kur'an was represented in Medina by Natic al-Laytht (d. 169/785), the authority for one of the seven canonical sets of readings. Ibn al-Ka'ka' al-Makhzümi (d. 130/747) from Medina was also highly thought of for his textual studies. In the exegesis of the Kur'an important place was held by Abd al-Rahman b, Zayd b, Aslam (d. 182/798), whose father had been noted as a lawyer. A pupil of Malik's, Ibn Zabala, wrote one of the first histories of Medina (Sezgin, GAS, i, 343); it has not survived, but is occasionally quoted by al-Samhildl.

No wall was built round Medina until it was felt to be threatened by the Fățimid conquest of Egypt. In 364/974 the Buwayhid 'Adud al-Dawla built m well enclosing the central part of the town. This was restored in 540/1145 by a Zangid vizier, but a few woars later in 557/1162 the Zangid Atābeg of Syria, Nur al-Din Mahmud, built a second wall of greater extent with towers and gateways. After the Ottoman conquest, Sultan Sulayman Kānuni [1520-66] built walls about 12 m. high of bacalt and granite, with a trench in front. He also built m covered aqueduct to bring water from the south. These walls were reised to 25 m. by Sultan 'Abd al-'Aziz [1861-76].

In 601/1203 the people of Medina were involved in a quarrel between the governors of Mecca and Medica, but, though there was some fighting, an agreement was eventually reached. Hulf-a-century later, in 654/1256, Medina was threatened by a volcanic eruption. After a series of earthquakes, a stream of lave appeared, but fortunately flowed to the east of the town and then northwards. After this, little is recorded of Medina until the 19th century. In 1804 the Wahhabls [q.r.] took the town, plundered the jewels, pearls and other treasures of the Prophet's Mosque and prevented pious "visits" I his tomb there. In 1813 it was recaptured for the Ottomans by füsün, a son of Muhammad 'All of Egypt, and in 1815 the Wahhabl amir, 'Abd Allah b. Sa'od, recognised Ottoman sovereignty over the hely places in the Hidjaz, and there was no change in this respect until the First World War. Shortly before that, in

1908, the Ottoman government built the Hidias railway from Damascus to Medina. Though primarily intended for pilgrims, this had some military importance, and was the object of attacks after November 1916 when the Grand Sharif of Mecca, Husayn b. 'All [g.v.], revolted against the Ottomans. A contingent of Ottoman troops, under Fakhri Pasha, however, maintained themselves in Medina until after the peace in 1918, not surrendering until to January 1919 with his 9,800 mm (see A. L. Tibawi, The last knight of the last catiphs, in IQ, xv [1971], 139-63). In 1924 after the abolition of the caliphate by the Turkish republic the Grand Sharlf (now King) Himayn assumed the title of ealiph, but met with much opposition from Arabs and other Muslims. In particular, Ihn Su'ad invaded the Hidjaz in August 1924; Husayn abdicated in favour of his All, but ill latter too had to leave the Hidian, and in January 1926 Ibn Su^cūd became "King of the Hidjaz" m well as of Nadid. Medina was thus incorporated into the Su'udi kingdon.

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(ii) THE MODERN CITY

As early as 1923, growing hostility between the Hāshimite king, Husayn b. 'All, and the Su'ûdî sultan, 'Abd al-'Azīz b. 'Abd al-Rahmān, led to fears that 'Abd al-'Azle's Ikhwan [q.v.] might capture al-Madina. In fact, the redoubtable Faysal al-Dawish, Ikhwant leader and chief of al-Mutavr tribe, had raided into al-Hidlaz, where he destroyed track of the already defunct Hidlar Railway and generally frightened the population. By late 1342/June 1924, al-Madina had been largely cut off from outside supplies; nevertheless, at the time of the Sufüdi/ Ikhwan capture of al-Tabif (4 Şafar 1342/5 September 1924) and the subsequent fall of Makka, an exodus began from the latter which brought a surge of refugees into al-Madina. During 1343-4/1925, occasional loads of supplies reached the beleaguered city, but by September when the Harb [q.v.] tribe defected to the Sufadis, al-Madina was completely isolated. By the beginning of October, the garrison commander, 'Abd al-Madild al-"Milatio", was down to = 20-day supply of necessities, and the population began to slip away. By November, the citizens who remained approached 'Abd al-Maditd and one Taxat Effendi, controller of the railroad, and asked them to negotiate the city's surrender. The terms were to open the gates if a general amnesty were to be declared and if the Ikhwan would guarantee the safety of the defenders and of the populace. From the Su'udl point of view, the city could have been captured soon after the capture of al-Ta'lf and Makka. but 'Abd al-'Azīz apparently preferred to wait until Muslim opinion had digested the new regime's control of Makka. Indeed, false, but not implausible reports that Su^cūdī artillery had damaged the famous dome over the Prophet's tomb had already in October 1925 brought an Iranian mission of investigation in well as protests from foreign consuls in Djudda [q.v.] and from all over the world. Not long before the city's fail, Philby, en route to Rabigh. reports that he are a detachment of the Sufudi army under the sultan's third son, Muhammad, marching on al-Madina. According to Philby, in the last weeks of the siege Medinese fear of the Ikhwan led 'Abd al-'Aziz to have food smuggled into the city in order to prevent Fay;al al-Dawish from effecting the capture. In any case, the surrender took piace on 19 Diumādā I 1344/5 December 1925 and was accepted by Amir Nasir b. Su'ild and Shaykh 'Abd Allah b, Fadi. The Ikhwan entered the exterior fortress of al-Sala' but not the city, Amir Muhammad b. 'Abd al-'Aziz entered -December, prayed in the Prophet's mosque, and then ordered his troops to distribute 1,000 bags of rice and 2,000 of flour to the hungry citizenry. Faysal al-Dawish aspired to the post of governor of al-Madina (which is a town on the Nadid plateau unlike Makka, a city of the coastal plain) and its dependent villages. His failure to receive it may have been one cause of his participation in the subsequent Ikhwan revolt. But from 'Abd al-'Aztz's point of view, since the Mutavr disa already reached from the confines of al-Aḥsā' [q.v.] almost 🖿 al-Madina, a further extension of his power would have given him possibly prependerant influence from the Red Sea to the Gulf. The first governor appointed was lbrahim b. Salim b. Subhan, a relatively liberal-minded native of Harif [q.v.],

The Wahhabi (q.v.) scalots were in the end served following the arrival of 'Abd Allah b. Bulayhid, the chief Wahhabi kadi. He soon assembled the local 'ulama' and asked them to give him, after due deliberation, an opinion on the legality of the elaborate tombs erected over the years in al-Baki' cometery. After two weeks of discussion, a fatud [q.v.], motivated partly by fear, was issued by Shaykh Muhammad al-Tayyib al-Anşārī, with reluctant approval from his colleagues, which sanctioned the Wahhabi view that the tombs, cupolas, etc., should be destroyed. Shaykh Muhammad - for the rest of his days referred to with opprobrium as "the Wahhabr', Ibn Bulayhid now had legal justification to implement the Wahhabi view. He had, however, a problem: there were almost no Wahhabis in al-Madina, and the regular population was reluctant to implement the fatori. In mend, he had to hire the Shift pariah class al-Nakhawila (see below) to perform the task, When Eldon Rutter visited the city just after these events, 🜃 found that al-Bakit looked like a razed town, it strewn with a rubble of earth, timber, iron bars, bricles, cement, etc., through which paths had been cleared. It was said that 10,000 of the Companions of the Prophet had been buried there, but all graves, from thuse of the Prophet's family, of 'Uthman, Malik b. Anas and other well-known Muslims, to the palmfrond graves of the poor, were systematically destroyed. Some of the Nahhawila, who had never been allowed bury their own dead in al-Bakl' cometery, were still raking over the rubble when Rutter visited the site. Also, outlying religious buildings such the mosque of the tonib of Hainza were destroyed.

Ibrāhīm b. Sālīm b. Subhān was soon replaced, but there was one saving grace amidet the carnage. Full public security throughout the peninsula, unknown for long years, provided the basis for a future of

far greater hope.

In 1926 King 'Abd al-'Azlz, to use his new title, visited the Prophet's city and conducted diplomatic negotiations with the British Agent and Consul, Mr. S. R. Jordan, but little came of them. 'Abd al-'Azlz, who had been absent from Nadjd for two years, had to return to affairs there. The only other highlevel meetings which modern al-Madlan has known was in early 1945 when King Farûk b. Fu'âd [q.v. in Suppl.] of Egypt visited King 'Abd al-'Azlz and invited him to visit Cairo, which he did in January 1946.

The population of the captured city was much depleted, but there me no exact figures. Estimates with source for the 19th and 20th centuries are as follows:

1814	16-18,000	Burckhardt
1853	16-20,000	Burton
1877	20,000	Keans
1908	30,000	Wavell
1910	бо , 000	al-Batanûnî
ere of World War I	80,000	Philby
1925	6,000	Rutter
early 1930s	15,000	Philby
early 1940s	20,000	Western Arabia and the Red Sea
19508	40,000	Lipsky
1962	71,998	census
1968	90,000	Sogreah Co.
1970	112,000	Doxiades
1972	137,000	Robert Matthews
		Co.
1974	198,186	census
1976	150,000	Area kandbook
2000	250-400,000	Makki

One could assume that by 1983 the population was approaching 200,000. Current estimates for the province of al-Madina - approximately 500,000, but it should ill emphasised that the estimates only estimates. The compulsory recording of births dates only from 1965. In 1972 it was estimated that average population density was 2332/km² with a centre-city density of 30-40,000/km2. The Robert Matthews Co. survey of 1972 showed that 36 % of heads of families were born in al-Madina: 28 %, elsewhere in Su'ūdī Arabia; and 36 %, outside the kingdom. As to age distribution, the 1974 estimate me that 50% of the population was below age 15, and in addition that the economically active age group was only 23% of the total. A curious phenomenon in al-Madina is that the age group over 65 is larger than the 60-64 group which in turn is larger than the 55-59 age group. This is explained hy what might be called "religious retirees"-those who wish to retire and spend their last days in the Prophet's city. Oil-stimulated immigration consisted on the one hand of professionals (teachers, doctors, engineers) who came largely from Egypt, Lebanon, and Syria, and labourers who were primarily but not exclusively from Yemen. Yemen's constituted some 75% of all foreigners. It should be noted that the economic activity rate of migrants was higher than that of Saudis, whereas family size me smaller,

The population of the somewhat dazed or even partially ruined city that the Su'adis took over in 1925 spoke a Medinese dialect distinct from that of other Hidjaz localities. It has affinities both to

Syrian and Egyptian Arabic, and Turkish words and phrases still hourd in the last quarter of the 20th century. There were considerable areas of the city that mee abandoned and semi-rained, especially those outside the northern and western walls where wealthy Turks and others had built homes, especially after the coming of the railroad. Traditionally, the population lived in clearly compartmented quarters (house, pl. skware) and, in addition to native Medinese, included North Africans (attracted by the tomb of Mālik b. Anas), Indians, black Africans (Takārina), Mauritanians (Shanāķita) and Central Asians. A newer "immigrant" group are tribesmen; those of Harb - concentrated in the eastern barra; those of Djuhayaa in the western. In addition, there was Harat at-Aghawat, which was the home of the cunuch and other servants of the mosque (al-Haram al-Nabawi). These Included imams, mu'ndidhins, caretakers, etc.

Religiously, the population is mostly Sunni, of whom the large majority is Hanaff with a few Shafiffs. There are also several groups of Shifts. One of the most interesting of these is the Nakhāwila (sing. Nakhwall). This is a twelver Shift parlah class who formerly had their own haugh, which was, however, broken up by the Sufadi regime first, apparently, in the 1920s and, definitively, following serious communal disturbances in the mid-1970s when a large highway was run through it. The origin of the Nakhāwila, who are currently roughly estimated to number between five and ten thousand, is obscure. They themselves claim to be descendants of the Anşar; others believe they are descendants of African slaves, that they came from eastern Arabia or from Iran, etc. Some date their ostracisation from the time of the callph Yazid I. The name derives from their specialisation in cultivating palm trees, They also perform other menial services, Rutter reports that they were not allowed to live within the city walls, although they came in during the day to sell vegetables near Bab al-Salam. In addition, the Nakhawila were not allowed to pray in the Prophet's mosque, nor do they bury their dead in al-Baki', but rather in their own cemetery east of Kubā³. Popular Sunnī feeling, according to Rutter, was that they would pollute these localities. They practice mul'a (q.v.), and it was said they rent their houses to Iranian pilgrims during the badidi season. It may also be noted that the late Ottomans effectively prevented them from participating in elections, and King 'Abd al-'Aziz, following a general protest against their participation in voting for the madilis al-shara in 1937, followed the Ottoman procedent. There are also a few Shi'lls of the Band 'All section of Harb and the Band Husayn of al-Sådåt. It may also be noted that there is mail upper class group of Shiffs in al-Madina. These,

from two families, 'Umran and Mashhadi. Among the well-known Sunni families are the Khuraydis, of Nadjdi origin but long connected with trade in al-Madlina, who in the mid-1930s had the finest residence in the city; the Sakkāfs, whose scion 'Umar was for some years Sufudi Foreign Minister, and newer rich families such as the Asfads and the Kurdis who made fortunes in land speculation in the 1970s.

originally from 'Irak, are to a considerable degree

integrated with the Sunni upper class and basically

The febrile modernisation of the 1960s, 1970s and 1980s, has largely destroyed all of see old cheests and has promoted a considerable homogenisation of the people, but slums remain in certain parts of

the old city, and these continue to have ethnic settlement patterns. On balance, Philby's judgment continues to be sound, that the people of al-Madina, favoured as they me by location, water supplies, and relatively abundant agriculture, "lead more spacious lives" with something of the patrician and the patriarchal about them, in contrast to their neighbours in Makka.

physical appearance of al-Madina has changed dramatically in the six decades since the Wahhabis first took it over. Rutter was teld that the houses

bathing and siests room for the people on that floor. The bucket was a rope which operated from a pulley in the ceiting, and thus people on each floor could get water as needed. The water, which was not in short supply, an anomally about five metres below surface of the ground. The whole city enclosed by a substantial wall with various gates, and there was also an outer wall extending from southeast of the old city westward and then north to the into the main citade! at al-Bāb al-Shāmī on the northwest of the inner city. Finally, the

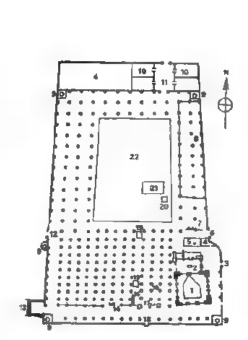


Fig. 1. Al-Haram al-Nahawi before the Sushill reconstruction (after E. Rutter, The holy cities of Arabia).

2. The Prophet's tomb (hudira) — 2. Fâțima's tomb — 3. Bâb Dlibril — 4. Storeroom — 5. The Agha's platform — 6. Bâb al-Nisâ' — 7. blibrâb — 8. Women's prayer place — 9. Minaret — 10. Madrasa — 11. al-Bâb al-Madiidi — 12. Bâb al-Rahma — 13. Bâb al-Salâm — 14. al-Mihrâb al-Sulaymâniyya — 15. Minbar — 16. al-Rawda — 17. Mihrâb al-Nabi — 18. Mibrâb sulmân — 19. Platform — 11. Well — 21. Fâțima's orchard — 22. Open courtyard.

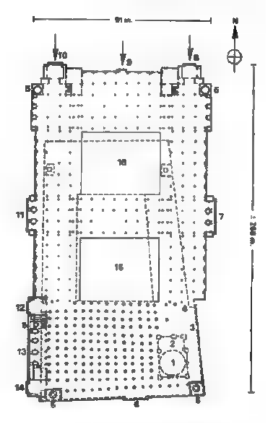


Fig. 2. al-Ḥaram al-Nabawi after the Su'udi reconstruction (after 'Abd al-Kuddus al-Arauri, Athur al-Madina al-Munawwara, 2nd. ed.).

z. The Prophet's tomb — 2. Fāṭima's tomb — 3. Bāb

1. The Prophet's tomb — 2. Fāṭima's tomb — 3. Bāb Ojibril — 4. Bāb al-Nisā' — 5. Minaret — 6. Miḥrāb 'Utḥmān — 7. Bāb 'Abd al-Yazīz — 6. Bāb 'Uṭḥmān b. 'Affān — 9. Bāb 'Abd al-Madjild — 10. Bāb 'Umar b. al-Khaṭṭāb — 11. Bāb Su'ūd — 12. Bāb al-Raḥma — 13. Bāb al-Ṣiddik — 14. Bāb al-Saiān — 15. Open courtyard (reconstructed) — 16. New courtyard,

in the oldest sections of the city around the mosque, but especially between the haram and al-Baki', were built so incredibly close together in order to prevent the samum from penetrating them. These houses, which me built of granite or baselt blocks and some of which had pillared halls opening on bathing pools, were typically three or four stories tall. Almost every house had a well with a hole directly above it on each floor. The hole itself had a small room (bayi al-bi'r) built around is which served as a

Hashimite King Husayn built another wall from the northeast section of the old city north and then westward, but the Hashimite kingdom ceased to exist before the man wall reached the existing outer wall on the west. With the coming of the past Swadiano, the whole system became obsolete, and gradually the walls disappeared before bulldozers. Philby reported in 1957 that they may gone, but some fragments still exist.

Modernisation has brought completely different

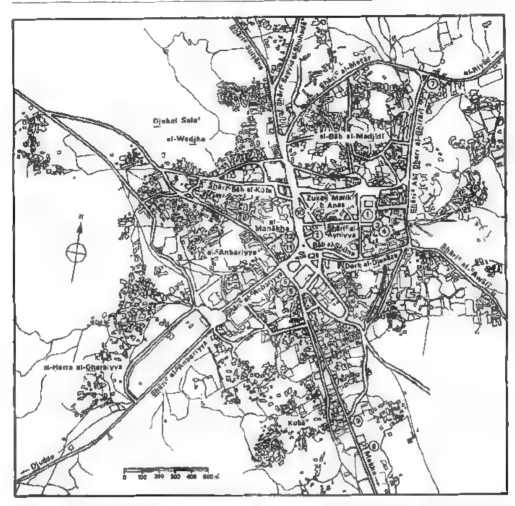


Fig. 3. Map of the modern city of al-Madina (after H. M. Bindagji, Atlas of Saudi Arabia, Oxford 1398/1978, and W. C. Brice (ed.), An historical atlas of Islam, Leiden 1981, 23).

z. al-Haram al-Nabawi — 2. al-Bāb al-Migrī — 3. 'Umar's garden — 4. 'Ārif Hikmet Library — 5. Mosque of al-Chamāma — 6. Mosque of 'Umar — 7, Mosque of Abū Dharr al-Ghifarl — 8. Mosque of 'Rubā' — 9. Masdid al-Djum'a — 10. Mosque of 'All b. Abī Tālib.

architectural approaches and materials, and much of the old has been swept away. Courtyards have been replaced by balconies, and coment and bricks are now standard. Sometimes old and new are combined, with traditional materials used on the ground floor and concrete blocks above. The latter, being lighter, allow larger rooms than would stone. The new construction is less insulating than the old, but air conditioning offsets this loss. Much of the growth of the city has been uncontrolled. Immigrants have settled on the eastern and western karras and bidonvilles have emerged. Some of the prosperous immigrants have replaced their shanties with substantial structures, but growth in these areas has been chaotic. Running water did not exist as late as about 1980; electricity reached the harras only about 1978.

By the 1960s, a city plan emerged. It teatures wide streets, street lighting, plantings, pavements for pedestrians and parks. Various new streets were cut, others were widened. The castle at al-Bāb al-ShāmI was demolished and replaced by apartment

houses, and certain streets formerly connected by stairs were placed on the same level. The ahudsh disappeared; buildings were built across the water course that cut through the southern part of the city on a northwest-southeast axis.

In general, the central business district near the Prophet's mosque has not shifted, but there are satellite suburbs which have grown rapidly. These include al-'Awall to the scutheast, Kupā' to the south (which with its orchards and cafés is a suburb of the affluent), and Sayyid al-Shuhadā' to the northeast.

The old layout of the city continued to impose itself on some developments. The Hidjäz railway station and the Ottoraan barracks were both located in the southwest just inside the outer wall. The straight road, Shāri' al-'Anbariyya, which led to the centre of town at al-Bāb al-Miṣri, had also by 1925 attracted the public — Egyptian kitchen, the governor's residence, and other private mensions, in the late 60s, the barracks were demolished and replaced by a large government building. Other

AL-MADINA

multi-story buildings soon followed. The location of the residence of the amir exerted a pull on the location of upper-class housing. As long as the governor's house was in the south, the well-to-do lived there, but when in the 60s the amir's palace moved to the north of the city, Sultana Street, which led porthwest towards the old (Sultana) airport, and the community of al-(Uyûn (7 km. away) began to attract affluent villas. The new airport located about 14 km. northeast of the city has also been an attraction northwards, and in general the area between Sharif al-Matar (airport road) and Sultana Street has filled in. West of Sultans Street, Diabal Sala', a difficult and substantial rocky outcrop, impeded development, but by the 80s villas were appearing north of it as well. To exemplify the overheated inflation in land prices, we can cite a garbage area north of the outer (Husayn's) wall where no one would build. Cleaned up in the 60s, land was seiling there for \$ 2,500/m2 by the mid-70s.

Other points of Interest that Industry has generally moved outside the city where land there was the expand. Public open spaces in al-Madina are below international standards (totalling, in about 1980, 2,321 m²), but this inadequacy is partially compensated for by recreational use of the green areas, which are themselves diminish-

ing, north and south of the city.

Traffic has always been a problem in al-Madina. Rutter reports that streets in the old sections in 1926 were so narrow that m occasion a person had to walk sideways to pass. During the restoration of the mosque under Sultan 'Abd al-Madild (1848-60), a breach (al-'Ayniyya) made in the inner wall, and straight street driven through to near the southwest gate of the mosque (Båb al-Salam) so that columns and stone blocks could be brought in from Wadt al-'Akik. As long as camels discharged their loads in the area (al-Manakha) west of the inner wall reserved for that purpose and goods were then taken in by donkey or porter, the streets could also be used by pedestrians, but with the coming of motor vehicles the situation became acute, especially as there was a shortage of parking space. One major parking for does, however, exist in a portion in the old railroad yards.

Streets were added and widened in two stages: (x) 1950-5, when by private contract the almast and axièta were greatly altered, by building new roads. especially Sharif al-Matar and Sharif Abi Zar which runs north and south to the east of the old city, by widening others, and by asphalting others; (2) 196r-5, when the municipality itself carried the process a stage further, installing inter alia a oneway traffic system in me sections and traffic lights. There continued in the early 1980s to be some unasphalted streets. The increase in vehicles can be gauged by the fact that in the period 1948-72, 6,511 vehicles licensed, whereas in 1973-4 along 6,158 were licensed. In addition, at hadidi time many outside vehicles appear. One may also note Shari' al-Khawadiat, which links, north of the city. the airport with Abyar 'Ali sons 8 km, southwest of the city, where there are TV and power statious. Designed as a road which non-Muslim technicians would be allowed to use (hence its name), it has become the main truck route because it bypasses the heavy city traffic. The city boasts two bus stations and faxi companies (cabs can be ordered by phone). Traffic, however, apparently remains a serious problem. Makki reports that accidents and ensuing violence between drivers are common,

that parking fines are not levied, and that roads are hazardous for pedestriens.

The economy of al-Madina may be conveniently considered under three headings: agriculture, comand industry, and the pilgrimage. Agriculture and agricultural self-sufficiency have constituted one of the giories of Islam's second city. Palms ripened early in June, and the main harvest was about a month later. The grapes, of which the best were a long white variety called Shariff, were also well known. Modernisation, however, has disastrously close to ending the city's agricultural sector for three reasons. One is that urban sprawl in the 1950s overtook those farms which immediately surrounded the city. A second reason is the economic opportunity which the oil-driven economy of the country presented in other economic sectors; and the third cause is the fall in the water table because of apprecedented demands for water. By the 1950s, the formerly planted banks of Wadl al-'Akik had become barren and the desolation of the natural acada forest, al-Ghaba, the traditional outdoor recreational area of the Medinese, and a source of wood, located some 7.5 km, north of the city, was well under way, This process was accelerated by the successive construction of small dams ('Akal, 1956; al-'Aktk, 1958; and Buthan, 1966) which prevented destructive floods in al-Madina, but also prevented water from reaching al-Ghāba. Makki betieves (1982) that the process might still be reversed, but notes no sign of the required effort. The agricultural areas south of the city have held up more successfully, though some decline is noted there as well. The decade 1962-72 showed a total reduction in agricultural land of 16.8 % from 8.14 to 6.77 km2. Over 40 % of the total is in al-'Awall and Kuba' south of the city. According to the Ministry of Agriculture, crop distribution in 1962 was m follows: 64 % palm trees, 21 % fruit trees, 14 % alfalfa, and 1 % garden vegetables, including tomatoes, eggplant, carrots, potatoes, squash, peppers, cucumbers, watermelons, cabbage, and cauliflower. It may be noted that the date trade was especially important in an export (to Syria, Egypt and the Indian subcontinent) crop. The dates in fact had a religious aura 🖿 a kind of blessing for the eater. There are many varieties, of which Rutter says the best three are al-'Aubart, al-Shalabi and al-Halva.

The estimated percentage distribution of the non-agricultural and non-religious work force is, after Makki, as follows:

Activity	1972	1974
delivery services	22.01	24.03
scientific and vocational services	10.84	20.00
governmental services	24-50	\$2.72
primary industries	x.6x	31,20
construction and maintenance	4.90	10.12
lransport	6.67	7.73
other	17.75	6.71
education	7.78	4.81
handicrafts	1.20	2.31
electricity and water supply	2.05	.83

Highlights of the local economy are as follows. Industrial activities are principally date packing and vehicle repair. These are located on the periphery of the city on a totally unplanned basis. In 1971 manufacturing firms numbered 107, most of which employed 10 or less workers. Of the total, 35 were in our repair, 17 in building tile manufacture, 15

in bricks, 4 dairies, and I large date-packing factories. Estimates are, for 1971 and 1974 respectively, that there were 1,452 and 3,517 industrial workers and 3,105 and 5,207 commercial workers. Hotels and hospices, including a Sheraton, numbered I in 1971 and employed some 1,225 workers in 1974. In 1971 there were 2,208 retail and 28 wholesale stores and the sub system received its first challenge in that year with the establishment of two supermarkets, in the city and on ISuba' Street. The social importance of the sail has also declined with changing life-styles, because accompanying traditional social activities such as public baths and coffee shops have almost disappeared. According to Makki, men's barbers, often ladian or African, are still conspicious as they work outside on the sidewalk attending to the needs of, especially, Yemenis and other unurbanised immigrants. At the same time the new life-style has given rise to ladies' coiffenses who use modern equipment but operate from their private homes. Of the three known to Makki (two in Kuba' and one in al-Bab al-Madikil), two were run by foreign teachers and one by a Medinese lady.

It is difficult to get a clear picture of the impact of the kadidi on the economy of al-Madina. Rutter estimated in 1926 that the number of those who served the haram was about 1,000. This number included, in addition to the shayhh al-haram, his deputy, and the treasurer, imams, preachers, lecturers, muladadhins, overseers, doorkeepers, sweepers, lamp cleaners, water carriers, etc. Most were supported at least in part by walfs, many originating in Egypt. He reports that King 'Abd al-'Aziz initially reduced the number to 200. The corps of eunuchs numbered about 50. They were popularly believed to be wealthy, and they had enter alia black boys in training to enter the mosque service. In more recent times, Long has estimated that the guild of guides alone received some \$800,000 in fees (gratuities are also important) in 1972 when pilgrims numbered about 480,000. His estimate of gross hadidi income, including public sector expenditures, in that year - 8 213 million. Of this, could guess that al-Madina might be allocated one-third. Other estimates are higher, Robert Matthew Co. estimated for the same year that external pilgrims spent just under \$ 100 million, of which two-thirds was for gifts. Makki's finkdwork in the same year indicates that average pilgrim expenditures were 583 Su'adi riyals (SR; 2.00 = SR 4.15 = 1972) broken down as follows:

gifts	SR 331
other	99
lodging	72
food	.54
transport	47
religious donations	43
	SR 583

He estimates total revenue from external pligrims at SR 381.4 million (= \$91.9 million). Total pilgrims on Makki's projection produced a revenue of SR 558.5 million (= \$134.5 million).

The Haram al-Nabaset of course is the central focus of al-Madina, although other buildings and localities have high religious significance. The exact of the sacred territory (haram) from which non-Muslims are excluded is unclear. There is indeed a certain stubiquousness about the haram quality of al-Madina. Abu Hanifa said it was not a haram. Rutter reports that "common opinion" held that the area is bounded by the lave fields on the east and west, by

Diabal 'Ayr on the south and Diabal Thawr ("behind Ohod") on the north, an area about 16 by 3 km. Philipy wrote in the early 1930s that the whole district from Kuba' to Diabal Uhud was hardm. Nallino reports that, according to the Saudi Arabian Mining Syndicate convention, it was defined as a radius of 30 km. around the walls of the city—a significantly smaller area. Non-Muslims now regularly travel the Shari' al-Khawādjāl and stay in such hotels as the Sheraton.

When the Wahhābis first arrived, they discouraged the visit (siyāra) to al-Madīna as constituting idolatrous tomb worship, but King 'Abd al-'Aziz, for whom the revenues had some interest, justified it on the ground that he permitted pilgrims to pray in the mosque but not to visit the Prophet's toinb. For Rutter, the mosque with its green dome and golden apex ornament rising high above the walls to one-half the height of white minarets were "... picture of the most striking beauty and magnificence." Philby opined that it was the "chief architectural feature not only of Medina but of all Arabia." Rutter noted that many of the religious students had fied, but others were still studying at the feet of teachers such as Abmad al-Tantawi and Ibn Turki. Philby, who visited the city in 1931, found that all the tombs (other than those in the Haram) war in ruinous condition. He also reports that the Shi'lls of India had offered King 'Abd al-'Azla £ 50,000 to spare the tomb of Fāţima, but that it, like others in al-Bakit, was then almost gone. In 1934 when Shaykh 'Abd Allah Sulayman visited the city, many of the historic tombs were tidied up, and basalt borders and simple headstones set in place.

As to the Prophet's mosque itself, it has undergone substantial changes under Sufudi rule. The first known attention to it took place during 1934-8 when, largely through the generous efforts of Teleat Harb of Egypt, badly needed repairs were carried out. These included installation of a new marble floor, and a new wooden screen to separate the women's section from the much larger men's part. Major enlargements followed. On 12 Sha'ban 1368/9 June 1948 King 'Abd al-'Aziz wrote an open letter to the Muslims of the world (published in al-Madina al-Munamoura, no. 301, 5 Ramadán 1368(/r July 1948)) indicating his intention to enlarge the mosque. A committee of notables to assess the value of those properties that were condemned and an office with some 50 officials was established in Shatban 1370/ May June 1951. For actual building, a team of 14 architects, artisans and 1,500 labourers was assembled. A workshop area was established at Abyar 'All both for the repair of equipment and also for making mosales. Equipment and supplies were brought in from Yambus and included coment, iron and 30,000 tons of timber. The foundation stone was laid on 13 Rabit I 1373/20 November 1953 before 2,000 dignitaries, and the inauguration of the new structure took place = 5 Rabi* 1 1375/ October 1955 with King Su^cūd, who had succeeded to the throne, officiating. The total cost was # 11 million. The total new area added to the mosque was 6,024 ms. Other new features included 474 square and 232 round pillars. The lengthening of the building to the north was 128 m. and the new northern wall is gr m. long. Essentially, what the builders did was to double the size of the mosque by integrating a whole new building on to the northern and of the original one. The new section has its own courtyard plus minarets at the new northern corners. (The old Ottoman style minurets at the former

1004 AL-MADÎNA

northern corners well as the minaret just north of Bāb al-Rahma were torn down.) The building itself is in neo-Moorish style; the minarets, neo-Mamfük. In addition, as the accompanying Figs. 1 and 2 indicate, the Su'odl builders straightened out the asymmetrical shape of the exterior of the earlier structure and rebuilt the east, west, and north structures surrounding the original courtyard. West of the reconstructed mosque a large permanently canopied area was built in 1974-8 to provide shade for the vehicles and bodies of the hundreds of thousands who visit annually, although many old residences in the abwash were thereby destroyed. Finally, in Radjab 1403/May 1983 King Fahd b. 'Abd al-'Aziz ordered a further expansion of the mosque-basically on the east and west-from the present 26,000 m2 to a staggering total of \$2,000 m2 with m m, minarets, the whole to be air conditioned. Little will remain of the old city.

There are of _____ other religious buildings and sites in al-Madha, and in 1980 they constituted about 1% of the total city area (down from 6.4% in 1950). The most important is al-Bakl^a, the connectery lying to the east of the mosque. This tract, which has been used by all Medinese except the Nakh^a-wila since the Prophet's time, was expanded in 1953 to an _____ of 52.741 m². It cannot in practice be moved because it holds the graves of many famous people. Makki estimates that bodies decompose in al-Bakl^a within six munths, after which a grave can be re-used. Sometimes at the height of the hadigi.

Other well-known sites include the mosque of al-Kiblatayn, the so-called al-Masādiid al-Khamsa and the mosque of Kubā? In the city proper are also the al-Chanāma, Abb Bakr and 'All mosques near al-Manākha street. A common characteristic of mosques in al-Madina is that they have m courtyard surrounded by roofed columns. In addition to the cemetery and mosques, there are m number of so-called adwiyas or chapels in private homes. These often have a door opening directly on the street, but by 1980 many bud been abandoned. In Ottoman, Sharifi and early Su'udi days, the Ramadān caunou was fired from the Ottoman fort on Diabal Sala', but with the modern growth of the city it could not be heard; other cannons were set up in various jocations.

The logistics and management of pilgrims in al-Madina differs from that in Makka, but still constitute - annual event of massive proportions. The differences are that only about three-fourths of the hadidits make the visit (ziydra) to al-Madina and that they may man either before or after the badidi proper. As in Makka, however, guilds have arisen to service the visitors (zā'ir, pl. zenvwār): the murameiran (sing, musaweir "he who conducts s visit") and the adilla' (sing, dalit "guide"). The former are those who conduct the visitor through the religious customs, such as reciting the proper formulas; the latter me responsible for the physical needs of the swereer, such as food, lodging and local transport. This dual system constructs with that of Makka, where the mufauwifun (sing. mufawwif, he who conducts the tawaf [q.v.]) are responsible for both spiritual and physical needs. The adilla's like the mutamwifun, are divided into subguilds by nationality, and since the issuance of a decree in 1356-7/1938, there has been a governmentappointed shaykh al-adilla'. Governmental control evolved because by the late 1930s, internal transport had improved to the point where the visit to al-Madina could be made from Makka or Djudda in a matter of hours and the number of visitors steeply increased. Usually the adilla' an also mazawairin, but not every musawwir is a dalii. Traditionally, dimost every native Medinese served at me time or another as a mustapurir. As spelled out in the regulations, the responsibility of a dail is: (a) to receive the hadidils on their arrival at me official reception centre; (b) to assist them to find lodgings and to move in; (c) to guide them to the principal shrines and to assist | devotions; and (d) | assist them in arranging onward travel (which in usually to Makka, Djudda, - Yanbu'). The 1972 regulations, as cited by Long, specify the shrines as: al-Haram al-Nabawi al-Sharif, al-Bakis cometery and "other shrines." Offices of the Directorate of Hadidi Affairs of the Ministry of Hadidi and Wakis are located at the main sites to hear complaints.

Like pilgrims proper to Makka, visitors to al-Madina have come by every form of transport, certainly not excluding walking and, before World War I, including the railroad. However, since the SucadI takeover, the railtoad from Damascus has remained derelict and walking has practically ceased. As early as 1929 the number of visitors who came by camel caravan had declined to about half, while most of the other half came by motorcar. The first visitors to arrive by air came in January 1936 as the result of a contract made by the Sufudi government with the Egyptian Misr Airlines (now Egypt Air). In 1937 the aircraft made two flights per day from Djudda to the old Sultana airport with five passengers per flight. In all, 105 visitors came at a cost of £E 30,500, of which half was tax. In 1939 the aircraft developed engine trouble, and the service was discontinued. By 1950, according to Long, the camel had practically disappeared as a means of transporting pilgrims. Roads to the holy cities received very high priority immediately after World War II, and the Djurkla-al-Markina sector was paved by 1958. Exact figures for mode of travel to al-Madina in more recent years - not available, but a rough idea may be obtained from the following. In 1972 there was a total of 1,042,007 pilgrims Makka, of which 479,339 came from abroad and 562,668 from within Sufudi Arabia (of these 178,378 were from Vakka itself and presumably did not visit al-Madian). Of those who came from abroad, 20% came by sea, 30 % by land and 50 % by air. One could assume by 1980 that motor vehicles and aircraft brought all but the smallest handful of success to al-Madina.

Some idea of various charges paid by zucade in modern times can be garnered. In the late 1920s, the round trip automobile fare from Makka to al-Madina was taxed £ 7.50 (\$ 36.00), but this impost was lowered by 1921 \(\mathbb{H}\) \(\xi\) \(\xi\) (\$ 28.80). Transportation fees, round trip (? from Djudda), were listed in 1945 as follows: first class (car), £ 24; second class (bus), £ 12; third class (truck), £ 8. In 1972 the feet more exact:

Single person fare	SR	8 8
Bus from Djudda or Yanbu ^c to al- Madina and back to Djudda or Yanbu ^c		
Car from Djudda or Yanbu ^c to al- Madina and back to Djudda or	90.	******
Yanbu ^c Car from <u>Di</u> udda or Yanbu ^c and	144.	34.70
thence to Makka Bus from Makka al-Madina and	zño.	38.55
thence to Djudda or Yanbu ^c	101.25	24.40

By royal decree of 1384-5/1965, the fee for a dalil was fixed at SR 10 [= \$ 2.22; from 1378-9/1959 to 1390-1/1971 the exchange rate was \$ 1 = SR 4-5]. Accommodation is a private sector matter, but there are government-suggested prices. According to the 1391/1972 regulations, SR 20 (\$ 4.82) was the suggested daily rent for a "house." The Hadidi Accommodation Control Committee of the Ministry of Hadidi and Wakts is charged with regulating abuse. In all, it has been estimated by Long that in 1972 adilla? were paid SR 3.6 million (\$ 867,470), assuming that 360,000 visited al-Madina.

Al-Madina had been famous for libraries and learning from early Islamic times, but Rutter found a mixed situation in regard to both. The library of 'Arif Hilamet Bey [q.v.], a former Ottoman shaykh al-Islām who had also served mullā of al-Madina in 1239/1823 and following, was one of the richest in al-Hidiaz, with estimated holdings of 17,000 volumes. Although Fu'ad Hamza opines that "in the Ottoman period" a considerable part of the collection bad been removed, others do not corroborate his contention. Located just off the southeast corner of the Haram, the library we open to the public but noncirculating, Rutter describes it as a building composed of two domed rooms set in a walled garden. Access was through a large ornamental iron gate. Within, Rutter remarks on the cleanliness and high level of upkeep. The principal attendant and his assistant were both highly competent Turks, and several people were reading. Philby indicates that the library contained unique manuscripts. In regard to the very recent stege and Suindl accession to power, the assistant told Rutter that "we do not eat of the hand of the king, neither from the hand of El Husayn, nor from the hand of Ibn Safud. Our provision comes from the waqf bequeathed by the Shaykh ['Arif Hikmet]. Therefore, it is of no account to us who is king or who is sultan; we render praise to God, Who is Lord of All." Although it had presumably withstood the siege intact, the Sultan Mahmud library (4,569 volumes), adjoining Bab al-Salam, could not be examined by Rutter because the key could not be found. Other libraries (Bashir Aghā (2,063 volumes), the al-Shifa' school, 'Umar Effendi and Sultan 'Abd al-Hamid [1,659 volumes]) were simply gone. Various explanations ____ offered: the books had been stolen when the inhabitants fled; they had been sold by their caretakers; the Wahhabis had burnt them. The Haram itself contained approximately too large Kur'ans.

At the time of the Su^cudi conquest, Nalline counted public schools more elementary (ibtida²/yya) and two preparatory (takdiriyya). By 1937 this had increased modestly to one elementary, three preparatory and one school for adult illiterates. But there were also some eight private schools, including Dar al-Hadith, which had 49 students, as well as Madrasat al-Ukim al-Shar'syya with 394 students. In all, the private schools enrolled 873 students. By 1938 these institutions had been increased by the addition of an Italian orphanage. A different type of educational institution also appeared in 1354-5/1936—namely, the four-page weekly al-Madina al-Mannacuara, which was owned by 'All and 'Uthman Haffz

and managed by the latter.

Nallino signals six Medinese writers of prominence in the 1930s: (1) Ahmad al-'Arabi (b. ca. 1327-8/1910), who was sent by King 'Abd al-'Ariz on a mission to Dar al-'Ulum in Cairo and graduated from al-Azhar. On his return, he taught at Madrasat al-'Ulum al-Shar'iyya and became in 1935 the director

of the prestigious Madrasat al-Umara? (school for princes) in al-Riyad. (2) Abd al-Kuddus al-Anşarl (1324-1403/1906-83). A prolitic writer, al-Ansarl received his diploma in 1346/1927-8 from al-fulum al-Shar Tyya, worked in the diwds of the amirate of al-Madina and taught Arabic literature at his alma mater. His important prose works include Athar al-Madina al-Munawwara (Damascus 1935) and Bayn al-ta'viàk ma 'i-áthar (Beirut 1969). (3) 'Abd al-Hakk al-Nakshabandi (b. 1322/1904-5), a poet, who after primary studies in al-Madina, accompanied his father during World War I to Syria. After returning to al-Madina for further study, he went to India, where he camed a teaching certificate, after which he taught at al-Ulum al-Shar'iyya. (4) 'Ali Hafia (b. 1321) 1903-4), m poet, studied in al-Haram, became kalib dabl (secretary) of the higher court in al-Madina and then bead secretary. He was a founder of al-Madina al-Munawara. (5) 'Azlz Diyā' al-Din b. Zähid (b. 1332/1913-4), a poet and prose writer, who, following primary studies in al-Madina, studied in the "health school" of Makka (closed in 1347/1928g). He became secretary to the Directorate General of Health and then went to the Directorate of Police, (6) 'Abd al-Hamid 'Anhar (b. 1326/1908-9), a prose writer who both studied and taught at Madrasat al-Ulum al-Shar'iyya.

In recent years, the Islamic University of al-Madina has been the institution of highest learning in al-Madina. This institution was founded in the early 1060s, with encouragement from members of al-Ikhwan al-Muslimon driven into exile by President Diamal 'Abd at-Nasir of Egypt, an international seminary modelled at least in part on al-Azhar and designed to propagate Islam. It contains both a secondary (thanawiyya) curriculum and a university-level programme. The secondary section schedules 34 classes per week for three years, and the total hours per week per subject for the three-year curriculum are as follows: shari's 12, taftir, 12, Arabic language 12, kadith 10, ladiwid 9, totchid 9, bistory of Islam 6, usill al-fifth 4, fured 4, semantics 4, principles of tafsir 3, principles of hadiff 3, speech and composition 3, Arabic reading and literature 3, literary techniques 3, Kur'an 2, handwriting 2, Islamic morals 1.

The university-level programme lasts four years. Students take 25 classes per week in the first two years and 24 in the last two. The total hours per week devoted to each subject are as follows: partia 16, Kur'an 14, lawhid 12, hadith 12, Arabic language and grammar 12, well al-fibb 8, vocabulary of hadith 4, sementics 4, Islamic morals 3, speech and composition 2, literary techniques 2, and bour each for each of the following: sira, history of the caliphs, Islamic history, contemporary Islamic world, social doctrines of Islam, al-Bukhéri, Muslim, Abū Dāwād and al-Tirmidhi, al-Nasē'l and Iba Mādja.

The university, led for many years by the well-known ultra-conservative 'Abd al-Aziz b. Bāz (and more recently by 'Abd Allāh Ṣālih al-ʿUbayd) is academically under # Higher Consultative Council, which in 1974 was almost equally composed of well-known foreign and Su'ddl educators, 'ulama', or religious administrators. At that time these included, e.g., Hasanayn Muhammad Makhid, former mufti al-Miyar al-Miyriyya; Muhammad Amin al-Husayni of Palestine; and 'Abu 'l-'Alā' al-Mawdddl, former president of al-Diāmi'a al-Islāmiyya of Pakistan. In 1975 the journal published by the university (Madjallat al-Diāmi'a al-Islāmiyya) indicated that, at the university level, there were three faculties:

Kulliyyat al-Sharf'a, Kulliyyat al-Da'wa and Kulliyyat Usul al-Fikh, and that these faculties grant the "higher idiasa" which bestows on its holder the same rights as equivalent degrees granted by the secular universities of the kingdom.

Despite the great increase in educational facilities liliteracy continues to be a major problem. According to Makki's analysis of the 1914 consus, about 74% of the Sufudi labour force in al-Madina was illiterate, and 51% of the foreign labour force was illiterate. A major explanation of continuing high illiteracy rates in the influx of illiterate people from desert

and rural areas into the city.

Medical facilities have also burgeoned in al-Madina since 1925-not least because of the pilgrimage, its medical problems and the public relations aspects thereof. One early milestone in this development - the establishment in 1356/1937 of an Italian-Muslim hospital under the auspices of the king of Italy. The hospital was under local control and was financed by a walf from Tripoli, Libya. By the mid-1960s, a 50-bed hospital of tropical medicine as well as enlargement of the main general hospital both under construction, and by 1975 a control station for schistosomiasis (bilharzia) had been opened. Patients treated in Medinese hospitals reached 903,635 in 1969, but declined in the subsequent year. Death rates have also generally declined, and the death rate of zuwwar dropped from 1.6% in 1942 to 0.31% in 1974. It might also noted that the city gave its name to the parasitle Guinea Worm, in Deacunculus medinensis, Vena medinensis - Filaria medinensis.

Modern communications in al-Madina cover the following: roads, facilities for air travel, telecommunications and rail service. Revival of the Hidiaz railroad from Damascus to al-Medina has been discussed by the Syrian, Jordanian and Su'udi governments throughout the post-World War II period. Periodical announcement of positive decisions have been made, but nothing has been done up to 1405-6/1985. The evolution of the telephone service has been steady since 1313/1896, when a line connecting the city with al-'Ula, Tabuk, 'Amman and Damascus was installed. In 1323-4/1906 a second line was put in place, and by 1333-4/1915 there was a 50-line exchange located outside al-Bab al-Shaml and reserved for military use. Philby reports that a wireless service III Djudda began under the Ottomans. The Häshimites spread the telephone service to other government offices. The Su'adis installed, in 1932, Marconi (British) equipment with at exchanges of zoo lines each. In this period there were some 1,890 lines in all, of which 1,458 were private and the remainder official. A new radio telephone was installed in 1395-6/1956, and automatic service arrived in 1391-2/1972, as well as a co-axial cable to Yanbu', Djudda, and al-Tā'if. In that year there were 3,737 telephones in use, with long waiting lists. A local television station surrived in 1388-9/1969. The first airport was located near Sultana, northwest of al-Madina, and was derelict from World War I until 1936, when Bank Misr opened, briefly, its kadidi service, but the modern airport, in me by the mid-x96os, is located 15 km. northeast of the city on the road to al-Hanakiyya. By the early 1980s, al-Madina was linked with neighbouring population centres in all directions by a completely modern highway network. Al-Madina again benefited from its religious importance and was given early priority in the development of roads for that reason. The Diuddaal-Madina sector was completed as early as £392-3/1953. Finally, it may be noted that although the Sufudi government joined the International Postal Union in £345-6/1927, in £357-8/1939 al-Madina's post office was — of only four (the others: Makka, Djudda and Yanbu's) in the country that could handle all operations specified by the international conventions. In £357-8/1939, the al-Madina postal service — twice per week.

It is difficult to get a clear picture of the administration of al-Madina. The Hāshimite surrender was taken by Muhammad b. 'Abd ai-'Azīz, and the following is a quite incomplete list of smirs (with known dates of incumbency) compiled from various sources:

 Ibrāhīm b. Sālim b. Subhān
 1926

 'Abd al-'Azīz b. Ibrāhīm
 1932

 'Abd Aliāh al-Sudayrī
 1936, 1937

 H.R.H. Muhammad b. 'Abd al-'Azīz
 1952

 H.R.H. 'Abd al-Muḥsin b. 'Abd al-'Azīz
 1981

The main function of the smir is the maintenance of public security. The city was one of five in the Hidias that had had a municipality in Ottoman and Hashimite times. The highest body was composed of a president and four members. In Safar 1345/ August 1926 "fundamental instructions" on rule were issued by still juridically separate Kingdom of the Hidiaz. According to article 34, an administrative council (madilis idari) was established for al-Madina. It was to be composed of the \$45m majdm (head of the amiral secretariat), his assistant, the heads of the various departments and four people nominated by the king. Al-Madina was one of only three cities in al-Hidiaz that had police at the time of the Su'adl takeover; overwhelmingly, members of the police force were, all over the Su'adt realm, from 'Asir and Nadid, Other administrative aspects may be mentioned. In 1347/1928-9, notaries (sing. Adtib al-'adl) were instituted in al-Madina well as in Makka and Djudda. (Elsewhere, hadts performed this function.) Justice was, in the period till World War II at least, administered by a summary (musta dilla) court under a single kadi and had jurisdiction over petty civil cases and criminal cases not involving execution or loss of limb. The higher court (al-mahkama al-kubrā) has a kādi as president and two "substitutes." In cases involving capital punishment or loss of limb, the decision had to be pronounced by the full court. Al-Madina also had a customs office which was a branch of the Djudda office. Originally, walf administration in al-Madina - independent and reported to the local amir; however, by m royal decree 1354/1936 the wekf administration in Makka was upgraded to a directorate-general with the Medinese director to report thereto. Finally, because of the importance of water and its interrelation with various proporties in and outside the city, a special authority, Hay'at 'Ayn al-Zarka', composed of five members, established. It was in part financed by special wakfs, but was also written into the state budget as early as 1926. The name of the authority was changed in 1978 to the Water and Drainage Department, Writing in 1936, Fu'ad Hamza (al-Billed, 184, 186, 193, 236) gives the names of most of the then incumbents of the various posts.

By the 1980s, water was for most Medinese piped into houses, offices and apartments from desalinisation plants on the Red Sea coast, but when the Su'ūdis took the city over the situation was very different. Al-Madha's not unplentiful natural water

but basically from the south: (1) south of the city in and around Kuba'; (2) ground water throughout the of al-Madina; and (3) north of the city in and around al-Tryim. In addition, several wides intersect more or less in al-Madhia and often generated destructive flash floods. These wadis have gradually been dammed, starting with a dam built in the 1940s to the northeast of the city and including the 1966 dam across the upper course of Wadi Buthan which used to flood the city frequently. However, the dams reduce the water available in the northern agricultural areas and thus lead to a decrease in cultivation. Actual rainfall in al-Madina fluctuates greatly. From 1957 to 1978 it ranged animally from zero to almost 104 mm, and averaged 38.04 mm. Historically, the most important source of domestic water has been 'Ayn al-Zarka', which was actually series of wells connected by covered conduits in the Kuba' area, where they joined into a single double-decker aqueduct. The upper channel carried drinking water to ten public watering places (manhal, pl. mgpshil). The lower channel is a drain for the upper channel and for the mandhil. North of the city this aqueduct emerged above ground, and the water was used for irrigation. The manakil were about to m, below ground and were reached by steps. The aqueduct passed under only two buildings: the former al-Bab al-Shaml and the mosque. There were also ordinary sabils up until the early 1960s. The first pipes and public taps were installed in 1909, and in 1957 there were 49 of these taps (kabbas, p), kabbását) from which and often to individual houses by hose. By 1965 there were 1,500 habbasat, but by 1974 their number had declined to 600 because of the spread of indoor plumbing; those that remained were in outlying areas of the city beyond which water tankers delivered to the poorer population. Water meters began to be used in 1959. In addition, in the earlier period brackish water was readily available at depths of 4-zo and most houses had wells to tap this water. Recent use has now lowered the water table significantly, and the supply is inadequate. All have been abandoned, as well as the unusual bays al-bi'r architectural feature (described above) which provided summer cooling for generations.

The situation with agricultural water is parallel. The natural springs in the al-'Uyûn area which irrigated 500,000 palm trees in 1915 were by 1980 all dried up. Owners have compensated for the decline in the water table by pumping. Philby reported that around 1954 pumping was well established and expanding, and Makki (on whom most of this analysis of water is based) indicates that 672 desei pumps were in use in 1962. Makki pleads eloquently for the 'Ayn al-Zarka' Authority to control well-digging and pumping. A further development has been the erection in 1968-71 of large tank top of Djabal Sala', whither water is pumped from the Kuba' pump station. Other tanks on high ground also ensure adequate water

There are two additional pressures the natural water supply. The first is the recent increase in paved and asphalted areas which, with their runoff characteristics, reduce infiltration; and the second in sewage problems. There was no disposal system prior to the 1970s. Rather, each building had its own cesspool (bayydra) which was cleaned (? by the Nakhāwila) periodically. This practice made for special difficulties in the harvest because

supply came from three main interrelated sources, but basically from the south: (1) south of the city in and around Kubà'; (2) ground water throughout the of al-Mantha; and (3) north of the city in and around al-'Uyun. In addition, several sodds intersect more or less in al-Madha and often generated destructive flash floods. These wadis have gradually been dammed, starting with a dam bullt in the 1940s to the northeast of the city and including the

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Al-MADINA Al-ZAHIRA, a city founded in 366/978-9 to constitute a court by al-Manşûr Ibn Abi 'Amir [9,15] in a place called Alagh, Baliash or Manzil Ibn Badr, on the right bank of the Guadal-quivir to the east of and a short distance from Cordova. Al-Zahira's existence was of short diration, since it was sacked and utterly destroyed in 399/1009, at the time when Muhammad II al-Mahdl revolted against 'Abd al-Rahman Sanchuelo, whom he had imprisoned and killed, and usurped the caliphate, dethroning Hisham II. The ploughshare subsequently caused the last traces of the city to disappear, whose site, was a longer known.

The Arab chroniclers do not supply as many details on al-Madina al-Zāhira as on Madinat al-Zahrā [q.v.], but they mention in their texts some very precious evidence for determining the exact site of the dictator's city. They tell us, for example, of the general name of the man where al-Zāhira was built:

Shabular = Ramla, i.e. "sandy terrain" (in Spanish asenal). This terrain is still called "Cortijo del Arenal", an important part of which, the "Pago de Tejavana", is easily identified with the main nucleus of the old city. Today the traces which remain are not very significant, but they show us that the buildings of al-Madina al-Zāhira were made of materials of mediocre quality-bricks, quarries stones, clay wall etc.-and, consequently, without possible comparison with the riches and majestic edifices of its rival Madinat al-Zahra?. However, the palaces of al-Zähira were notably endowed with fine, sculpted marble cisterns in the form of Roman sarcophagi and intended as fountains, of which the museums preserve marvellous examples which were executed-as their inscriptions testify-at al-Zähira for the Bant 'Amir.

Finally, it is worth noting that, according to the historian al-Dabbi (Bughya, biogr. no. 1544), the famous Munyat al-ʿĀmiriyya was one of the palaces of al-Madka al-Zahra and, consequently, was not located alongside Madhat al-Zahra', as some contemporary authors presume, who confuse this manya with the Munyat Wadi 'l-Rummān given to the caliph al-Ḥakam II al-Mustanṣir by his great fatā Durd al-Asghar in 362/973.

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(M. Ocana Jimánez)

MADÎNAT SÂLIM, the Arabic name, which has become MEDINACELI, of a small town in north-eastern Spain, on the railway from Madrid to Saragossa, and almost equidistant from these two cities; it lies at an altitude of more than 3,280 feet/x,000 m., on the left bank of the Jaión. It owes its more than Berber from the Maxmüda, Sâlim, who repaired Roman forfress which Tārik [q.v.], according to Yakût, iii, x3, had found in mruinous state.

The Arab geographers give brief descriptions of Medinaceli. According to al-Idrisi, it was a large town built in a hollow with many large buildings, gardens and orchards. Abu 'l-Fidi' says that this town was the capital of the Middle March (al-

thoght al-awsaf).

Through its geographical position, Madinat Salim was of considerable strategic importance for the Umayyads from the 4th/toth century onwards. It was on many occasions, as the last stronghold on Muslim territory, the point from which forces assembled at Cordova finally started for expeditions against the Christians of the north-east of the Peninsula and to which they retired. Though somewhat decayed down in the reign of 'Abd al-Rahman III al-Nasir, it was rebuilt, if we may believe the detailed evidence of a chronicler quoted by 1bn "Idhars, in 335/946; this ruler put the work in charge of his client, we general Ghalib, and all the garrisons of the country lent their aid in the work. This Ghalib remained governor of Medinaceli and all the Middle March until the power was seized by al-Mansur Ibn Abi 'Amir (q.v.). It was in Medinaceli that this famous badish thed on 27 Ramadan 392/ to August 1002, on returning from his last expedition against Castile. In the following century, Medinacell was frequently taken by the Christians and retaken by the Muslims, before being finally incorporated in the Kingdom of Castile.

Madiaat Sälim should not be confused with Madi-

nal Ibn al-Sălim or Ibn Sălim, which was situated in the region of Seville, probably the modern Grazalema in the province of Cadiz (see Lévi-Provençal, Hist. Esp. mus., i, 342).

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of the Umayyad callphs of Cordova.

According to the texts which recount the construction of this madina, it was the monumental work of 'Abd gl-Rabman III who had it built to satisfy the whim of a didriga of his haram, al-Zahra'. The city was constructed 5 km, as the crow flies to the north-west of Cordova, on the southern flank of the Diabal al-'Arus ("the Bride's Mountain") of the mountain chain cailed today Sierra Morena. The work was begun m the beginning of the year 325/19 November 936, under the direction of the Crown Prince al-Hakam, with the technical collaboration of the architect Maslama b. Abd Alfah. During the fitum or civil war which was to lead to the fall of the caliphate of Cordoba, the Berbers of Sulayman al-Mustafia occupied Madinat al-Zahrā' by force and it was sacked and destroyed (401/1010). The ruined city later fell proy to pillage and systematic destruction, especially in the Almoravid and Almohad periods.

When Cordova was conquered by Ferdinand III in 1236, the old site of the royal madina was a vast terrain, occupied by ruined walls, which called "Castillo de Cordoba || Visja"; the monarch gave this terrain to the Cordoban Municipal Council, and hewn stones continued to be taken to build palaces, churches, convents and bridges in the capital. In 1408, the Council gave the ruins to the monks of St. Jerome who exploited them intensively to build in mearby orchard a monastery called "Valparaiso", in which Ambrosio de Morales, the great Cordovan historian, stayed in m 1532; he sought to identify the neighbouring rules, but, in his study published in 1575, he asserted that they were of Roman origin and that their site was that of the famous Colonia Patricia. În 1627, another Córdovan historian, Pedro Dizz de Rivas, demonstrated that they were not Roman but Arab and belonged, in a concrete manner, to a great palace erected by 'Abd al-Rahman III; and this same thesis we upheld by P. Francisco Ruano in 1760 and Antonio Ponz in 1792. The painter and historian J. A. Ceán Bermudez was the first researcher to identify "Cordoba la Vieja" with Madinat al-Zahra? (1832), and this identification was confirmed in later years, when European Avabists began to publish the Arabic sources for the history of Muslim Spain, m that, in 1854, Pedro de Madrazo and Pascual de Gayangos were charged by the Spanish state with carrying out an archaeological exploration at "Cordoba la Vieja", but their work was not crowned with success.

Meanwhile, the architect Ricardo Velázquez was to inaugurate, in 1911, a new period of exploration which he continued until his death in 1923, with excellent results: the discovery of a sector of the

northern part of the city, where the principal drawingroom of the caliph was excavated, richly decorated which Ricardo Velázquez called the "Salón Occidental"-and, on the other hand, a large madilis-for its discoverer, the "Salon Oriental"clearly marked by its austers decoration which proclaims a military purpose. The excavations carried out by Ricardo Velázquez were not conducted following a preconceived programme, and it was at his death that a local commission was named in Cordova [Rafael]iménez, Rafael Castejon, Ezequiel Ruiz, Félix Hernández and Joaquín Ma de Navascués) which had as its aim the delimiting of the extent of Madinas al-Zahra? and the establishing of a plan of work to follow in future excavations. The survey of the ruins which flourished under the covering of vegetation allowed Hernández, the architect of the commission, to draw up, in 1924, the topographical plan on a scale of 1:800 of the terrain where the city was located. Later the same architect drew up, in 1926, a pian = a scale of 1:200 of the part explored by Velázquez, of which the drawing-rooms, courts, vaulted passages, etc., were enumerated following the chronological order of their discovery, and this order has prevailed until the present. Quite soon after, excavations were pursued and the two principal sectors discovered by Velázquez were gradually enlarged until they constituted a good cohesive group. At the beginning of the year 1930, the commission having been reduced to only two members, Castejon and Hernández, the reconstruction was begun, up to a prudent height, of the northern wall encircling the city. The system was followed during the following years, with all the walls separating the terraces which had been discovered, before the reestablishment of the masonry in its broad outline. The civil war of 1936 paralysed the work until 1941, when it was pursued according to the system presented above. Simultaneously, excavations were undertaken in some then unexplored sectors belonging to the southern part of the Alcazar of the city, where in 1944, a magnificent reception madilus was discovered, whose architectural work was a dreadful ruln, while its revoluents of sculpted stone, although very fragmented, remained almost complete. This important discovery proved in an indisputable manner that the plunderers had pillaged everything that could be utilised I future the constructions—hewn stones from walls. capitals, shafts and bases of columns, etc.-and had disdained the surface decoration of the halls, generally composed of thin stone plaques which would be useless to dislocke and place in pieces in another construction. The year 1944 signals, in the excavations of Madinat al-Zahra', the beginning of a new age characterised by the reconstruction of halls by means of the preliminary recomposition of the decorative piaques and the restoring of these plaques on the walls and rebuilt arches. While the structure of the reception madilis was rebuilt, excavations were pursued in the same sector and there was discovered, in the course of the following years, the whole architectonic entirety of which the madilis was the heart: a vast tetrace, delimited on the east, south and west by a very thick wall fortified with towers; a small hasr or pavilion placed opposite the madilis and separated from it by a large pool; a dommain or steam bath, and some drawing-rooms with courts, staircases and public conveniences. According to the epigraphy placed at the time in this sector, the madilis was built by

Abd al-Rahman III al-Nasir during the years 342-si 953-6, under the direction of his fate Shanayi, as was the pavillon, but under the direction of the fatā Diaffar (the Diaffar b. 'Abd al-Rabman, who was to be the hadiib of al-Hakam II), in 1964. Basillo Pavon explored, with the assistance of Hernández, the sector corresponding to the site of the diamic of the city, perfectly illustrated in the topographical plan of 1924; this building had been totally destroyed by the plunderers, but all the principal elements of its structure have been identified and they will shortly allow for the reconstruction of the mosque. At the end of 1969 Hernándes remained the sole director of excavations, which were then concentrated in sector located in the Western wing of the great Alcazar of al-Zahrā? and probably belonging to the house of Diaffar, the hadrib mentioned above. Finally, in 1975, - the death of the great master of Hispano-Moorish art Félix Hernandez, the direction of the works fell to the architect Rafael Manzano, who has continued the enormous task of restoration begun by his predecessor.

The Arab chroniclers and geographers have supplied with excellent descriptions of Madinat al-Zahrā' and plenty of accounts and pieces of information acquaint us with the motive for its foundation: the choice of its site; the duration of its struction; the number of the workmen there, camels, mules and the materials and large sums spent on it; the palaces, reception balls, outputldings, baths, pools, gardens, barracks, etc., built its enclosure; the principal wonders contained in its buildings; the people who lived there; the bureaucratic services of the state which moved from Cordova to the new court; the memorable feasts celebrated in honour of the great dignituries and ambassadors or to recall the memory of important events; the twilight of the city; and, finally, its destruction and ruin. Furthermore, excavations have confirmed for us that the foundation of al-Nasir was a dazzling city built within a rectangular rampart which measured 750 m. from north to south and risco m. from east to west, flanked by towers regularly spaced. This rampart was formed by two walls separated by a corridor, except in the central tier of its moethern flank, where single wall - defended, it seems, by another rampart placed in from of it up to the ridges of the neighbouring hills and attached to the general enclosure. The buildings constituting the Alcazar of the city-Royal Palace, Civil Headquarters, Military Headquarters and prodigious reception halfs with their secondary annexes-were laid out on stepped terraces and adapted to the relief of the lower slopes of the mountain and supported by solid reinforcing walls. The most occupied by the Alcazar, the whole northern sector of the city, was approximately 45 hectares, of which only 12 hectares have been explored at present, although corresponding to the central part of this supreme architectural complax. Owing to the fact that the unexplored parts are, for the moment, greater (33 hectares) than those which have been explored, it is still not possible to identify the buildings discovered in terms of the documentation supplied by the texts; consequently, the Arabic names which have been given to these buildings are also gratuitous rather than definitive. For the moment we must be satisfied with contemplating the exceptional spectacle which, following the most recent work, Madinat al-Zahra' offers to the visitor to the ruins: a reception madilis of the 4th/10th century reconstructed with its origin-

decoration, whose themes sculpted in stone and marble reveal the high degree of experience and exquisite artistic sensibility of all the artismis who worked for the great Cordovan caliph 'Abd al-Rahman III al-Naşir.

Bibliography: see principally gunques, and also E. Garcia Gómez, Algunas pracisiones sobre la ruina de la Córdoba omeya, in al-And., xii (1947), 267-93; idem, Anales palatinos del califa de Córdoba al-Hakam II, por Isa ibn Ahmad al-Rari, Madrid 1967, and H. Terrasse, Islam d'Espagne, Paris 1958. (M. OCARA [IMÉHEZ)

MADIRA (A), a dish of meat cooked in sour milk, sometimes with fresh milk added, and with spices thrown in to enhance the flavour. This dish, which Abil Hurayra [q.v.] is said to have particularly appreciated (see al-Mas'odi, Muriidi, viii, 403 -§ 3562, where a piece of poetry in praise of madira is cited), must have been quite well sought-after in mediaeval times (a)-Djahiz, however, does not cite it in his K. al-Bukhald'; see nevertheless al-Tha alibi, Lata if, 12, tr. C. E. Bosworth, 46). Its principal claim to fame comes from al-Hamadhani's al-Makama el-madiriyya (no. 22 In Muhammad 'Abduh's edition), in which 'Isa b. Hisham records solely at the beginning of the makama an occurrence which he witnessed and then tells the story, it goes without gaying, in the mouth of Abu 'l-Fath al-Iskandari, of an adventure which had happened previously to this last. In effect, this story is the satirical portrait of a nouveau riche who invites Abu 'i-Fath to his house in order to try some madira, but goes on such length about his skill in acquiring the house and other objects, whose praises he sings with such wealth of details that the invited person, overwhelmed, takes to flight. Pursued by street urchins, he hurls a stone which wounds one of these last grievensly, and spends two years in prison. Hence he has vowed never more to eat madira, thus explaining why, at the beginning of the makima, he refused a dish of it.

The matama we been translated into German by O. Rescher, in Beiträge zur Magamen-Litteratur, v. Leonberg 1913; into English, by W. J. Prendergast, The Magamat of Badi' al-Zaman al-Hamadhani, Madras 1925 (and ed. with Preface by C. E. Bosworth, London-Dublin 1973); into Italian, by F. Gabrieli, Lo magama madiriyya di al-Humadhani, in Rend. Lincei, 1th Ser., 1v/11-12 (1949), 509-15; and into French by R. Blackère and P. Masnou, Al-Hamadani, choix de Magamál, Paris 1957 (with the title: La stance de la madira ou Le parvenu) and by R. Dagorn, in IBLA, 153 (1984/1), 113-23.

AL-MADIYYA, AL-MADYA, LEMDIYA, in French Manta, a town of Algeria situated about 100 km./ 60 miles to the south of Algiers (in lat. 36° 15' 50" N., long. 2° 45' E.), at an attitude of 920 m./3,018 ft. and on the northern border of the mountainous massif which divides the high plateau from the Mittidia. Down to the French occupation, it could only be reached by a bridle-path over the Muzaya pass (079 m./3,270 ft.). The building of a road through the gorges of the Chiffa, alongside of which a railway runs, has made access to it easier. The town itself is built at the foot of slopes covered with vineyards which yield wines of superior quality and orchards in which, me a result of the temperate climate, fruit trees grow very well. In the neighbourhood, a number of villages have grown up in which the cultivation of careals is combined with that of the vine. There is also a fairly busy market, but it is losing in importance since the railway has been extended to Dielfa at the southern end of the high plateaux. The population, which, in 1926, was 13,816, of whom 2,225 Europeans, has today increased consider-

Médéa occupies the site of a Roman settlement, Lambdia, which A. Pellegrin, Essai sur les noms de lieux d'Algerie et de Tunisie, Tunis 1949, 98, proposes to connect with the Berber root b.d. "to rise, stand up". According to Ibn Khaldun, 'Ibar, vi, 154, tr. ii, 6, this region was inhabited by the Sanhādja telbe of the Landivya, whose name survives in the ethnic Lemdani which people originally from Médéa bear. In 349/960, Buluggin b. Ziri [q.v.] restored and enlarged (but did not "found", m the sources say) the urban complex (see Iba Khaldun, loc, cit.; al-Bakri, Description, 65-6, tr. 136; Yakut, iv, 413, 2.v. Matildja; H. R. Idris, Zirides, III and index). We know virtually nothing about the town's history. Leo Africanus (tr. Épaulard, 351-2), who, having stayed there two months, apparently wanted to stay there, and, following him, Marmol, Africa, ii, 394, merely tell us that after having belonged to the sultans of Tlemcen who kept | garrison there, it passed into the hands of the sultans of Tenès, and then of the Turks when the Barbarossas [see 'ARUM] established themselves in Algiers. Under Basan Khayr al-Din, Médéa became the capital of one of the three provinces (beyliks) of the Regency, the beylik of the south or of Titteri, to which at a later date was added the lower valley of the Sébaou in Kabylia. Down to about 1770 we therefore find the bey of this province alternately at Médéa and Bordi-Sébaou. It was not until this date that, the region of Sébaou having been incorporated in the Dar al-Sulfan governed by the dey, the bey of Titteri settled permanently at Médéa, where he was in a better position to control the nomadic tribes of the plateaux. He had, however, no authority over the inhabitants of the town itself, who were under the authority of a hakim appointed by the agha of Algiers. The population, which did not exceed 4,000-5,000, among whom many Kulughlis (see gut-oghtu) and Turks retired from the service, became wealthy through its trade with the south. Caravans brought thither the produce of the Sahara and also negro slaves, who were sold to the citizens of Algiers.

During the years which followed the capture of Algiers, the French on several occasions (Nov. 1830, May 1831, April 1836) occupied Médéa, without taking permanent possession. Abd al-Kädle [q.v.] however placed a bey in it and had his ownership of it recognised by the treaty of the Tafma. The outbreak of hostilities again between the amir and the French led to the final occupation of Médéa by the latter on 17 May 1840. It was in Medéa that, shortly afterwards, the future poet Joan Richepin

was to be born.

Bibliography: In addition to the references given la the article, see F. Pharaon, Notes sur les telbus de la subdivision de Média, in R. Afr. (1857); Federmann and Aucapitaine, Notice sur l'administration du beylik de Titteri, în ibid. (1869). (G. YVER)

MADJALLA [see HEDIELLE] MADJAR, MADJARISTAN, name given to the Hungarians or Magyars and to Hungary in the Ottoman period.

1. In pre-Ottoman feriod

(1) The names for the Hungarians and Hungary in the Arabic and Persian authors of the 3rd-8th/9th-r4th centuries. The earliest meation of the Hungarians (Magyars) occurs in

the Kitab al-A'ldk al-mafisa of Ibn Rusta (Ibn Rosteh), written between the years 290-300/903-22-13 on the basis of the geographical treatise of al-Diayhani (ca. 300 A.H.) who used, in the composition of this work, an anonymous historical account dealing with Central Asia and Eastern Europe and dating from the second half of the 3rd/9th cautury. In this source the Hungarians appear with the name of al-Madighariyya, i.e. the Magyars. In this period they inhabited the plains adjacent to the Black Sea, between the Don and the Lower Danube, their eastern neighbours being the powerful Turkish tribe of Badjanāk (Pechenegs). It was under pressure from this tribe that they were compelled to withdraw, in ca. 889-92 A.D., into the basin of the Carpathlans, where they founded a state which survived, within its 9th-roth century frontiers, until the end of the Fiest World War.

It seems that the same Anonymous account of the 3rd/9th century is also the basis for the description of the country al-Madighariyya (Ar. bilād al-Madighariyya) contained in the Kilāb al-Masālik wa l-mamālik of al-Bakrī (ca. 460/1668). In fact, the Hungarians mentioned in this account led a nomadic existence, and their territories, situated on the Black Sea, bordared — the provinces of the

Byzantine Empire (Ar. bilad al-Rum).

A description of the al-Madighariyya people is also found in the Jaba's al-hayaran of Sharaf al-Zaman Tābir al-Marwari [q.v.] composed in ca. 514/1120. Analysis of this description reveals that the period in question is prior to the years 889-92, a period during which the Hungarians were still a nomadic people inhabiting the plains of Southern Russia, between the rivers Dūnā (Danube, croncously in the Arabic text Rūtā), and Atil = Etul (Don). The description of al-Madighariyya contained in the work of al-Marwari is also based — the treatise of al-Djayhāni.

The anonymous Persian geographical treatise entitled Hudud al-falam written in 982 A.D. mentions the Hungarians with the some of Madighark According to the author of the Hudud al-talam, the country of the Madighari was situated to the west of a range of mountains which corresponds to the Carpathians and to the north of a Christian people called Wanandar. This latter people must be identified as the Bulgar tribe of the Onugundurs who, in the 6th-7th centuries A.D., occupied the northwestern Caucasus, in the region of the Kuban. It is known from Byzantine sources that, under the command of Asparukh, part of this tribe left the region of Kuban and travelled towards the Lower Danube which it crossed over in 679 A.D., founding to the south of this river the Turko-Slavic state of the Bulgars. The new arrivals were baptised in 864, The information given by the Hudild al-'alam concerning the frontiers of the territory of the Hungarians is therefore not derived from the Amonymous account of the 3rd/9th century, but from another anonymous more composed later, in the ath/roth century, after the conquest by the Hungarians of the Carpathian basin in 889-92 A.D.

The name Madighari or rather Madighariyān (the plural in Persian of Madighari) is also found in the Zayn al-ahitār, a Persian historical treatise composed in the years 44x-4/to48-52 by Gardizl (or Gurdizl). Gardizl considers this people to be Turkish. In the paragraph of the Zayn al-ahitār devoted to the Madighariyān, Gardizl has used two different sources, these being the Anonymous account of the 3rd/9th century compiled by al-

Djayhani and an anonymous source of the 4th/10th century, the same one that was used by the author of the Hudad al-falam. The Bulgars of the Danube are here called Nandar.

In his Tabā's' al-hapawān al-Marwazi also calls the Hungarians (whom he knew still in their ancient homeland to the north of the Black Sea, between two rivers which may be identified as the Don and the Danube) al-Madighariyya. He considers this people me being of Turkish origin. Like Ibn Rusta, he too has taken his account concerning the Hungarians from the Anonymous account, the work dealing with Central Asia and Eastern Europe compiled by al-Djayhānī.

The name ai-Madighariyya is also found in the Tahwim al-buldan, a geographical work by Abu 'l-Fida' (d. 732/1331), in ■ passage probably derived from the Kitāh al-Masālik ■ 1-mamāhik of al-Bakrl. For this reason this author calls the capital of the

said people Madighari.

In another passage of his Takwim al-builden, Abu 'l-Fida' also mentions the Magyars under another form of this name, sc. Mādjār. According to this passage, the people in question lived, alongside the Serbs (Ar. al-Sarb), the Vlachs (Ar. pl. al-Awlāh) and other "infidel" (Christian) peoples in mountains called Kashkā Tāgh (Kashka-Dagh), where the Danube (Ar. Tunā) has its and which may be identified with the Carpathians, linked to the Alps on an side and to the mountains of the Balkan Peninsula on the other.

In his cosmographical treatise entitled Küäb Nuhhbai al-dahr fl 'adja'ib al-barr wa 'l-bahr, al-Dimashki (d. 727/1327) also mentions the Mādjār or Hungarian people among the tribes inhabiting the territories situated on the tributaries of Nahr al-Şahāliba wa 'l-Ras (here, the Danube and the Tisza, wrongly considered tributaries of the Dnieper). Besides the Mādjār, al-Dimashki also mentions among these tribes the Bahkira, which he takes to be a separate people but which was, as will be demonstrated below, simply another name given to the Hungarians by the mediaeval Arab

goographers.

The Arabic and Persian al-Madighariyya, Madighari, Madighariyan and Madjar produce the Finno-Ugrian ethnonym Magyar which is also known from mediaeval European sources. Thus for example, the Byzantine author Constantine Porphyrogenitus (writing in 949-52) mentions among the Hungarians who were settled in the basin of the Middle Danube, a clan called Μεγερη (Hungarian Megyer). The Hungarian chronicler Simon of Kéza. (writing in 1282-5) states in his Gesta Hungarorum that the ancestor of the Hungarians bore the name of Mogor. It may further be noted that in the Gests Hungarorum of the Hungarian author called Belae regis Notarius (ca. 1200), the territory occupied by the Hungarians before their arrival in the Carpathian basin (889-92) bore the name of Dentumogor (Hungarian Dould magyar). The second part of this name, i.e. -mogor, corresponds to the name of the ancestor of the Hungarians according to Simon of Kéza, while the first part, i.e. Dentie, seems to be the origin of the name of Dana, known from the Kitāb al-Buldān of Ibn al-Fakih (290/902) as being that of the territory situated on the Lower Don, and also the name of Tanat, mentioned in a letter of the Khazar king Joseph in the 10th century A.D. The Italian geographical charts of the 13th-14th centuries call this region Thanatla.

The second which the Arab geographers

of the 4th-8th/10th-14th centuries designated the Hungarians was that of Bashkirs. The latter were in fact . Turkish tribe which had lived, since the 3rd/9th century if not earlier, in the territory corresponding to the old Russian provinces of Penza and Orenburg; they had nothing in common with the Hungariaus, who spoke and still speak a Firmo-Ugrian language. Thus the use of the name Bashkirs to denote the Hungarians (in addition to the correctlynamed Turkish Bashkirs) is an enigma which has yet to be solved, despite the efforts of numerous historians and linguists, Hungarian and others. The Turkish Baghkirs were called Baghkird by the mediaeval Arab authors (thus for example in the work of Ibn Fadian [q.v.], ca. 310/922). The same, or analogous, names were also used by the Arab geographers to denote the Hungarians,

The first Arab author to give the Hungariaus the name of Bashkirs was al-Mas-fidl (d. 345/956). Describing in his Munidi al-dhahab the war fought by the Hungarians and their allies the Pechenegs against the Byzantines in the years 320-32/932 to 43-4, this author denotes the Hungarians by two different but related names, these being Badighird and *Bashirda, making of them two different.

though kindred, peoples.

In his Kitab Masalik al-mamalik, al-Istakhri also the Basdier to denote both the true Bashkirs and the Hungarians. The Basdjirt/[true] Bashkirs lived, according to this geographer, between the Oghuz-Turks (al-Chuziyya) and the Bulgars of the Kama (Bulghar), under the domination the latter, while the Basdjirt/Hungarians were based in the vicinity of al-Rum, i.e. of the Byzantine empire. They meighbours to the Badjanak or Pechenegs who lived at this time between the Don and the Lower Danuhe. The work of al-Istakhel was the principal source for the geographical treatise of Ibn Hawka! entitled Kitab al-Masalik = "I-mamalik or Kitāb Sūrat al-ard (first edition prior to 136/ 967, second edition in sa. 367/977, definitive version in co. 378/988), which likewise mentions the Hungarians under the name of Basdjirt.

The name of Bashkirs (written Bāshghird) as that of the inhabitants of the country called Unitarsyya (Hungary) is also encountered in the work of the Arab traveller and writer Abo Hāmid ai-Andalusī al-Gharnāti (d. 565/1:69-70) called al-Mu*rib 'an ba'd 'adia'ib al-Maghrib. He arrived in Unkūriyya in 545/1:150-1, stayed three years and left the country in 547/1:153, leaving behind his eldest who had married the daughters of local Muslims. This same author provides another description of Hungary in his second work, the Tukyāt al-albāb. In this latter book, the Hungarians bear the name of

Bä<u>sheh</u>ürd.

In his Mu'djam al-buldan, Yakût (d. 626/1229) likewise calls the Hungarians and their country Bashchirdiyya or Bashkirs. This writer met a group of Bashchirdiyya at Haieb (Aleppo) in Syria. Yakût also mentions, in this account, the European name

of Hungary as al-Hunker (al-Hunger).

Ibn Sa'ld al-Maghribi (d. 683/1286) divides the Rungarians into two different nations: al-Bashkird (Bashkirs) who are, according in him, Muslim Turks and who live to the south of the river Dūma (correctly Dūma, in Hungarian Dūma—Danube) and al-Hunkar who are Christians. He into appreciate that the Bashthird and al-Hunkar are one people which is divided only by religion. Ibn Sa'd's great geographical work in which these ideas are contained was used by Abu 'l-Fidia' in his Tahalim al-buildan.

The Arab cosmographer Abū Sharus Abū 'Abd Allah al-Dimashki (d. 727/1327) also mentions, in his Nukhbal al-dahr fi 'adjā'ib al-barr "l-bahr, the Bashghird people which he locates in south-eastern Europe alongside the Mādjār or Hungarians. He does not appreciate that they are in fact the same people. Possibly al-Dimashki intended in this fashion to distinguish the Muslim Hungarians from the Christian Hungarians, as Ibn Sa'id al-Maghribi had done.

In his Aikār al-bilād, the Arab cosmographer al-Kazwini (d. 683/1283) also mentions the Muslim

Hungarians whom | calls Bashghirt,

The Persian writers of the Mongol period also the name of Bashkirs to denote Hungary and the Hungarians. Thus for example, in the <u>Didni's elementich</u> of Rashid al-Din (d. 718/1318) these Bashkirs are mentioned, alongside the Ås (Yasl Alans of the Russian throuides) the Urus (Russians), the Cerkes, the Klpčak and the Kelar (in other words, Christian Hungarians, below) among the subjects of these descendants of Cingiz Khan who dominated the western portion of mempire.

It has been stated above that al-Bakri uses the term ol-Madighoriyya la his Kitab al-Masdik 🚃 'I-mamdlik to denote the Hungarians at the time when they were still leading a nomadic existence on the shores of the Black Sea (before 889-92). However, to describe the Hungarians mestablished. after the year 892 A.D., in the Carpathian basin, he employs two other terms which he has taken from the account of the Jewish merchant and traveller from Tortosa in Spain Ibrahlm b. Yackub al-Turtüshi (355/965-6) [q.v.], these being al-Unkali (gen. pl. al-Unhaliyyin) and al-Turk (pl. al-Atrak). Leaving aside, for the moment, this last-mentioned name, which will be discussed below, the ethnonym al-Unhalifal-Unhaliyyin deserves attention. Now, fbråhim b. Ya'kub mentions this tribe in a brief list of the peoples of Central and Eastern Europe, between the * Tudushhiyyin (Germans) on the side and the Badjandkiyya (Pechenegs), al-Rus (Russleps) and Khazars on the other, and stresses that all these peoples speak Slavic, in view of their close connections with the Slavs. Kunik, the first commentator on that part of the geographical work of al-Bakrl which deals with Central Asia and with Eastern and Central Europe, had already identified the Ungarians, a conclusion also admitted by F. Westberg and T. Kowalski. The reason for this identification has been confirmed by the information concerning al-Unkaliyyin found in **iiii** chapters of al-Baktes Kildb al-Masälik wa-'l-mamälik which were unknown imtil edited, very recently, by Abdurrahman Ali El-Hajji (Beirut 1387/1968). One such membion is contained in the paragraph intitled Dhike balad al-Unkaliyyin which also to belong the account by Ihrāhīm b. Ya'kūb. Now, according 🖫 the paragraph in question, we are dealing here with a Turkish tribe (dies) settled in proximity to the Slave, between the land of Buwayra (Bavaria) and the kingdom of Bûyaşîāw, i.e. Boleslas I of Bohemia (935-67 A.D.). According to the same passage, the Russians were the neighbours of al-Unkaliyyin to the north, the Pechenegs to the east and the Bulgars to the south. There is no doubt that this localisation favours the identification of ai-Unkalipyin with the Hungarians. Al-Bakri also mentions another ethnonym written in a similar fashion, al-Inkilish. It is cited in a paragraph of the Kitab al-Masalik wa'l-mamalik intitled Bilad Ifrandia ("Land of

the Franks"). According to al-Bakri, these of-Inkilish belonged to the al-Madius [q.v.] (in this case Danes and Norwegians) who meighbours of the Slavs (in fact, the Slavic tribe of the Obodrites who formerly lived in what is now Mecklenburg were neighbours of the Danes on the south-eastern side). Now, these al-Inkilish had nothing to do with the Hungarians; it is more likely that they were the English who, shortly before the time of al-Bakrl, lived under Danish domination (1012-42). The name al-Unkalippin belongs to the same group of names for the Hungarians as the Old Slavic Ugri (Ungri), the Byzantine Ungroi, the Latin Hungari, Unguri, Ungare, Hungaria and Ungaria and the Polish Wegry (pronounced Wengry). All these names derive from that of Oneger, a nomadic Turkish people known from Latin and Byzantine sources of the 6th contury A.D. As for the transformation of the phoneme r to I in the names Unkall < Ungari, this is not an isolated phenomenon in the Hungarian language. In fact, the Germano-Latin proper name Gerard became Gellert in Old Hungarian (rath century).

In the Kitāb Nashat al-mashtāk, al-ldrīsl's geographical treatise composed in Sicily in 548/1154, Hungary bears the name Unkariyya, which probably represents the Latin Ungaria — even the Italian

Ungheria.

Belonging to the same groups of names is also Unkariyya (for "Unguria or "Onogwia), the name for Hungary employed by Abh Hāmid al-Andalusī al-Gharnāti in his al-Mu'rib. The name of the inhabitants of Hungary was, in this treatise, as has been observed above, Bashghird.

One of the names for the Hungarians employed by Yākūt is al-Hunkar (for Hungar), a name derived from the Latin "Hungar(i). Another orthography of this ethnonym is al-Hunkar ("Hungar(i)); it is employed by Ibn Sa'dd al-Maghribl (d. 685/1286) in the extract from his great geographical treatise

used by Abu 'I-Fida'.

Besides al-Unhalifal-Unhaliyyin, Ibrahim b. Ya'kûb also uses, to denote the Hungarians, another name, al-Turk (pl. al-dirdk) "the Turks". It seems that the term was borrowed by this author from the Byzantines. In fact, Constantine Porphyrogenitus, who was writing some lifteen years before Ibrahim b. Ya'kûb, calls the Hungarians Turkoi and their country strusted in the Carpathian basin Turkio.

To mentioned finally is a wholly isolated nomenclature, this being Kelar or Kilar, which concludes the list of names for the Hangarians and Hungary used by the Muslim geographers, historians and travellers of the 3rd-8th/9th-14th centuries. This nomenclature is mentioned several times in Rashid al-Din's Diami' al-tawarikh as the name of a people mentioned with the Bashkirs, the As (Alans, Russian Yash), the Urus (Russians), the Cerkes and the Kipčak among the subjects of the descendants of Cingix Khan. In all probability, these Kelar or Kilar m nothing other than the subjects of the hirdly (Hungarian, "king") of Hungary. This Hungarian word was already known to al-Gharnati. who had heard it during his stay in Hungary in 1151-3 and who wrote it in his Marib as kaili instead of *k. rall. It is possible that by the name Kelar/Kilar, Rashld al-Din understands the Christian Hungarians, while he denotes the Muslim Hungarians. with the term Bashkirs.

(2) The Huagarian Muslims in the 3rd-8th/9th-14th centuries. It seems that the most ancient Muslim elements which may be identified

among the Hungarians appeared as early in the second half of the 3rd/9th century, thus in the period when the tribes constituting the Hungarian federation were still leading a nomadic existence between the Don and the Lower Danube, as neighbours and allies of the great Turkish state of the Khazars $[q,v_*]$, whose capital Atil $[q,v_*]$ = Itil was situated close to the estuary of the Volga. The population of this state, which was of a heterogeneous nature, included, among others, numerous Muslim groups, among which were pure Khazars, partially Islamised, according to the Arab chronicles, from the 8th century A.D. onwards, Iranian Muslims of the Sarmatian tribe of Arstyya (ancient Aorsi) who formed the guard of the Khazar Khagans, Khwarazmians, and finally a great number of Muslim traders, of very diverse origins, who lived in the Khazar capital where there were mosques and Kur'an schools. According to the Risals of Ibn Padlan, there was in Atil a Friday mosque, and the leader of the local Muslims was me of the pages of the king of the Khazars. According to al-Istakhri, there were in Atil 10,000 Muslim inhabitants and thirty mosques. Similarly, in the Khazar city of Samandar (situated in what is now Daghistan) there was Muslims and musques. The Khazar state and the heterogeneous population of this empire exerted a great social and cultural influence on the tribes of the Hungarian (Magyar) federation, especially
the time when this federation was joined, in the second half of the 9th century A.D., by the great rebel Khazar tribe known as Kabars (or Kavars) which took flight following an abortive revolt against the Khatar Khagan. It is known from the De administrando imperio of Constantine Porphyrogenitus that the Kabars played a leading role in the organisation of the Magyar federation and that they were at the head of this federation at the time when the Hungarians decided on the conquest of the Carpathian basin. It is also more than likely that this tribe, which me doubt included both Jewish and Khazar-Muslim elements, was the one joined by groups of Arisiyya and of Muslim Kh *arazmlans, well well more is less numerous groups of Muslim traders from Atil and Samandar and the neighbouring provinces of the 'Abbasid caliphate. But it should be stressed that all of this is only a conjecture which requires verification.

The earliest substantiated information concerning the presence of Muslim elements in the midst of the Magyar federation, at least in the context of written sources, does not appear until the first half of the 4th/toth century, some four decades after the Hungarians had conquered the land situated on the Middle Danube and the Tisza which subsequently became historic Hungary.

The first written information telling of Muslims living among the Hungarians in historical Hungary comes from al-Mas'ūdl's Murūdi, in which he refers to the subject in his description of the war waged by the Magyars in alliance with the Pechenegs against Byzantium in 329-32/932 to 943-4. The Pechencys, who at this period were leading a nomadic existence between the Don, the lower Danube and the Carpathians, are denoted in the Muridi alshakab by the twofold name Sadjandk and Badjand, and the Hungarians (Magyars) are called here by two different names, Badjehird and Baskirda. Among these two tribes there lived, if al-Mas'udi is to be believed, numerous Muslims divided into two quite different groups. To the first of these groups belonged the Muslim traders who more from

the land of the Khazara, also from Ardabil, from Bab ai-Abwab (Derbend) and from other places situated within the 'Abbasid caliphate, while the other found its recruits among the Hungarians and Pechenegs proper who had been converted to Islam. In addition, it should not be forgotten that among the Magyars who had come to Hungary from the steppes of southern Russia and among the Pechenegs immigrants to this country there were also Irenian Muslims, including Kh "arazmians and probably also Arsiyya, descendants of the ancient Aorsi and kinsmen of the Aians. At all events, the Maraunians appeared in Hungary in large numbers at least mearly as the rith century A.D., at which time they mentioned for the first time in Latin sources emerging from Hungary. As for the Muslim who meet from the land of the Khazars and the provinces of the 'Abbasid caliphate and who lived, in the first half of the 4th/toth century, among the Hungarians and Pechenegs, these were so numerous that, according to al-Mascodi, they were able to form the entire vaguard of the "Turkish" army, that is, the allied Pechenegs and Hungarians, in the war against the Byzantmes.

Furthermore, the Hungarians living in the Carpathian basin during the 4th/10th century maintained political and economic relations with lands situated to the south of the Caucasus and belonging to the 'Abblisid caliphate where their kinsmen lived. In fact, after the arrival of the Pechenegs in the steppes of southern Russia, the Hungarians, displaced by them, split into two parts, of which the first withdrew, in 889-92, towards the Midde Danube and the Tisza, while the second, less numerous, made its way towards the south-east in the direction of Transcaucasia. This is known from Constantine Porphyrogenitus who, in his De administrando imperio calls this second Hungarian group Sabartoi asphaloi; they were settled, according to this author, "in the lands of Persia". These Sabartoi asphaloi (the meaning of the second part of the title, asphaloi, remains obscure) are known in the Armenian chronicles by the seem of Severd-ik! (the termination -iht is the sign of the plural in Armenian) and among the Arab historians of the 3rd-4th/9th-10th centuries by the of al-Savardiyya (al-Baladhuri) that of al-Siyawardiyya (al-Mas'adi). According to the latter author, the tribe in question lived on the banks of the river Kur, on the frontiers of Adharbàdian and Georgia, Al-Baladhurl knew them, furthermore, immediately before the year 279/892. According to Constantine Porphyrogenitus, the Hungarians established in the Carpathian basin often sent merchants wisit these Sabartoi asphaloi, who sometimes returned to Hungary with official messages. Little is known concerning the religion professed by the Sabartoi asphaloi but it is most likely that, living under Muslim domination, they exposed to the influence of Islam.

The second author writing in Arabic who tells of the existence of Muslims in Hungary is Ibrahlm b. Ya'kūb. In the course of a visit to the countries of Central Europe, this traveller made his way as far as Prague (Ar. F. rāgha) and he describes, among other things, the commercial life of the city. According to him, among the foreign merchants who this city from Hungary, besides the "Turks", i.e. Hungarians proper, there were also Jews and [ahl] al-isiām, i.e. Muslims.

According to a passage in the Hungarian chronicle known as the *Anonymi gesta Hungarorum* composed in 1196-1203, there arrived in Hungary, during the reign of the prince Taksony (?955-972 A.D.), a group of Ishmaelites, i.e. Muslims, originally from terra Bular (Bulgaria), led by two semi-legendary figures, these being Billa (Ar. Bi 'llah?) and Bocsu(?) . The majority of scholars who have studied this problent are of the opinion that the reference here is to Bulgaria of the Kame, a land which had been islamised several decades before. However, I is not impossible that the source used by the 4nonymi gesta Hungarorum relates here rather to Bulgaria of the Danube, where there were numerous Muslims from as early as the middle of the 9th century A.D. In fact, a letter exists written by Pope Nicholas in the year 866, in which he orders the extirpation of the Saracens in Bulgaria of the Danube. The Bulgars of the Danube were a Turkish tribe, sister the Bulgars of the Kama who settled to the south of the Lower Danube in 579 A.D., and man adopted the Slavic language. It is interesting that the name of a settlement of people from terra Bular, according to the Anonymi gesta Hungarorum, bears the name of Pest (read Pesht) which is without any doubt of Slavo-Bulgar origin and signifies "furnace"; it in today a quarter of Budapest, capital of Hungary.

It seems that after the conversion of Hungary to Christianity, which took place during the reign of King Stephen 1 (997-1038), one group of Hungarian Muslims ostensibly adopted the Christian faith while remaining, in reality, crypto-Muslim. Prominent among this group were the Khwarazmlans (in Hungarian, Káliz) who will be considered below.

In mediaeval Latin documents and in the ancient Hungarian chronicles written in Latin, the Muslims of Hungary are known by numerous names, which may be divided into four main categories, as follows:

1138, ca, 1165, 1215 and 1222.

(b) Ismaelitae (year 1233), Hysmaelitae (1194), Hysma-kelitas (1222), "Ishmaelites". These - the descendants of Ism5'll, son of Abraham who was, according to Arab sources, the progenitor of the Arabs, According to the work of Constantine Porphyrogenitus, a "Nisaros (in the ms. incorrectly written Zinoros), Arabic Nizar, descendant of Isma'll, was "father of all the Sarakanoi". It is not impossible that by the name of Ismaolidae the ancient Latin sources of Hungary specifically designated not the Muslim Arabs, but the Islamised Pechenegs who had settled in Hungary (to be further considered below). If this is the case, the ancient Hungarians followed the view of the ancient Russians who considered (as emerges from the chronicle of Nestor, beginning of the 12th century A.D.), that the Pechenegs, as well as the Oghuz Turks ("Torki"), the Turkômans and the Comans (Polovisi) were descended from the Biblical Isma'll. In addition, the term "Ithmaelites" in certain Hungarian documents written in Latin also designated other groups of Muslims. It is known for example that the Hysmaslites mentioned in a document of the Hungarian king Emeric in 1196, written on the occasion of the market at Eszek (the former county of Valko, currently Osijek on the lower Drava in Yugoslavia)

were Pechenogs, but rather Káliz or Khwaris-

(c) Bissarmini, Bezzermini, Birirmani, Bezermen. Burnesses. This is the transcription, in aucient Hungarian documents written in Latin, of the Hungarian word Bastormeny "Muslim". This is not the only usage of the word in Central and Eastern Europe. In fact, it is found in Polish, in Old Czech and in Russian, where the words bisveman (businman), besermen and baswrman (busurman) signify "Muslim", It is interesting to note that John Plano Carpial, the famous envoy of Pope Innocent IV to the Khan w the Mongola (1245-7), also mentions in his work a people which he calls Bisermini, correctly identified by I. Hrbek with the Kh arixmians living on the lower reaches of the Amu-Darya. Thus it is not impossible that the Biscemini of Hungary may also be identified, at least in part, with the Hungarian Kh "Arazmians. However, in two Hungarian vocabularies composed in ca. 1400, the terms Ysmaelita and beserman and ismaeliticus do not refer to any ethnic group but indicate the Muslims in general. It should further be added that the name Böszörmény is attested in numerous Hungarian toponyms, in four in five administrative districts of Hungary, within its historical limits, and also in certain mediaeval documents. For example, in a document of 1248, villa Nogbesermen (in liungarian, Nagy Böszörniény "the great Böszörinény") is the name of a village situated to the east of the middle Thaza, in the district of Nyir (Nyr).

(d) Calis (year 1111), Kales (1156), Qualis (1156), Kuales (1212), modern Hungarian Kallis, in the German chronicles Kutsel, Costones, Koltsens "Kh"arazmians". This name was mentioned for the first time in Hungarian sources in a Latin document of the year IIII, where there is a reference to people called "in Hungarian" Caliz. The Byzantine equivalent of this name is Khalisici. According to the Byzantine historian John Kinnamos (writing 2150-65), this people was subject to the King of Hungary and, in the middle of the 12th century, as auxiliaries of the Hungarians, tought alongside the Dalmatians against the army of the Byzantine Emperor Manuel Comnenus. The opinions of this historian regarding the religion of the Khalisioi are very confused; in one place he considers this people as being of Persian (i.e. Islamic) religion, while in another passage he states that they professed the Mosaic faith. The Hungarian of Kdhs, as well as the Byzantine denomination of Khalistoi, corresponds to that of Khvalisl which was the old-Russian term for the Kh "ārazmians and Kh "ārazni; it is encountered for example in the Russian chronicle of Nester composed at about the beginning of the tath century. The Hungarian name of the Khwarazmians I also found in that of al-Khazar al-khalis, "the Khatos-Khalis", an ethnic group identical to the Kh arazmians which lived, according to al-Istakhri and Ibn Hawkai, in the western part of Khazar (Atil), capital of the Khazar realm, with the king of this state and his army. The Khwarazmians-Khalis appeared in the Khazar realm prior to the 8th century A.D. In fact, the bishop of Khowaids is mentioned in a list of bishops composed before the year 787 A.D. These were the bishops subject to the metropolitan of Doros in the Crimea, and the list probably includes all the bishops of the Khazar empire. The bishop of Khoualls is placed here immediately after that of Astel, i.e. the Khazar capital Atil. According to Kulakovsky and Vasiliev, Khoualis was a town sliuoted in the Khazar realm, near the estuary of the Volga and near the Caspian Sea, which bore, in the chronicle of Nestor, the name of Khoolinthad more, "the me of Khvalinsk" (it was perhaps the eastern part of the Khazar capital, of which the western part was called Astel (Atil). A section of the Kh "arazmians of the of the Khazar realm had probably joined, prior to the years 889-92, along with the Khazar tribe of the Kabars or Kavars, the Hungarian (Magyar) federation and settled in historic Hungary after the conquest of this land by the Magyars. It seems furthermore likely that another group of Khazar Kh "arazmians joined the Pechenegs. In fact, al-Bakri says that in his time (1068 A.D.) there were among the Muslim Pechenegs (of which the main bulk was then leading a nomadic existence in the steppes of South Russia) considerable numbers of al-Khawalis (al-Khvalis), that is to say, of Kh warazminns. This was the name given by the Pechenegs, says al-Bakri, to [Muslim] foreigners, slaves who had come to them from Constantinople or from other lands. The Pechenogs gave them the choice of staying in their country, where they could marry their daughters, or of leaving for another country of their choice. It may be added furthermore that Anna Commena mentions, in her Alexiad, a Pecheneg chief named Khalis. Nor should it be forgotten that the ancestors on the maternal side of the great aristocratic Pechenog-Hungarian family Aba, which gave Hungary the king Samuel Aba (1041-7) were, according to the Hungarian chronicles, of Khwarazmian origin (de gente Cornsmina, de Corosminis orta).

It is certain that a number of Hungarian Muslims became Christians at the time of the conversion of Hungary to Christianity which took place during the reign of King Stephen I (997-1038). But subsequently, these converts reverted in part to their former religion. Such - situation towards the and of the 11th century. This is known from the resolutions of the Hungarian Diet held at Szabolcs in 1052 during the reign of King Ladislas the Holy (cap. 9), which decreed that those Muslims who, after being baptised, reverted to Islam and were agam performing the rites of this religion, must removed to other villages. The successor to Ludislas the Holy, King Coloman III (1095-2114), was also the author of medict containing resolutions directed against the Muslims. This pur furthermore the time of the First Crusade, and it is easy to understand the hostility of the Hungarian clergy and Christian aristocracy towards Muslims in general in this period. According to the decree in question, all Ishmaelites caught in the act of performing their religious rites were to be taken before the king's tribunal, and a part of their property was to be forfeited 🔳 the one who had denounced them. According to the decree, the inhabitants of Ishmaelite villages must build, in the middle of each village, a church which was to be maintained by the local Muslims. Besides this, half of these ishmeelites must leave the village in question and settle in purely Christian villages in order to become assimilated with the local Christians. It was envisaged by the king that this scheme would lead to the conversion of these people to Christianity, Accordingly to another resolution of this decree, the Ishmaelites must give their daughters in marriage to Christians and, if entertaining Christian guests, must eat with them only pork. Obviously, this last requirement constituted a violation of one of the sternest prohibitions of the Muslim faith. Nevertheless, in spite of the decrees of Ladislas the Holy and Coloman III, a large number of the Ishmaelites of Hungary remained faithful

to Islam. It is even the case that in the 12th century there took place a major expansion of this religion in Hungary, especially during the reign of King Géza II (1141-61) who was, according to the account of the Arab traveller al-Gharnáti, a good friend of the Hungarian Muslims.

It is to this latter individual, both scholar and traveller, that there is owed an important illustration of the situation and the life of the Muslims in Hungary towards the middle of the 6th/12th century. Abû Hāmid al-Andalusī al-Ghamāţī was born in the neighbourhood of Grenada in 473/1080-81 and left his native country for good in 500/1006-7, travelling to Egypt and subsequently to Syria to study there and to learn hadith. In 516/1123-4, he left Syria and made his way Baghdad, where he stayed for some time as a guest of Ibn Hubayra al-Shaybani [q.v.] the eminent statesman, general, scholar and future vizier of the 'Abbasid caliph al-Muktaff; this politician became his protector and patron. Later, in 524-5/2130-1, Abu Hamid travelled to Persia, to the Caucasus and subsequently to Khwarazm, a land which he visited three times. Later, he travelled from this country (which had for many years maintained close relations with the land of the Votga), to Sadisin or Saksin, a large Turkish commercial town situated on the lower reaches of the Volga. It seems that he settled there in 525/1131 and stayed for some twenty years until 545/1150. It is known that he possessed a house there and had concubines and sons. During his stay in Sadisin, he made z journey to Bulghar on the Volga, where he was seen in 530/1135-6. In 545/1150-51, Abû Hâmid made his way to Bashghird, in Hungary, passing through the town of Bulghar and subsequently embarking on the Nahr al-Şakāliba or "River of the Slavs" (this is to be taken as covering a whole system of rivers, including the upper Voiga, its tributary the Oka, the Desna, tributary of the upper Dnieper, and finally the Dniepr itself, probably as far up as Kiev). Subsequently, he travelled towards the south-west, passing through South Russia, and arrived, having crossed the Carpathians, in Hungary. Abu Hamid's stay in the latter country lasted three years, until 1153. In this year he left Hungary, making his way to the town of Ghuckunan (* Mankerman or Kiev) and later to Sadjshi. On this occasion, the king of Hungary entrusted to him the mission of recruiting Turkish archers from South Russia III Sadisin for his army. In 549/2154-5. Abū Hāmid left the town of Sadisin for good with the object of making the Pilgrimage to Mecca, and travelled to Baghdad. During his second stay in the capital of the 'Abbasia caliphate, he composed his al-Mu'rib 'an ba'd 'adid'ib al-Maghrib, which contains a rich store of information concerning Eastern and Central Europe and, inter alia, a long description of Hungary and of South Russia. In 566/rr6r, he travelled to al-Mawail, where he composed, the following year, his second work, the Tuhfat al-albāb, a work which also contains a considerable quantity of information concerning Eastern Europe and Hungary, Later, towards the end of his life, he went to Syrla where he stayed for five years (560-5/£165 to 1169-70), la Aleppo and subsequently in Damascus, where m died at the age of eighty.

Abn Bämid's descriptions of Hungary contained in the Murib and in the Tukfa were very important and factual, and they reveal some extremely interesting details. The account here will be limited to the information concerning the Hungarian Muslims. Our author, who lived in Hungary, as

stated above, for three years, knew very well the Muslim milieu of this land, one to which he was joined by personal links; in fact, his eldest son Hämid, who had accompanied his father on his journey to Hungary and bad settled in the country, married the daughters of two local Muslim dignituries and stayed in Hungary after his father's departure for the Orient in crs3. According to al-Mulvib, there were in Hungary two distinct types of Muslims, these being the amidd al-Maghariba "descendants of the people of the West" and awlad at Kh aratmiyyin "descendants of the Kh "arazmians". In the case of the first of these groups, their name al-Maghāriba ("the Maghribla") remains mysterious. It is true that Abu Hamid speaks of the existence of "sons of the Arabs of the Maghrib" (awidd al-'Arab min al-Magheib) at Sadjaln on the Volga, an important East European commercial centre, which could be true, especially as these people professed, according to this author, the Maliki law school like the true Maghribis; but in another passage of al-Mu'rib, he gives the name of abad' al-Maghariba "sons of al-Maghariba" to people with no connection whatsoever with true Maghribis. In the second case, it is a question of meet thousands of people living in the vicinity of "Mankerman "Kiev" who had "the appearance of Turks, spoke the Turkish language and shot their arrows like Turks". According to this passage of al-Mu'rib, the Maghariba of the neighbourhood of Kiev also here the name of Badjana, meaning Pechenegs (it may be recalled, in fact, that one of the two names given to the Pechenegs by al-Marudi was Badjana, without final -k). Thus It appears that the Maghariba of Hungary were identical to the al-Maghariba/ Badiana of the Kiev region, and that one is dealing with numerous groups of Pechanegs (Abn Hamid counts these Maghāriba/Pechenegs in thousands) living between the roth-15th centuries A.D. in the Carpathian basin as a subsidiary people to the Hungarians, These Pochenegs (in the mediaeval Latin sources Bisseni or Bysseni, from the Hungarian Besenye, read Bestenyo - Badjana Bedjene or Palana Pelene of the Arabic sources) arrived in historic Hungary from the steppes of South Russia in several waves, The earliest of these waves apparently arrived in Hungary in the time of the prince Arpad, at the beginning of the roth century A.D. The men arrivals who were, according to the Hungarian chronicles, led by a certain Chaha, received from Arpad land situated in the Matra mountains. As for the second wave, a very important group of Pecheneg immigrants, it arrived in Hungary (if credence is to be given to the chronicle Anonymi Belas Regis Notarii de gestis Hungarorum, composed in ca. 1200 A.D.) during the reign of the prince Zolian who lived in the first half of the roth century A.D. These Pechonegs were settled by Lake Ferto, near the northwestern frontier of Hungary to protect the young Hungarian state against attacks by the Germans. Soon afterwards, there arrived in Hungary, during the reign of the prince Taksony (? 955-72), a new and very numerous group of Pechenegs led by Thonuzoba, a person of princely origin. Taksony gave him, as a seat, land situated in the vicinity of Kemey, extending as far as the river Tisza, During the reign of the prince Géza (972-7), there arrived in Hungary a new group of Pecheneg immigrants. This is known from the Gesta Hungarorum of Simon of Kéza (13th century), who calls the newcomers Bessi. The new wave was linked to the victory of John, comes of Sopron, a county situated in the

north-west of Hungary. In 1072, according to the Chronicle of Thurocs, the latter routed a large detachment of Pechenegs in the service of the Byzantine governor of Belgrade, taking prisoner several thousand Pechenegs whom he probably settled in his domain. The last wave of Pechenegs arrived in Hungary in 1122-3. These were the remnants of a large Pecheneg group which, in withdrawing from the steppes of South Russia, and attacked the frontiers of the Byzantine empire and had been defeated by the army of that state. These remnants settled in Hungary under the command of their Khan, named Tatar. The newcomers were received very amicably by the Hungarian king Stephen II (1115-31). This wave was the last phase in the long series of Peckeneg immigration into Hungary which had lasted almost two hundred years. The Pechenegs who were settled as guards on all the frontiers of Hungary, as well as those who lived in the interior of the state, were required to supply troops of horsemen, who constituted the light cavalry of the Hungarian army. The first information regarding Pechenegs as forming a part of the Hungarian army comes from the year 1052 A.D., at the time of the Hungarian war against the Germans = the river Leitha. In 1176 Fechaneg warrlors are found in the army of Stephen II. Later, in the year 1146, the Pechenegs, who probably made up two detachments of the garrison troops on the Austrian frontier, were included in the formation of the Hungarian army during the war against the Austrian Duke Henry Jasomirgott, in the battle near Moson. They were commanded by two Pecheneg "counts". In the year 1150, the Pechenegs constituted, along with the Khalisiane (Kh "arazmians) Hungarian auxiliary troops in the war of the Hungarians and the Sarbs against Byzantium. The question of the participation of the Fechenegs in the Hungarian army has yet to be studied. However, it should be noted that in the battle between the Hungarlans and the King of Bohemia Ptemsyl Ottokar II near Kressenbrun In 1260, the Pechenegs are not mentioned among the auxiliary troops of the Hungarians.

There were two different types of Pecheneg settlement in Hungary, these being settlements situated close to the frontiers and establishments located in the interior of the country. The colonists settled near the frontiers had the duty of defending the wooden stockades which surrounded the entire territory of Rungary. They were called in the Hungarian documents written in Latin speculatores or confinarum custodes. Pecheneg guards of this type existed as early - the time of St. Stephen (997-10381 and even before this period. They were settled in groups quite close together, not far from the western frontier of Hungary, notably in the counties of Sopron and Moson. This latter territory was even salled, in ca. 1230, on account of the large number of Pecheneg military colonists, by the name of terra Hissenorum ("the land of the Pechenegs"). The Pecheneg guards settled near the Bohemian frontier were also very numerous, in contrast to the northern, eastern and southern borders, where their numbers were relatively small. As regards the Pocheneg settlements in the interior of Hungary. these may be divided into four groups, these being the group of Fejervár-Toina (or of Sarviz), the group of Körös and the group of Csanad or Aranka. The largest of these four groups of villages, and at the time the largest group of Pecheneg settlements in Hungary in general, was the group of Fejervár-Tolna situated between the Danube and Lake :

Balaton, along the river Sarviz, in the southern half of the county of Fejervar and the northern half of that of Tolna. All these settlements had the duty of defending from the enemy the town of Szekes-Fehérvár, the royal capital of Hungary under the Arpads (in the year 1192 Belgrade, 997 Alba Regia; in German Stublweissenburg). These Pecheneg villages enjoyed a degree of independence and various privileges. It may be added that besides this last group of villages, in the territory situated between Lake Balaton and the Danube, numerous other villages of the Pechenegs are encountered. Thus it may be stated that the largest number of settlements of Hungarian Pechenegs - situated in western Hungary, to west of the middle Danube. Besides this, there were more than Pecheneg villages situated in western Slovakia, about twenty - the upper Tisza, some fifteen between the Tisza and the middle Danube, another fifteen in the basin of the Maros and a further ten Transylvania.

The Pechenegs who arrived in Hungary through numerous waves during the 10th, 11th and 12th centuries, were for the most part pagans professing the primitive religion of the ancient Turks. However, there were considerable numbers of Muslims the newcomers, m may be judged from al-Mas'odi's account regarding the war waged by the Bagianah Budiana in alliance with the Hungarians against the Byzantines in 320-32/932 to 943-4. This has been mentioned above. Later, however, Islam disappeared without trace among the Pethenegs of steppes of South Russia, and-al-Bakel (460/1068) states in his geographical treatise that, according to the reports Muslim slaves returning from Constantinople, this people professed, until the year 400/1009-10, the pagan faith (din al-Madjusiyya). However, immediately after this date, there came among them a learned Muslim fakik who succeeded in converting a number of Pechenegs to Islam. This, according to al-Bakri, marked the beginning of an active Islamising campaign among the Pechenegs, which ultimately in to war between the new converts and their compatriots who had remained pagana. According to al-Bakri's informants, the converts to Islam, who numbered only 12,000 warriors, succeeded in defeating the pagens. A large number of the latter were massacred, and the others became Muslims. According to al-Bakri, this event took place prior to the year 460/1068. At this time there already were among the Pechenegs, if al-Bakri is to be believed, fakths, scholars and Kur'an readers. If the account given by al-Bakri is true, the conversion to Islam of the vast majority of the Pechenegs cannot have been other than superficial, with the retention of numerous pagan rites. In view of his account, it is not impossible that the Pechencys taken prisoner by the Hungarians in 1072 A.D., in the Hungarian war against the Byzantines, and subsequently established, probably as guards, close to the frontiers of this kingdom, could have professed, at least in part, the Islamic faith. Similarly, it is quite possible that the last wave of Pechenegs immigrants which was established in Hungary in 1122-3 A.D., consisted of people half-Islamised, among whom there were fakihs and Kur'an readers. If this is a case of Pechenegs very superficially Islamised, the fact is also confirmed by the image of the Maghariba/Badjana (Pechenegs) presented by Abu Hamid al-Andolusi al-Gharnati 🔳 1151-3. These people had only the vaguest ideas of the rites and duties of Islam. Thus, for example, they drank

wine, which was forbidden them by Abu Hamid. Before his arrival, they knew neither the Friday prayer nor the kinfba; they learned these only, this traveller boasts, after his arrival in Hungary. Nor did they practise, before the coming of Abū Hāmid, polygamy and concubinage as enjoined by Islam. As regards the former crypto-Muslims of Hungary (these were, for the most part, Bulgars and Khwarazmians converted to Islam and later, during the reign of Stephen I, officially compelled to renounce this religion), their knowledge of the principles of Islam must, no doubt, have been considerably greater. The general situation of Muslims in Hungary in this period was relatively propitious, since King Géza II who reigned at this time, according to Abū Hāmid, "loved the Muslims". The Maghariba/Badjana were, like a great many of the Khwarazmians, warriors, and Abu Hamid speaks of their participation in the war of Hungary against Byzantium. They were very numerous, "thousands of people" according to this author, referring both to the crypto-Muslims and to the Muslims openly professing their faith. As for the number of places inhabited by these two types of Muslims, there were, according to Abn Hamid, "more than ten thousand"; this latter estimate seems much exaggerated.

It is known that the Pechenegs established between the roth and the 15th century in Hungary possessed their own aristocracy and nobility. In fact, the various groups of Pecheneg immigrants arrived in Hungary led by their khāns (dur in the mediaeval Hungarian sources written in Latin) who enjoyed, in the first period of the Pecheneg presence in Hungary, that is in the roth-righ centuries A.D., considerable respect. Among these khans belonged, for example, Zulian, princeps Bissenorum of the ancient Hungarian chronicles, as well as other Pechaneg khāns named in these sources, for example Aba, Kemey, Botund, and the dux nomine Tatar known from the war between the Pechenegs and Byzantium in 1123, who settled in Hungary in the time of King Stephen II. It is known that the prestige of these Pecheneg khans in Hungary was so great that one of these persons, Samuel Aba, became in 1041-7, king of Hungary. Later, the different groups of Pechenegs settled in various parts of Hungary were placed under the authority of representatives appointed by the Hungarian kings who hore the titles of comes of fudez and who were, in the majority of cases, of Pecheneg origin. These countes and judices also commanded the Pechenegs in times of war, as was, for example, the case of the comes of the Pechenegs in the Arpas locality in 1222. The descendants of the khans and the Pecheneg nobility obtained posts in the administration of the Hungarian state and in the royal court. Thus, for example, a certain Pacheneg named Mag (Magh, Mock) whose name seems to derive from the Arabic Madjus, was palatine of Hungary and comes of the district of Bacska situated between the Danube and the lower reaches of the Tisza. Another Pecheneg, named Benedict, was, in 1329, comes of the district of Baranya. In 1404-6 e certain Paulus Byssenus de Eorghede was governor (ban) of Dalmatia, of Croatia and of Slavonia. As for the Pecheneg aristocrats who made careers in the Hungarian royal court, there - for example a certain Aba Bissenus (of the Pecheneg family of Aba of Kerney) who was, in ca. 1225, a home regius of King Andrew II. Besides the aristocents, there were in Hungary a fair number of less exalted Pecheneg nobles. The mediaeval documents mention several of these nobles, who are designated ; by the title mobilis (for example, mobiles bisseni de Kwasfalw). It seems that it is from these Pecheneg khāns who was to Hungary in immigrants that Ismā'il b. Hasan was descended. He was, according to Abū Hāmid, "the descendant of valiani Muslim princes" of Hungary, and he accompanied this traveller on his journey from Hungary to "the land of the Slavs", that is, to Kiev. Abū Hāmid also states that his eldest con married the daughters of two respected Muslims of Hungary. It was that the persons in question here were Islamised Pecheneg nobles (nobiles bisseni).

To return to the second group of Hungarian Muslims mentioned by Abû Hamid al-Andalust al-Gharnati, these are the Khafarasmians: the Kaliz of the Hungarians, al-Khawalis or al-Khalis of the medineval Arab sources, the Khalisioi of John Kinnamos and the Khunlisl of the Russian Chronicle of Nestor, According to Aba Hamid, there were thousands of them in Hungary (this author even states in one passage that they were "innumerable"); according to him they were in the service of the king of Hungary. Officially, they called themselves Christians and they disguised their Islam, in contrast to the Maghariba/Pechenegs, who overtly professed the Muslim Inith and served the Christians (meaning the king of Hungary) = soldiers. It is also known, from Hungarian documents, that the Káliz sometimes fulfilled the function of administrators of the royal treasury (institores regii fisci, quos hungarice culic vocant). One Caliz (Khwarizmian) named Etheius (from the Arabic 'Atiyyat [Allah]) who occupied this post in the county of Nyitra (Nitra) is known to us from a Hungarian document of the year rare A.D. In the same document there is reference to another Káliz who was administrator of the royal treasury and at the same time count (comes) of the mint. His name was Maging (Ar. Madiudi). These two individuals must have been, judging by their names, Muslims overtly professing their faith. At about the middle of the 6th/12th century, Khvarazmians (Khalisioi) lived, among other places, in the county of Szerém (in ancient times, Sirmium, currently Mitrovica in Slavonia) in the south of Hungary in its historic frontiers. The memory of this ethnic group is also preserved III some fifteen toponyins in the counties of Fejér, Veszprem, Zala and Somogy (all four of these being situated to the west of the Middle Danube), in the county of Nyitra (Nitra) in western Slovakia, in the counties of Közép-Szolnok and Zemplén (both situated on the upper Tiszal and in the county of Pest situated immediately to the east of the middle Danube. The mediaeval Hungarian documents written in Latin also mention a road which takes its name from the Khwarazmians (1212: in valle Kualux), located in the county of Fejér. A colony of these people (generatio Kales) also lived, according to a document of the year 1135, in the village of Budakálasz; it may be noted that the second part of this last name, i.e. -kdlass, has olso retained the designation of its former Khwarezmian inhabitants. A document of 1185 also mentions a road called Koissel (Kalus-ut) which in another document dating from the year x208 bore the name: of Calusata. The road in question was an important highway which led from Szeged, a town situated on the eastern bank of the middle Tisza, to Batmonostor. In the Middle Ages, this road played an important role in the Hungarian solt trade and its name indicates that, in this case at least, the sait teade was managed by the Káliz or Khafrazmians, It is most probable that the Khwarazinlane also

sometimes hid themselves under the name of Böszörmény or "Muslims" (Bissermini of the Hungarian documents written in Latin). It is thus very likely that the Böszörmény toponyms which are encountered in four or tive counties could also designate villages formerly inhabited by Khwarazmians. In the Register of Várad (13th century), concerning the eastern frontiers of Hungary as it then was, there in mention of a Villa Nogberermen dicta (1248). According to the Register, this locality was the centre of the Ishmaelites (Ismaelites) of Nyr, a territory extending to the north of Várad. It is not impossible that the name of this village denotes the Kh arazmians. It is very probable that the terms bezermen and buzermen (Bözörmény) and Ismaélitas do not refer to an ethnic group, in most cases, but quite simply indicate the Muslim religion. It is in this sense, for example, that the name of the Besermenket well, situated in the region of Pest and mentioned in a document of the year 1325, refers not to an ethnic group (the population of this area was composed not only of Bulgars but also of Khvārazmians and Pechenegs converted to Islam) but to Muslims (in Hungarian, Böszörmény) in general. Similarty, the name Saracesus (Saracen) referred not to a people but only to the Muslim religion. This name is also identified with that of the Ishmaelites (in the mediaeval documents Ismaelitae, Hyamaelitae, etc.). So, for example, willage of the county of Bodrog (between the Danube and the lower Tisza) was called in 1192 villa Hysmaslitarum, and in 1206 villa Saracenerum. The Muslim soldiers who were sent to the aid of the Emperor's troops, at the time of the siege of Milan in 1161, according to one chronicle bore the name of Saracens (Saraceni). The Muslims of Pest, probably of Bulgar, or possibly of Kh "ărazmian (káliz) origin, who in the 12th century bore the name of Ishmaelites, are called Saracens in a document of 1318. On the other hand, the letter sent by the Czech King Přemysl Ottokar II to Pope Gregory IX, in which there is reference to the battle between the Czechs and the Hungarians near Bressenbrun (1260), distinguishes the Berrermini from the Hysmahelitae. It is possible that in this case the first of these names denotes the Kaliz or Kh varazmians (it will be recalled that the Kh arazmians were called Bisermini by John of Plano Carpini), while the second may refer to the Islamised Pechenegs.

The situation of the Muslims of Hungary which was, if al-Gharnati is to be believed, very prosperous in 1141-61, during the relyn of King Géra II, and continued to be favourable at the beginning of the 13th century, in the time of King Andrew II (1205- At first, this king also was ■ friend of the Muslims, but later he was forced to change his attitude under pressure from the clergy. The Hungarian Muslims were at this time still very numerous, In fact, in a papal letter of the year 1221 there is a reference to multitudo Saracenorum Hungariae. It is from the period of Andrew II that there emerges the description of the Hungarian Muslims supplied by Yakût in his Mu'djam al-buldan. His account is based on information which this author received from a group of these Muslims (Yāķūt calls them al-Bashehirdiyya) whom he met at Halab (Aleppo). The date of this meeting is not known exactly. It is known, however, that Yākūt spent some time there In 613/1216-17, in 614/1217-18, in 621/1224 and finally in 626/x229, shortly before his death. According to this author, the al-Bashghirdiyya were people with very red (or blonde) hair, and with complexions

that were also very rosy (here = white-Yākût uses in both cases the Arabic word shuler); they professed the law school of Abū Ḥanīfa. Yākūt asked of the members of this group for information on their country and their way of life, and received the answer that their country was situated beyond Constantinople among a population belonging to the Franks (in other words, Western Christians) who called al-Hunkar or Hungarians. They were subjects (Ar, raciyya) of the al-Hunkar king, and were settled in the most distant parts of his domain, where they inhabited some thirty villages. It seems probable that these were the Muslim Pechenegs of which the most important groups had settled, in the roth-13th centuries, in the counties of Sofron and Moson and between the middle Danube and Lake Balaton, in the western part of Hungary, on the Austrian frontier and around the ancient capital of the Arpads, Székes-Féhervár. According to Yakūt's Informant, each of these villages === large enough to resemble a small town. However, these places were not surrounded by walls. In fact, the king of Hungary did not allow the local Muslims to fortify their villages with walls, for fear lest they rebel against him. According to the remainder of this account, the language of al-Hunker, as of al-Bashghirdipya, was the same as that of the Franks. It is very likely that Yākūt's informant was thinking here of Latin, which was the official language of the Hungarian state in the Middle Ages. According to other information from this source, the al-Bashehirdiyya dressed like the Hungarians and were liable for military service, as were all the other inhabitants of Hungary. In fighting the enemies of the country, Yāķūt states, the Hungarian Muslims were also engaged in the Holy War, the dilhad, in view of the fact that Hungary was surrounded by infidels hostile to Islam. Yākūt also asked his informant how the Muslims came to be living in Hungary. among infidel countries. He was told that according to the sayings of the ancestors of al-Bashghirdiyya, there came to Hungary, from the land of the Bulgars (bilad Bulghar), in ancient times, seven Muslim individuals who sattled among the al-Baskghirdiyya and converted them to Islam. This tradition corresponds to that of the Hungarian chronicle known Anonymi gesta Hungarorum, composed in 1196-1203. according to which there came to Hungary, during the reign of the prince Taksony a group of Ishmaelites from terra Bular (Bulgaria of the Kama or rather, of the Dannbel. This has been discussed above. Yākūt's informant adds that the Bashghirdiyya who have performed the hadidi are highly respected by the Hungarian Muslims, who entrust to them control of their religious affairs. He also says that the Bashthirdiyya who engage in military service in Hungary shave off their beards, as the Franks do, in other words in the Christian fashlon. However, this is not the case as regards the others, those not performing military service. In view of the fact that the people met by our geographer at Aleppo had shaven beards, they would have belonged to the military caste. Elsewhere in Yākūt's article it is revealed that the road leading from Hungary to Aleppo passed through Constantinople and was four months' travelling time in length. It was already known, from the account of al-Gharnāți, that the route used by Hungarian Muslims in their travels in the Orient also passed through Küniya (Konya) in Asia Minor,

It has been stated above that King Andrew II, who was initially well-disposed towards his Muslim subjects, was compelled, in the year \$222, to pro-

claim a charter, also known at the Golden Bull, defining the rights of the Hungarian people. The second edition of this Bull appeared in 1231, and the document contained numerous restrictions imposed in the Muslims and Jews of Hungary. It emerges from these documents that, until this time, the Muslims (Hysmaelitae, Saraceni) and the Jews of the country had the right to take - public functions, in particular, supervision of the mint and of salt works (year 1222; Comites camere monetarii, Salinarii at Tribidatii Hyamaelitae fieri non possunt; 1231: Monetae et Salibus, ac altis publicis officiis Saracent non praeficiuntur; 1232: Saraceni praesiciuntur camerae et publicis officiis; etc.), which were forbidden them in the Golden Bull, However, all these restrictions, in the period 1222-31. existed only on paper, as is shown by an edict of Archbishop Robert of Esztergom dating from 1232, medict declaring the excommunication of Hungary. According to this edict Andrew II, after proclaiming the Golden Bull, again appointed Muslim dignituries to public offices; he also tolerated the presence of Muslims in his estates. According to another passage of Archbishop Robert's edict, it was a royal chamberlain named Samuel who was especially favourable towards the Muslims and the "false Christians", i.e. the Patareni. The Archbishop forbade Christians to do business or maintain other relations with Hungarian Muslims, except those who had freed their Christian slaves (or slaves of Christian origin) who were of Hungarian, Bulgar, Cunnan or any other race. Following the excommunication by Archbishop Robert, King Andrew | repented and concluded. on 12 August 1232, an agreement with the legate of Pope Gregory IX, in which he promised that in future the Saracens would be forbidden to administer the mint or the revenues of the state, and would be barred from occupying other public posts. He also undertook in this pact that in future the Saracens and Jews would be obliged to carry signs to distinguish them from Christians. They would in future be unable to buy possess Christian slaves. The king further promised that each year there would be m census of Saracens and Jews carried out by the Palatine, or some other senior state official, who would be authorised, on behalf of the bishops, to take from the Saracens and the Jews any Christian slaves and Christian wives. According to the same undertaking by Andrew II, marriages of Saraceus and Jews with Christians were to be dissolved or annulled, and both parties would be punished by the loss of their property and their freedom. Thus it is probably from the year 1232 that there began the most serious oppression of the Hungarian Muslims by the Church, and it is only from this time onward that one can speak of the Christianisation of this part of the Hungarian population, This Christianisation is marked especially by the building of Christian churches and monasteries, which began at about the middle of the 13th century in villages occupied by the Pechenegs who until this time had remained superficially Islamised - even pagen. It is in the documents of this period that phrases appear such as ecclesia de Besenu or even abbatia de Becenu (from Hungarian Besenyé "Pecheneg").

There is no doubt that the invasion of the Mongols (Tatars) in 1241 elso contributed, in the highest degree, to the reduction of the Muslim element in Hungary, an element composed for the most part of soldiers in the service of the kings of Hungary. On account of its tenacious resistance, this element suffered particularly severe losses at the hands of

the Tatars. This issue will be discussed further, in the context of m analysis of the description of Hungary given by Ihn Sa'ld al-Maghribl.

It is quite possible that there were also Muslims for at least people superficially Islamised) among the Comans (in Hungarian, Palocs), a Kipcak tribe which took refuge in large numbers in Hungary in their flight from the Mongols, who appeared in 1223 in the plains by the Black Sea where the Comans were leading a nomadic existence during the 11th-13th centuries.

Moreover, these were not the first Coman groups to settle in Hungary. In fact, it is known that early as 1080-7 the Hungarian king Solomon summoned a military detachment of this people into Hungary, and that another Coman group settled in Hungary in 1110-20 probably in the Matra mountains. These newcomers were exposed, in the steppes of South Russia (like other Turkish tribes who led a nomadic existence there and were in general animists. and sharmanists), to the influence of Islam. They could thus add to the number of Muslims (or rather of superficially Islamised animists) in Hungary. In this manner, the Muslim presence in this country maintained in spite of pressure from the Church and in spite of the losses suffered during the Mongol invasion of 1241. It is stated, in fact, in a letter of the king of Bohemia Přemsyl Ottokar II, addressed to the Pope and giving a description of the battle of Kressenbrun between the Czechs and the Hungarian King III IV (r250), that among the auxiliary units of the Hungarian army which took part in this battle, there were an innumerum multiludinem hominum Comonorum at Ungarorum et diversorum Sclavorum, Siculorum quoque et Walachorum, Bezzerminorum et Hysmahelitarum, Scumaticorum etiam ut pote Graecorum, Bulgarorum, Rusciensium et Bosnenzium kaereticorum. It has been demonstrated above that Bezzermini is the name not only for Muslims in general, but also for the Kh "iranmians (Káliz) and that the word Hysmabelitae (Ishmaelites) can also specifically denote the Muslim Pechanegs.

it is from approximately the period of the battle of Kressenbrun that there comes the last Arabic source concerning the Muslima of Hungary. The source in question in a short account of Hungary (al-Hunhar) and of the Hungarian Muslims (al-Bashghirdiyya) by Ibn Safid al-Maghribl. This account, part of his major geographical work, has been reproduced in the Take-Im al-buildin of Abu 'l-Fida'. According to this text, Hungary was divided at this time into two parts, of which one, situated in the east of the country, was inhabited by al-Hunkar (the Hungarians), a Christian people, while the western part of the country was inhabited by another people, known as al-blightird and professing the Muslim faith. This people lived on the river Dama (to be corrected to Duna, "Danube") as neighbours to the Germans. The capital of the bildd al-Bashhird, according to Ibn Sa'ld, bore the name of Kiral and was situated in the south of the country. In all probability this word is simply an Arabic transcription of the Slavic term grad "town" and represents the second part of the name Belgrad (the "White town") which was the Slavic name for Saikes Fehirvar, the capital of Hungary under the dynasty of the Arpads. This name figures, with different forms, in numerous Latin documents of Hungary in the 11th-13th centuries. Its mediaeval Latin equivalent is Alba civilas regulis, in German it is Stublucissenburg and in Hungarian, as has just been stated, Salkes Fehlevar. Al-Idrisi calls this town

Hal(a)ghrāta or Bal(i)ghrāta. Ibn Sa@d adds that the el-Bashbird people were converted III Islam by I Turkoman faith "who taught them the rites of the faith", It seems that the mission of this fahile (who was not the first Muslim missionary to visit Hungary, a land where, as has been shown above, Islam had been present since the 4th/roth century) cannot have taken place until after the end of the 11th century, a time at which the Turkomans, a Turkish tribe mingled with Iranian elements, was living in a primitive state in Central Asia, as neighbours of the Saldink Turks. When the latter conquered Asia Minor towards the end of the 1th century, the Turkemans united with them and lived in this land, recognising the authority of the Saldiuk rulers of Konya. During his stay in Hungary in 1131-3, al-Gharakti saw Turkoman mercenaries in the service of Byzantium taken prisoner by the Huagatians. Seeing that the route taken by Hungarian Muslims who, according to Abu Hamid, made their way to the East and especially to Mecca, passed through Konya, the arrival in Hungary of a Turkoman missionary, probably a native of Asia Minor, seems entirely probable. It may also be noted that Ibn Battūta (757/1356) uses the name Turkomāns to denote the Ottoman Turks.

The bilad al-Bashkird was invaded, according to Ibn Saud, by the Tatars (1241) who slaughtered many of the inhabitants. According to another passage in the work of this author, the Bashkird, as allies of (or rather, subjects of) the Hungarians, look part, in the same year of 1241, alongside the Germans and the Hungarians, in a battle near Sebenico (Sibenik in Crostia), in which the Tatar forces were annihilated. The facts given by Ibn Salid are also confirmed by the Latin sources, including the Rogerii carmen miserabilis where there is reference to the exmed resistance of the Hungarian Muslims against the Tatars. In another Latin document of this period there is mention of the Saracen district called Bew which was entirely devastated during the Tatar invasion of 1231.

Little is known of the later history of the Muslims of Hungary because the Arab - Christian sources concerning this religious group become less and less numerous. However, it is stated in a Latin document that in 1290, at the time when the Hungarian King Ladislas IV left his capital, going to live as a nomad with the Comans (Hungarian Palocz) who lived in the Matra mountains and in some other districts of Hungary, he handed over all responsibilities state to a Muslim dignitary named Misse (Ar. Milsä ?), who had himself baptised immediately after this appointment. As regards the Arabic sources of this period, the one most worthy of mention is the Athar al-bilad of al-Kazwini who gives an interesting description of Hungary (he calls it "the land of Bashghirt") composed in the basis of the account of a fakih who was a native of this country. This account was written, as can be from its content, some time after the Mongol invasion of 1241 (the fahih in question calls the invaders al-Talar). According to this account, the Bashghirt are a great people whose king has a large army at his disposal and of whom the majority is Christian; among them there is also a multitude (Ar. diam', also "crowd", "mass of people") of Muslims who obthe law school of the imam Abu Hanifa. These Muslims pay a tax (divya) to the Christians, just the Christians pay a tax to the Muslims in lands of Islam. Of less value is a passage from the Nukhbat al-dair of al-Dimashki. This author also mentions the Bāshghird people, which he locates in south-east Europe, alongside the Madjar or Hungarians. He does not take account of the fact that these are two branches of the same people. It is quite likely that he meant by this means to distinguish, as had been done by Ihn Sa'id al-Maghribi, the Hungarian Muslims whom he calls Báshghird from the Hungarian Christians whom he calls Mādjar.

It seems that Islam was maintained in pre-Ottoman Hungary until approximately the year 1340, the period in which the Hungarian King Charles-Robert of Anjon (1308-42) compelled all those of his subjects who were not yet Christians to embrace

Christianity or to leave the country.

However, the Pechenegs, although converted to Christianity in the 14th century at the latest, retained until the end of the 15th century, even after the loss of their ancestral language (by this time they were speaking the Magyar language), some traces of Muslim culture. This is known from the work of A. Bonlinius, who has provided a vivid description of the Hungarian Pechenegs in his Rerum Hungaricarum Decadis, il. liv, p. 220, Hanover 1606. According to this author, "they wore long beards and long moustaches and . . . dressed in the Persian fashion, in tunics of silk that were ruffled by the wind".

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(ii) THE OTTOMAN PERIOD

After the occupation of Belgrade in 1521, Sulten Süleymän I led three campaigns into Hungary in 1526, 1529 and 1532, but by these he did not extend the frontiers of the Ottoman Empire to the north of the line of the Drava and the Lower Danube. It was only in 1541, after the death of Janos Zapolya, that the Sultan occupied the fortress of Buda, In order to prevent the Hapsburg Ferdinand, who late claim to the whole of Hungary, from taking possession of it. In 1543 Süleymän launched another campaign against Vienna in accordance with his commitment as part of Franco-Turkish co-operation to attack the Hapsburgs from two sides. But the Turkish army suddenly stopped on its way to Vienna at the fortress of Esztergom because the Sultan had not received any reassuring news either about the activities of his fleet in the Mediterranean Sea or of the military operations of his French allies. So he had me content himself with occupying a few of the more significant fortresses in western Hungary, sc. Esstergom, Tata and Székessehérvár, and then he started back for home with his army. Subsequently, the beglerbegi of Buda and later the beglerbegé of Rumelia began to enlarge the Turks' base in Hungary in the form of a wedge against the Hapsburgs by occupying several other fortresses and castles, sc. Visegrád, Nógrád, Haivan, Temesvár, Szolnok, etc. The first phase of Turkish expansion in Hungary ended with Süleyman's last campaign, the occupation of Szigetvár and Gyula in 1566.

Administration in the Hungarian territories that

had fallen under Turkish rule was gradually organised. in the wake of the expansion, although the establishing of sandjaks did not take place immediately after the occupation of even more significant fortresses. The process of re-organisation in Hungary cannot have been in fast as was suggested by I. H. Uzunçarpili, who claimed that the Turks annexed the Hungatlan territory possessed by János Zapolya to the Ottoman Empire in 1541, converted it into the begierbegilik of Buds, which consisted of twelve sandials, and appointed the beglerbegi of Baghdad, Soleyman Pasha, to be its head (Osmanle farihi) ii, Ankara 1964, 344). It is true that the Sultan appointed Süleymin Pasha to be beglerbegi of Buda. This post, however, could not involve the government of twelve Hungarian sandiaks because, besides the territory of the sandial in Buda, which was just being formed under the protection of the strongholds of Buda and Pest, it was only Titel which was in Turkish possession north of the line of the Drava and the Lower Danube at that time. Therefore, the beglerbegilik of Buda had to be formed from sandfaks. which were south of the line of the Drava and the Lower Danube, i.e. Eszék/Ösek, Semendire, Izvornik/ Zvorník, Aladiahisar/Kruševac and Vulčitrin/Vučitrn. If these remote sandjaks had not been joined to Buda, it could have been governed only by a sandjakbegi in 1541.

Between 1541 and 1566 the Turks established the following sandjaks north of the line of the Drava and the Lower Danube: Buda (1541); Mohács (1542); Szeged and Istolni Belgrad, i.e. Székesfehérvár (1543); Eger (1544), although the fortress of Eger itself had not yet been occupied, only its vicinities; Esztergom, Hatvan, Nograd and Simontornya (1545-6); Siklós (1549); Koppány (1550); Becse and Beeskerek (1551-2); Görösgál, Szekszárd, Temesvár and Csanád (1552); Lippa, Arad and Szolnok (1552-3); Szécsény (1553-4); Veszprém (1554); Fülek (1555); and Gyule and Szigetvár (1566). In the meantime, they formed the beglerbegilik of Temesvár (1552) from the sandiags of Temesvár and Csanad (the latter including Beese and Becskerek), to which they attached the sandjaks of Semendire, Alachahisar and Vidin, and later the sandjaks of

Lippa, Arad and Gyula, respectively.

The backbone of the Turks' base in the central part of Hungary was the beglerbegilik of Buda, but its upkeep against the Hapsburgs was very coatly. According to the cash-book of the Treasury of Buda for the years 1559 and 1560, there were 10,300 Turkish troops in the fortresses belonging to the evalue of Buda, for whose pay and equipment an annual sum of 250,000-80,000 gold pieces had to be brought in from Istanbul, because the taxes and duties obtained in Hungary covered but one-third of their expenses. The transport of money from Istanbui to Buda was necessary not only in the decades that followed, but also in the 17th century. According to Pedewl, the annual tax-yield of Egypt, 300,000 gold pieces, was sent directly m Buda (Tavibh i Peleul, Istanbul 1283/1866, i, 36). The new campaigns also increased the expenses of retaining the Hungarian territories, and the burden which the newly-occupied fortresses imposed me the empire was clearly greater than the advantage they offered. Thus, e.g., when Eger (1596), Kanizsa (1600), or Várad (1660) and Ojvar (1663) len into Turkish hands, each of these fortresses had to be made the seat of a new beglerbegilik, so see greater forces could be concentrated for their defence in case of emergency. In accordance with their custom, the Turks formed new begierbegilike by a re-organisation of formerly-occupied territories. However, while earlier they able to extend the boundaries of the begierbegilike by further conquests (see e.g. the begierbegilike of Burla and Temesvár), they may no longer able to do so in the 17th century.

The decline in the military preponderance in the Ottoman empire is well-characterised by two episodes which happened in two phases of Turkish rule in Hungary, I the 16th and the 17th century respectively. In the first phase, when the Hapsburgs' envoy, Ferenc Jurković, appeared in a robe of state and with a sword on his side before Sinan Pasha, beglarbegi of Buda, in 1587, the Pasha had the envoy's sword broken pieces. In the second phase, however, when Gaspar Tassi, a deputy, went to Murtada Pasha of Buda in 1627 to lodge a complaint against the \$4\$ of Hatvan, the Pasha immediately ordered that the kādi be given 500 lashes me the soles without hearing any witnesses. The Turks' attacks in the 17th century were chiefly mere flare-ups of enthusiasm. During of them, the siege of Vienna in 1683, they displayed such military weakness that was soon followed by the coalition of western powers and the eventual liberation of Buda in 1686. Within a decade after this, the Turks lost nearly all their conquests in Hungary except the beglerbegilik of Temesvár, which they managed to retain until 1718.

The effect of the Turkish rule in Hungary on general European conditions is variously evaluated in the literature of the subject. According to a noteworthy statement by B. H. Slicher van Bath, the rise in meat prices in Europe after 1550, which was partly due to the growth of population, was primarily caused by the fact that the Turks had occupied Hungary and me the import of cattle from South-Eastern Europe had decreased (The agrarian history of western Europe A.D. 500-1800, London 1963, 204). It seems likely, however, that the rise in European meat prices was due to other factors, because, according to Turkish customs registers, that part of Hungary which under Turkish rule exported to the west 60-80,000 head of cattle yearly around the middle of the 16th century.

However prosperous cattle-breeding was in Hungary under Turkish rale, it was a negative phenomenon from the point of view of economic progress since it meant metura to extensive animalkeeping. The fields of a number of Hungarian villages destroyed in the Turkish wars lay uncultivated, deteriorated into pasture and were hardly fit for anything else than animal grazing. This explains how it was possible even after the Fifteen Years' War (2593-2608) for an English merchant to write the following words about the abundant cattle-stock of Hungary: "This Countrey doth much abound in cattle sufficeient to feed all Gormany, the store is m great, that they yearly sell to their neighbours 80 or 100 thousand Oxen" (Lewes Roberts, The merchant mappe of commerce, London 1637, 177). When evaluating this attractive figure, however, one has also to consider the fact that such significant towns in southern Hungary as Pécs and Tolna lost the greater part of their vineyards, the source of their former wealth. For example in Tolna, a town with 5000 inhabitants, where, according to Turkish financial accounts, a yearly of 6,800 hectolitres (about 150,000 gailons) of wine was produced in the 1560s and 70s, winegrowing completely lost its importance in the course of the 27th century. The worsening of the economic

situation — be traced on the basis of Turkish sources, not only along the Danube but also in the area of the River Tisza. For example, in the villages of Gyó and Tápé, two imperial hidssestates near Szeged, both the number of the Inhabitants and the amount of their agricultural production had dropped to one-half of the original figure between 1550 and 1670, although these figures could have doubled in 120 years.

The demographic conditions of Hungary in the period of the Turks can be fairly well estimated on the basis of the tabrir defterleri. After their first conquests, as soon as they had strengthened their posts in Hungary, the Turks started to make written records of the settlements within the sandjabs, which they established with rather vague boundaries. As was written in one of the Sultan's instructions to the sandjakbegi of Mohães in March 1545: "The state of the local settlements and the conditions of refand must be examined in the same way as in other provinces" (Istanbul, Topkapi Sarayi Muzesi Argivi, D. 12321, p. 142). The first registers made in the saudials of Mohacs and Istolni Belgrad in 1545-6 by Candatilzade Khaill Beg, who was specially in to Hungary with that task. Of these two labric deflecters, only the one of the sandiak of Moháes has survived to this day. In the same years, Khalil Beg prepared the registers of the sandjaks Buda, Esztergom, Nógrád, Hatvan, Szeged and Simoatornya as well; these tabrir defterteri and the timir defleriers compiled on their basis are all extant today. New registers III the sandjaks were usually made every ten years up to 1590. Later, however, the administrative organisation of the Ottoman empire became | loose that new registers were made only in the newly-occupied territories, while in other parts the old registers re-copied. This is evident from certain income figures; e.g. a timar's income in the sandial of Buda was exactly as many ables in 1676 as in 1890, although the value of money had considerably changed in the meantime.

In the first half of the 16th century, the Turkish takefr defterleri still presented a relatively favourable picture of Hungary's demographic conditions. In the town of Szeged, for example, where there were 1,449 families in 1522 before the Turkish occupation, 1,345 heads of family were entered in the first Turkish registor of 1546, i.e. the population of Szeged decreased by only about 100 families after the battle of Mohács and the first Turkish occupation. After the subsequent wars and devastations, however, the Turkis could levy the diving tax on no more than 315 heads of family in the same area in the last years of the century.

Of course, this does not mean that the greater part of the Hungarian population perished, because, is well-known, a large number of Hungarians escaped to territories of Hungary which had not passed under Turkish rule, As one can read in a Hungarian letter written = early = 1550: "The people of the land, especially in the country of Pest, left their homes in multitudes, seeking refuge in the counties of Zala and Somogy" (there had already been Turks in the county of Pest, but not in the counties of Zala and Somogy as yet). In spite of all this, there were relatively few Turks who came to settle down in Hungary. It is true that a few towns such as Esztergom, Visegrad and Nograd, were evacuated after their occupation for strategic reasons and were inhabited almost exclusively by Turks in later times as well. Besides such places, however, it was only in Buda, Pest, Vác,

Tolna and the area of Szeged that a few hundred Turkish families settled down.

Süleymän and his successors made no deliberate efforts to settle large numbers of Turkish families in Hungary as they did in the Balkan peninsula. Neither did Islam gain any ground. Today there are but few architectural remnants to evoke the memory of the Ottoman period, and this is not because subsequent wars destroyed them but because the Turks preferred transforming old buildings to constructing news in Hungary. Similarly, present-day Hungarian vocabulary contains very few Ottoman Turkish loan-words; spoken Hungarian has preserved only a faint memory of former Turkish rule.

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(GY. KALDY-NAGY) AL-MADJARRA, the Galaxy or Milky Way. This remarkable celestial phenomenon was wellknown to the peoples of the Islamic world. Its popular assimilation to the traces of spilt milk seems to be of Greek origin (cf. to yake [Aristotle], o tou γάλουστος κύκλος [Euclid, Geminus], δ γαλουσίας [xuxloc] [Ptolemy], oyalatiac [xuxloc] [other authors]; see Liddell and Scott, s.zv.), whereas in the Near East the image of traces of lost straw, or chaff, prevails (cf. Pers. rāk-i kāhkaskān, Turk. samanyolu, etc., and already Syriac shbhila d-thebhna (A.D. 660). also colloquial Arabic darb al-tabbana, etc.; see Wiedemann [1], t f., and [2]; and Eilers [1], 108-11; [2], 45 f.; [3], 4; for the Syriac, Severus Sebhökht,

ii, ■ [p. 349]; xi, z.3 [pp. 392-3]).

In Arabic, the indigenous designation is al-madiarra, which is derived both by classical Arabic lexicographers and by modern scholars from the root di-r-r "to pull, or draw" and would designate a place, path where something is drawn (Ibn Kutayba, Anna? 123; al-Djawhari, in LA, iv, 129a; Ibn Sida, Mukhaşses, 8; al-Marzūkī, ii, 9; Ibn Manzūr [2], 173; Eilers [1], 117). The mediaeval Latin translator of the Arabic Almagest, Gerard of Cramona, generally retained the Arabic designation al-madiatra as almaiarati etc.; but in one instance he added gloss: id est area que mouetur, in which he understood al-madjarra as a drawer that can be pulled (cf. Kunitzsch, Der Almagest, 139). Occasionally there occurs in Arabic texts a confusion between the name of the Milky Way, si-madjarrs, and the graphically closely-similar word al-midimera, which is the Arabic version for the Greek constellation name το Θαμιατήprov, the Altar, Ara (see Kunitzsch, 203); cf., e.g., al-madiarra for al-midimara on a celestial globe by Ibrāhim b. Sa⁹d al-Sahil, dated 478/1085, described by J. M. Millas Vallicrosa, Assaig d'història de les idees fisiques i matemátiques a la Catalunya medieval,

i, Barcelona 1931, 55 if.; the same confusion of almadjarra for almedianra, in Les Immaires des Arabes. Teste arabe en vers de Moh'ammed El-Mogri, trad. et ann. par A. de C. Motylinski, Algiers 1899, 99 (no. 11) and n. 2, where the translator did not realise and correct the mistake; of, also ms. d of the Arabic Almagest in Kunitzsch, 346, no. 640. A literal Arabic translation from the Greek, in Ptolemy's Almagest, was al-felak al-labani (al-liadidadi b. Yūsul b. Na(ar), and al-da'ira al-mushabbal lawnuhā bi-lawn al-laban, m shortly, al-da'ira al-labaniyya (Isbāls b. Hunayn) (see Kunitzsch, Der Almagest, 139).

The Milky Way was known to the Arabs in their classical period; cf. a collection of classical and post-classical Arabic verses naming al-madjarra, in Wiedemann [1], 673-5 (see also Ibn Manzūr [2], 118 f.). In lexicographical texts, the positions of several fixed stars are described in relation to the Milky Way. Abh Hanifa al-Dinawari (d. 282/895) gave a description of the Course of the Milky Way in the sky as seen by the Arabs in their "pre-scientific" period (Abh Hanīfa, in al-Marzūķi, ii, 9 f.; tr. Wiedemann [7], 664-6).

Further, k - observed and mentioned by the Arabs that the position of the Milky Way I the sky changed in different seasons according to the annual revolution of the sky (Abû Hanifa, in al-Marzûki, ii, ro f. = tr. Wiedemann [1], 666-8; Ibn Kutayba, rag; al-Kazwini, 21 - tr. Ethé, 44). A late description based on personal experience was given around A.D. 1400 by Ahmad b. Madjid, the famous navigator of the Indian Ocean (see Ahmad b. Mādjid, 149 f.; tr. Tibbetts, 140). It should be noted that some of these non-scientific authors understand the Milky Way as a dense accumulation of faint stars that appears the observer's eye as a nebulous mass, a theory which seems to have originated from independent observations not influenced by the teachings of Greek philosophy (cf. 1bn Kutayba, 124; al-Kazwini, 2x = tr. Ethé, 44; Ahmad b. Mādild, 149 = tr. Tibbets, 140).

A scientific astronomical description of the Milky Way was given by Ptolemy in his Almagest (book viii, ch. 2), which became known in Arabic through a series of translations from the end of the and/8th to the end of the 3rd/9th ceaturies. Abū Hanlfa's description, however, apparently was not influenced by the Almagest, since III uses descriptive elements of pure Arabic origin only. Also, his description of the galactic circle begins and ends in the constellation of Scorpius, near the ecliptic, whereas Ptolemy's description begins and ends in the constellation of Centaurus, in the southernmost region of the sky visible III him in Alexandria.

Cosmological theories of the Milky Way were comvoyed to the Arabs by translations and paraphrases of Greek philosophical works, as, e.g., Aristotle's Meisorology (for the chapter on the Milky Way, al-Athar al-Tuluriyya, ed. Badawi, 12-15; ed. Petraitis, 23-6 [Arabic]; ed. Schoonheim, 66/67-70/71; ed. Daiber, 62 f.), and their commentaries. While Aristotle taught that the Milky Way is a vaporous phenomenon belonging to the sublumar sphere, other philosophers such as Democritus, and younger commentators as Olympiodorus, etc., believed the Milky Way to 📰 far out in space, similar 🖿 the fixed stars, we belonging to their sphere (cf. Petraitis, 23 (Arabic), n. 2; Daiber, 93-5). Muslim scholars apparently favoured these latter theories against Aristotle's one (see the texts cited by Wiedemann [1], 669-71, and Daiber, 93-5, and the following quotations from Ibn al-Haytham and al-Biruni).

Especially interesting are the scientific deductions of The al-Haytham (d. co. 432/1041), who arrived at the conclusion that the Milky Way does not form part of the air (the sublunar sphere) but must be far out in the space (see Wiedemann [1], 672, and the literature quoted there). Also, al-Birimi in his al-Kanun al-Massudi (written around A.D. 1030) says that, contrary to the teachings of Aristotle and his followers, al-madjarra is of the same height (above the earth) in the fixed stars because the moon and the planets are not influenced by it when crossing in front of it, as should happen if the Milky Way was below them, and because it shares all the peculiarities of the fixed stars as described by Ptolemy, via that it is found in their sphere and unvariably keeps the same relations in distance and shape just as the fixed stars do (al-Birûnî [2], iii, 992, 16-993, 1; nearly identical with this III the quotation from Barbebraous (d. A.D. 1286) in Wiedemann [1], 671).

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"trope" and, more generally, the use of a word

MADJĀZ

deviating from its original meaning and use, its opposite being habika ("veritative expression").

In Arabic literature. — The different modes of expression labelled as magica by the Arabic theorists — divided into twelve categories by Fakhr al-Din al-Rāni (d. 606/1210) without, however, following a consistent system of criteria (d. al-Suyūṭī, Mushir, ed. Cairo 1282, i, 171). A — refined and detailed version of this classifying system was put forward by al-Suyūṭī (d. 911/1504) (Ithān, ed. Calcutta 1856, 550 ff.). From the structural point of view, the madjāt systematology by al-Sukūṭāl (d. 626/1221), a younger contemporary of al-Rāni, is more satisfactory.

Al-Sakkāki offers five different binarily-divided categories of magica (Miftah al-ulum, ed. Cairo 1318, 134 Il.-9 II.; in detail 155-69). The two main categories **denoted** in linguistic and intellectual madids (highest and takit). The intellectual madids comprises expressions which attribute the effect of a deed not to its proper author but rather to a plecs of imagery or mediate one, a is shown in the instance, "their trade did not make a good bargain" (Kur'an, II, 15). The linguistic madiax is either lexicographically classifiable or relates to the context. The contextual madian comprehends ellipses which, for the remaining expression, entail a modification of the syntactical status. An instance of this is given in Kur'an, XII, Ba "ask the village (acc.)", whereas it should read "ask the inhabitants of the village [gen.]". The lexical tropes may be divided into those having a proper value of meaning and use and those not having it. The latter group includes the transference of generic names of parts of the body from one genus to another, as is shown in the use of "labium" for the camel's lip. The expressive madia: may be used to mean either a metaphor or some kind of metonymy; it merely depends on whether there exists a comparison or some less precise connection between the actual meaning and the mode chosen to express it. An instance for the latter may in found in the use of "band" for "benefaction", - the latter is brought about by the former.

The conceptual elements of this system date from a period anterior to al-Sakkaki, one of its most meritorious promoters being 'Abd al-Kahir al-Djurdiani (d. 471/1078). We owe to him the distinction between linguistic and intellectual madias (Asrar al-balagha, ed. Ritter, 342 ff., 376; see also his statements in Dald'il al-i'dies, ed. Khafadii, Cairo 1969, 286 ff.). The notion "inexpressive trope" is based on a classification of metaphors that goes back from al-Djurdian! (Assar, 29, II. 5 ff., 373 ff.) to al-Hatimi (d. 288/998) (al-Risdle al-mūdika, ed. Nadim, Beirut 1965, 69 ff., 90 ff.; cf. also 1571 ARA). Ibn Kutayba (d. 276/889) already pointed out that the metaphor constitutes the most important form of madide (Ta'wil muskkil al-Kur'an, ed. Sakr, 114). First attempts to classify tropical expressions were made by Abû 'Ubayda (d. 210/825) in his Küth Madjda al-Kur'da (ed. Sezgin, Cairo 8 ff., el. J. Wansbrough, Majas al-que'dn; periphrastic exegesis, in BSOAS, xxxiii [1970], 248-54); however, they correspond with those of al-Rarl than with those of al-Sakkāki.

The madids theory received its first impulse from the study of Kur'anic hermaneuties, scholars being guided by the want of m correct philological interpretation of the holy text. In its beginning, madid: man not mean "trope" in the proper sense of the word, but more generally denoted any turns of phrase that, from the semantic, lexicographical

or syntactical point of view, were not self-evident and needed explanation. An instance of this stage of the madjaz theory is represented by the Kiláb Madjaz al-Kur'an by Abú 'Ubayda (see Sezgin, GAS, i, 35 ft., 48).

Parallel to the purely philological studies, research work on Kur'anic hermeneutics undertaken by theologians, whose investigations to have had a still greater bearing - the development of the madian theory. All theological groups, in fact, resorted to the Kur'an in order to support their statements, since the text allowed quite contradictory interpretations. Hasan b. Muhammad b. al-Hanafiyya (d. cs. 100/719) had already pointed out in his anti-Kadari discussions that occasionally in the Kur'an an effect proper to God is ascribed in its cause to a created being, and he thus anticipated the notion of madias takit (cf. Van Ess. Anjange muslimischer Theologie, Beirut 1977, 105, 108 ff.). An instance of this phenomenon is given in the verses "The spring-time made the herbage come forth", the effect of bringing forth herbage not being ascribed to the Creator but to the spring (see AL-MA'ANI WA 'L-BAYAN]. If credence may be given to Ibn Taymiyya, the corresponding pair of expressions madjār-haķiķa equally had its origin in theological and not in philological tradition (et. W. Heinrichs, Literary theory, in Arabic postry, theory and development, ed. Von Grunsbaum, Wiesbaden 1973, 30, n. 50). The Mustavilis, for their part, took refuge in tropical interpretation in order to eliminate the anthropomorphisms of the Kur'anic representation of God (cf. Goldziher, Richtungen der islamischen Koranauslegung, repr. Leiden 1952, 110 ff.). It likewise happened that in discussions with other religions, attempts made to shift the difference from the mental to the verbal plane, thus making use of the madjas theory. Ibn Kutayba actually thought it convenient to deprive the Christian term "Son of God" of its shocklagness by taking refuge in a tropical interpretation (Ta'wil. roe, II. 5 ft.).

It was, however, due to the theological aspects of the Kur'anic magias that the question was raised how far tropical expressions might | valuable and useful. One of the major reproaches brought forward against the wood madias was that tropical language was likely to falsify the image of reality, Already Ibn Kutayba drew attention = this fact (Ta'wil, 132 f.; see also Suyütl, Ithan, 550, 11-10 ff.). it proved rewarding, however, to tackle the positive aspects of the problem, as tropical expressions used in the Kur'an were liable to express more clearly and completely the intended meaning than would have been possible by means of a veritative expression. A number of excellent single studies relating to the above subject were brought together by al-Sharif al-Radi (d. 406/1016) in his Talkhis al-bayan fi mudjāzāt al-Kur'an (see also the statements made by Tabana in al-Bayan al-'arabi, Cairo' 1968, 36 ff.). It thus happened that the discussion on madjāz was shifted into the field of interest of the inimitability of the Kur'an (i'dies al-Kur'an).

Bibliography: Shorter or longer treatises on madias are to be found in all manuals and studies relating in rhetoric or the rhetorical art since the 5th/11th century, but especially in the works of the school of al-Sakhäld (see also at-ma'anl wa'the avan). The madias literature equally include everything written on istifare; see particularly W. Heinrichs, The Hand of the morthwind, Wienbaden 1977.

(B. REHERRY)

In Persian literature. — The use of the term madids by Persian writers has always been subject the influence of the Arabic doctrine outlined above. A distinction between the borrowing on the hand and autonomous development on the other can in each instance only be made on the basis of extensive and chronologically differentiated data which are not yet available. For that reason, no more than a rough sketch of Persian usage can be given here and questions concerning the origin and the history of specific aspects must be left aside.

The first writer who dealt with madias = a rhetorical term was, to our knowledge, Shams-i Kays, a contemporary of af-Sakkaki's. He defined it as an inclusive category of figurative speech being opposed m the category of literal, "true", speech (hakikat). His definition also comprises the necessity of a common aspect (wadih-i 'alahat) providing a link between the figurative and the literal meanings of an expression by means of which the real intention of the speaker can be established. The most important type of magica is the metaphor (istifarat) which can be used in all kinds of speech. Another type consists of allegorical devices occurring especially in poetic descriptions such as the tenzone (managera) In which inanimate objects or animals are introduced as speakers in merchange of arguments (at-Mutdiam /i ma'dyir ash'ar al-'adjam, ed. Tehran 1338/1959. 365 ff.). A much complicated terminology is presented in the textbooks of the post-classical period, e.g. in the Haddyik al-baldgha of Mir Shams al-Din Fakir-i Dihlawi (1141-83/1728-69), a digest of which was made by J. Garcin de Tassy (Rhetorique et prosodie des langues de l'orient musulman, Paris 1873, see esp. 40 ff. and 66 ff.). Recently, a summary of later Persian theory has been given by Djalal al-Din Huma'i (Funûn al-baidghat wa şina'at-i adabi, Tehran 2354/1975, 247 fl.). Two technical terms among the many dealt with in these surveys deserve mention here. The presence of a clue or karina (also called karina-yi sārifa, as it "leads" the mind the intended meaning) is required to express the relationship ("alabat) between a madidz and the corresponding habibat. Such a clue is either implied in the context = specifically added, e.g. in the example shir-i shamshirzan in which the adjective points to the actual meaning of "valiant warrior", If the trope is not based on a similarity of form but on abstract relationships (between a condition and the place where it manifests itself, a whole and its parts, m cause and its effects etc.) it in called madjaz-i mursal ("free trope", according to the interpretation of Huma?l)

An especially Peraian use, for which the authority of the early lexicographer Fahhr-i Kawwās (fl. 100) 700/1300 in India) is invoked, restricts the application of madjās to metaphors based on terms which either refer to an accident ('arad) or to imaginary things (musawardt) (cf. al-Tahānawl, Kashshāf istilābāt al-funūn, Calcutta 1862, ii, 963 f.).

In Persian grammar, a connection of one substantive to another by means of the hasra-yi tdafa is called 'figurative' (idāfa-yi madjdsī) if it reflects only an estimation (itibār) of the speaker. This includes the idāfa-yi taṣḥbihi in which the particle. If the idāfa denotes a comparison (e.g. taṣḥm-i āhū, "an eye like that of a gazelle") and the idāfa-i isti 'āri (e.g. tlɪḥ-i adjal, "the sword of death") which implies a metaphorical personification (see further, M. Mu'an, Idāfa, Tehran 1341/1962, 140-52).

Outside rhetories and philology, bahika; and madias have been used frequently for binary ex-

pressions in mystical terminology. Real love (*iph*-i habibi), directed towards the Eternal Beloved, has as a counterpart "figurative" love (*iph*-i madiāti), which concentrates on another object but only as a temporary substitute for the true goal of mystical love (see for early instances Sanžii, Dienān, Tehran 1341/1962, 879; "Azīz al-Din Nasafi, Kiiāb Insān al-kāmil, Tehran-Paris 1962, 115 ff.). Similar terms were coined to indicate the distinction between well as the interdependence of the sphere of divine existence and the present world. Expressions wouldid-i madiāti, hasti-i madiāti or sarāy-i madiani reflect the view that the latter can be predicated to be in existence by way of a trope only.

Bibliography: In addition to the works quoted in the article, in general M. Muan, Farhang-i fársi-yi mulawassi, Tehran 1343/1966, iii, s.v. madjāz.

(J. T. P. III BRUIJN)

In Turkish. - Although several neologisms, such as addeģiņimi and deģişmede have been proposed since 1928, this Arabic term continues to be in vogue in the sense of "trope" = "figurative language" as one of thousands of literary terms acquired from the Arabs and Persians by the Turks as they became practitioners within the Islamic literary tradition. In the process of borrowing, they also inherited much of the confusion and ambivalence that characterised the periodic definition and classification of the three divisions of the science of baldgha (q.v.). By the end of the Middle Ages, when the Turks began to formulate their tropological utterances according to the Islamic perception of figurative language, they also accepted the assignation of medias to the "expression" (bayan [q.v.]) division of the Islamic system of rhetoric.

Until III 19th century, the Ottoman Turks did produce any literary manuals of their own, preferring instead to refer to the standard Arabic and Persian texts or to their Turkish translations of these. This reliance on the works of their literary mentors were especially marked in the case of rhetorics, the productions of al-Diurdiani (d. 471/1078), Shame-i Kays (/l. 600-27/1204-30), al-Sakkāki (d. 626/1226) and al-Taftazani (d. 791/2389) [q.ov.] apparently amply meeting their need for reference works on this subject until the Tangimal period (1839-76). Thereafter, the new generation of Ottoman writers and teachers, now under strong European influence, began to create original works dealing with all aspects of literature. Reference works by literary innovators like Ahmed Djewdet Pasha [q.v.] and Ekrem Bey [q.v.], who wrote mainly for the new schools, and the efforts of their continuators since the Republic (1923), point to an understanding of the meaning and and of the trope that is more in keeping with the syntax and morphology of the Turkish language. This activity, however, did not entirely eliminate the problems of definition and classiffcation. Nonetheless, there is general agreement on the division of tropes into two major classes of madfáz-i mursal (synechdoche and variants) and istifára (metaphor and extensions).

(1) Mattiax-i mursal (Mod. Thish. kapsamlama addefisi) in which the objects featured in the figurative expression have a relationship that is not described in terms of direct comparison. This type of trope is itself broken down to several variants of which the most frequently encountered

a. 'umumiyya-khuşüşiyya, the particular for the general, genus for species, etc., and vice-versa, "Every sail on the Marmara is flying merrily." b. swualiyya, referring to the projected state of the object, "Light the firel"

c. hāliyya-mahalliyya, position and locale coujuncture, "Emerging from prayer, they went to the promonade area."

d. sababiyya-musabbabiyya, cause and means relationship, "This skop has carned much money."

(2) Istifara (séretileme) in which the comparative elements of the relationship between objects are stressed in various degrees. There is no uniform agreement to exact relationship and classification of these. The generally accepted two major divisions

a. istifara-i mușarraja (acth igraileme) or explicit metaphor, in which the comparison is achieved by direct reference to an object, "Our lions are off to the battlefield."

b. istifara-i makniyya (kapali igretileme) or implicit metaphor in which the comparison is achieved by reference to an attribute of an object without mentioning the object itself, "A cool atream sang lullabies,"

Each of the above divisions is subdivided even further on the basis of other pertinent considerations affecting, or affected by, the nature of the attributive relationship between the referrer and the referred

objects.

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(J. STEWART-ROBINSON) MADJD AL-DAWLA, AND TALIN RUSTAM S. FAKER AL-DAWLA 'ALI, KAHE AL-UMMA, ruler of the northern Buyid amirate of Ray and Dibal (387-420/997-1029).

When Fakhr al-Dawla [q.v.] died in Sha'ban 187/August-September 997, his young son Rustam succeeded him at the age of eight (thus according to the anonymous Mudimal al-tawirlkh wa 'l-kisas, ed. Bahar, Tehran 1318/1939, 396, giving Rustam's birth-date m Rabi* II 379/July-August 989, and Ibn al-Athle, ed. Beirut, ix, 69, but according to al-Rudhrawarl, in Eclipse of the Abbasid caliphate, iii. 297, and Ibn al-Athir, ix, 132, at the age of four). Actual power was exercised by his mother as regent, the redoubtable Sayyida, who was probably the sister of the Marzban b. Rustam, ruler of Firthm [q.v. in Suppl, and also mawakness] will author of the Marsuban-nama (a man apparently inverted by 'Utbl into Rustam b. Marzban in his account of the capture of Shahriyarkub by Shahriyar b. Dara in 388/998, Yamini, with comm. of Manini, ii, 192); and the Buyid amir of 'Irak and Fars, Baha' al-Dawia [q.v. in Suppl.] was acknowledged during the latter's lifetime as supreme Bûyld ruler over the confederation, with his name appearing on Madid al-Dawia's coins.

The death of Fakhr al-Dawla and the accession of a weaker amir allowed the Ziyarid Kabus b. Wushmagir [q.v.] to return to his former lands in Gurgan and Tabaristan, and he could not henceforth be dislodged by the Büyids. In 397/2006-7 Madid al-Dawla attempted to break loose from the tutelage of his mother, but was captured by his brother Shams al-Dawls of Hamadhan and the Kurdish chief Badr b. Hasanûya [see gjasanwayii] and imprisoned for a year before his release and roturn to Ray; and in 405/to14-5 Shams al-Dawla was able temporarily

to occupy Ray.

Sayyida diod in 419/1028, leaving Madid al-Dawls totally unfitted for assuming the runs of the government after over 30 years' exclusion from the substance of power; the sources speak of his sensuality, so that his numerous wives and concubines gave him 30 children. According to Baybaki, Tabrikh-i Mas'adi, ed. Ghani and Fayyad¹, 263, the powerful and aggressive Ghaznawid Mahmud b. Sebüktigin had for long refrained from attacking Ray and Djibal because he regarded the region m effectively neutralised under a feminine de facte ruler. Now, with Madid al-Dawla unable to control the turbulent Daylami soldiery in Ray and with mounting public disorder there, the helpless amir unwisely appealed to the Ghaznawid sultan for help. With this ready-made pretext to hand, Mahmud sent westwards an army, which deposed and seized Madid al-Dawia and subjected Ray to a frightful sacking, the grounds for this, according to Mahmud's fath-name sent to the caliph al-Kādir, being the need to extirpate Muffazill, Isma'lli and other extremist Shi'l heresies which had flourished in Ray under Bûyid tolerance. Ray was now used as a base for Ghaznawid military operations in northwestern Persia. Madid al-Dawla and his son Abu Dulaf were kept in honourable confinement in India and then Ghazna by Sultan Mas'ad b. Mahmad, according to Gardiel, with the ex-amir eventually dying at Ghazna.

Madid al-Dawla enjoyed some reputation as a patron of culture and learning, probably a reflection of the continuing heritage at Ray from the celebrated vizier the Sahib Ibn 'Abbad's patronage of literature; he himself had had the privilege of having the philologist and grammarian Ahmad b.

Făris [sen san Fânta] as his tutor.

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MADJD AL-DIN [See RIBAT ALLÄH B. MURAKHAD]. MADJO AL-MULK, ABU 'L-FAOL ÁS'AD III MUHAMMAD AL-KUMMI AL-BALÁSÁNÍ, smislemfi or director of finances under the Saidiak sultan Berk-yaruk [see BARKYĀROK] in the carly years of his reign and then vizier (490-z/1097-9), but whose death was brought about by the great military commanders in Shawwal 492/September togg on accusation of Shift sympathies, and even of Isma'll ones, which he was said to have displayed during the struggle against the rival sultan Muhammed b. Malik-Shah [q.v.].

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Encycl. Iranica, s.v. al-Balasani. MADJDHUB ("the attracted one"), in Suff literature the name for the representative of a type of piety which is chiefly of a passive nature (manfaid: al-Rundl), in contradistinction to the more active (fasil) "striding one" (salik), a characteristic which is expressed in numerous other pairs of opposition, like: mudjāhada-mushāhada, makāsibmanahib, makam-kal, murid-murdd, muhibb-mahbub, mukklis-mukhtas. While the madidhub, on the way to God, may abandon himself to be drawn by divine attraction (diadhba, diadhb, Persian hashish), the adlik depends on his own exertions (küshisk), which is, however, in the same way as the attraction, a gift (bakkshish) of God. Usually, mixed forms occur, as is clear from the works of Nadim al-Dlu-i Kubra [q.v.] and Nadim al-Din-i Daya, for whom the "strider" is the one who, while striding, is attracted gently, and the mudidhub the one who, while striding, is attracted intensely. Others, like 'Umar al-Suhrawardi, Mahmūd-i Kāshāni and 'Azīz-i Nasafi, speak of a "strider who is attracted" (salik-i madidhub) when the striding seem earlier in time, and of an "attracted one who is striding" (madjdhib-i sālik) when the being attracted came earlier in time. The general principle is that neither the who is merely striding, nor the me who is merely attracted, is qualified to be a skaykh and me lead others on the mysrical path, since the former has never arrived at his aim, while the second, as being only attracted, has never stridden along the path by himself. With regard to personal progress, it is true, the word of the Prophet holds good: "One single attraction by God is equivalent to the activity of men and dinn", but only the one who has personal experience of striding, its labours and dangers, is able to assist others in advancing.

In more recent literature in particular, madiahub is a frequently used extenuating and exculpating designation of eccentric ecstatics, love-maddened persons, holy fools, and despisers of the law. Occasionally, the term is also used as a nickname, like in

Ibrāhim-i Madidhūb (7th/13th century).

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(R. GRAMLICH)
AL-MAD.IDHÜB, surname of the Moroccan
holy man whose complete name is Abû Zayd 'Abd
al-Rahmān b. 'Ayyād al-Şanhādji al-Faradji alDukkāli. He originally from Tit, in the district
of Azemmūr, but lived in Fās, where one of his
disciples was in particular Abu 'l-Mahāsin Yūsuf
al-Fāsi, whose great-grandson, 'Abd al-Rahmān b.
'Abd al-Kādir [see Al-Fāsi, in Suppl.] left behind a
work called Ibtiāddi al-kulūb bi-hādar al-gayāh
dbi 'l-Mahāsin ma-phayāhini al-Mahādirāhib (extracts

in ms. Rabat 522/5; Lévi-Provençal, Catalogue, 252). 'Abd al-Rahman al-Madidbüb died is the Charb in 976/1569 and we buried in Maknes. He is especially famed for me gnomic poetry which took the form of quatrains in dialectal Arabic [see MALHOH] and which, towards the end of the 19th century, attracted the attention of H. de Castries (Gnomes de Stdy Abder-Rahman el-medjedoub, Paris 1896). Basing himself this publication and on citations in various works, 'Abd al-Rādir Nūr al-Din has had lithographed in Algiers (at the beginning of the 1950s) al-Kawl al-ma'thür min al-shaykh 'Abd al-Rahman al-Madidhab, which contains 127 quatrains with a commencary in classical Arabic; they have been published, translated and commented upon by J. Scelles-Millie, Les quatrains de Mejdoub sarcustique (poète maghrébin du XVI+ siècle), Paris

Bibliograph y: In addition to references given in the article, see Kattani, Salwat al-anids, lith. Fas 1316, ii, 221: Mubammad al-Mahdi al-Fani, Mumii al-asmā', lith. Fās 1316, 112-20; Nāṣirī, Islikṣā', Cairo 1312, iii, 41: Archives meromines, ii, 169-72, xvii, 376-7; W. Marçais, Tenter arabes Tranger, Paris 1911, 142; E. Lévi-Provençal, Historions des Chorfa, Paris 1922, 267; see also Ostio (ed.), Studies in mod. Ar. iii., 170. (Ch. Pellat) Al-MADIDIAWI, 'Abd al-Karin, Algerian Allah B. Muhammad B. 'Abd al-Karin, Algerian

teacher and scholar, born in 1366/1848 in Flemcen and died in 1331/1913 in Algiers.

Following the example of his father who had lived for a long time in Morocco where he had studied and taught, especially at al-Karawiyyin [g.v.], before returning to his native city to practise there the duties of hadi, al-Madidiawi travelled to this country at a very early age. At Tangler and later at Tetouan he undertook classical studies which he completed at Fas a pupil of distinguished fulama", including Mawiky Muhammad al-Salawi, Muhammad b. al-Madani Gannun, Salih al-Shawi, Ahmad b. Suda and Diagar b. Idria al-Kattani. Returning to Algeria in 1869, in 1873 he man appointed mudarris at the al-Kattani mosque of Constantine, which he left in 1877 for the official madrass. of the town, where he spent more than twenty years. His very conscientious teaching was already complemented by personal scholarly work. Transferring to Algiers in 1898, he was in addition entrusted with the duties of smam and heapth at the Sidi Ramadan morque. His widespread knowledge and cultured personality attracted to him the affection of numerous disciples, among whom it is appropriate to mention in particular Hamdan al-Wanisi, who was to become the patron of 'Abd al-Hamid Ibn Badis, al-Mawlad b. ai-Mawhūb, a teacher at the madress and mufti of Constantine, 'Abd al-Karim Bāsh Tarzi, Hanast wer/ti of the same town, Hamma b. al-Darradil, Hanast sadi of Algiers, and Muhammad Saild Ibn Zakri, a teacher at the madrasa and Malik! mufti of Algiers.

A teacher by nature and by profession, al-Madidiawi revealed his views on educational issues in three monographs (see below). On the other hand, his tastes as well as the specialised responsibilities of the two chairs that he occupied in Constantine and Algiers led him to take an interest in the traditional disciplines of law and of religion. Deeply committed to orthodowy, he allied himself with scholars who, in the name of the Kur'an and of the Sunna, denounced superstitions practices, implous innovations (bids) and the popular demon-

strations encouraged by the leaders of the Safi brotherhoods. He also tackled with equal confidence such varied subjects as morphology, syntax, rhetoric, astronomy, cosmography, mathematics and economics. Through his writings, al-Madidiawi aims to present the image of an Glim of encyclopaedic learning. To this end, he introduces into his texts numerous and lengthy quotations not only from the Kur'an and from hadith, but also from the works of jurists, philosophers, historians, poets and even of obscure writers. Faithful in this respect m scholastic method, he demands will the ancient scholars more than simple references or entertaining curiosities. His borrowings have a relevance that goes beyond words and forms; he is indebted to the Arabo-Islamic tradition which provides him with the models for and thought, and he takes it upon himself to convey this tradition in its entirely to his contemporaries.

The corpus of al-Madidiawi's work comprises eighteen tities, of which the list is | follows: 1. legida al-mida allimin, Cairo n.d.; 2. Nasihal almuridin, Tunis n.d.; 3. Sharh Shawahid Ibn Higham, Constantine n.d.; 4. Shard manplimat Ibn Ghazi fi 'l-tawhit, Constantine n.d.; 5. Shark al-Madidiawi Sald mangitmat Muhammad al-Madirad (sic) al-Slawi, Constantine 1878; 6. Shark al-Lamiyya almudjradiyya fi 'l-djummal, 'Annaba 1894; 7. Shark busidat Muhammad al-Manzill al-Tūnisi, Algiera n.d.; 8. Nushal al-far/ fi 'I-ma'ant we 'I-sarf, Algiers n.d.; 9. Kitāb al-ifāda li-man yatheb al-istifāda, Algiers 1901; 10. al-Farida al-saniyya fi 'l-a'mill al-ditbiyya, Alglers 1903; II. al-Mirsåd ft masä'il al-shield, in collaboration with Umar Brihmat, Algiers 1904; 12. al-Iktisad al-siyasi, Algiers n.d.; 13. Shash al-djumal al-nahwiyya, Algiers n.d.; 14. al-Durae al-nahwiyya 'ala 'l-mangumat al-shabrawiyya, Algiers 19(?); 15. Risdia fi masa'il al-hasb wa 'l-ikhtiyar, Algiers u.d.; 15. Tukfat al-akhyar fi 'l-diabr == 'l-ihhtiyar, Algiers n.d.; 17. al-Kawa'id al-halamiyya, Algiers 1910; 18, al-Lumas sala naşm al-bida", Alglers 1912.

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(R. BENCHENES)

MAD-HD s. SA'ID, Sultan of Zanzibar, 1856-70, born cs. 1835, the sixth of his father's twenty-seven known sons, and of an Ethiopian mother. He married a kinswoman, Asha, and had one child only, Khamfura.

When his father, Sayyid Sa'ld, left Zanzibar for Maskat for the last time on 16 April 1854, he had appointed his second son, Khalid, as governor and successor in the event of his death. Khalid died in

November 1854, and shortly afterwards orders came from Maskat appointing Madild In his stead, thereby passing over three older brothers, Thuwayal (later Sultan of 'Uman), Muhammad (Governor of Sumayl), and Turki (elso later Sultan of 'Uman). At this time Madjid was about twenty-one years old, and from childhood had suffered from a mild form of epilepsy, which at times handicapped him as sulfan. Shortly after his appointment as governor, he was approached to denounce his father's treaties and edicts against the slave trade, but firmly declined. His sister Salma says that during his regency he "contrived to gain the goodwill of all by **mi** kind and gentle manners". At the beginning of his reign, the real power behind the throne was the British consul, Atkins Hamerton, and his death in July 1857 was a severe blow to Mādid. Fearing assassination, he took refuge on one of his warships, returning to the palace only after the arrival of Hamerton's successor, Rigby, un 28 July 1858. Very thortly after, Sa'kl's third son, Thuwayni, who had been designated sulfan in 'Uman by his father, attempted to gain control of his father's African dominions by sending an armed expedition. It was turned back at we by a British man-of-war. Next, ■ plot was uncovered to dethrone Mādjid and to replace him by his brother, Barghash. In October 1859 Mādjid ordered him to leave Zanzibar for Maskat; but, after being placed under house arrest, he managed to escape to a country palace known m Marseilles, where armed slaves and Arabs of the al-Karthi tribe rallied to his support. Mādjid then invoked the assistance of the British Navy. The palace was bombarded, and Barghash | back to Zanzibar, whence he was deported to Bombay.

in Markat, Thuwayni and insisted that his father's eastern African possessings were part of his beritage, He was able with justice to claim that for many years the government of 'Uman had been sustained by collected from Zanzibar, Madjid therefore agreed to m annual payment to Thuwayni of 40,000 Maria Theresa thalers ex gratia, but Thuwayni construed this as tribute. After Thuwayal's abortive expedition of 1858, Madid discontinued payment, denying any question of tribute. Eventually the dispute was submitted to the arbitration of Lord Canning, Viceroy of India. His award stated that Mādjid should be recognised as lawful successor to his father's African possessions; and that the ruler of Zanzibar should pay to the ruler of 'Uman an annual subsidy of 40,000 Maria Theresa thalers. He further stipulated that this payment should not in any way be construed to imply the dependence of Zanzibar upon 'Uman, The settlement and the independence of the two sovereigns was recognised by an Angio-French Declaration on 13 March 1862. Mādid paid the annual subsidy until 1866, when Thuwayal was murdered by his 500 Salim, declining thereafter to pay the subsidy to a particide. For two years Madjid remitted the annual payment to Bombay under protest, but this he refused to do after Salim's deposition by his kinsman 'Azzan in 1868.

Weak and procrustinating, Mādjid was greatly under the influence of a certain Sulaymān b. Alī, one of his ministers whom Mādjid's sister Salma describes as a dandy and a libertine. Rigby and his successors had great difficulty in persuading Mādjid to control the so-called "northern" Arabs, Arabs from the small principalities of the Gulf, who were determined to evade the treatles against the slave trade. A trade treaty was signed with the Hanse towns in 1859, and German trade was soon second

only to that with British India. It was through this connection that Mādjid's sister Salma succeeded in making contact with see of the employees of the German consulate, Heinrich Ruete, whom she subsequently married. In 1861 Mādjid led an expedition to reassert his authority in Pate, which had rebelled; but he failed in 1866 when there was a similar, but more determined, rebellion in Witu.

Madjid's decision that led to the foundation of Dar es Salaam, the present capital of Tanzania on the mainland, taken in 1862, has been obscured by differing claims. The French claim that the idea was initiated by the French consul is surely exaggerated. The British claim, originated by (Sir John) Kirk, is that Madild thought of it as "a place to retire to when consuls trouble him or when he is kicked out of the Island". These seem to leave out of account the facts that Arab, Indian and Swahili traders increasing in number of the malaland, and that the harbour of Dar - Salaam in its landlocked bay was far more convenient than the open roadsteads then in use at Bagamoyo and Mboamaji. Building to have begun only m 1865-6, and included a palace for the sulfan, parts of which still stand. Here, in September :867, Madjid gave a "dinner in the European manner" for the American, British, French and German consuls, apparently by way of a formal inauguration.

There are several descriptions of Madjid, notably by Richard Surton and Fr. Homer. He had a light complexion and pleasing manners, and generally resembled his distinguished father. He sat to hear causes and complaints three times a day, in a long, bare reception hall paved with black and white marble from Marseilles, and with some dingy chandeliers and "three rows of common wooded-bottomed chairs". There were French clocks and bureaux, cheap prints, gaudy china is shabby artificial flowers. The sulfan, nevertheless, took great interest, as III father had so broadmindedly done, in both explorers and missionaries. A learned ornament of the court who attracted even Burton's respect for his learning was the Shafi'l hadi, Shaykh Muhyi al-Din b. Shaykh b. 'Abd Allah al-Kahtani.

Madild died = 1870, and was succeeded by his brother Barghash [q.v.].

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(G. S. P. FREEMAN-GRENVILLE) AL-MADJISTI [see BATLAMIYOS].

MADJLIS (A.), a of place from the verb dislass "to sit down" and, by extension, "to sit",

"to hold a session"; starting from the original meaning of "a place where sits down, where stays", thence "a seat" (J. Sadan, Le mobilier an Proche-Orient middival. Leiden 2976, index), the semantic field of madjils is of very wide extent (see the dictionaries of Lane, Dosy, Blachère, etc.). Among the principal derivative meanings are "a meeting place", "meeting, assembly" (cf. Kur'an, LXVIII, 12/11), "meeting, assembly" (cf. Kur'an, LXVIII, 12/11), "meeting, assembly" (cf. Kur'an, beld there", "a hall in which a professor's courses are given or sigued or judge's sentences delivered" (hence "praestorium, tribunal"), or (urther where the debates of an assembly take place (hence "council").

1. In social and cultural life

In Ismā'llī usage

3. In Indian Shift usage

- 4. In the sense of representative institutions
 - A. In the Middle East and North Africa
 - ■. In Afghänistän
 - C. In the Indo-Pakistan subcontinent:

1. IN SOCIAL AND CULTURAL LIPE

From the pre-Islamic period, magilis designated an "assembly or council of the tribe's notables" [see BADW, III, c] and this institution is still alive [see e.g. J. Chelhod, Ls droit dans la société bédouine, Paris 1971, 55), sometimes under another name (see pjama'a; below, 4. B. In Aighanistan; pjiroa in Suppl.]. In various states of the Middle Ages, an elaborate governmental structure contained series of madjalis, councils given precise powers (see notably al-Kalkashandi, Subh, index, 421-3). This usage plainly justifies the adoption of this term to designate in the contemporary age any council (maditis al-baladiyya "municipal council", m. altrustra' "council of ministers", etc.), = elected assembly (m. ta'sisi "constituent assembly"), a chamber of deputies (m. al-numptab), a senate (m. alshupakh or al-a yan), etc. The historical account of the legislative assemblies and parliaments in the Muslim countries will be the subject of section 4 below, and the present notice will be limited to a brief survey of the madidlis which played a role in the social, religious and intellectual life of the Muslims of the Middle Ages.

The first to be considered is that of the sovereign who dedicated part of his activity to "public or private meetings (majlis, pl. majālis), where political and judicial decisions were adopted, plaintiffs, panegyrists and other visitors gathered, and questions of literature or law were debated—for this was also regarded as a normal function of the head of state" (R. Brunschvig, Hafsides, ii, 37). These sessions followed a ceremonial which varied according to the dynasties and the character of the monarchs.

The etiquette of the court under the Umayyads is not well-known, and it is not known exactly what respective place was occupied by the representatives of the different social classes regularly admitted to the caliph's madilis. For the 'Abbasid period, we possess a manual falsely attributed to al-Djabiz, the Kilāb al-Tādi (ed. Ahmad Zakī Pasha, Cairo 1914; French tr. Ch. Pellat, Le Livre de la cousonne, Paris 1954; cf. F. Gabriell, Etichella di corta a costumi Sasanidi nel Kitab abiaq al-mulūk di al-Gāhiş, in RSO, xiii/3 [1932], 197-247), which sets forth, mainly for the people and part of the aristocracy unfamiliar with the customs, the rules of royal protocol of the Sasanid court which it was proper to adopt, and supplies us with information derived from Islamic history only on the entertainment

MADJLIS

sessions. For the Fâtimids (see M. Canard, Le odefmonial fatimite et le cérémonial byzantin, in Bysention, axi [1951], 355-420), the information is detailed. The caliph habitually hold a public audience on Mondays and Thursdays each week and sat on a golden throng separated from these attending by a grill (shubbāk) and a curtain (sile) which was raised after he was seated. Among the title-bearers with public and private functions who had their places, according to their rank, in the reception hall, there must be noted the presence of a sahib al-madilis, a high-ranking cunuch entrusted with organising the session and advising the dignitaries as soon as the caliph had taken his place on his throne (al-Kalkashandt, Subb, ili, 480-8; cf. B. Lewis, Islam from the Prophet Muhammad . the capture of Constantinopie, New York, etc. 1974, i, 201-8). We also possess information on the status of the people admitted into the audience chamber: for Muslim Spain, e.g., it consisted of elements constituting the khassa [see AL-109 ASSA WA 't-'AMMA]; for Tunisia in the time of the Hafrids, R. Brunschvig, op. laud., il, 28-9.

In these public audiences, plaintiffs and petitioners were present, but poets and scholars who were admitted to the ruler's presence also participated, and for those who solicited the same honour it was an occasion to be introduced to this privileged circle by the mediation of someone already established at court, to recite m panegyric and receive an imme-

diate reward,

The crowning of this process was well on the way when the ambitious man was retained at the royal table after the public audience or at another time of the day. The majority of caliphs actually were accustomed to surrounding themselves with a group of nudamā? (pl. of nadim), companions who had in theory to respect quite strict rules, of which one gain an idea from the Kitib al-Tādj [11-20, tr. 39-48] and to possess a certain number of qualities and kinds of knowledge that al-Mas'ddi detailed in his Ahkbar al-samān (see Muridi, viii, 103-4 = \$\$ 3229-30).

A long account will not be given here of the entertalament evenings which many of He Muslim rulers organised regularly and in the course of which they gave themselves up to "pleasure" or fareb provoked by the music, singing and drinking. The Kitāb al-Tadi (31-9, tr. 59-66) enumerates those who, surrounded by women slaves and cunuchs, hid themselves behind a screen and those who showed themselves shamelessly to their familiars and to the musicians and singers; among lill latter, al-Rashid is said to have been the first to follow the example of the Sāsānids and establish divisions. This work makes no allusion in the presence of poets and story-tellers in these sessions, which was evidently distinguished from the meals of which al-Masfüdl speaks and during which a certain dignity surely reigned. As R. Blachère says with reference to Sayf al-Dawla (Motosabbl, 130), during intimate meetings known as madialis al-uns, "the cups were passed round, the social barriers fell, giving way to a semi-intimacy where protector and protegés treated one another with simplicity, at times even with familiarity", without too much casualness, it seems, Al-Mas adl (Muradi, viii, 102 = 4 3229) supplies and details on the conversations held in the magilis of al-Muctamid and mentions that their proceedings were recorded in writing; poetry occupied | Important place there, as al-Sull confirms, who, describing meeting of this kind around al-Radi (see Akabar ar-Radi billah wa'l-Multagt bilidi, French tr. M. Canard, Algiers 1946, I, 6e ff.), indicates the place of each of the guests designated by name, cites the subjects approached and reproduces the verses recited on this occasion.

This is not the place to dwell on the rôle of poetry considered as an instrument of government and propaganda by monarchs, always inclined to make use of the eulogies which were presented to them by versifiers of talent. Often skilled in stirring up rivalries, the caliph would put into competition poets, story-tellers, grammarians = fukuhā', to rejoice in the victory of some and snear at the discemiorture of others. The ruler's madilis also became a circle which J. E. Bencheikh (Les voies d'une création. Essai sur la poésie arabe à Bagdad dans la première moitié du III+IIX+ siècle, thesis. Paris 1971, 130; idem, Poétique arabe, Paris 1975, 22 II.; idem, Le cénacle poésique du Calife al-Mutamakhil . . ., in BEr.O, xxix [1977], 33-52) describes "a court of legitimation", adding that "the creator confronts there a well-informed prince, formidable men of learning, uncharitable colleagues; in thort, criticism is made immediately and pronounced without appeal. On the other hand, it plays a basic role in the diffusion of masterpieces; the scholars comment on them, the musicians inspired by them, the listeners spread their renown". These general considerations inspired by the study of limited period of the history of poetry in Baghdad are perfectly applicable to the majority of courts of Muslim sovereigns who were friends of letters and the arts to any extent and concerned about their reputation as patrons.

In addition, before even the dismemberment of the 'Abbasid empire was accomplished, parallel to the caliph's madilis, there were some literary groups directed by provincial governors and high dignitaries who had it at heart to gather around them, to their prestige, poets and scholars frequently attracted by ethnic or politico-religious affinities, but also for basely material reasons, for the isolated man of letters or scholar could only live sparsely, if he were without fortune; in any case, if he were not particularly ambitious, he had to appeal to patron, who, in default of the caliph, he could find in the provinces, then at the court of the dynasts who flourished from one end to the other of the Muslim world.

This necessity and undoubtedly prejudicial not only to the quality of the work at least of the poets, but also to their dignity, for they could not help but compromise themselves, to obey the tastes of the patrons and their entourage, and to adopt at times a politico-religious attitude contrary to their own convictions. In any case, so study of patronage the history of Arabo-Islamic civilisation (which remains to be undertaken, for it has only been so far sketched out, e.g. by R. Blachère, HLA, iti, 544-51) would be really instructive; based on the literary groups and salons in evidence from the Middle Ages to our own days, it would provide a global so the influence that the latter exercised on the evolution of literature.

 good for those who, at an inferior social level, stayed simply in the home of weil-to-do poets and writers and even in the shops of merchants who practised in their own way in form of patronage. So some manifelts were and still are constituted which are real literary salons, where good speech is honoured and extemporisation reigns.

When the person who "held session" was a professor, his madikis, which could possibly be transformed into a côterie, was the place (mosque, madrasa, personal home, etc.) where he dispensed his teaching; the same term designated the whole body of his audience, the session during which he dictated his course and, finally, the course itself; his lessons, once recorded by his pupils, were "published" most often under the heading amail "dictations" [see Tadels], but also at times madjālis (see Sezgin, GAS, if, 83-5); one of the most famous works of this category is the Kitāb al-Madjālis or al-Amāli of Tha Pab [q.v.]. (Ed.)

2. IN ISMÄTLT USAGE.

Here, madilis referred to a formal session of religious instruction, the place of it, and also to the lecture or sermon read in it by a da's [q.v.] to the faithful. These lectures were known more properly as wisdom sessions (madiālis al-hikma). In the Fățimid age, their preparation and delivery twice weekly was the official duty of the dai' 'l-du'at. Outside the capital Cairo, they were read by his deputies (newwish). The sessions were the occasion for the payment of a religious duty known as "the [fee for] confidential discourse (nadjwa)". According to al-Musabbihl (d. 420/1029), the davi 'l-duvai prepared the lectures, submitted them to the caliph for approval, and then read them separately to various groups of different sex, social and religious rank. Describing later Fățimid practice, Ibn al-Tuwayr states that they were drafted by the chief assistants (nuhabā') of the dā'i 'l-du'āt employed in the Dar al-Hikms and read by him, if possible, to the callph who would affix his mark of ratification (caldma) to the text. Collections of such lectures are extant, like the Ta'wil da'a'im al-Islam of Kadi al-Nu'man, the Madjalis Mustansiriyya, of 'Abd al-Hakim b. Wahb al-Mālidi! (wrongly ascribed to Badr al-Djamall), and the Madjalis Mu'ayyadiyya, containing 800 lectures of al-Mu'ayyad fi 'l-Din al-Shirazi (d. 470/1077; see on this work, Brockelmann, S I, 326). On the other hand, the Kitāb al-Magialis wa 'l-musdyard! of the Kacii al-Nu'man (d. 363/974) is a kind of account of sessions held with the caliph al-Mufaz (ed. H. al-Fakī, I. Shabbūb and M. al-Ya'lawi, Tunis 1978). In the post-Fatimid age, the Tayyibi dd' mudlak assumed the teaching function of the Fatimid day 'I-du'at, and collections of madjalis of some of them have also been preserved.

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3. IN INDIAN SHIT TEAGE.

This term is especially used in the Indian subcontinent for the Shi's mourning assemblies held during Muharram to commemorate the tragedy of Karbajā'. These assemblies are organised in private homes or, more properly, in the imâm-bâiás [q.v.], where miniature replicas of al-Husayn's tomb at Karbajā', made out of paper or other material, kept throughout the year. The madilis, though dating to earlier times, acquired real prominence in the 12th/18th century with the impetus given | it by the Naumabs of Awadh or Oudh (1722-1856). Under these rulers, Lakhnaw (g.v.) or Lucknow, which was the seat of administration, became the undisputed centre of Shifi culture in India and a place where the madilis found its full development. Since then, the magilis has retained much of its traditional character. The central theme of the ceremony is the recital, in prose or verse, of the events connected with the martyrdom of al-Husayn, followed by lamentations and the beating of the breast, in which the whole assembly takes part. The service ends with the distribution of sherbet, sweets - food to all those present in the madilis. An important outcome of the institution was the emergence of individuals performing distinct functions in the madilis proceedings. As related by 'Abd al-Hallm Sharar, these included the hadith-hhwans (hadith reciters), recounting the virtues of the Prophet's family; the wahifa-AA "des (narrators of anecdotes), describing the misfortunes of those martyred at Karbala?; the marthing-hhwdne. (reciters of elegies), whose poetic narration of the events was accompanied by gesticulations and facial expressions; and the rea-kh as (singers of dirges), who were accomplished musicians. Among these various activities, the singing of dirges, in particular, enjoyed much popular appeal, despite its disapproval by the religious leaders. In its literary role, the madilis contributed to the development of the marthiya in Urdu, as illustrated by Anis (1802-74) and Dabir (1803-75), the recognised masters of that genre [see MARTHIYA, 4. In Urdu].

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(MUNIBUR RAHMAN)

4. In the sense of representative Institutions

A. In the Middle East and North Africa

The terms Modilis (Arabic), and Medilis (Ottoman Turkish), Media (Modern Turkish) and Madiles (Persian), meaning "Parliament", appear in various word-combinations as indicated below. In Arabic, the synonym Barlandn (borrowed from the French) has also been in frequent use, as has Parlamento in Ottoman Turkish (from the Italian), Parlamento in modern Turkish (mostly used for parliaments outside Turkey) or Parleman in modern Persian (from French). Madilis (usually in Madilis alnumerab, or Madilis shird al-numerado) assumed this connotation in the 19th century, as the concept of parliamentarism became widespread, thanks to the impact of Western Influence on the Bast, without, implying parliamentary government. While it is not certain when the term was first used in this sense, its first official use appears to have been in 1866, with the promulgation of Khodive Isma'l's Budid pa-nipim-nămat madilis shirá al-numudh al-mirriyya of Radjah 1283 (see below, under (zvi) Egypt).

The following article attempts to outline and evaluate the advent and fate of parliamentarism in the Ottoman Empire, Republican Turkey, Iran, Arab states and Middle Eastern countries with Muslim **MADJLIS**

minorities, such as Israel and Cyprus. In certain countries, parliamentary bodies were convened in response to growing demands for political participation by individuals or groups impressed by Western patterns of democratic government, who hoped 📰 📖 such bodies as national instruments for obtaining (or preserving) independence, overall progress and especially for curbing absolutism. The above were established by local rulers, usually in response to popular demands. Sometimes, they were established by the local ruler on his own initiative, originally in an advisory capacity only; in this latter case, these bodies eventually showed greater political awareness and demanded more than anticipated. During the colonial period, especially in Arab areas under British and French control after the First World War, parliamentary institutions were set up by the foreign Power. Elsewhere, as in Iran and Turkey, they were established by independent régimes, generally during the first half of the 20th century. On the whole, the latter proved to be more durable than the former. However, when adapted to the social, economic and political realities of the country, all such parliaments did continue to function, even those which were colonial creations, as in Lebanon = the Maghrib.

Parliaments in the Middle East and North Africa, whether dating from the colonial or independent era, in general were modelled on Western patterns and functioned with varying degrees of effectiveness, especially during the first half of the 20th century. Most parliaments in Arab states were considered mainly consultative bodies by the government. In recent years, under the new, revolutionary, highly centrallsed régimes they have lost much of their effectiveness lafter having been challenged by Islamists and rightand left-wing groups). In many cases, party competition has | but disappeared and the role of parliament (if | extant) in the initiation of legislation and public policy-making has diminished, - have its representational attributes. In reality, parliaments in Iran and most Arab states—eagerly hailed by nationalist movements both as symbols of emancipation and desirable vehicles for political expression-had failed, largely because of their inability resolve or even regulate the sharp conflicts rooted in socio-economic, ethnic and political differences. Such partiaments had indeed identified with the status quo forces. On the other hand, that of Turkey, with a longer parliamentary tradition, has maintained its importance to date (1978).

In summary, parliamentary institutions in each of the countries discussed below have reflected the local political culture of the time. Their impact on national affairs, however, has been merely marginal in most cases, - parliaments in the Middle East and North Africa (Turkey and Israel excepted) have rarely provided political leadership, except through legislation. Their probable main function has been to legitimise the new states, moderate internal conflict by allowing argument and integrate diverse elements. Most Middle Eastern parliaments have succeeded only partially in carrying out these functions, especially the last one.

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(i) The Ottoman empire

The first Ottoman parliament was inaugurated in 1877, although local parliamentary institutions had occasionally convened prior to that time in certain parts of the Empire, such as Egypt (see below), Earlier, in 1845, a General Assembly, or Meditis-i "unsimi, was convened in Istanbul by 'Abd al-Mediti, seating one Muslim and — Christian from each province. It met for two months, concerning itself with improvement of local matters. However, it could hardly be considered as more than a mere forerunner of a germine parliament. Ottoman reformists ("The Young Ottomans"), had indeed discussed the principle of representation, especially since the midnineteenth century; many thought of it as a cure for the Empire's ills.

The First Ottoman Parliament. Convocation of a parliament was one of the stipulations of the 1876 Constitution, granted by 'Abd al-Hamid II [q.v.] at

the instance of Midhat Pasha [q.v.] and his supporters. The Sultan convened a parliament for two principal reasons; firstly, Ottoman reformists and liberals were firmly convinced that a Western-style parliament, anchored in a written constitution, —— essential for curtailing absolutism and propelling the Empire on the road to its salvation; secondly, representatives of the European Powers, then meeting in the Constantinople Conference, would thus be impressed with the Ottoman Government's earnest desire to rule more democratically and guarantee individual freedoms more effectively.

The 1876 Constitution stipulated that parliament, or Modilis-i 'umumi, would comprise an elected Chamber of Delegates, Medilis-i meb alian and appointed Senate, literally . Chamber of Notables, Medilis-i atyan. The former Chamber, although intended to play the major role, was nevertheless limited chiefly to debating, since initiation of legislation was to be a prerogative of the Ministers who were not responsible to the Medilis; also, a Member of the Chamber of Delegates could initiate a bill only via the Grand Vizier's office, which then forwarded it for the Sultan's approval, while the Sultan retained the right of veto. Voting on the budget was the sole meaningful task of the Chamber of Delegates, and even this could be circumvented. Consequently, the Chamber's real importance was not in its powers, but rather, in its very establishment as a debating forum rendering it a possible restraint on despotism.

According to an iride dated 28 October 1875 (the draft of the electoral law was promulgated only in 1908), elections for the Chamber of Delegates commeaced in December 1876 and continued throughout the Empire for several weeks-with the noteworthy exception of Egypt, Tunisia, Montenegro and Serbia (these had special international status and were copsequently excused) and of Mount Lebanon (where the Maronites and Druzes refused to vote, lest it affect their special status). In theory, every 50,000 male Ottoman subjects were to elect one delegate. In practice, members of various administrative councils wrote in the delegates of their choice on the ballots, Muslims and non-Muslims alike (although the latter were subject to a quota). All ballots were checked at the provincial governor's office by a public committee headed by the governor himself; they were then counted and despatched to Istanbul for verification. Elections in the capital itself followed a slightly different procedure.

The iridic stipulated that the Chamber of Delegates comprise 130 Members. However, only 119 were elected and attended the first session; in the second, which commenced in December 1877—after new elections had been held—there were 113 delegates, including 55 who had attended the first session as well. All sessions convened in Istanbul, where the Chamber—along with an appointed Senate of 31 (4 others were appointed subsequently)—met from 19 March 1877 until 13 February 1878, when the Sultan dissolved parliament. It appears that 'Abd al-Hamīd II considered reconvening it, but then changed his mind; Parliament was not to convene again until 1908.

Senate meetings were closed to the public and little is known of them (other than that it debated several bills passed by the Chamber); sessions of the Chamber of Delegates were open, however. These dealt with foreign demands on Ottoman territory and subsequently with the Turco-Russian War—all with patriotic spirit They discussed bills presented by

ro36 MADJLIS

Ministers, passing a number of them with certain changes. Most significant were the Provincial Administration Law, the Municipalities Law and the Electoral Law for the Chamber. They debated finances (e.g. they sharply criticised the Baghdad Railway concession) and made pertinent observations thereupon to the Ministers. Their most noteworthy contribution, however, was most likely the constant stream of criticism of the Government's handling of the war, bureaucratic mismanagement and administrative corruption. These manifestations of an independent stand received coverage in the local press, which commented approvingly on their lively character.

Many Members of the Chamber of Delegates were former government officials, including several bers of the administrative councils supervising the elections. Socially, most seem to have been of the middle and upper middle classes, hence their interest in administrative reform and their conservative approach to most socio-economic issues. On the religious and ethnic levels, they were much more of mixed gathering. In the first session, there were 71 Muslims, 44 Christians and 4 Jews; in the second 64 Muslims, 43 Christians and 6 Jews. They belonged to various ethnic groups throughout the Empire: a contemporary observer counted ten: Turks, Arabs, Kurds, Greeks, Armenians, Bulgars, Albanians, Bosnians, Viachs and Jews. There was an even greater diversity of languages, though Turkish the official language of proceedings. Rich and poor, educated and uneducated, they were not unrepresentative of the Empire's overall population. Despite their disparate character, they succeeded in cooperating and in publicising personal, local and national grievances to such an extent that the Sultan was prompted to send them home.

Parliaments in the Second Constitutional Period. The 1876 Constitution was reinstated (it had never been officially abrogated) in August 1908, after the Young Turk Revolution; parliament was thus revived. The Committee of Union and Progress (CUP) [see 1771#AD WE TERAKK! DIEM'SYPETI] and other groups sought to assert themselves—and limit the Sultan's powers—via the Chamber. 'Abd allamid II re-inaugurated parliament in Constantinople on 17 December 1908; it functioned until April 1920, when the last Ottoman parliament was dissolved.

Elections were held according to an electoral law which modified the *irâde* of 28 October 1876 but retained the limited franchise and voting through administrative councils. The CUP was in conflict with other groups in the Chamber, which opposed it on either ideotogical or ethnic grounds (Greek members, for example). Still, it generally held an uneasy majority, useful during the historical meeting of Chamber and Senate, sitting as a single National Assembly (22 April 1909) which decided to depose 'Abd al-Hamld II after his counter-revolution had failed. This was one of the high points in the annals of parlia-

ments of the Second Constitutional Period. A partial result of this decision was the debate and subsequent passage of various amendments to the 1876 Constitution, rendering the Chamber an important component of the state. Concurrently, the once unconditional sovereignty of the Sultans was restricted; their prerogative to appoint Ministers and nominate others to high office became the right of parliament or the cabinet. Even the cabinet itself was made responsible, and to some extent subservient, to parliament.

During its early years, the Chamber debated and passed numerous laws, chiefly of a financial, administrative, or judicial character (list and maries may be found in Sarrou-see Bibliography); during the First World War, several laws of military significance were considered. However, the CUP itself, in firm executive control, strove to curtail the powers of parliament, achieving only limited results. The CUP enjoyed more success in passing legislation in the Chamber from 1909 onwards. It generally aimed at centralising the Empire's administration and strengthening their own position at its head. Examples - the Laws of: Vagabondage and Suspected Persons; Public Meetings; the Press and Printing; Associations; and the Prevention of Brigandage and Sedition. These were intended to curb individual as well as public opposition and to limit the freedom of the press. Such measures did not pass without determined opposition; the Chamber included a group which resisted these restrictions, along with the limitation of the Chamber's powers in favour of the Sultan, whom the CUP manipulated. In April 1912, new elections were held with the CUP obtaining strong support, reportedly by pressure and bribery. Yet another Chamber was inaugurated May 1914, which prolonged its tenure in April 1918 (by amending the Constitution), after its fouryear term had ended. However, in December 1918, Mehemmed VI dissolved parliament, Elections were held a year later; the new Chamber convened on 12 January 1920, adjourned itself in March and was dissolved = 11 April 2920. It convened briefly, again, in March 1921; however, for all practical purposes, the sessions of parliament in Istanbul had to an end.

The composition of parliament during the Second Constitutional Period was no less heterogeneous than in 1877-8. The nationalism of the Young Turk leaders had a market ethnocentric tenor, bolstered to a degree by their Islamic policy. Consequently, increasing preference was shown to Turks and Arabs in the elections, aithough the Turks, a minority in the Empire, constantly maintained an absolute majority in the Madilis. The CUP was suspicious of Arab and Armenian nationalism, on the one hand, and impatient with Greek and Albanian criticism within the Chamber, on the other. The following table (from Feroz Ahmad—see Bibliography) demonstrates this trend.

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Ethnic Representation in the Ottoman Chambers during the Second Constitutional Period

Year	Turks	Arabs	Albanians	Greeks	Armenians	Slavs	Jews	Total
1908	147	60	27	± 6	14	to	4	288
1912	157	68	18	15	13	9	4	284
1914	144	84	_	13	24	_	4	259

of the 1877 Chamber's proceedings, see Hakki Tarik Us, ed., Meelis-i mebusan 1293-1877 zabit ceridesi, Istanbul 1939-54, i-li. The verbatim records of the Young Turk parliaments were printed in Takwim-i Vekayi' and distributed by the Meditis-i meb'athan. A register of all the meetings of the Young Turk parliaments, the laws discussed and their contents, and their approval or rejection, with dates, was published regularly ■ Medilis-i meb'üthänlii . . . iditima'ludaki khuláşa-yi meşdilişini we teşkilütlel mübeyyin defterdis (Istanbul). A parallel publication summed up the Senate debates. The laws passed a available in Meclis-i tanzimat defterteri, in the Başbakanlık Arsivi, Istanbul; cf. S. J. Shaw, in IJMES, vi (1975), 99. The Public Record Office, London, under FO 198/93, has a collection of documents relating to the Young Turk parliaments 1908-14, several with English translations. See also Lord Strattford de Redeliffe, The Eastern question, being a selection from his writing during the last five years of his life, London 1881, 57-8; B. Stern. Jungtürken und Verschwörer; die innere Lage der Türkei under Abdul Hamid II2, Leipzig 1901. 161 ff.: Rida Nar, Medilis-i meb'uthanda flekalar mes'elesi, Istanbul 1325; R. Davey, The Sultan and his subjects, London 1907, 189-90; M. K., Türkiye'de Medilis-i Meb'üthan, Cairo 1907, 1; J. L. Barton, Daybreak in Turkey, Boston 1908, 281 ff.; C. Fesch, Constantinople aux derniers jours d'Abdul Hamid, Paris a.d. [1908], 187 ff., 267-322; V. Bérard, La révolution turque, Paris 1909, 104-14; L. B., L'empire ottoman, in RMM, xi (1910), 458-9; L. M., Empire oltoman le parlement, in ibid., x (1910), 246-8; F. McCullagh, The fall of Abdul Hamid, London 1910, 1-15; E.-f.O. [- O. Focioff, La vérité sur le régime constitutionnel des Jeunes-Tures: comment il a été compromis, Paris 1911, esp. 28-38; R. Pinon, L'Europe et le Jeune Turquie, Paris 1911, 74 ff.; A. Fua, Le Comité Union et Progrès contre la constitution, Paris n.d. [1912]; A. Sarrou, La Jeune Turquie et la révolution, Paris-Nancy 1912, 183-9, 253-64 (lists all the laws passed by the Young Turk parliaments, 1908-11, summarising the major ones); Soubhy Noury, Le régime représentatif en Turquie, Paris 1914; E. Pears, Forty years in Constantinople, London 1916, 57-8; idem, Life of Abdul Hamid, London 1917, 48-52; Bertrand Bareilles, Les Tures, Paris 1917, 230-50, 269-74; H. G. Elliot, Some revolutions and other diplomatic experiences, London 1921, 250-4; A. Herbert, Ben kendim: a record of Eastern travel, London 1924, 261 ff., 288 ff.; G. Franco, Développements constitutionnels en Turquis, Paris 1925; A. Mary-Rousselière, La Turquie constitutionnelle, Rennes 1925, 24-51, 79-98, 190 ff.; M. M. Patrick, Under five Sultans, New York-London 1929, ch. 13 ("The tragic end of the first parliament"); N. Temperley, British policy towards parliamentary rule and constitutionalism in Turkey (1830-1914), in Cambridge Historical Journal, iv (1932-4), 156-91; Bekir Sitki Baykal, 93 mesrutiyeti, M Belleten, vi/21-2 (1942), 45-83. Mughakkirāt al-malik 'Abd Allāh ibn al-Husayn, ed. Mustafā Khansā, n.p. [Beirut?], n.d. (1965), 57-9 (= English version, London 1950, 95-7); T. Z. Tunaya, Türkiyede siyast partiler 1859-1952, Istanbul 1952; B. Lewis, The emergence of modern Turkey, London 1961, 164-5, 356-8; E. Z. Karal, Osmanis tarihi, Ankara 1962, viji, 7 fl., 215-43, 260 ff., 279 ff., 321 ff., 402 ff.; R. H. Davison, Reform in the Ottoman Empire 1856-1876, Prince-

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(ii) Turkey.

Turkey's Grand National Assembly (GNA), or Türkiye Büyük Millet Meclisi, torged during Turkey's War of Independence, was soon given a legal basis; attention to legality has, in fact, characterised this body throughout its existence. Mustafa Kemal and his advisers were careful to maintain legal continuity: When the GNA opened as a Constituent Assembly in Ankara, on 23 April 1920, twelve days after the Chamber in Istanbul had been dissolved (see Ottoman empire, above), it comprised no fewer than 92 Members of the dissolved Chamber, including its eratwhile president (who now became vice-president of the GNA). Nevertheless, the GNA may be considered as a distinctly new institution. As early = January 1921, the GNA adopted provisional constitution for Turkey, entitled The Law of Fundamental Organisations, which vested all legislative authority and executive power in the GNA and charged it with governing the state.

The amendment of 29 October 1923 declaring Turkey mepublic and the 1924 Constitution institutionalised the above im a more detailed manner. All powers were centred in the unicameral GNA which was to be elected by universal male suffrage. The GNA would elect the President of the Republic, who in turn, would appoint the Prime Minister. The GNA reserved the right to approve the latter and his Cabinet, all of whom were responsible to it. The size of

the GNA remained fluid, adjustable to population fluctuations. Until 1945, the GNA housed (with brief exceptions) a single party, the People's Party (later renamed the Republican People's Party [see DIOMHORITYET EMALK FIREASI]; several experiments with including additional parties were short-lived. During the post-1945 era, several parties have vied for power in the GNA.

The 1961 Constitution (passed by a Constituent Assembly convened after the military intervention of 27 May 1960 and subsequently approved by a popular referendum on 9 July 1961) greatly resembled that of 1924, with certain modifications concerning the GNA. It became a bicameral body comprising a National Assembly (Millet Meclisi) of 450 members, elected for a maximum term of four years and a Senate (Senato) of 150 members elected for six years (with one-third renewed every two years). This Senate included 22 of the ex-officers who had engineered the 1960 intervention (and became Senators for life), another 15 appointed by the State President, as well as all surviving former State Presidents. The National Assembly was the more important body of the two, as Cabinets had to obtain its vote of confidence; in addition, it had the right to initiate and support legislation in the event of a dispute with the Senate. The powers of parliament and the cabinet considerable; however, a Constitutional Court, established at that time, was able to rule on the constitutionality of parliamentary laws and decisions (among its other powers).

There have been several changes in the laws governing parliamentary elections. Up to 1945, elections were indirect and thus liable to manipulation. Women were enfranchised in 1934. Between 1945 and 1950, with the transition to a multi-party system, the electoral laws were modified. In 1946, direct elections replaced indirect ones (first applied in the 1950 elections) and a secret ballot and public vote-counting was guaranteed. In 1950, supervision of elections passed from the executive to the judiciary. The simple plurality system continued until the 1960 military intervention, when a modified system of proportional tepresentation was instituted for elections to the National Assembly, According to the new electoral laws passed by the Constituent Assembly in April-May 1961, each of Turkey's 67 constituencies (identical to its administrative districts) was assigned its share of the 450 seats, proportional to its population. Each party received a number of seats relative to its vote in each constituency. In the Senate elections of 1961, the party winning the majority in a constituency carried all its seats (Istanbul and Ankara excepted). Since 1964, the Senate elections system was adapted to resemble that of the National Assembly. Since 1961, all Turkish citizens aged twenty-one or over (barring convicted criminals) could vote: candidates for the National Assembly had to be literate and aged 30 or over; for the Senate-university graduates aged 40 or over. Membership in the GNA was considered incompatible with service in the state bureaucracy, the armed forces or the judiciary. Democratisation of the electoral process was bolstered by the requirement that parties hold primary elections six weeks before voting-day and that party representatives participate in the supervision of the balloting.

Parliamentary history in the Republic of Turkey appears to be divided into three major periods: 1923-46, 1946-60, 1967 to date (1978). During the first period, the single-party era, general elections to the GNA bell in 1923, 1927, 1931, 1935, 1939

and 1943. The GNA was not only identified with the cadres of the People's Party but was, to a certain extent, = extension of the party itself, co-operating with it in single-minded effort towards rapid modernisation. The second period ranges from the beginning of the multi-party era until the first military intervention. General elections to the GNA were held in 1946, 1950, 1954 and 1957. This period witnessed the orderly transfer of power from the ruling party to the Democrat Party [500 DEMOKRAT PARTI], which obtained and kept a comfortable majority in the GNA for ten years (1950-60). While opposition within the GNA had been negligible during the first period, it was active indeed during the second. Although several smaller parties had a minor share in electoral competition and parliamentary contests, most of the campaigning was undertaken by the two mass parties, the Republican People's Party and the Democrat Party; their rivalry for power engendered a constant in parliamentary debates on legislation and general policy. The third period commenced with the establishment of a bicameral system under the constitution. General elections in the National Assembly were held in 1961, 1965, 1969, 1973 and 1977, general elections to the Senate in 1961 and partial elections in 1964, 1966, 1968, 1973, 1975, 1977 and 1979. The continued, this time between the Republican People's Party and the Justice Party (heir to the Democrat Party in many respects), although with three principal differences:

(a) The relative liberalisation of political party activities, initiated in 1961, enabled several radical groups to form legal parties, stand for election and enter parliament. Examples were: the socialist Workers' Party of Turkey, active since 1961, in parliament since 1965; the Republican Peasant's Nation Party (renamed Nationalist Action Party), active in its pan-Turk ultra-nationalist character and in parliament man 1965; and the strongly Islam-oriented National Salvation Party, active (under ■ different name) since 1970 and ■ parliament since 1973. All this reflected a diminishing of the national consensus and increased the difficulties of passing legislation, especially since some of the other parties broke up as well.

(b) For the first time in Turkey's parliamentary history, coalition cabinets were required in order to obtain votes of confidence in the National Assembly. While the Justice Party obtained an absolute majority in the general elections of 1965, and 1965, in those of 1961, 1973 and 1977 the Republican People's Party obtained only a relative majority (see table of Election Results below) and rather unstable coalition cabinets had to be formed. This hindered meaningful legislation in both Houses and encumbered policy-making in the Cabinet (although the parliament and cabinet still could—and did—move decisively in times of national crisis, ■ in Cyprus, in July 1974).

(c) Frequent elections were held; scarcely a year went by without an election for the National Assembly, the Senate or local authorities. Thus public excitement never abated; on the contrary, it increased, often to the point of physical violence. Indeed, violence appealed to several extra-parliamentary groups, small but vocal and active, supported by those who had despaired of obtaining speedy socio-economic and other reforms by parliamentary means, especially during the years of coalition government stalemate. Consequently, political processes in contemporary Turkey appear to continue

on two different levels, only one of which li centred in the GNA and follows the parliamentary rules-of-the-game; the other level is extra-parliamentary, radicalised and favours violence.

The GNA has attracted many well-educated persons; approximately 70%-80% of its members, in combined, had studied at the university. However, socio-economic and occupational composition of parliament in Turkey reflects more accurately the transition m a multi-party régime and the changes brought about by modernisation. The key-date for this process is 1930, as it was then that a counter-élite was largely substituted for the Kemalists, Analyses conducted separately by Proy and by Tachau (see Bibliography) have established that prior to 1950, the GNA comprised -in descending order-former government officials, retired officers, lawyers, merchants and businessmen, and educators. After 1930, the main groups-again, in descending order-were lawyers, merchants and businessmen (i.e., the groups with more experience in a competitive system) followed by former government officials and retired officers. Before 1950, a much larger proportion of the GNA came from the more developed areas in Western Turkey; since then, there has been a much more equitable distribution. In the sessions between 1927 and 1943, 63% or more of the membership had already served in parliament; since then, the proportion has dropped to below 50%, with new members entering not only for natural reasons but also thanks to new ideologies enjoying some popular support. The above indicates a broadening of the Turkish political élite, as expressed in the GNA, as well as a freer elite circulation and greater competition between rival élites, reflecting the growth of pluralism in Turkish society and the increase in its upward mobility during the multiparty eta. Electoral participation has been quite a crucial factor, as it has generally been rather large, between 64.3% and 89.3% (56.2%-81.0% for the Senate). Voting has usually been heavier in the rural, less-developed areas in Central and Eastern Anatolia, perhaps because of the influence of local landlords, This status-quo factor has been offset, however, by the considerable internal migration from village to town and city, on the one hand, and to a lesser extent, by the impact of Turkish workers returning from Europe, on the other. In recent years, the Justice Party and the National Salvation Party have been particularly strong in rural, less developed areas and bave consequently enjoyed electoral support there. The Republican People's Party, enjoying more electoral support in the cities, has benefitted in recent elections from population migration into the cities. It is not easy to predict how III this will be affected by the military intervention of 12 September 1980, one of whose first measures was dissolve both Houses of Parliament in Tarkey.

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	Voling Participation	Democral Party	Democratic Party	Freedom	Justice Party	Nation Party	National Salvation Party	Nationalist Action Party	New Turkey Party	Republican Nation Party	Republican Peasants Nation Party	Republican People's Party	Republican Reliance Party	Union Party of Turkey	Workers Party of Turkey	Independents
Date	%	% Seats	% Seat	s % Seat	s % Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats Seats
1950	89.3	53.3 408				3.T E						39.9 69		– –		4.8 9 487
2954	88,6	56.6 490		0.0 5						4.8 —		34.8 30				E-5 TO 535
1957	76.6	47.3 419		3,8 4					_	7.0 4		40.6 173				O.J 2 602
τοότ	87.0				· 34.8 E58			 -	13.7 65		14.0 54	36.7 173	_ ~			0.8 — 450
1955	71.3				52.9 240	6.3 37			3.7 [9		2.2 11	28.7 134			3.0 IS	3.2 - 450
1969	64.3				46.5 256	3,2 6		3.0 I	7,2 6			27.4 143	6.6 25	2.8 8	4.7 2	5.6 13 450
1973	66.8		11.3 45		29.8 T49		TT.8 48	3.4 3				33,3 185	_	I.I f		2.8 6 450
1977	72.4		r.9 r		36.9 189		8.6 24	5.4 r6				41.4 213		0.4	о.т —	2.5 m 450

Notes: The Democratic Party was forbidden to participate in politics after the 1960 military intervention. The Democratic Party is a new group which second from the Justice Party.

The Nation Party and the Republican Nation Party were run by the same leadership-core, essentially,

The Nationalist Action Party was the new name of the Republican Peasants Nation Party since 1969.

The Workers' Party of Turkey, closed down in 1971, re-entered electoral contests in 1977.

	Voting Participation	Democratic Party	Justice Thety	Nation P∎≀y	National Salvation Party	Nationalist Action Party	New Turkey Party	Republican Pensants Nation Party	Republican People's Party	Republican Reliance Party	Union Party of Turkey	Workers Party of Turkey	dependen	
Date	%	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	% Seats	Total Seats
1061	0.18		34-5 71				13.0 27	12.5 16	36.1 36				3-9	150
1964	60.2		50.3 3F				3.5 —	3.0 —	40.8 19				2.3 F	51
1966	56.2		56.9 35	5-3 I			2.4 1	1.9	29.6 13			3.9 L	0.0 —	52
1968	66.3		49.9 38	6.0 ■				2.0 —	27.1 13	8.6 r		4.7	r.7 —	53
1973	65.3	10.4	31.0 22		12.3 3	2.7 —			33.6 25	5.9 I	4-1 —		2.0 J	52
1975	58.4	3.7 —	40.8 27	- $-$	8.9 m	3.2 —			43-4 25		0.5 —	— · · · · —	o.1 —	54
1977	73.8	2.2	38.3 21	<u> </u>	8.4 =	á.8 —			42.5 28	z.9 —		_ > _	0.1 —	50

Notes: In 1961, elections were held for all 150 Senate seats that were earmarked for election (other Senators were appointed).

Since 1964, elections were held in about a third of the constituencies, for a third of those seats and for those that had become vacant.

The Nationalist Action Party was the new name of the Republican Peasants Nation Party since 1969.

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(iii) Iran

No significant representative fastitutions existed in Iran until the 1906 Revolution, when the Iranian Parliament was established, reflecting the basic intention of the Fundamental Law of 30 December 1906 and the Supplementary Fundamental Law of 8 October 1907 (both principa) components of Iran's first Constitution) to curb the absolute monarchy of the Kadjars. These laws, largely patterned after the Belgian Constitution of 1831, provided for a National Consultative Assembly (Madilis-i shurd-yi milli), to which was added a Senate (Madilis-i Sinā) in 1949 (first meeting in April 1950). The former body was not only much older, but also far more influential in public life than the latter; it was empowered to discuss all national affairs, pass laws, approve the budget, grant concessions and ratify treaties. The all-Muslim Senate, half of whose 60 Members were nominated by the Shah, was largely intended as a check on the Assembly's powers.

Up to the 1978 revolution, the National Assembly was elected by universal suffrage, excluding the armed forces and convicted criminals but since 1963 including women, who might both vote and be elected. Election was by simple plurality in constituencies. A number of seats were earmarked for Armenians, Assyrians, Jews and Zoroastrians (but only a Muslim might be Prime Minister). In 1957, the number of seats was increased from 136 to 200; it was subsequently raised to 219 and currently (1978) stood at 268. The Assembly's term of office was extended from two to four years (the Senate's term was four years as well) in 1956. The last elections under the Shah's régime were those of 20 June 1975 for the 24th Assembly and the 7th Senate. These were held on one day, whereas formerly they had lasted for an and months. Furthermore, these were the first held under the singleparty system. In those elections, all Iranians aged twenty and above could vote in the Assembly elections im 173 constituencies; those aged twentyfive and up could vote for the Senate = well. There were 6,805,647 votes cast for the Assembly, about 51% participation; and 5,834,666 votes for the Senate in 30 constituencies, amounting to nearly 50% of eligible voters. Twenty women entered the Assembly and one the Senate.

The 24 Iranian Assemblies from 1906 to 1978 have had an uneasy and sometimes tumultuous history of in-lighting and of struggling with the Shah for power. The First Assembly began as a nationalist and reformist parliament, which improved fiscal controls and dealt with the administration of justice (including anti-bribery measures) and the organisation of municipalities and provincial councils. Muhammad "All Shah forcibly dissolved it in June 1908. The Second Assembly, elected in November 1909, moved in the same direction as its predecessor, reorganising the state bureaucracy, but passing laws == education, health and taxation as well. When it rejected = ultimatum from Tsarist Russia, it too was dissolved in December 1911. The Third and Fourth Assemblies which met during and immediately after the First World War were short-lived and achieved but little. Beginning with the Fifth Assembly, elected in November 1921, Iranian parliaments had to contend with the forceful personality of the new ruler Rida

Khān, who became Prime Minister in 1023 and the new Shah in 1925. Rida Shah banned all political parties and ensured the subservience of the Assentblies by influencing the elections, silencing potential opposition and circumscribing opportunities for reaching national prominence through the Assembly. Turnover decreased and capable, ambitious persons sought other avenues to power during the term of the Sixth until the Thirteenth Assemblies.

The abdication of Rida Shah in August 1942 immediately released suppressed energies and brought about the creation of political parties and groups and a flurry of Assembly activity. Constant bickering also characterised the Fourteenth Assembly, elected during wertime, which introduced many few faces (nearly half the Members). Unruly behaviour and lack of legislation caused the new Shah, Muhammad Rida Pahlavi, to convince parliament to grant him the right to dissolve the Assembly and add a Senate (1949). Meanwhile, nationalist fervour led to the election of a veteran Member of the Assembly, Muhammad Musaddik, as Prims Minister (1051). Muşaddik worked against the Shah, nationalised oil (which worsened Iran's economy for a time, ■ ■ brought about an international boycott) and alienated many of the Shah's sympathisers. Musaddik, however, enjoyed less certain support in the Assembly than he did amongst Tehran's population. His dissolving of the Assembly was countered by a pro-government coup, supported by pro-Shah forces. Muşaddik and arrested and political parties were banned.

More than half the membership of the Eighteenth Assembly, elected in 1954, was new. The Shah consolidated his power and Assembly Members were invited to join one of two court-sponsored parties. In 1961, the Shah dissolved parliament indefinitely and began to rule by decree (promulgating more than laws in two-and-a-half years). A popular referendum approved the Shah's impressive new plans for "White Revolution", calling for the re-distribution land, improvement of agriculture and industry, and increasing literacy. When a new Assembly was elected in September 1963, the High-i Iran-i Nuvîn party predominated. This party comprised technocrats and former civil servants; it supported the Court (probably having been initiated by it), identifying with the policies of the Shah and his Ministers. Later on, the Rastakhiz Party followed suit. This co-operation, which characterised all subsequent assemblies, was justified by continuous economic growth and an increase in military power.

In Assembly-Shah relations, the Assembly was in ascendance in 1906-25, when it was a partner in the comoval of the Kadjar dynasty and again in 1941-53, when a nucleus of its leaders even succeeded in temporarily exiling the Shah. The Shah subdued the Assembly in 1926-41 and again since 1954, mostly because of his prestige and central position, his executive control over legislative recruitment and endemic divisiveness within the Assembly. Even then, Muhammad Ridā Shāh has consistently praised the positive role and great importance of parliamentary democracy in Iran. In actual practice, the Assembly had had a long (although mixed) record in legislation, as well in criticism of the Cabinet and administration (although not of the Shah and

armed forces).

The character of the Madilis was determined by the electoral laws, by the bargaining which ensued, and sometimes by official manipulation, but even more so by Iran's socio-economic and political realities. Indeed, at least until the early 1960s, most political parties in the Madilis were recogainable by their affinity to the person of a leader, rather than their being held together by a cogest ideology. Socio-economic ties were, characteristially, more relevant. Originally, the electoral law institutionalised is situation, by stipulating that the Members of the Madilis were to be elected under a system of indirect balloting, which curtailed popular voting, placing it under the supervision of electoral committees representing six social groups (or classes, (abakāt): nobles, landlords, men 🗃 religion, businessmen, traders, and farmers. The 1963 Electoral Law substituted workers and peasants for the first two groups; nevertheless, several members of aristocratic families continued to be elected to the Madjlis. Other characteristics were, however, in less evident among Maditis Members: in general, Members of the Maditis had m be well-to-do; in 1906, they were required to be property owners and pay a minimum annual tax. Later on, it was still necessary to me a person of means, in order to assume campaign costs. In addition, they had to be somebow identified with the "Establishment" headed by the Shah and his Court-with the exception of the first few Assemblies. which were essentially revolutionary, and of groups in the Assemblies immediately following the Second World War, which included outspoken members identifying with leftist, ultra-nationalist and extreme religious factions.

The average educational level of Madilis Members has risen steadily: university degree holders made up 62% of the total in the 21st Assembly (1963-7). Landlord representation, although still strong, is declining against an lacrease in the members of the technical and free professions, with clear phasis former mid-to high-ranking government employees (69% of the membership in the 21st Assembly). Nullahs have all and disappeared from the Madilis in recent years. Even so, the Madilis rumains an elitist institution, although less so than the Senate. J. A. Bill (in his article, in Lenczowski-see Bibliography) has calculated that during the years 1906-67. the "Forty Families" of Iran have held, between them, 66 seats in the Senate and 410 seats in the Assembly. It is this élitism in membership that secured prestigious character for the Iranian Madilus and warranted-no less than the formal constitution -its participation in the conduct of public affairs. After the "Islamic Revolution" of 1979, the new

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(iv) 'Irak.

The parliamentary history of 'Irak commenced virtually simultaneously with the inception of the British Mandate. Following the signing of the Anglo-Iraki Treaty of 10 October 1922, King Faysal I, in a Royal Decree dated 21 October, called for elections to Constituent Assembly. These elections were main two stages during 1923 and the first Constituent Assembly, numbering 1903 members, was inaugurated by Faysal on 27 March 1924. The Assembly's main task was to ratify the 1922 Treaty, to draft an Organic Law—approved by Faysal on 21 March 1925—and to adopt an Electoral Law. When this was accomplished, the King dissolved the Assembly.

The Organic Law and the 1924 Electoral Law regulated between them the elections to the Chamber (Maglits al-nameab) and the functions of parliament. Elections were to melt beld by administrative departments, in two degrees, with every 20,000 male citizens, aged 20 or over returning meltector. Barred were criminals, the insane, those not paying minimal state or local tax, policement and soldiers—unless on leave. The Electors, aged 25 or over, elected the Members of the Chambers by simple majority vote, one Member for every 250 Electors. Provision was made for the election of minority ethnic groups in three of 'Irāk's constituencies, me follows: one Christian and two Jews in Baghdād; two Christians and one Jew in Mosul; one Christian

and one Jew in Başra.

The Organic Law—the basic for 'Irāk's first constitution—established a bicameral parliament (Madilis al-umma), partially based on the British model, consisting of a Chamber of Deputies (Madilis al-nawwib) and a Senate (Madilis al-al-yōn). The former was elected, as above, for four years; its membership, originally 88, was increased to ro8 in 1935, 118 in 1943 and 135 in 1952. The Senate was appointed by the King for eight years, with half the Senators concluding their term of office every four years (they could be reappointed). The number of Senators, at first, was not to exceed a quarter of the Chamber's size. Deputies had to be aged 30 or over, Sen-

ators to or over. Both Houses were supposedly equal, although only the Chamber had the right to pass the budget and vote on mo-confidence motion in a Minister or the entire Cabinet. Both Houses passed legislation although it was generally initiated in the Chamber, through several standing committees; joint sessions resolved disagreements. Both Deputies and Senators enjoyed parliamentary immunity. The Cabinet was to be made of Deputies and/or Senators; no Minister could serve more than six months without being (or becoming) a Deputy or Senator. Parliament was to convene in Baghdad for four months a year, from November to the end of February (in practice, it frequently sat for longer pariods, due to unfinished business).

In July 1923, Fayşal nominated the first Senate and convened it together with the recently-elected Chamber for an extraordinary session. Since then, parliamentary life has been characterised by a great deal of controversy. One type of conflict was between the Chamber and the King-first Paysal and then his son, Ghazi (since 1933). The two attempted to influence, if not manipulate, the general elections held in 1928, 1930, 1933, 1935 and 1937, in order to ensure a more compliant parliament; they then tried to assert their power, in defiance of the Chamber. The Chamber invested no little effort in asserting itself against both the King and the British, who were suspected of plotting meperpetuate and even enhance their special status as Mandatora of 'Irak.

Later on, another type of conflict envolved political and socio-economic grounds. In 'Irāk, as in Syria and about the same time, the two-degree electoral system favoured the influential landowners and their urban allies. Furthermore, the constituency system often helped the same families and groups to obtain perennial representation. With the advent of political parties, chiefly after the Second World War, the power of the established, conservative circles within the Chamber was challenged. Heated arguments were carried - concerning the internal socioeconomic situation and 'Irak's foreign policies towards Arab states and international alignments, Most effective decision-making in 'Irak took place outside parliament-to a greater extent, perhaps, than in certain other Middle Eastern states. This continued even after 'lrak had formally obtained its independence in 1932. While parliament was characterised by haranguing, the King and the Cabinet of Ministers continued to be the true foci of power, with the British still very influential; since the mid-1930s the military became increasingly involved in politics as well. While the parliament's low status owed more in the then-prevalent political oulture in 'Irak than to anything else, certain corrective steps, principally of a formal nature, were attempted, especially in electoral reform,

During the early 1940s, electoral reform had been increasingly suggested as malliative; the Chambers elected since 1939 appointed committees to debate the subject. In 1946, make electoral law for the Chamber was promulgated. Essentially, it was based on the 1924 Electoral Law, although it modified constituency zoning, increased the representation of ethnic minorities (six Christians and six Jews) and imposed legal restrictions on the arbitratiness of local officials supervising the elections. It did not, however, transform the two-degree system to non-degree system was vociferously demanded by those desiring the morratisation of the popular vote; this was achieved only by a 1952 decree, later

incorporated into the Electoral Law of 1936. The 1932 decree set membership in the Chamber at 135, including eight Christians (but no Jews), re-dividing 'Irâk into 72 constituencies. The decree also insisted upon secret ballots and regulated the ways and means

of electoral propaganda,

Considering the electoral reforms of 1946, 1952 and 1956 as a whole, one tends to attribute them, at least in part, to the increasing pressure of Traki political parties on public life. Of moderate consequence before the Second World War and banned during the War itself, parties were permitted to function once again in 1946; old and new alike increased their activity, both in and out of parliament. Concomitantly, the Government and its supporters, obviously considering these parties as rivals, took steps to limit their chances of success in the elections and their power within the Chamber. Various parties boycotted the elections of 1947, 1948 and 1952. The January 1953 elections were particularly unsuitable for free voting: several parties were banned, the press severely censored and martial law imposed in Baghdad. The mood was such that only 57 soats were contested; the others were filled without opposition. As a result, Nürl al-Saad's Constitutional Union Party came within one seat of winning an absolute majority.

Opposition to suppression and repression by the government became pronounced among various political parties and groups; Kurdish strongholds in the north, Shi'ls in the Lower Euphrates Valley and residents of the main cities and environs of Beghdad, Mosul and Basra, Political and socio-economic ideologies within and without parliament concerning 'Irak's joining a Western pact (later named "The Baghdad Pact"). The Government decided on new elections, which were duly held on 9 June 1954. These were the first direct elections to be held with Trak not under martial law, thus allowing free electioneering by all major political parties. Although the balloting was not secret, the Constitutional Union Party, still the largest parliamentary group, obtained only 50 seats, losing its majority; but all conservative groups together still managed to obtain a majority (counting many independents); however, the Government considered this situation unsatisfactory and dissolved the Chamber after less than two months, bolding me elections on 12 September of the same year. With most parties split over the issue of boycotting the elections, only 13 out of 135 seats were contested. Consequently, the Opposition was heavily defeated; only 7 out of the 32 Opposition Members of the Chamber elected in June were returned again in September. Many, perhaps most of the independents elected in September were partial to Núr! al-Sa'id's policies. The Cabinet enforced its position by issuing, = 22 September 1954, an Association Ordinance. This effectively banned some political parties and restricted the activity of others.

Holding three general elections within twenty months and eliminating much of the opposition from the Chamber of Deputies, the Government succeeded in making most opposition extra-parliamentary. The above Association Ordinance drove many civilians and soldiers underground. The 1954 Chamber was even less representative than several of the preceding ones, so that in the following general elections, on 5 May 1958, only 27 seats of the then-expanded Chamber of 143 were contested; the press hardly reported the voting, which was very sparse, in any case, even though women were entranchised

for the first time. Consequently it is hardly surprising that when the military revolution occurred afterwards, on 14 July 1958, none to the Government's assistance.

With the end of the monarchy, the 'Iraki parliament passed into history as well. One of its last acts had been to approve the Arab Union of Trak with the Hashemite Kingdom of Jordan, on 13 May 1958 (the Union's constitution provided for a joint parliament with zo delegates from each component). The Arab Union, too, disappeared with the 14 July revolution. During the following years, succeeding governments and their spokesmen repeatedly mentioned the establishment of some sort of parliament, but no practical steps towards this end have been taken. A National Council of the Revolutionary Command, formed soon after the revolution, has assumed both executive and legislative functions: its title has changed, but its powers have not. The Provisional Constitution of 27 July 1958 mentioned no parliament. The Interim Constitution of 29 April 1964 spoke of vesting legislative power in a National Assembly. However, this has remained a dead issue so far. A law promulgated on 14 December 1964 amended the constitution with the aim of instituting an advisory body for legislation (each member to be elected by 70,000-100,000 inhabitants). In February 1967, the Government issued = electoral law, with the (unfulfilled) intention of holding elections before May of the same year. When it became effective on 16 July 1970, the Provisional Constitution of September 2968 had me amendment which mentioned the eventual convening of a National Assembly, On 15 November 1972, President al-Bakr issued a National Charter-the basis for a permanent constitution-which once again spelled out the intention of having a roo-member National Assembly, to be nominated by the Revolutionary Command Council. The latter did indeed approve a law instituting such an Assembly in July 1973. It was to be elected by the various political, economic and social organizations in Trak and would legislate in all non-military and non-security matters. 'Irak's 1974 Constitution repeated this intention. Such Traki leaders = "Abd al-Karim Kāsim in 1962, "Abd al-Salām 'Ārif in 1965, Prime Minister al-Bazzāz in 1965 and others promised to restore parliament—but to no avail. The Revolutionary Command Council retained all executive and legislative powers.

Revolution leaders of republican Trak have hesitated to restore parliament at least partly because of its very modest success during the monarchy. Parliamentary history in 'Irak may be divided into two principal periods: before and after independence in 1932; however, its character comained essentially the same throughout both periods. Elections appear to have been mismanaged a such a extent that relations between Chamber and Cabinet anything but productive of healthy criticism. None of the 59 Cabinets serving from 1921 to 14 July 1958 was ever brought down by a no-confidence vote. A principally landed oligarchy, mostly conservative in outlook, generally supported preservation of the status quo. Political parties, to the extent that they were allowed to run in parliamentary elections, were sometimes corrupt and frequently ineffectual within the Chamber. Indeed, many important decisions were made outside the Chamber, with obvious results for the future of parliamentarism. in Trāk. Only on 20 June 1980 were general elections held in 'Irak for a National Assembly. For 250 seats, 840 candidates ran. This was, however, intended

MADILIS

to be mainly a deliberative body, with the final decisions remaining with the Revolutionary Command

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(v) Syria.

The history of parliament in Syria is a turbulent one, not uncharacteristic of this country's political culture in recent years. Indeed, the Syrian parliament has been both magent of and a contributor to the politics of instability. At first, parliament dependent upon relations with the authorities of the French Mandate; then, after complete independence was achieved at the end of the Second World War, it became subject to political virissitudes: constitutions have been proclaimed and abolished and parliaments convened and dissolved.

When Paysal entered Damascus in October 1918, with the declared intention of setting up an Arab government, a Syrian Congress was convened, holding three sessions between 3 June 1919 and 19 July 1920. This first experiment at parliamentarism in Syria even considered the draft of a constitution (atthough it did not have the opportunity to approve it) providing for a bicameral legislature (among other stip-

ulations). Its work was cut short, however, by the armed intervention ill the French forces, which instituted the Mandate over Syria.

The parliamentary history of Syria under the French Mandate centres around the struggle between Syrian nationalists, who desired a constitutionallyguaranteed parliament endowed with independent powers, and the French authorities, who sought to limit them. At first, the French authorities experimented with Representative Councils in the various "states" of Syria. Elected in two degrees, these Councils were regarded by Syrian nationalists as partial and even subservient to the French. The 1925-7 revolt convinced the French of the need to reach some accommodation with the Syrlans. In February 1928, the French Righ Commissioner Ponsot charged a moderate provisional government with holding general elections for a Constituent Assembly, These were held in April and the Assembly first on 9 June. It elected a leading nationalist, al-Atasi, as its Speaker and a draft-Hashim commission of 27 to prepare a constitution. The nationalists, although not clearly in the majority, were the only group well-organised in a National Bloc (al-Kutta al-wataniyya). They inscribed their own views into the Constitution, which was approved by the Constituent Assembly in August 1928. The French objected to several paragraphs, but the Assembly stood firm. The High Commissioner therefore adjourned the Assembly, in February 1929, sine die and dissolved it in May 1930. He then proceeded in his own to proclaim the same Const |tution, with a few minor changes.

Among its other provisions, the 1930 Syrian Constitution established a fo-member unicameral Chamber of Deputies (Madilia), elected every four years and meeting in two sessions of two-and-a-half months annually, from mid-March and from mid-October. Voting in two stages, each adapted to Syria's administrative divisions, resulting in quite an accurate representation of local, religious and socio-economic interest; it also assisted a wellestablished oligarchy in obtaining and maintaining control of parliament. Every Syrian male aged 20 years or over was able to vote and every literate Syrian male aged 30 years or over could be a candidate. The number of seats in the Chamber increased over the years according to Syria's population growth. The Chamber's duties were: to legislate, elect the President of the State (for a five-year term), approve the budget and vote confidence in the Government.

The first Chamber, elected in March 1932, met on 7 July of that year. The main subject of dispute between nationalists and moderates concerned relations with France on the nature of Syrian statebood. The Chamber was adjourned again in November 1933 and dissolved in 1934. Only in November 1936 were general elections held. The Chamber was to consist of 86 members, of whom 16 were to represent minority religious denominations and another represented Bedouin tribes. The National Bloc had overwheiming majority in the Chamber, which convened in December. They elected Hāshim al-Atasi = State President. The Chamber's most important achievement was to approve a treaty with France, signed by both the Syrian Cabinet and the French High Commissioner but never ratified in Paris. Hopes for Syrian independence were dashed once again-and nationalists both within and without the Chamber reacted accordingly. In July 1939, the High Commissioner suspended the Chamber

again, as well as the Constitution, in view of the tense international situation.

The Second World War, in particular the fall of France, strengthened the hand of those Syrians striving for independence. After the Free French and British forces had occupied Syria and Lebanon in 1941, General Catroux, representing de Gaulle, proclaimed Syria's independence on 28 September. Early in 1943, the Franch, surrendering to nationalist demands, restored the Syrian Constitution of 1930 and ordered general elections. These were held in July and resulted in an overwhelming victory for the National Bloc, now led by Shukri al-Kuwwatil. The new 124-seat Chamber met on 17 August electing al-Kuwwatill State President, One of the main tasks of this Chamber was to bring about a full French retreat spelling total independence.

The vicissitudes of Mandatory Syrian parliaments continued in independent Syria as well. The first Chamber of independent Syria was elected in May 1947 and sat until dismissed by Colonel Husni Za9m. who seized power at the end of March 1949. The 1947 Chamber, increased in membership to 140, was elected according to the new Electoral Law of 29 April 1947. which provided a seat for every 6,000 voters or fraction thereof exceeding 3,000 (in reality, only 135 members took officel. A local journalist, Habib Kahhala, reported later (in his Dhikrayat na'ib) that this very mixed parliament was merely "a bundle of contradictions" in social composition, organisation, literacy and dress. This certainty could have applied to its ethnic make-up also, for representation took into account the mosaic of minorities. Representation of the National Bloc, which had had a majority in the 1947 Chamber, dwindled to a mere 24 out of 135 seats, while the opposition commanded 53 and the independents 58 seats. Distribution of representation by district and religious denomination was as follows (based on George Haddad-see Bibliography):

The Syrian Chamber of 1947, According to District and Religious Denomination

District	Muslims	Christiant	Dynaes	Jeurs	Total
Damascus	24	4	_	I.	29
i llims	- 6	2	_	_	8
Ḥamā	5	jr.	_	_	6
Alappo	30	7	_	_	37
Hawrán				_	. 5
Djabal al-Durûz	_	I	3		4
al-Lādhikiyya	16	2	_		18
Euphrates	II	_	_	_	11
al- <u>Di</u> azlra	6	E	_		7
Bedouin Tribes	10	_	_	_	10
Total	113	16	3		135

Further analysis indicates that the Muslim members comprised too Sunnis, 12 'Alawis and one Isma'll, while the Christians consisted of seven Greek Orthodox, two Greek Catholics, two Syriac Orthodox, one Armenian Catholic, two Armenian Orthodox, one Armenian Catholic, one Maronite and two other Christians.

The electoral decree of to September 1949 stipulated a seat in the Chamber for every 30,000 inhabitants, or fraction thereof exceeding 15,000 and lowered the voting age meighteen. Nevertheless, membership was set at 114—100 Muslims and 14

Christians-thus modifying the overall ratio only ineignificantly. This Christian presence in the Chamber (and in Syria in general) most likely prevented the Chamber from proclaiming Islam as state religion in the 1950 Constitution, adopting instead a formula which established Islam as the religion of the Head of State (essentially repeating the text of the 1930 Constitution). No less significantly, in the November 1949 elections Syria proved to be the first Arab state to enfranchise women (albeit only those holding at least an elementary school certificate). In November 1949, elections were held for a Constituent Chamber, rapprochement with 'Irak being one of the main electors! The National Bloc and several other parties boycotted these elections, suspecting the military of mismanaging them. The People's Party thus achieved a plurality of 50 seats, while another 5 seats apiece were won by the Republican and by the Renaissance Party respectively and another 54 (nearly half of the total membership) by independents. The most useful task of this Constituent Chamber was most likely the drafting and subsequent approval of a new constitution on 5 September 1950, following which the Constituent Chamber became the Chamber of Deputies,

The 1950 Constitution did not differ essentially from that of 1930, insofar in the legislature was concerned. The unicameral Chamber of Deputies was to be elected every four years by direct universal suffrage of Syrians aged eighteen and over; candidates, however, had to be male. The Chamber was to sit twice a year for in total of five-and-one-half months in public sessions (unless otherwise decided). Legislation was the Chamber's prerogative (although it could also be initiated by the State President). The Chamber elected the State President for a five-year term; Chamber interpellations and votes of confidence controlled the Cabinet, whose Ministers could be Members of the Chamber. All Members enjoyed parliamentary immunity.

Adib al-Shishakii, the Colonel who had engineered the third coup d'état in 1949, dissolved the Chamber on 29 November 1951, sensing correctly that it could hamper his dictatorship. Under his guidelines, draft for m new constitution was prepared and approved by m popular referendum on to July 1953. The 1953 Constitution strengthened the Executive at the expense of the Legislature. The three principal limitations on the attributes of the Chamber were: (a) The Chamber no longer elected the State President; (b) The Constitution abolished the post of Prime Minister and made the Cabinet responsible to the State President alone; and (c) The Chamber was to convene from October to February only; during the remainder of the year, a token Chamber, composed of 25 % of its total membership, would deliberate and legislate.

Under the provisions of this constitution, elections to a new Chamber are held on ■ October 1953. Suffrage was universal: any Syrian citizen aged 18 and over could vote and any Syrian citizen aged 25 and over could stand for election. One member would be elected for every 30,000 inhabitants. Not unexpectedly, Shishakil's own party, the Arab Liberation Movement, obtained 72 out of a total of 82 seats; one of the remaining seats went to the Syrian Social National Party and another nine to independents. However, the 1953 Constitution and the 1953 Chamber remained only brief episodes in Syria's parliamentary history. After Shishakil's downfall on 25 February 1954, the Chamber of 1949,

dissolved in 1951, re-convened. One of its first acts was to re-establish the 1950 Constitution and restore the parliamentary regime in Syria.

General elections were hald again, on 24-3 September (with a new round, for undecided seats, on 4-5 October) 1954, for a new Chamber of 142 members: 126 Muslims-including 9 Bedouins-and i6 Christians. This time, however, no special seats were earmarked for any religious - other groups. Apart from dealing with internal issues, this electoral campaign was largely concerned with Syria's joining · Western-inspired defence treaty. The elections themselves were characterised by their free atmosphere; secreey was enforced for the first time, The results were m follows: People's Party-50, mil Badh-zz, National Party-19, Popular Syrian Party-z, Cooperative Socialist Party-z, Arab Liberation Movement-2, Communists-1, and independents 64 (or 45% of the total membership). The Chamber met in November 1954 and functioned until Syria's union with Egypt in February 1958; it came closer than any preceding Chamber to completing its four-year term and legislated energetically. It ceased to exist with the establishment of the United Acab Republic, when Syrians sent 200 of the joint parliament's 600 members to Calro (see Egypt, below).

After Syria seceded from the UAR, on 28 September 1961, its separate parliamentary life was soon restored. General elections were held on 1-2 December, with a simultaneous referendum on a new provisional constitution (approved by a 97.6 % majority). Voting for the Chamber was secret and free; despite Egyptian appeals to boycott the elections, participation reached 63 %-the highest in Syrian parliamentary elections. The outcome was again a sharplydivided Chamber, lacking a comfortable working majority: the People's Party received about 22% of the vote, with 14 % for the National Party (heir to the National Bloc), besides 32 % independents and several smaller groups. The Cabinet, based on broad right-of-centre support in the Chamber, aimed in rescind the nationalisation decrees and the agrarian reform of the UAR era. Displeased military groups repeatedly intervened in politics, leading to the dissolution of the Chamber, at the end of March 1962 and then to the seizure of power by the Ba'th Movement, in March 1963.

The Ba'th, in power since then (despite factional strife and personal changes), has altered perceptibly the structure and functions of parliament, rendering it subscribent to the Executive. At the beginning of the Bath regime, a National Council of the Revolutionary Command (al-Madilis al-wateri lihiyādat al-thawra) === established, comprising military officers. Under a provisional constitution, this council-both executive and legislative-exercised the real power. In 1964, it me renamed The National Revolutionary Council (NRC) and was expanded to members, mostly civilians: ranking Bath officials, five members of the former National Council of the Revolutionary Command, five representatives of the military, 14 trade unionists, 13 peasants, seven women representatives, seven representatives of the teachers' union, five selected from the free professions, two university professors and 17 "progressive citizens". NRC, Syria's parllament, could enact laws (its main function), pass the Budget, amend the constitution, supervise referenda and elect in five-man Presidential Council-the principal executive body. In February 1966, NRC was expanded from 95 to 134 members, ousting 30 and adding 69, thus changing the balance of power. Two weeks later, a military coup by Saiāh al-Djadid put an end to this experiment and dissolved NRC; legislative authority was henceforth vested in the President's office and in the Cabinet. However, on 1 May 1969, a new constitution was promulgated by the Regional Command of the Ba'th. This stipulated the establishment of a People's Assembly (Madjis al-Sia'b), to be elected for more four-year term, by a method to be determined. Its main attributes were to be the drafting of more permanent constitution, approving laws, debating the budget, ratifying agreements and treaties, electing the State President, and interpollating Ministers. This constitution, however, was never put into practice.

During the rule of Hafix al-Asad, from 1970 to date (1978), the character of the Syrian parliament was changed to suit mm more the socialist ideology of Asad's faction within the Ba'th. Under the amended Provisional Constitution of 1971—promulgated m permanent on 31 January 1973—legislative powers are vested in a People's Assembly (Madilis al-24a'b), comprising 173, then 186 and finally (since 1977) 195 members, elected by popular associations and trade unions, with the provite that at least half of the members be peasants and workers. The People's Assembly is elected every four years

by secret ballot in constituencies, convening for three sessions annually. In theory, the People's Assembly passes all laws; the State President, who may veto its laws, must nevertheless submit to the Assembly's will if it passes the me law again by wo-thirds majority. In addition, the Constitution grants the People's Assembly the following powers: to approve the candidate for Presidency of the Republic, debate government policy, withdraw confidence from Ministers, approve the budget and ratify all foreign agreements and treaties concerning state security. In practice, the Assembly has generally limited itself to discussing matters of internal relevance, displaying little if any independence of the Executive. The Syrians were not unaware 🖿 this: In the 1973 and 1977 elections for the People's Assembly, only a small part of the eligible voters participated.

The People's Assembly nominated by Syria's President, Hāfiz al-Asad, in February 1971, consisted of 87 Ba\(^1\)thists, or just over half of the total 173; another 36 represented the General Union of Peasants. In the Assembly elected on 25 May 1973, the Ba\(^1\)thists numbered at least 111 out of \$\mathbb{m}\$ total 186, while another 46 labelled themselves independents; 97 of the total number of seats had been earmarked for peasants and workers. In the Assembly elected on 1-2 August 1977, Ba\(^1\)thists numbered 125 out

Occupations of Members in the Syrian Chamber, 1919-1954

Chamber of	19	119	19	928	19	32	19	36	15	43	19	147	13	949	19	953	19)54	To	itals
CHAINDER DI	ло.	%	no.	%	no.	%	na.	%	no.	%	BO.	%	ŊO.	%	80.	%	no.	%	BO.	%
Public service																				
Central Admin.	5	2.4	-6	12	9	rá	9	9	6	5	2	- 2	- 6	- 1	- 6	9	4	3	53	2
udiciary	τ	\$	I	2	2	1	2	T	T	I	- 10	- 5	- 10	2	3	- 4	5	4	22	3
Local Admin.			2	- 4	3	5	- 5	- 5	4	4	4	- 3	3	- 3	- 1	I,	4	3	25	
Professors											3	2	- 3	3	I	I.	3	2	ro	1
School Teachers Gov't, Doctors											3	2	+	4	2	3	4	3	T2	2
and Engineers													2	2	1	E	I	Ī	- 4	1
Diplomats											3	2	2	2	2	3	2	2	8	1
Military			2	2			- 5	5	3	3	1	- 1			1	1			[2	1
'Ulamit'	2	10	- 4	8_	_ 2		3	3	1	I	1	1	2	2			1	2	17	- 2
Total public		38	15	29	16	≉8	23	24	15	14	21	17	34	33	17	25	25	20	164	22
Private																				
Lawyers	2	10	7	13	3	5	10	ro	11	10	:8	15	15	14	EZ	16	26	20	103	84
Physicians			3	6	1	2	4		3	3	- 5	- 4	4	- 6	- 8	12	- 5	- 4	33	- 6
Journalists and Writers				2	3	5	1	ī	Ī	4	6	5	5	5		2	5	4	26	3
Other Free Professions			_		3	,	1		•	7		,	,	-	_			•	-	1
Merchants and															3	- 4	- 3	2	7	
Bankers	I	5	3	6	3	- 5	5	5	5	5	6	- 5	7	7	- 1	3	1	- 4	37	5
Industrialists			_		_	_	_	~	7	6	3	2	2	- 2	3	- 4	- 1	ľ	16	
Rural Landlords	7	33	13	25	23	40	30	31	43	38	40	33	30	29	61	-	33	26	234	3.1
Tribal-notables	3	- 1	6	13	7	12	19	29	18	16	20	17	15	14	- 6		21	16	113	
Professional		_			-							-,	-3		_	_	_			
Politicians	- 3	10	- 4	8	2	3	4	-	5		3	2	3	3			4	3	37	- 4
Total private	13	62	37	71	42	72	24	76	94	85	101	83	81	77	50	75	roj	80	596	78
Total Known	21	100	52	100	48	100	97		tte	roc	I\$3	TAC	101	×00	67		;28	100	76c	IOC
Unknown	38	2.00	20	100	12	100	9		13	.00	14	130	9	100	15		15	-44	245	
Total Seats	39		72		70	_	106		123	_	136		114		82		143		905	

(Source: Winder, in MEJ, avii (1963), 50)

MADILIS

of a total 195; another 36 labelled themselves independents, and m of the total number of seals had been earmarked for peasants and workers.

The history of Syrian parliaments is not easily divided into distinct periods. Nevertheless, it may be divided into three main eras: (a) The French Mandate, during which time the Chambers were distinguished by the struggle for Syrian sovereignty and independence; (b) Independence, when Chambers were marked by even deeper internal strife with determined efforts by the Cabinet and the party (or parties) to gain power, at the Chamber's expense, against equally determined opposition; and (c) Dependence, first on Egypt, during the UAR years, then on the guidelines set for it by the Bath-military coalition which governed Syria after the UAR broke apart. One may conclude with some justification that the role of parliament in Syria has diminished, from to the other, at least regarding its impact on public decision-making,

Syrlan parllamentarians were characterised by factors besides distinct and religious denomination (which were relevant during the first two eras of the Chamber). An investigation of these periods based on Winder-see Bibliography) concludes as follows: (a) Parliamentarians were youthful-the median age (at time of entering each Chamber) was between 39 and 46; this was perhaps chiefly due to a fairly large turnover; (b) The proportion of Members with university education rose consistently, reaching 48 % of the Chamber in 1954; there was also a steady rise in the proportion of those exposed to Western culture, particularly with respect to facility in foreign languages; and (c) With regard to occupations of members, rural landlords have continuously comprised the largest single group; the tribal-notable group me regularly second third in size. Together they dominated the Chamber and generally appeared to form a conservative, pro-status quo force. Lawyers were, no doubt, an important group, gradually increasing in size and becoming second only to the landlords. On the other hand, very few Members were either 'ulama' or military officers.

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(vi) Labanon.

The Lebanese parliament was first initiated by the French Mandatory authorities in 1922. It intended to support the Mandate, but gradually became independent and attracted various leaders of public opinion, thus enabling it to work for independence during the Second World War. Its weakness, however, became increasingly more apparent since the achievement of Lebanese state-hood in 1943 and of complete independence in 1943—when the French departed and all responsibilities of government passed into Lebanese hands.

Although the Lebanese parliament contributed only modestly to policy-making and was inefficient as a check on both the executive and the bureaucracy, it has been an integral part of the political system monetheless. Its powers have been hampered constantly by the lack of public manner on central issues, the personal character of politics, the important role of religious communities and the peculiarities of the electoral system. These constraints have hindered the Lebanese parliament from fulfilling the role of conflict-resolution; rather, it has assumed a role of conflict-accommodation which, in practice, frequently meant conflict-postponement.

Lebanon's Constitution, unwritten guidelines (usually called the "National Pact" of 1943), government structure, parliamentary system and elections, as well as many of the laws, are peculiarly suited to an involved complex of rivalries and based the desire to maintain an equilibrium between them with at least a semblance of consensus. The electoral system in particular has harmonised with traditional pluralism. Constantly relying on the need for compromise, the Lebanese parliamentary system has consequently displayed weakness. Checks and balances are considered essentially desirable in democratic regimes. However, distribution of key positions in Lebanon among various religious denominations, although allowing for much-needed compromise, does not necessarily ensure amouth effective functioning either within without parliament.

The character of the Lebanese parliament was essentially determined early during the French Mandatory period. In March 1922, the Mandatory authority instituted a consultative Representative Council of 30 members, to be elected in two degreevoting by male suffrage. Seventeen of its seats were carmarked for Christians and 13 for Muslims. Thus representation by denominational groups became institutionalised in the legislature; it was soon to be the main organisational feature of the entire public administration. A second Representative Council was elected in 1925. Two days after the promulgation of the 1926 Constitution, it became Lebanon's Chamber of Deputies. A 16-member Senate (seven of them appointed by the State President, the others elected; was established to check this Chamber; the two houses fused in IQ27.

In 1926, the Representative Council adopted a constitution which, an amended, has essentially remained in force to date. The main provisions concerning the legislature were as follows: in addition to the Senate, elected for six years, a Chamber would be elected, in two degrees, for four years; its two annual sessions would be of two and two and one-half months duration, respectively. The formal powers of partiament were legislation (which could also be initiated by the executive); approving the budget and taxation; electing the State President, for three years (since 1929—for six years); supervising the

Cabinet (by interpellations and no-confidence votes) and amending the constitution.

The unicameral body, the Chamber of Deputies (Madilis al-nuwwab) still kept its partly-appointed character for some time, undoubtedly in order to ensure compliance; between one third and two-fifths of the membership was appointed by the Lebanese President and Cabinet. Since the 1943 general election, the entire Chamber is elected. The final denominational ratio in parliament dates from 1943, the year when the Chamber set It at 30 Christians and 25 Muslims and Druzes. This ratio of 6:5 has remained unchanged, although the actual numbers have varied. There were 55 members after the 1947 elections (the first after the evacuation of the French), followed by 27 (1951), 44 (1953) and 66 (1957). The number of members was set at 99 for the 1960 elections and did not change for the 1964, 1968 or 1972 elections (no elections were held in 1976, due to the civil war). The following is the official, pre-determined breakdown by religious denominations.

Denominational makeup of the Lebanese Chamber (1960, 1964, 1968 and 1972 Elections)

Christians		Muslims Druze		Grand Total
Maronites Greek Orthodox Greek Catholic Armenian Orthod Armenian Catholi Protestant Smaller groups		Supplies Shifts Druges	19	
Total	54		45	99

This ratio no longer reflects the demographic breakdown of Lebanon's population (the last census was taken before the Second World War). This has been only partly offset by frequent changes in the number of electoral constituencies and the resultant re-zoning. Since 1960, these have corresponded to the state's administrative districts; a serious attempt has thus been made to represent Lebanon's regions fairly and still keep the religious denominations reasonably happy. Each district now elects from two to eight Members of the Chamber (the only single-Member district is \$aydā) according to a pre-determined breakdown by denomination (roughly reflecting the assumed ratio). For example, the district identical with the city of Tripoli elects four Sunnis and one Greek Orthodox. Similarly-composed slates of candidates (in the above example, of four Suraits and Greek Orthodox) run against each other. Single candidates may also compete, although they have consistently met with little success. Every eligible voter in the district, whatever his denomination, votes for the candidate or slate of his choice, provided he observes the denominational breakdown prescribed by law. An obvious advantage of the system is that, on the one hand, it compels candidates to ally themselves with others from different denominations and on the other, to show moderation and reirain from antagonising any particular denomination in the district. A possible drawback in that many Members of the Chamber im rather tame individuals who have run - compromise candidates. Political parties competing in these elections are under the same constraint in forming slates of candidates by denominations, thus possibly limiting their activities.

Emphasis on a denominational "key system" has

served as an obstacle to structural political change -for better or worse, depending mone's viewpoint. It has also bred antagonism, hardly mitigated in Chamber by the above electoral arrangements: lovalty to affiliation to a religious denomination is only one variable in parliamentary politics. When Members do not vote by religious denomination, they take sides according to the local interests of their constituencies. There are also ideological differences in the Chamber, of which the longest-standing has been support for Lebanon as a separate political entity versus a union or federation with one or more Arab states. Furthermore, there is competition among the political parties, which frequently, although not always, are identified with the respective denominations; in the 1960s, only one-quarter to one-third of the Members were officially affiliated to parties. Within the wide scope of denominations, one finds smaller, fendal-loyalty groups as well. Personal partim are also often identified with denominations (chiefly Christian) as are several ideological ones, such m the Phalangists or Progressive Socialist Party; the Bath and several others, however, are not so, identified.

Under the aggregate pressure of denominational, local, ideological and party competition, as well as personal rivalry, the Lebanese Chamber has been fracile and cautious-and consequently limited in policy-making. It expects that a good share of the decision-making and executive policies | carried out by a Cabinet, whose Ministers are drawn from the Chamber and which works closely with the State President. Even legislation has been a lengthy and sometimes inconclusive process, although its overall record is impressive; during the years 1953-72 the Chamber passed a rob bills (or an average of ros annually). The Chamber has often skirted divisive issues, at least insofar m decision-making is concerned. On the whole, its role appears to have been chiefly deliberative; argumentation in the Chamber displays a high level of competitiveness, within the framework of political and cultural pluralism. However, this has afforded satisfaction only to the participants themselves rather than to those Lebanese who have no access to it and m disenfranchised groups, such as the Palestinian refugees, who have been largely instrumental in using extra-parliamentary, increasingly violent ways to make themselves heard. By 1975 they had succeeded in fracturing the delicate minimum concerning Labanese polity and shattering the precarious status-quo of which the Chamber had been both an exponent and an advocate. It is symptomatic that two earlier serious national conflicts—in 1952 and 1958—were settled by the Chamber's agreeing on the election of a State President. During the civil war (since 1975), the Chamber has met several times, in order to elect a new State President (in June 1976); it has accomplished little else, however, not really succeeding at resolution of the conflicts which keep violence alive. Its inability to agree on action in urgent issues has prevented the Chamber from taking a stand, also, — an important suggestion of President Farandjiyya (in maporth — 14 February 1976). He then suggested altering the Muslim-Christian ratio in the Chamber from 5.6 — 1:1; the Chamber, however, has not even debated this.

The socio-economic composition of Lebanese Parliaments has had little to do with the rate of voter participation. While countrywide participation has usually been between 50 and 6r per cent (women were enfranchised in 1953), rural turnout has regularly been proportionately higher than the urhan, possibly is recruitment by landowners and local leaders. In addition, rural districts have had a slight relative edge in the seats allocated them in the Chamber. The reason seems to be that the Lebanese Chamber is an exclusive club, reserved in practice for those with better-than-average education who can afford the registration fee and campaign expenditures. Indeed, every slate of candidates includes at least one who finances the campaign; he iii generally morosperous businessman hankering for political power (incidentally, this has provided an avenue for the nouveaux riches to penetrate the power system, avoiding a cleavage between the political and economic élites). The outcome, however, has been that the well-to-do generally represent the poor. Even among the former, however, there are meaningful differences in socio-economic make-up, as the following table (based on Hudson and Harik, see bibliography) indicates:

The shift is most interesting: landlords comprised the largest single group between 1943 and 1953; lawyers predominated in 1957. The business and professional groups made up more than half the membership between them. Otherwise stated, the top political flite in the first decade of the Republic failed to hold its own in parliament; the typical Member of the Chamber nowadays is me educated person of upper or middle income, actively engaged in business, law or some other free profession.

Bibliography: The minutes of parliamentary proceedings have been published regularly, since the 1940s, in the official Madjits al-musualb—aldam al-tashrifi (Beirut). The laws passed in parliament have appeared in the official al-Madjinula al-kadilha li 'l-kawanin al-Lubndniyya. The periodical publication al-flaydt al-niyabiyya, issued since 1924, comprises original material about parliamentary debates as well as research the Lebanese parliament. See also: V. de Saint Point, La vérité sur la Syris par un témoin, Paris 1929, 170-220; H. Koha, Die staats- und verfassungsrechtliche Entwichiung der Republik Libenon, in Jahrbuch des Offentlichen Rechts

Socio-economic composition of Lebanese Chambers

	43	19	47	19	51	19	53	19	57	19	60	19	64	19	68	rg	72
10.	%	gó,	%	no.	%	00.	%	no.	%	no.	%	110.	%	ло.	%	no,	%
31	53	29	53	36	45		41	22	33	26	27	28	28	28	17	20	14
19	32	34	25	28	35	12	27	12	18	27	27	31	31	45	27	48	34
15	25	15	27	23	29	13	30	19	100	43	43	42	43	48	29	100	25
	31 23	31 53 23 39 29 32 15 25	31 53 29 23 39 17 19 32 14 15 25 15	31 53 29 53 23 39 17 31 29 32 14 25 15 25 15 27	31 53 29 53 36 23 39 17 31 29 19 32 14 25 28 15 25 15 27 23	31 53 29 53 36 45 23 39 17 31 29 36 19 32 14 25 28 35 15 25 15 27 23 29	31 53 29 53 36 45 III 23 39 17 31 29 36 20 19 32 14 25 28 35 12 15 25 15 27 23 29 13	31 53 29 53 36 45 M 41 23 39 17 31 29 36 20 45 19 32 14 25 28 35 12 27 15 25 15 27 23 29 13 30	31 53 29 53 36 45 41 22 23 39 17 31 29 36 20 45 26 19 32 14 25 28 35 12 27 12 15 25 15 27 23 29 13 30 19	31 53 29 53 36 45 41 22 33 23 39 17 31 29 36 20 45 26 39 19 32 14 25 28 35 12 27 12 18 15 25 15 27 23 29 13 30 19	31 53 29 53 36 45 41 22 33 26 23 39 17 31 29 36 20 45 26 39 27 19 32 14 25 28 35 12 27 12 18 27 15 25 15 27 23 29 13 30 19 43	31 53 29 53 36 45 41 22 33 26 27 23 39 17 31 29 36 20 45 26 39 27 27 19 32 14 25 28 35 12 27 12 18 27 27 15 25 15 27 23 29 13 30 19 43 43	31 53 29 53 36 45 41 22 33 26 27 28 23 39 17 31 29 36 20 45 26 39 27 27 30 19 32 14 25 28 35 12 27 12 18 27 27 31 15 25 15 27 23 29 13 30 19 11 43 43 42	31 53 29 53 36 45 41 22 33 26 27 28 28 23 39 17 31 29 36 20 45 26 39 27 27 30 30 19 32 14 25 28 35 12 27 12 18 27 27 31 31 15 25 15 27 23 29 13 30 19 43 43 43 42 42	31 53 29 53 36 45 41 22 33 26 27 28 28 28 28 23 39 17 31 29 36 20 45 26 39 27 27 30 30 44 19 32 14 25 28 35 12 27 12 18 27 27 31 31 45 15 25 15 27 23 29 13 30 19 43 43 42 42 48	31 53 29 53 36 45 41 22 33 26 27 28 28 28 17 23 39 17 31 29 36 20 45 26 39 27 27 30 30 44 27 19 32 14 25 28 35 12 27 12 18 27 27 31 31 45 27 15 25 15 27 23 29 13 30 19 43 43 42 42 48 29	31 53 29 53 36 45 41 22 33 26 27 28 28 28 17 20 23 39 17 31 29 36 20 45 26 39 27 27 30 30 44 27 38 19 32 14 25 28 35 12 27 12 18 27 27 31 31 45 27 48 15 25 15 27 23 29 13 30 19 11 43 43 42 42 48 29 11

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(vli) Jordan.

The Emirate of Transjordan, carved out by 'Abd Allah in 1921 and recognised by the British such in May 1923, has displayed strong British influence in its parliamentary structure and procedure, both during the Emirate itself and in the subsequent independent Hathlimite Kingdom of Jordan (further: Jordan).

As early as July 1923, 'Abd Alish formed by decree a Committee to prepare an electoral law for a representative assembly. The law was ready in June 1924, although the entire Assembly project was postponed, reportedly due to British discouragement of the idea. In October 1926, m group of notables was convened to prepare another electoral law, meeting with similar results. More tangible progress was achieved, however, after the Anglo-Jordanian Treaty was signed on 20 February 1928. In accordance with

1054 MADJEIS

this Treaty, an Organic Law was promulgated on 16 April setting up a Legislative Council (Madilis tashri'i), as M elected for three years by two-degree male suffrage. It mm to consist of 16 Members, with guaranteed representation for the Christians (3), Circassians (2) and Bedouins (2). There mm no Cabinet responsibility towards the Council. Laws passed by the latter required the approval of both the Emir and the British Resident, while the Council could not override the Emir's veto.

Despite repeated protests by nationalists that the Council was in affect merely consultative and unrepresentative of the people, it remained the basic instrument of parliamentary activity until 1946. In actual practice, it demonstrated greater independence than had been anticipated. The first Council demanded and obtained lumunity and freedom of debate for its Members and was dissolved by the Emir on 9 February 1931, when it refused to approve the financing of the Desert Patrol. The lesson was not lost and the following four Councils appear to have been considerably less oppositionist towards the Emir.

Following the new Anglo-Jordanian Treaty of 22 March 1946, which recognised Jordan's independence with 'Abd Aliah as its King, a new constitution and an appropriate electoral law were promulgated. The constitution provided for a bicameral National Assembly (Madilis al-umma). The Chamber of Deputies (Madilis al-nuwwill) was to consist of 20 Members (22 Muslims, 4 Christians, 2 tribal representatives and 2 for the Circussians and Sheshans), elected by all male Jordanian citizens aged 18 or over. Candidates had I be at least 30 years of age; they were required to deposit a sum of money which would be forfeited in test of failure to be elected. The Senate (Magilis al-alyan) was to number precisely half the membership of the Chamber and was to be appointed by the King, for eight years, from among meet mature persons (at least 40 years of age), with half the Senators completing their terms every four years (as in 'Irak).

General elections were held 20 October 1947, over the objections of nationalist circles that the King retained too much power under the 1947 Constitution and the Cabinet was not responsible to the Chamber. The only party running, the government-sponsored al-Nahda ("Revival"), obtained 4 seats; other seats were won by independents, also identified with the Establishment. In general, this Chamber—dissolved 2 January 1950—was no different in character 1111 tone from the Legislative Councils it had superseded.

More substantive change occurred after Jordan's annexation of m part of the West Bank in 1950 and the granting of citizenship (including the franchise) to its inhabitants. Since then, the political history of

Jordan has been largely the struggle between an embattled monarchy and its Palestinian subjects. One of the fronts of this struggle was the Chamber (a cautious nomination policy prevented clashes in the Senate), practically the sole forum for uninhibited criticism and unhampered propagands. General elections were held on 11 April 1950, with high voter participation, reportedly about 70 %. With the increased number of eligible voters, the Chamber's membership was increased in 1950 to 40, equally divided between East Jordanians and West Bankers. The latter also obtained 7 seets in the Jordanian Senate, whose membership was expanded to 20. The system favoured East Jurdan by minimising representation of the more populous West Bank. Nevertheless, the West Bankers-who were more politically-conscious and less attached to the Royal House than the East Jordanians-ultimately altered much of the Chamber's character. Most of the Chamber's West Bankers introduced an ideological dimension both into electioneering and the Chamber's deliberations through their relations with political parties. This was so even when those parties were not legally permitted to run, which was virtually the general practice (since 1957, all parties have been banned). The following table illustrates the party affiliations of Members of the Chamber during the first twelve years after the enfranchisement of the West Bankers [based on Abu Jaber, see Bibliography).

The first Chamber to comprise West Bankers (Jordan's second since independence) had a nucleus of six or coppositionists, all West Bankers who, although a minority in the Chamber, often took the lead in the debates. Briefly stated, this Chamber behaved much as did the first Legislative Council in 1931. It refused to pass the budget and consequently was dissolved by the King in May 1951, with new elections called for 📺 August. Although 'Abd Allah was assassinated on 20 July 1951, the August 1951 elections were held on time (with a voter participation of about 50%). In the new Chamber, the Opposition was even stronger and numbering about 14 of the 20 West Bankers. It was also more vociferous and passed a new constitution on I January 1952, which made the Cabinet (singly and jointly) responsible to parliament: a two-thirds majority no-confidence vote in the Chamber was to result I the dismissal of the Cabinet. Furthermore, the 1952 Constitution provided for legislation in both Houses and a joint session in case of disagreement; the King's veto could be overriden if each House re-adopted the law by a twothirds majority. Foreign treaties and financial agreements were to be ratified in parliament. Immunity was reaffirmed and interpellation of Ministers introduced.

Parties in the Jordanian Chamber 1950-1961

Party	Second Chamber 20/4/50-3/5/51	Third Chamber 1/9/51-22/6/54	Fourth Chamber 17/10/54-25/6/56	Fifth Chamber 14/10/56-20/10/61
National Socialists	ro	£1.	1	II
Communists		2	2	3
Ba' <u>th</u>	2	3	_	
Arab Constitutional		9	17	4
Community (al-Umma)		1	_	1
Muslim Brethren	_		4	4
Liberation (Takele)	_	-	3	E.
Independent Candidates	z6	E4	15	E4
Total	40	40	40	40

The increase in the legislature's powers and concomitant curtailment of those of the Executive were noteworthy, even though in practice King Husayn and the Cabinet frequently succeeded in circumventing these constitutional provisions during the turbulent years which followed. Nevertheless these provisions remained a frame of reference for the Opposition, which were demanded and passed a constitutional amendment that established a simple majority (instead of two-thirds) as sufficient for a vote of no-confidence. Alarmed, the Palace dissolved the Chamber in January 1954, and reportedly rigged the general elections of 16 October 1954 (in which participation was about 57%). This election brought in more compliant Chamber: (half of the Members of the previous Chamber were defeated and only 3 out of 18 Opposition Members were re-elected). Consequently, about 35 (of the 40) Members were loyal to the Government; much of the opposition became extra-parliamentary, with foreign elements allegedly inciting mob violence.

The general elections of 21 October 1956 almost entirely concerned foreign issues, and brought in the most radically nationalist Chamber until then. Most matters involved a traditional, pro-Western orientation versus a Pan-Arab (i.e., pro-Egyptian) policy. The King, favouring the former trend, won this contest of ideologies and succeeded in replacing some of the more radical Menibers of the Chamber. Meanwhile, the Chamber's membership had been raised to 50 and that of the Senate to 25. Elections to all subsequent Chambers were reportedly influenced by the Government and the Chambers were considerably more conservative politically. Although not always docile (several had to be dissolved). Chambers generally did find a modus vivendi with King and Cabinet.

In the general elections for the Sixth Chamber, held on 22 October 1961, only about a tenth of the electorate participated. Under the new Electoral Law of 22 May 1960, the Chamber's seats had been increased to 60 (with 10 earmarked for Christians and 2 for Circassians) and the Senate's III 30 (in both cases, half of the seats were earmarked for West Bankers). However, only 20 seats were contested in the 1961 elections. The Chamber was dissolved in 2 October 1962; general elections for the Seventh Chamber were held on 24 November. These elections were freer in nature and about 70 % of the electorate participated. The Chamber was still politically moderate, perhaps due to the official ban on political parties. Still, it was bold enough to bring down the Cabinet in April 1963 and was consequently dissolved. During this period, the Basth had taken over in both 'Irak and Syria, firing the imagination of Pan-Arab nationalists in Jordan as well. Elections for the Eighth Chamber were held on I July 1963 and for the Ninth on 15 April 1967. Both elections yielded fairly conservative Chambers, probably the result of mani pulation, with 21 and 7 candidates, respectively, returned unopposed.

Since the Six-Day War of June 1967, there have been no parliamentary elections in the Israeli-held West Bank, although some West Bankers visited 'Amman and assumed their seats in both Chamber and Senate several times, Since 1967, the ratio between East Jordanians and West Bankers has been maintained through the tactic of having Members decide how to fill vacant seats. Husayn has continued to appoint Palestinians to the Cabinet, although the leey Ministries have gone to East Jordanians. Lately, seeking to broaden its popular East Bank represen-

tation, the Jordanian Cabinet—acting on instruction from King Husayn—decided (* April 1973) to amend the state's electoral law in order to grant women both passive and active voting rights for the Chamber. Keeping Jordan's options open concerning its future relations with the West Bank, the Chamber—on the King's initiative—passed a constitutional amendment which empowered the King to dissolve the Senate as well and III postpone general elections for II period of up to one year. On 5 February 1976, the two Houses were called upon to approve another amendment, empowering the King to postpose the elections sinc die and, meanwhile, to reconvene parliament required.

However, the semblance of a king governing in consultation with his people had to be maintained. On 13 April 1978, Husayn requested his government to enact m temporary law, providing for m National Consultative Council to assist the Executive. The new Council, nominated Governorate by Governorate, ought to comprise legal and competent persons, representing various public sectors. On 17 April, a coyal decree promulgated the law instituting the National Consultative Council (al-Madilis al-majani al-istishari). It stipulated that the Council would be composed of 60 nominated Members, and women, Jordanians, aged 30 or over, not simultaneously employed elsewhere, nor Senators. Its duties were to study and discuss all draft laws and advise the Cabinet before it approved them. The Members of the Council had full authority to demand explanations from the Ministers, on any subject, and to speak freely. The Council would be formed every two years. The King had the right to dissolve it at any time, or relieve - Member of his position. The Council was to be dissolved automatically when the suspended parliament was revived, after were elections.

There are apparently three main periods in Jordan's parliamentary history. During the first, when the country was still called Transjordan, the Emirate's Legislative Council was generally compliant with 'Abd Allah's wishes. During the second, commencing with independence and the annexation of the West Bank, the Chamber of Deputies (although not the Senate) witnessed the growth of a real Opposition. The Opposition, comprising part of the West Bankers' contingent, was concerned less with socio-economic affairs than with essentially political ones, chiefly relating to foreign policy, such as the non-recognition of Israel, a tougher border policy and the strengthening of Jordan's relations with one or more of the Arab states. The third era begins in 1967, when Jordan rules the West Bank no more and West Bank connexions with the parliament in 'Amman, although still extant, become weaker and less frequent.

The character of the Jordanian legislature has been markedly conservative, particularly during the first period, although later on as well, due to the regulation that gave the right-of-vote to tax-payers only. The Legislative Councils elected between 1931 and 1946 always comprised the same people (or their relatives)—all belonging to thirty six leading families. In the Chambers of Deputies elected between 1947 and 1967, despite the addition of the West Bankers and the increase in the number of Members, only 230 individuals, representing 183 prominent families, occupied the available 437 seats (details correct only for candidates originally elected, not for replacements).

This explains why the socio-economic character of the Chambers in the second period varied but

little. As to the educational level, West Bankers surprisingly had only a slight edge over the East Jordanians in the Chamber, perhaps because the latter sent some of their best men there (the less educated from amongst the Bedouin). Even these differences disappeared by the mid-1960s with the overall increase in the educational level of the Chambers, as illustrated in the following table (based on Abu Jaber—see Bibliography).

Comparison of the level of education of members of the Second and Fifth Jordanian Chamber of Deputies

Level		d Chamber 50-1951	Fifth Chamber 1956-1961			
Elementary	5	12.5%	3	7.5%		
Secondary		25.0%	13	32.5%		
College	21	52.5 %	23	57-5%		
Illiterate		2.5%	I	2.5%		
Unknown	3	7.5 %		0		
Total	40	100%	40	100 %		

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(vili) Saudi Arabia.

Saudi Arabia has not yet established anything resembling a parliament, although the matter has been occasionally mentioned among the ruling circles as something to be dealt with in the future. The King has delegated authority to various councils and committees, although no representative institution has been set up to date (1978). The King retains most powers and is m Madjits unto himself (as vividly described in Time, 29 May 1978, p. 23). The Ministers, headed by the King, fulfill the function of a legislative as well as executive body. A Ministry of Justice op-ordinates laws and regulations with the injunctions of the sharifa.

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(ix) Kuwait.

Independent since June 1961, Kuwayt soon began to introduce some changes in the paternalistic, absolute rule of its Amir. In 1938, a Consultative Assembly we been established. Although headed by the Crown Prince and mostly nominated, it voiced criticism of foreign concessions | Kuwayt. It was dissolved alterwards because of anti-British sentiment expressed by its nationalists. Following a decree of the Amir on 26 August 1961, an electoral law, decreeing a Constituent Assembly, men issued me 7 October 1961, granting the franchise to all literate male citizens aged 21 or over; candidates were to literate male citizens, aged 30 or over. Elections held that December for seats in the Constiuent Assembly; Ministers constituted the other members. The Assembly first met on 20 January 1962 and drafted a constitution, promulgated on 11 November.

The constitution provides for a National Assembly (Madilis al-umma), elected every four years, comprising 50 members. The right to vote is granted to literate male citizens aged 21 or over, with ten constituencies each electing five members. Candidates stand as individuals (as no political parties are allowed); they must be male citizens aged 30 or over, The Assembly is in session eight months per year. The main powers of the National Assembly are legislative (although the Amir has the right of veto), discussing general policy and ratifying foreign agreements. Members enjoy parliamentary immunity. Ministers are responsible singly before the Assembly and collectively before the Amir alone; this means that the Assembly cannot topple the Cabinet by a no-confidence vote. Both this and the right-of-veto reflect the paternalistic attitude of the Amlr towards the National Assembly.

The first elections were held on 23 January 1963, then in January of 1967, 1971 and 1975. The electoral base was very narrow, only about 50,000 Kuwaiti citizens having the right to vote. In every Assembly, several members formed an opposition, noted for its leftist views, to the Amir and his government; although a minority, they were usually educated, articulate and active, often demanding more powers for the National Assembly. In April 1963, they requested abrogation of the defence arrangements with Great Britain and capprochement with Egypt or Syria. In December 1965, seven opposition members resigned from the National Assembly, protesting limitations on individual liberties and me the Kuwayti press. Late in 1972, an opposition group succeeded in persuading the Assembly to refuse the ratification of Kuwayt in the Oil Participation Agreement. The Amir, who had had enough of such activities. suspended the constitution and the National Assembly on 29 August 1976.

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(x) Al-Bahrayn.

The Shaykh of al-Bahrayn beld both executive and legislative powers until independence was declared in August 1971. Soon afterwards, IIII Amir announced his intention to draft a written constitution. After some consultation, he promulgated a decree on so June 1972, establishing a Constituent Assembly for the drafting of a constitution; a later law, promulgated on 16 July, specified the manner of election to the above Assembly. It was to comprise 22 members, elected in II districts by all male citizens aged 20 or over, excepting the military, the police and criminals; candidates had m be aged 30 or over and literate. In addition, the Assembly was to include another ten members nominated by the Amir and his Ministers. Both the above laws closely followed the Kuwayti model, m did the subsequent constitution.

Elections for the Constituent Assembly me held on a December 1972, after a fairly heated campaign in which candidates appeared to consider seriously statements by the Amir concerning the advantages of democracy. This mood probably helped bring about the very large voter participation of 88.5%. Efforts by leftist groups to influence the electorate falled, while moderate, conservative candidates generally succeeded in these elections. The Shift minority cast bloc-votes for candidates of their own denomination. Consequently, elected members were mostly Shiff (14 out of 22), young (12 of the 22 were under 39 years of age) and well-educated (8 of the ma were university graduates and another 2 had studied at universities for two years or more). The AmIr and his Cabinet, always cautious to maintain the Sumil-Sh!"I balance, corrected the above ratio by their own nominations (so that the Assembly comprised 21 Sunnis and 21 Shiffs).

The Constituent Assembly, which was first convened on 16 Decamber 1972, approved a constitution in June 1973—essentially the draft submitted by the Cabinet, although several additional safeguards for constitution and Assembly were worked in. This constitution provided for a National Assembly (al-Madjlis al-matant) of 30 elected members (the second legislature was to have 40) and no more than 12 Ministers, to be elected every four years. The Assembly's powers were mainly legislative, although one of its attributes men the authority to grant concentration.

sions concerning the natural resources of al-Bahrayn. The first election to the National Assembly, held on 7 December 1973, was even livelier than the Constituent Assembly campaign. About 250,000 people had the right to vote. The number of constituencies had been increased from 8 to 20, half of which elected two members each and the other one member each. Not unexpectedly, this gave rise to charges of gerrymandering. The issues ranged from socio-economic (women's suffrage, unemployment, inflation) religious (Shi is versus Sunnis) to political (various ideologies competed, although parties were banned). A count of those sympathetic to the nationalists and the socialists indicates radicalisation in the make-up of the National Assembly, as compared to that of the Constituent Assembly. Consequently, the December 1973 Assembly displayed Independence towards the Amir and even criticised his policies; therefore, the Amir dissolved the Assembly on 26 August 1975. By 1978, it had not yet been re-convened.

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(xl) Kajar.

The Shaykh of Katar maintained all executive and legislative powers until 2 April 1970, when a provisional constitution was promulgated (even before Katar became independent). This provided for Consultative Assembly (Madilis al-shurd), comprising 33 members: 30 elected, 3 nominated by the ruler (in practice, from his own family) and ten Ministers. Katar was divided into ten constituencies, each electing four members, the ruler himself ultimately selecting three out of each four. Candidates had to be born Katar citizens, aged 24 or over, with m criminal record. No political parties were allowed, elections were meant to be personal. The Consultative Assembly is elected for three years (with the option of another three-year extension). It meets eight months per year (with at least one meeting each month) and is to deliberate and pass laws submitted to it by the Cabinet; to approve the budget; and to discuss overall policy-making in Katar.

Katar became an independent Amirate in September 1971; manended Provisional Constitution was promulgated in April 1972. On 23 April, the Amir nominated the first Consultative Assembly. In May 1975, its term was renewed by the Amir for another three years. It appears to have consistently obeyed the Amir. The only constraints over his powers man Islam and family relations.

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(xii) United Arab Emirates.

The United Arab Emirates, m federation of seven former Trucial Coast principalities [see AL-MARAT AL-GRABINYA AL-MUTTARIDA in Suppl.], was established, after protracted negotiations and some initial difficulties, on a September 1971. A provisional constitution was agreed upon on 18 July 1971 and extended for another five years in November 1976. This

constitution and other agreements declared that although the patternalistic rule of each Amir was to continue, matters of federal interest to be settled by the Supreme Council (al-Madjits al-afid) of the Amirs, aided by appointed federal Cabinet.

Legislative authority was vested in the Federal National Assembly (al-Magifis al-majors al-a-la), comprising 40 members delegated by the seven states according to the following distribution:

Abû Zabî	8
Dubayy	- 8
al-Shārika (Sharja)	6
Ra's al-Khayma	- 6
^c A <u>di</u> mān	4
Pu <u>di</u> ayra	4
Umm al-Kaywayn	4
Total	40

The mode of selection we left to each member state (in practice, they me nominated by the respective Amirs). The Assembly's term is years; sessions commence each November and last for six months. Its main functions are to debate the federal budget and drafts of laws presented to it by the federal Cabinet. The Cabinet must inform the Assembly about international agreements. Voting is by simple majority and Assembly Members enjoy immunity. The President of the United Arab Emirates—who has continuously been the Amir of Abū Zabī—may dissolve the Assembly.

In actual practice, the Federal National Assembly is merely a consultative body, debating mostly matters of internal interest to the federation. Its character is largely determined by the fact that all members are appointed by the Amirs, who select males from their own families or from among the community of wealthy merchants and businessmen, interested in preservation of the status quo. In addition, the powers of the Federal National Assembly are limited, in practice, by the fact that each state legislates individually according to the giarf's. Abū Zabi even has an Advisory National Council (al-Madilis al-istighari al-wafant) of its own, comprising 50 nominated members, although with no meaningful power.

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(xiii) Umān.

The Ibadi Imam of "Uman (and Muscat) is its Sultan — well. In these two capacities, he functions as — absolute ruler. The Sultan and his family have not yet considered (1978) the establishment of parliamentary institutions in "Uman, nor have they

promulgated any sort of constitution.

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(niv) Yaman.

The Yemen Arab Republic (formerly Yemen, sometimes referred to as North Yemen) has had a fairly recent and brief parliamentary history. Under the Imamate, the Imam was an absolute ruler, subject to the Kurban and the shart a. He alone held executive, legislative and judicial powers and there were no representative Institutions. Although Yemen joined with Egypt and Syria in a United Arab Republic on 8 March 1958, it did not send any representatives to the National Assembly of the UAR in Cairo. The revolution of 26 September 1962 gave birth to the Republic and touched off a six-year civil war. The republicans promulgated their first constitution on 27 April 1964, which also provided for a Consultative Assembly to be selected from among Yemen's learned men for a three-year term. Its main tasks were to be passing laws and advising the government in public policy. During the civil war, however, this constitution me not put into practice.

Since March 1963, Yemen had a legislature, the 45-member consultative National Council, nominated to afford a fairly wide occupational and geographical representation. It comprised 20 that had furally, 9 'uland', I more persons with formal education and 8 merchants. The Council's first task was to elect the President of I Republican Council —who was also to be State President, and head of the republican government at San'a'. In the ———— of 1970, its membership was increased to 63, including

ra Royalist representatives.

Several provisional, Islam-oriented constitutions were drafted, beginning with the one promulgated on 3 October 1962. The permanent constitution of 28 December 1970 described Yemen as "an Arab Islamic state", with the shari's as the second of all legislation. It established second to consultative Assembly (Madilis shard), as a legislative body to supervise the Executive. The Assembly comprised 159 members, of whom 139 were elected and 20 nominated by the Executive. Voters had to be at least and candidates, 25; the Assembly's term set at four years.

The first elections to the Consultative Assembly held in February-March 1971, without the participation of political parties (banned in the Republic). Elections were two-degree: villages and

tribes selected their representatives, which then elected 139 Members of the Assembly. After nomination of the remaining 20, the Assembly met to select a three-man Presidential Council—which, in actual practice, was responsible for nearly all major decisions, while the Consultative Assembly offered advisors to when about a document to the consultative Assembly offered advisors to when about a document to the consultative assembly offered advisors to when about a document to the consultative and the consultat

vice only when asked to do so.

After a bloodless military coup in San's?

13 June 1974, the Military Command Council suspended both the constitution and the Consultative Assembly; a new, provisional constitution was promulgated, granting the Military Command Council both executive and legislative powers. Nevertheless, the Consultative Assembly was re-convened in November 1974, under the pressure of tribal chieftains, then suspended again in September 1975, without much achievement. Its critics argued that it had been a forum for self-interested cliques, with no real understanding of national development. Brief and unstable in its history, parliamentarism in Yemen appears to lack a firm foundation to this

very day.

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(xv) South Yemen.

The People's Democratic Republic of Yemen (sometimes called South Yemen) was established on 30 November 1967, upon the departure of the last British troops from Aden. This withdrawal followed the failure of the British to bring about a Federation of South Arabia between the Colony of Aden and the former Protectorates bordering it. The issue had been botly debated in the Legislative Council, the only apparent representative institution in the Colony of Aden. Inaugurated in 1947 as mentirely nominated body, it was changed in 1955 to include acelected element-largely because of pressure by the Aden Association (a group formed in 1950-1 to promote greater Adenese participation in the government, which consequently advocated independence). In the 1955 elections, 4 of its Members were elected; and in 1959 and 1964, 12 (out of 24).

The Front for the National Liberation of South Yemen has ruled the new state since 30 November 1967. Soon becoming the sole legal party and renamed the National Front, its General Command circulated a draft of a constitution in order to obtain reactions; in November 1970, this constitution promulgated. It vested legislative powers the Supreme People's Assembly (Maddis al-the's al.

1060 MADILIS

454) of 101 members, elected for three years. Of these, 86 were to be elected by all those aged 18 m over, through local councils, under the supervision of the General Command of the National Front, and another 15 by the Trade Union Federation. A quota reserved for manner among the 86 (though they could run independently as well).

The formal powers of the Supreme People's Assembly mee fairly wide-ranging; election of the state President and Cabinet; debating and passing of laws, including the budget and development plans; ratification of international agreements and the anouncing of a state of emergency. Members enjoyed parliamen-

tary immunity.

As the local councils required for the elections were not in existence in 1970, m provisional Supreme Peoples' Assembly was nominated by the National Front, It first met between 31 July and 4 August 1971, in order to elect certain state officials, as directed by the National Front. Insofar as can be ascertained, this nominated Supreme People's Assembly has continued to meet regularly, passing laws presented to it by the Cabinet and debating and approving economic plans. However, the Assembly's constant subservience to the National Front has minimised its effectiveness considerably. The first elections in South Yemen to the Supreme People's Assembly held is 18 December 1978; it is not known whether its powers versus the National Front have changed since.

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(xvl) Egypt

Egypt was the first part of the Ottoman Empire to experiment with parliamentary bodies (in 1866). Earlier, in 1829, Muhammad 'All had instituted a Consultative Council (Madilis al-mashwara), although it was merely an advisory board, meeting only once a year, [ama'il was the first to endow Egypt with a Western representative assembly modelled on European parliaments, even though he undoubtedly intended it to remain solely advisory. This body, the "Assembly of Delegates" (Magilis shard alnumerab) was constituted in November 1866 by Kbedivial decree (for the text of this decree,

Bibliography-Hudūd wa-nişāmnāmat madilis shārā al-numerab al-misriyya). The 75 members, Egyptians aged at least 25, were 🖿 be elected for three years, indirectly, as befitted a partially-illiterate population; in addition, it enabled the Khedive to exercise better control over the results. This intention was also manifested in the paragraphs prohibiting Delogates from receiving petitions, limiting them to debate over purely internal affairs and to proffering advice on projects submitted to them by the Khedive's Council of Ministers (Madilis al-muzerd"). In any event, all decisions had to be ratified by the Khedive, who nominated the Assembly's President and Vice-President and had the exclusive right to convene, adjourn and dissolve it. The Assembly's name was changed Madilis al-numbab at the end of Isma'll's rule, although its functions underwent no essential changes. These Assemblies were convened for several weeks per year, most likely in order to impress Egypt's creditors—especially the European Powers-with the supposed liberalconstitutional views of its ruler. However, the general ferment in Egypt in the late x870s and x880s led to the Assemblies demanding segreater share in decision-making, which they did obtain in February-March 1882. Soon afterwards, however, the Assemblies were adjourned, during the events leading to the British armed intervention; they merer convened subsequently.

Soon after the British Occupation, Lord Dufferin issued a special report suggesting the institution of a Legislative Council (Madilis shara al-kamanın) and a General Assembly (al-Diam'iyya al-'umumiyya), both of which functioned from 1883 to 1912. The first was to consist of 30 members of whom 14. including the President, were to be appointed by the Khedive and his Ministers; the other to were to be elected for 6 years by indirect bailoting. It would debate (but mi initiate), legislation and discuss the budget. The second in to consist of eighty-two members, including the Ministers, the Legislative Council and another 46 members elected for 6 years from among candidates over 30 years old, literate and who paid | least [E. 50 per | in direct taxes. The first body met 5 times per year and the second-at least once every two years to debate more important matters, including new taxes. While these partly-appointed bodies were less representative than the Assembly of Delegates, they mill a greater share in approving government expenses.

These bodies were superseded by a unicameral Legislative Assembly (al-Diam'iyya al-tashri'iyya), according to a Fundamental Law, issued on r July 1913, initiated by Lord Kitchener, then Great Britain's Consul-General in Egypt. In addition to the Ministers and 66 elected members, this Assembly was to include another 17, nominated in order to guarantee minimal representation for the Copts, Bedouins, merchants, physicians, engineers and teachers. Elections were to be indirect, with candidates aged at least 32, literate and paying a minimum amount of taxes. The mandate of the members was to be for six years, with one-third of the membership renewed every two years. Most important amongst the prerogatives ascribed to the Legislative Assembly that no new law could be passed before it had been debated and no new tax imposed before it had been duly approved. The Assembly met several times during 1914, although its convocation postponed again and again following the outbreak of World War I and it never recenvened subsequently.

The Constitution of 19 April 1923, superseded by a less liberal one on 22 October 1930, was reinstated on 12 December 1935. Essentially modelled on the 1830 Belgian Constitution, it provided for a monarchy largely in control of parliament. The latter was to be bicameral, comprising an Assembly of Representatives (Madilis al-nuwwab) and a Senate (Madilis al-shuyāth). The former was to be elected for five years by indirect balloting; candidates to be at least 30 years old and literate. Two-fifths of the latter were appointed and three-fifths elected by indirect balloting. The term of office was tea years, with half of the Senators, appointed and elected alike, leaving every five years. Senators had to be at least 40 years old and enjoy a certain social and economic status. The King and either House had the right to initiate legislation. Every law had to passed by both Houses; the King had the right of veto, although it could be over-ridden by a twothirds majority. The Assembly had a slight advantage over the Senate in discussing the budget and voting confidence in the government; however, unlike the Assembly, the Senate could not be dissolved, but merely ajourned.

Attempts by King Fu³ad (see fu³ho AL-AWWAL) to increase his prerogatives at the expense of Parliament—despite opposition by the Wafd Party—culminated in his promulgating a new constitution, by Royal Decree, on 22 October 1930. The new constitution raised obstacles to parliamentary censure, increased the proportion of appointed Senators from two to three-fifths (60 out of too) and empowered the Executive to legislate during the parliamentary recess. In addition, the Assembly of Representatives could not initiate financial laws, while the King could do so. Modifications in the electoral law favoured the King and his supporters; the number of Representatives was reduced from 235 to 150.

The 1923 Constitution was reinstated, on 12 Decamber 1935, with all its former parliamentary attributes; it remained in effect until the Revolution of 23 July 1952. The constitution was formally abolished on to December 1952 and political parties disbanded on 13 January 1953. Since April 1954, the new régime had declared repeatedly its intention to return to form of parliamentary rule. The new constitution of the Republic of Egypt was promulgated on 16 January 1956 and approved by a popular referendum. It provided for a 350-member unicameral National Assembly (Madilis al-umma), to be elected every five years by general, secret and direct balloting, controlled by the National Union (established in May 1957 and the only political grouping permitted). For the first time, women mem granted the passive and active franchise, although voting was compulsory for males only. Voters had to be aged 18 or over, with no criminal record; candidates had to be 30 or over and literate. Some 2,528 candidates filed papers, although only 1,318 were approved after a screening by the National Union, including | out of the 16 female candidates (of the 5, two were elected—the first women to serve in any Arab parliament). Elections were held on 3 July 1957.

Most, although not all legislation was vested in the National Assembly; legislation was, in fact, its only significant attribute. It first met from July 1957 to February 1958, when the United Arab Republic (UAR) of Egypt and Syria was established. The 1957 parliament was dissolved and a new provisional constitution for the UAR was promulgated on 5 March 1958, providing for a joint National Assembly, to be convened in Cairo, with 400 Egyptian and

200 Syrian members. The first UAR National Assembly, mostly nominated by Djamäl 'Abd al-Näşir [q.v. in Suppl.], duly met on 2x July 2960. Its powers and tasks approximated to those of the 1957 National Assembly, although legislation continued to be promulgated largely by presidental decree.

The joint parliament was dissolved when the UAR broke up on 28 September 1961. The 1962 founding of the Arab Socialist Union (as successor to the National Union) and the Constitution of 25 March 1964-which later was the basis (with a few modifications) for that of 1971-determined anew the prerogatives of parliament. The new National Assembly first met on 26 March 1964; its first act was to ratify the provisional constitution. It met regularly and was renamed The People's Assembly (Madilis alska'b) in May 1971. Its 350 members we elected for five years, by general, secret and direct balloting in 175 constituencies (two members in each). Candidates must be approved by the Arab Socialist Union: at least half of those elected must be peasants (owning 📺 more than 25 acres of land) and workers. Another to members are nominated by the State President. Members enjoy parliamentary immunity, although they may be deprived of their seats by a motion of twenty members and a subsequent vote of two-thirds of the Assembly. The President of the Republic, his Ministers and members of the Assembly may initiate legislation. Proposed laws studied and screened in parliamentary committees and subsequently submitted for voting in the plenary.

The most recent People's Assembly elections to date (1978) - held - 28 October 1976, with a second ballot on 4 November for those candidates who did not obtain 51 % of the vote in their constituencies in the first round. There were about 9,500,000 registered voters; participation was compulsory for men and optional for women. There were 1,531 candidates, of whom were than half were running for the first time. About 56% of all the candidates were independents, while concerning the others, a novel situation had arisen. The Arab Socialist Union was then, officially, still the only party allowed to contest the elections. In 1976, however, it served more as organisational framework, within which several parties were competing with one another (a situation legalised, post facto, by the June 1977 Party Law). In 1976, these were the Arab Socialist Party of Egypt (centrist) the Socialist Liberals (right-of-centre). and the Patriotic Progressive Unionist Alignment (left-of-centre). In the first round, the first 280 seats, the second 12, the third 2, and independents 48. After the remaining I seats men decided, in the second round, the State President appointed another to Members (all of the Arab Socialist Party of Egypt), and several independents and others crossed the lines; the final allegiances were up follows:

The Arab Socialist Party of Egypt 312
The Socialist Liberals 11
The Patriotic Progressive Unionists Alignment 3
Independents 34
Total 160

On 29 June 1977, the People's Assembly adopted the new Party Law, liberalising the situation within limits and legitimising certain groups, which had previously been forced to act claudestinely. The debate within the Assembly became livelier, regarding both legislation and policy-making, and frank criticism was expressed more frequently. The government, however, remained socure in the Assembly's support. On 22 July 1978, President Anwar al-Sādāt

announced the formation of his own party, the National Democratic Party, which 306 of the Arab Socialist Party Members in 1888 People's Assembly joined on 21 September 1976. Following this merger, the National Democratic Party became the ruling party in the state and in the People's Assembly subsequently winning 18 handsome majority in the 7 June 1979 general elections to this body).

The history of parliamentary institutions in Egypt may be divided into three principal periods. The first, from 1866 to 1914, is the stage of experimentation with Western parliamentary models, advising the ruler and largely dependent on him (or on the British Occupation, after 1882), with no political parties playing any significant role. ******** second, from 1924 to 1952, represents the closest approach in Egypt = multi-party representative body, debating policy, passing legislation and in frequent conflict with the executive, particularly until Fu³ad's death and Färük's accession in 1936. Even so, during this period, only one parliament completed the fiveyear term allotted m it (1945-50). The Wafd Party, victorious in the Assembly in the first elections (1924) with 150 out of 211 members, frequently (although not always) repeated its victories, thus compelling the King to dissolve parliament. The third period, from 1957 to date, represents a move towards the single-party parliamentary model (with a reported turnout of over 90% of the voters and nearly 100% support), generally subservient to the executive power of the President of the Republic. This has been particularly evident since 1967, when the Assembly empowered the President in the Republic to issue laws by decree, indefinitely. During the late 1960s, some 6,000 such laws were issued annually. However, the situation has changed somewhat since the Assembly elections of October-November 1971, particularly due to the relative liberalisation of the regime under Anwar al-Sadat-one sign of which has been the renewal of multi-party activity. Consequently, opposition to State President is being voiced more freely now (1978) and the standing of the People's Assembly has risen, even though it has to its credit few crucial policy-making decisions.

Due to the limited role of parliament | the decision-making process, Egyptian parliamentarians can hardly be considered a very important component of the country's political élite, except, perhaps, during the multi-party era. Nevertheless, the socioeconomic make-up of Egypt's Assemblies may serve as an indication of its its in the balance of power. To some extent, this has been determined by the electoral system-indirect balloting in the first period, which facilitated the decision of public functionaries. Indirect balloting during the multiparty period, subverted by the power structure and the wealthy (as Egyptians were the first to admit), enabled constant re-election of the politicians and the rich. The single-party controlled election system under the Republic enabled those trusted by the new régime to enter parliament.

While no definite studies of the socio-economic composition of the Assemblies are available, some incomplete data confirm the trends influenced by the electoral system. In the first Assembly, elected in 1866, there were 58 'wmdes out of a total membership of 75; the proportion of 'umdes decreased from one Assembly in the other. Since 1924, parliament has become more broadly representative, although landowners, businessmen and professionals (chiefly lawyers) played an important and possibly decisive role. In the Republic, the Assemblies of the late 1950s

and early 1960s comprised a relatively large proportion of lawyers, businessmen, bureaucrats, officers and landowners, but very few workers and peasants. For example, according to the calculations III H. Hopkins, 332 ff. (see Bibliography), the Assembly of 1957-8 comprised one-third lawyers and businessmen, nearly one-third senior civil servants, ex-Ministers, former officers and landowners, and about one-third village 'umdas and shaykhs-but very few peasants and even fewer workers. This situation was reversed by legislation in the Assembly elected in 1964, where only 76 members—out of a total of 360-had served in previous Assemblies. Out of the 350 elected members, about 114 had registered m fallāķin and another 75 m workers. Other groups academics, journalists, lawyers, physicians and Bedouins-numbered considerably fewer. The Christians elected were under-represented (one Copt and Greek); this was partially corrected by alloring 8 out of the 10 appointed seats to Christians. Since 1964, more than half (actually, 50 % to 60 %) of the membership has comprised workers and peasants, although few indeed hold important positions (such | Ministers or chairmen of parliamentary committees).

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(xvii) Sudan.

Sudan's parliamentary history commenced later than that of Egypt and several Maghrib states; the Anglo-Egyptian Condominium, set up in 1899, did not provide for development of any meaningfully representative institutions. It was only in September 1943 that the British authorities, aware of rising nationalist sentiment, announced their intention of setting up an Advisory Council (Madilis istisheri), comprising 18 members elected by all of Sudan's northern districts; another a elected by the Chamber of Commerce; and I others nominated by the Government General (to secure representation for social and economic groups). The Governor-General himself was to be the Council's president; the civil, financial and legal secretaries were to be full members. The Advisory Council was inaugurated on 15 May 1944, despite the protests of Egypt, which had me been consulted and of some Sudanese, who criticised its partially-nominated character, its being restricted to advisory functions and the exclusion of representatives from southern Sudan. Nevertheless, in retrospect, the creation of the Advisory Council may be seen as the first serious

British attempt to terms with Sudanese nationalism.

After the end of the Second World War, Sudanisation proceeded swiftly and comprised representative bodies - well. A joint British-Sudanese administrative conference met for several months during 1946 and 1947, suggesting the foundation of a Legislative Assembly and Executive Council, based largely on the British model. As the Egyptian government was reductant - commit itself to a project which endangered its future ties with Sudan, the British went ahead alone and m 14 June 1948 authorised the governor-general to promulgate an ordinance establishing the above institutions. According this ordinance, the Legislative Assembly (Deam's year iashri'iyya), elected for three years, was to represent all of Sudan; the inclusion of the south in the Assembly === a significant step in Sudanese integration. it provided for 52 elected members to represent the north and another 13 to represent the south. The governor-general could nominate up to to members; several were to present the executive. Of the 63 elected members, to would be elected directly in towns and the others by indirect elections in the of the Sudan. Voters must be Sudanese, male and aged 25 or over; candidates must be Sudanese, male and aged 30 or over. An Executive Council (Madilis tanfidhi), comprising between 12 and 18 members (at least half of them Sudanese), headed by the leader of the Legislative Assembly, was to supersede the governor-general's Council. The governor-general still retained important powers: vetoing decisions of the Executive Council, the right | legislative by ordinance, and excluding certain matters from the Legislative Assembly's competence. Nevertheless, Sudan's parliament had into its own. The elections held in November 1948 were boycotted by political parties favouring union with Egypt. The first Legislative Assembly met on 15 December 1948, with the Umms party -favouring self-determination for the Sudan and unicable relations with the British—in the majority. Another influential group was that of the north Sudan tribal chieftains-self-styled Socialist Republicans.

The first Legislative Assembly, using both Arabic and English, debated economic matters, such as the Budget, local affairs, labour legislation and the introduction of Arabic in the administration and education of southern Sudan. Its most immediate concers, however, was relations with Britain and Egypt in the context of Sudan's own political future. A "Self-Covernment Statute" was enacted by the Legislative Assembly on 23 April 1952, providing for an entirely Sudanese Cabinet responsible to m bicameral parliament—a Chamber of Deputies (Madilis al-numeals) and sonate (Madilis alshuyuhh); the governor-general would retain some authority on internal affairs particularly in public services and in southern Sudanese matters-and exclusive powers in foreign relations. After initial atrong opposition, Egypt eventually accepted the Statute. In the Anglo-Egyptian Agreement of 1953. however, Egypt made a bid for popularity in the Sudan against the British and suggested several modifications in the Statute, which the British could not reject. An elaborate plan was worked out for a maximum three-year transition period from self-government to seif-determination. This provided, among other arrangements, for m specially-elected Constituent Assembly to decide between complete independence for the Sudan and links with Egypt. An internal commission supervised the elections to this Assembly, in November-December 1953. Voting was by constituencies; voters had to be 2x over and resident in their respective constituencies for a period of not less than six months. The National Unionist Party on a decisive victory in both Houses (5x out of 97 seats in the Chamber of Deputies and 2x out of 30 elected seats in the Sonato).

The new Sudanese parliament, meeting = Constituent Assembly (Madjiis ta'sisi), was convened on 1 January 1954. The majority National Unionist Party, formerly assumed to favour union with Egypt, correctly interpreted the mood of the country and gradually changed direction. On 19 December 1955, the Chamber of Deputies declared Sudan's independence; the Senate declared its support three days later. A transitional constitution, largely based on the 1952 Self-Government Statute, was adopted and the Republic of Sudan proclaimed at January 1956. The struggle for independence gave way to translating sovereignty into practical terms, which meant parliamentary debates and decisions mannerous issues, including relations between North and South Sudan. Sudan's parliament was rather hampered by a spirit of factionalism, expressing itself through groups leaving the political parties and forming strong me rapprochements.

Parliament was dissolved == 30 June 1957. General elections were held between 27 February and 9 March 1958, with the number of Members of the Chamber of Deputies raised from 97 to 173, to be elected by constituencies of 50,000-70,000 inhabitants each. The Senate remained the same: 50 members of whom 30 were elected. The new parliament met on 20 March 1958 with the Umms party holding 63 seats; it formed a Coalition Cabinet with the People's Democratic Party, a group which had broken away from the National Unionist Party. The disparity between these two partners, the constant bickering between the other factions and rumours of corruption in high circles discredited both parliament and government. The military, led by Ibrāhlm 'Abbūd, thereupon seized power on 17 November 1958. Among its first acts were to suspend the transitional constitution, ban political parties and dissolve parliament. The work of the Legislative Assembly ceased; moderate legislative powers me granted to a Central Council, twothirds of whose members were elected by provincial councils and one-third nominated by the President of the Republic. The Central Council's term of office was two years; the first Council, which convened on 15 November 1963, served a shorter term, as less than me year later, in October 1964, civilian rule was restored following a popular revolt.

The selections held in northern Sudan during April-May 2965 were based on the 1958 Electoral Law, with a few modifications, most important of which were: institution of a unicameral legislature (the Senate was done away with), reduction of the voting age from 21 to 18, and enfranchisement of Fighting in the south led to postponement of elections March-April 1967. Now that independence had been achieved, the main issues were the state of the economy, the character of Sudanese society and the question of the south. In 1965, the Umma Party achieved the largest plurality (92 seats) in the north, while the National Unionist Party was second with 73. The other parliamentary groups were much smaller and the Legislative Assembly (meeting again as a Constituent Assembly) included 18 independents as well. A coalition cabinet of the

two largest parties, supported by the People's Democratic Party and the Muslim Brethren—all four forming so-called United Front—was characterised by friction among the partners and among the various party components. Disagreements were so frequent and serious and parliamentary work was so hampered that the Cabinet decided to dissoive the Assembly in February 1968.

General elections were held in April-May, 1968 for an enlarged Assembly, seating 215. The National Unionist Party and the People's Democratic Party had merged into a Democratic Unionist Party and obtained for seats; the Umma Party obtained 73. Other seats went to smaller groups, including to independents. Again, the two largest parties formed a coalition cabinet suffering from essentially the same discord as the preceding one. Efforts at approving m permanent constitution failed and bickering prevailed. It may against this background of disillusionment with parliamentary democracy that the "Free Officers", led by Colonel Diastar al-Numayri, seized power by a bloodless coup = 25 May 1969. The constitution suspended, the Legislative Assembly dissolved and all parties banned. The government which had seized power soon vested all executive and legislative powers in a ten-man Revolutionary Command Council, nine of whom were military officers.

It took some time until the new military regime of the Democratic Republic of Sudan felt secure enough to experiment with parliamentary institutions. On 12 August 1972, al-Numayri announced that a People's Assembly (Madilis al-shab) of 207 members would draft a new constitution, after which it would disband and new elections would be held, based on the constitution. In September-October 1972, 175 members were elected and another 32 nominated by al-Numayrl including 13 women. On 12 April 2973, the first permanent constitution was approved by the People's Assembly; it became effective on 8 May 1973, superseding the 1954 provisional constitution. The first People's Assembly, acting as a legislature, was elected-according to the 1971 Constitution under the supervision of the Sudanese Socialist Union, the only legal party. Candidates for the Assembly aominated by the Sudanese Socialist Union; they had me be men bers of the party, Sudanese citizens aged 21 or over, literate and not deprived of their political rights. The Assembly itself is elected for a four-year term and sits for at least six months annually. Constitutionally, it has vast legislative powers, it may approve the budget, confirm the government's action and vote no-confidence (by a two-thirds majority). The Assembly elected in 1974 comprised 250 Members: 125 were directly elected from geographical constituencies, 70 elected by occupational organisations (workers, businessmen) and popular associations (youth and women's unions), 30 by provincial People's Councils, and another 25 (no more than 25 % of the total) nominated by the State President. The Sudanese Socialist Union has been very active in the Assembly elected in 1974 and is responsible for legislation and general policy.

The cease-fire agreement of April 1972, ending a 17-year civil war between North and South, granted Southern Sudan its own, separate Assembly. First meeting in April 1974, it enjoys wide autonomous powers; the head of its Executive Council is the Vice-Fresident of the Republic. Southern provinces also send delegates to the People's Assembly in Khartum.

Sudanese parliamentarism has been too brief for any detailed evaluation. Commencing with a stage of preparation and guidance by the British, the bicameral legislature got off to a fair start, although it was rather hampered both by the north-south dichotomy and by factional blokering. Its development has been twice interrupted-first between 1958 and 1964, then since 1969. Both interruptions the result of military interventions-led to the establishment of unicameral legislatures, subservient to the respective heads of the military regime, although still indicating perhaps that parliamenturism had struck sufficient roots in the Sudan so as not to be wholly eradicated. This is also confirmed by the fact that all parliamentary elections held under civilian rule were generally carried out smoothly and fairly.

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(xviii) Libya,

The Kingdom of Libya stablished = 24 December 1952, largely as a result of the inability of the Great Powers to agree on the future of this area, which had been vacated by a defeated Italy. Prompted by the United Nations, a 60-member National Constituent Assembly (referred to Diam'iyya wataniyya or Madilis ta'sisi) of Libya met, beginning 25 November 1950 and resolved, on 3 December, that Libya should III I federal kingdom under the Amir Muhammad Idris, henceforth called King Idris I. By October 1951, it had also adopted a constitution, considering that the new state was made up of three rather disparate components-Tripolitania, Cyrenaica and Fezzan. Strong rivalry existed between the first two: Tripolitania me the most populous, Cyrenaica the base of IIII Sanfisiyya (q.v.) and of its then leader, Libya's Idris I.

The constitution provided for legislative assemblies in each of the three provinces and for a federal National Assembly (Madilis al-umna). The latter was bicameral and consisted of: (a) The Chamber of Deputies (Madilis al-numeds), directly elected on the of one member per 20,000 main inhabitants aged 21 or over (candidates had to 🖿 📺 years 🖿 over and literate). The first Chamber comprised members: 35 from Tripolitania, 15 from Cyrenaica and 5 from Fezzan. (b) The Senate (Madiliz aitheyeth, comprising 24 members aged to or over, equally divided among the three provinces: four Senators mem nominated by the legislative assembly of each province and the remaining rz by the King, The main task of the National Assembly was to enact legislation on issues of national significance, such as foreign affairs (local matters were essentially left to the respective legislatures | the three provinces). The King, or either House, could initiate legislation, although the privilege of initiating financial laws remained with the Chamber alone. The King could vote legislation and dissolve the Chamber at his own discretion. The Chamber's usual term was four years and the Senate's eight, with half the latter leaving every four years. Ministerial responsibility was to the Chamber only, where m two-thirds majority was required for a no-confidence vote.

On 7 April 1962 and 25 April 1963, legislation was passed in both Houses of the National Assembly to alter the 1951 Constitution and change Libya from a federal to a unitary state, based on its ten administrative districts instead of on its three provinces (which thus lost their special privileges). All of the Senate, rather than half of it, was to be nominated by the King. The Chamber was to be elected as formerly, although women were enfranchised and the number of seats are response to nationalist pressures for a unitary rather than federal state and an expression of the government's desire to decrease local and provincial rivalries and conflict between the National Assembly and the King and Cablost.

The first elections = the Chamber were held on 19 February 1932 (based on the Electoral Law of 6 November 1951). The principal issues were relations with the Arab States and the Western Powers. Candidates opposing the King and the me regime grouped together in a National Congress Party, on Tripolitania and supported by Egypt; its platform was strongly nationalist and opposed foreign bases in Libya. Elections were held on time in all constituencies, despite rioting. The National Congress Party won in and around the city of Tripoli, but lost elsewhere. Forty-six out of the 55 Members of the Chamber supported the King and government; the National Congress Party obtained only 7 seats. The first duly elected National Assembly convened in Benghazi on 25 March 1952. Subsequently, it met regularly and was concerned with debating and passing legislation. Although Assemblies were generally compliant, not infrequent criticism of government internal and external policies voiced, particularly in the Chamber-frequently expressed by interpellations.

The successive general elections of January 1936, January 1950 (with secret balloting imposed the whole state), October 1954 (with women voting for the first time and the number of constituencies increased to 193) and May 1965 (after King Idris had dissolved the Chamber on 13 February 1965) were

on personal (or family) competition basis (as political parties were not permitted to function legally). In the 1965 elections the number of constituencies was decreased to 91; all successful candidates were apparently pro-government—16 ran unopposed.

One of Libya's main problems during the first two decades of statehood was a lack of personnel trained in the skills required for running the state. Nevertheless, the many skilled Libyans serving in the National Assembly or its administration sufficed to cause Mulammur al-Kadhdhafi to annul the constitution and dissolve the Assembly after his coup of I September 1969 (the Assembly was, obviously, also one of the bases of power of the King he had deposed). All executive and legislative authority was vested in the Revolutionary Command Council. Libya's provisional constitution, promulgated by the new regime in December 1969, reaffirmed that the Rovolutionary Command Council of the Libyan Arab Popular Republic (as the state was now called) holds sovereign power and is to promulgate laws and decrees. Al-Kadhdhaff declared, in January 1971 and has reaffirmed since his intention of convening a legislative assembly, but has not done so to date (1978). This postponement is compatible with his views, as expressed in his Green book, that parliament is not sufficiently representative and that direct participation by the sis preferable. A National Congress (al-Mu'tamar albasemil) of the only legal party, the Arab Socialist Union, represents trade unions, professional groups and popular associations. Its mein task is to debate the ideological premises of the regime and ratify its policy decision. However, this 618-member body, established by decree on 13 November 1975, has to date apparently convened in January 1976 only, Since then, it was to be in cold storage. Instead, again following the principle of direct participation, al-Kadhdhāff has been convening (once or twice per year) "General Assembly of the People". First cailed in March, 1977, this 970-member Madilis is selected in 178 constituencies by popular councils and trade unions. It is officially supposed to discuss all policy-matters, but in effect it approves (and legitimises) the decisions of the Libyan leadership.

Libya's parliamentary history, which came to an end with the abolition of the monarchy in Septembar 1969, was brief, but not necessarily a total failure. The National Assembly's greatest merit was in its assisting King and government in welding to gather Libya's disparate mean into one unitary state. During its first decade, at the very least, it also curtailed the Monarch's autocratic tendencies. The ban on political parties and, since 1965, the almost complete subservience of the National Assembly Ming and Cabinet, minimised whatever significance the Assembly still had in public life and paved the way for those who eliminated it in the military coup.

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(xix) Tunisia.

Under French rule, Tunisia had experimented with several French-imposed semi-representative

advisory institutions. The Consultative Conference (Conference Consultative, Hay's istightriyya), established in 1891 (with defined powers since 1896), comprised only Frenchmen, elected by universal direct suffrage since 1905; from 1907 on, they were joined by 16 Tunisians, nominated by the French Governor General (Risident général). At first, the French and Tunisians met together, and later (since 1910) separately. The main task of the Consultative Conference was to advise concerning the budget.

In 1922, the French replaced the Consultative Conference with the Grand Council (Le Grand Conseil de Tunisie, al-Madilis al-Kabir li 'l-Iyala al-Tunisiyya). Elected for six years, it comprised two sections possessing equal rights; one of 56 French members, elected by the French in Tunisia and the other of 41 Tunisians, elected by other Tunisians. The task of the Grand Council was to discuss the budget; in case the two sections differed, the decision rested with an Upper Council (Conseil Supérieur), comprising the Governor General, several Ministers and ranking secretaries, as well as seven members from each of the Grand Council's two sections. The Grand Council could also raise and discuss any economic or financial matters, but not political or constitutional ones. Although the powers of the Council were limited and minimal, the Vichy Government was still wary and abolished it on at November 1940, transferring its authority to a Consultative Committee (Comité Consultatif) of 5 Frenchmen and 5 Tunisions.

After the end of the Second World War, the Grand Council are re-established; its make-up and powers were altered on 15 September 1945. After then, it comprised two sections, French and Tunisian, each numbering 53 Members elected for six years. The franchise for the French section was extended to include all Frenchmen and Frenchwomen in Tunisia, aged at least at (candidates-at least 25), with direct voting and proportional representation. The franchise was also somewhat extended for the Tunisian section as well, including III Tunisian males aged at least 25 (candidates-at least 30), who either paid direct taxes, were war veterans, or had completed secondary school. Voting was in two stages. Although the Grand Council essentially remained concerned with economy and finance, its powers were increased to cover advising the government all legislation—although the government could still bypass it in urgent meen Even so, the Grand Council was not convened from the end of 1952 until 1954, when its powers were slightly extended.

Tunisian nationalists were obviously not happy with the limited powers III the above-mentioned Conference, Council and Committee, nor with their selective representation, which disenfranchised many Tunisians and afforded preferential voting to the French minority. As early as 1921, the Destür Party demanded the creation of a representative assembly, to which Ministers would be responsible. When the Neo-Destur was set up in 1934, it demanded the establishment of such an assembly as an instrument of national sovereignty and for limiting the arbitrary government of the Bey or of France. Consequently, the Neo-Destür rejected the reforms suggested by the French in March 1954. These reforms provided for a legislative assembly, including French representatives, with full powers in social and economic matters, to be elected by universal suffrage. Under the pres- of the Neo-Destür and more radical nationalists i by Şâlih ben Yûsuf, the Bey signed a decree, establishing a Constituent Assembly, on 29 December 1955.

The Neo-Destür, a "dominating party" (in Duverger's sense) has continued since to consider itself as the instrument of "national will". Hence in order to dominate the 98-seat Constituent Assembly (al-Madilis al-Kaumsi al-Ta'sisi), it insisted on an electoral imm (promulgated on 6 January 1956) which would favour it over smaller parties and groups. All Tunisia was divided into 18 constituencies: and the slate of candidates obtaining a relative majority of the vote in each was considered as "winner take-ail".

Complete independence was the main issue in the 25 March 1956 elections to the Constituent Assembly. The National Front, led by the Neo-Destur Party. won an impressive victory (597, 813, out of a total of 610,989 votes, = 97.84 %). Consequently, it induced the Assembly to pass regulations granting considerable parliamentary powers iii the Assembly, Its Bureau and six committees. Adoption 📰 🖿 regulations enabled the political bureau of the Neo-Destur to control the proceedings of the Assembly efficiently and to delay the formation of any meaningful opposition within it. The wide and often unanimous support of the Assembly was skilfully exploited by the Neo-Destur, especially by its leader, Habīb Būrgība, who was also the Assembly's first Speaker; in April 1936, he left this post to become Prime Minister. The party utilised Constituent Assembly support to extend the powers of the Assembly beyond those of the Bey, his government and the French, on the one hand, and to achieve full independence for Tunisia, on the other. The Constituent Assembly increasingly considered itself sovereign; one of its most significant steps - to proclaim the republic on 25 July 1957. No less significantly, it established the norms for future Assemblies, both by its own practice and by adopting the June 1959 Constitution.

This constitution grants the National Assembly (Madjlis al-umma) wide powers, limited, however, by the very of Tunisia's presidential regime: the State President is elected by universal suffrage and neither in the various Ministers are responsible to the National Assembly. The National Assembly is elected in constituency voting for five-year terms by all Tunisian citizens aged 20 or over (candidates must be 30 years or over). In theory, it is the only legislative body and its members snjoy parliamentary immunity. However, the State President also has the right to initiate legislation—taking priority over the Assembly; he may also enact decrees while the Assembly is in subject to the Assembly's subsequent confirmation). Thus, further restrictions are imposed upon the Assembly's legislative prerogatives.

The National Assembly elections of 8 November were, in many respects, similar to the 1956 Constitnent Assembly elections. Once again, a National Front led by the Neo-Destür rap without serious petition. However, Tunisia was independent in 1959 and women were enfranchised for the first time. Separate polls determined the composition of the Assembly and elected the President of the Republic. The National Front won in the Assembly and Bürgiba was elected President. All 90 Members of the National Assembly belonged to the Neo-Destar Party or were independents sponsored and supported by it. As a result, main policy decisions were initiated and controlled by Bürgiba and the party in the 1959-64 Assembly; in this respect, the National Assembly in Tunisia may be considered as an extension of the Neo-Destür Party, renamed the Socialist Destür

Party in October 1964. However, as Tunisia achieved full independence and secured its place in international relations, internal affairs increasingly took precedence, and wide divergences of opinion became apparent in the Assembly, both because of the various interests represented in the single party and because the Assembly could not help but be influenced by the extra-parliamentary demands and reactions of those socio-economic and political groups excluded from the official political game.

Much of the above holds true for subsequent National Assemblies in well. In the Assembly elected ■ November 1964, the Socialist Destûr Party again held all go seats in majority of the outgoing Members of the Assembly including its only woman, were re-elected). The 2 November 1969 National Assembly elections (increased in ros seats) were essentially a repetition of earlier ones, with heavy voter participation and the election of the party's own candidates, even though the issues debated at this time chiefly concerned the government's economic policies, which had led to considerable controversy. Consequently, economic problems occupied much of the attention | the National Assembly elected in 1969. The results of the elections of 3 November 1974 to the Assembly (increased to 112 seats) were no different from previous ones. The party obtained all seats, although 71 of its Members were elected for the first time, including many representatives of the younger generation. Concurrently, several Members who had opted for a more liberal political and economic régime, thus opposing the line of Bürgiba and the party leadership, had been dropped from the candidates' list.

Although there is no detailed statistical breakdown of the Members of all National Assemblies in Tunisis, available material indicates several characteristics, As mentioned above, all Assembly members were selected from within the single party; the top party leadership-identical with Tunisia's political leadership-had occupied the Assembly. The first National Assembly, elected in 1959, comprised 12 members of the party's political bureau, | Ministers, the director of Burgiba's Cabinet, I former Ministers, 4 former governors, the secretary-general of the Noo-Destir youth and 7 former and then current party political commissioners. Members of that Assembly were remarkably well educated: 3r had graduated from French universities, and another 25 from modern secondary schools; thus 56 out of the go had will a good French education. Most of the others had had traditional education; only one was illiterate. Professionally, the Assembly comprised 15 lawyers, 15 businessmen, 14 manual or clerical workers, 12 professors, 12 farmers, 7 physicians, 6 school teachers, 5 senior civil servants and 4 others While later elections obviously introduced new members, the essential characteristics of the Assembly elected in 1959 have not changed substantially.

The parliamentary history of Tunisia since the 1950s indicates that the Constituent and then the National Assemblies have generally been of secondary importance to the single party. The latter has been the real focus of most important decisions, even in legislative matters. The Assembly's work is scheduled by its Bureau, usually after due consultation with the party. Assembly control is minimal, mearly all its work is done in committees; on the average, only fifteen plenary meetings take place each year, mostly to approve legislation submitted by Bürgba. On the whole, the Assembly has displayed doctle subservience, rarely demonstrating a will of its own or even

reflecting differences of opinion within the party itself.

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MADILIS

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(xx) Algeria

The French, who ruled Algeria from 1830, introduced several moderately-representative institutions on 23 August 1898. The decrees established the Financial Delegations (Les Délégations financières) intended to represent economic interests—which existed until 1945. The franchise changed several times, while candidates consistently had to MI French citizens aged 25 or over, residing in Algeria at least three years. All were elected for six-year terms, half of them leaving every three years. Two of the three Delegations comprised 24 European Members each; a third, with 21 (later 24) non-European Members, included six who were nominated. Each Delegation was concerned solely with its own economic interests. Delegations served in madvisory capacity only, concentrating on the budget. United into one body by a decree in 1918, their powers remained unaltered. During 1945-1947 they were transformed into # Financial Assembly (L'Atsemblee financière) of 37 elected members with broader representation but the same essential capacities.

The Financial Assembly was obviously unsatisfactory to proponents of Algerian nationalism, particularly during the period following the Second World War. All legislation was still passed by the National Assembly in Paris or by the French Governor-General in Algeria. Pressured by Algerian nationalists and by its own Algerian and French Members, the National Assembly in Paris approved a new Statute for Algeria (Statut Organique l'Algèrie, or al-Kānān al-asāsi), setting up an Algerian

Assembly on 20 September 1947.

This Statute provided for an Algerian Assembly (al-Madilis al-Diaza'irl) of 120 Members, elected for six years with half renewed every three years in two separate "colleges" of 60 members each. The franchise me granted to French citizens of legal age (although participation of Muslim women me deferred) in two-stage constituency voting. Candidates were subject to the mean criteria but had to be at least 23 years old. Members of the Assembly enjoyed parliamentary immunity. The Assembly was to convene in Algiers, for three sessions per year, each lasting not longer than six weeks (probably to prevent it from becoming too powerful). Much of its work was to be done in six committees. As legislation for Algeria remained the prerogative of the National Assembly in Paris, the Algerian Assembly's function was chiefly to apply-with modification-French laws and regulations to Algeria. The Algerian Assembly could also transmit its proposals to the National Assembly in Paris.

The first elections to the new Assembly under the Statute were held in April 1948, with partial elections in February 1951 and January 1954. It soon became evident that the Statute satisfied no one; it was too much for the local French and too little for the Muslims. Nationalism, expressed in moderate to extreme anti-French terms, was the main issue in the elections. Nevertheless, the Nationalists obtained only 16 seats in the 1948 Assembly and even fewer in subsequent elections—perhaps because the two-stage voting, the constituency-system and the enfranchisement of French citizens only favoured upholders of the status quo, supported by the French Administra-

tion. The three Assemblies devoted much time to economic and financial matters-particularly Algeria's annual budget; they were also responsible for instituting social security throughout the country. However, debate moved increasingly towards politics, largely a result of the rise in nationalist, anti-French campaigns, now impelled into extra-parliamentary activity after the total failure of the nationalists in the 1954 elections. This appears to the main reason for the Assembly's dissolution on 22 April 2956. Algeria's sole parliamentary representation remained in the National Assembly in Paris alone, which (in 1957-8) was concerned with drawing up a new constitution for Algeria, providing for a Federal National Assembly, However, this concept never put into practice, because if growing unrest and violence in Aigeria.

Parliamentary life revived only after the end of the war in Algeria; the Evian Agreements spelled out the necessity for electing = representative assembly. A Constituent National Assembly was elected accordingly on 20 September 1962, first meeting on 25 September. Its powers included legislation, promulgation of a constitution and selection of provisional government. It comprised 196 Members, about one-third of whom had been guerilla leaders and another 16 European Algerians. The 60-Member Front for National Liberation (known by its French acronym-FLN) dominated the Constituent Assembly, which had elected Ahmad Ben Hella Prime Minister, and dedicated only part of its time to legislating, as Ben Beila and the government were busy decreeing laws. However, the Constituent Assembly did initiate a fruitful exchange of opinions. with free criticism, meeting increasing disapproval from Bella and his close advisers. Thus there was a marked difference between the level of tolerfor the opposition during the first year of the Assembly, presided over by liberal-minded Farbat 'Abbas and during the second, when others presided. In the second year, political debates became increasingly infrequent and most attention was focused on economic matters, in which there were fewer

differences of opinion.

Elections to the National Assembly took place in September 1964, in accordance with the August 1963 Constitution, approved by popular referendum = 8 September. This aimed at legitimising personal rule in Algeria, - well - the predominance of the party over the National Assembly. The constitution declared FLN as the only legal party and consequently empowered it to control the National Assembly. It provided for a unicameral National Assembly (al-Madjiis el-watant), seating candidates endorsed by FLN and duly elected by m general, direct vote for five-year terms. The Assembly and the State President to initiate legislation; the latter exercised direct legislation under certain circumstances. The Assembly was also supposed to control the governmeat's policy-making. Ministers were responsible to the Assembly's committees, whose members could interpellate them. Members of the Assembly enjoyed parliamentary immunity. According to a new electoral law, adopted in the Assembly 25 August 1964, the number of seats was reduced from 194 to 138, which proved useful to the FLN government in eliminating members who were considered oppositionist. Nevertheless, about 43 % of the Members were indeed re-elected. This Assembly, however, was short-lived and its achievements unspectacular, as more and more laws were promulgated by Presidential decree. Bürnedyen's coup of 19 June

1965 resulted in the suspension of both the 1963 Constitution and the National Assembly.

In June 1975, Bümediyen announced his intention to hold elections for memorepresentative assembly. Algeria's new constitution, approved by a popular referendum on 19 November 1976, provides for a National People's Assembly, to be elected for a five-year term by direct secret and universal suftrage III the proposal of the single Party's leadership. A number of seats is to be reserved for representatives of peasants and workers. Legislation is to | the prerogative of both the Assembly and the State President, although only the latter may introduce bills mational defence. The Assembly is bold two annual sessions of not more than three months each, while its sub-committees meet regularly. Members are to enjoy parliamentary immunity. A National People's Assembly has not yet been elected to date (1978) and the Council of the Revolution, headed by Bürnedyen, is the state's supreme executive and legislative organ.

There is only meagre data available on members of the various parliamentary bodies in Algeria. During the pre-independence era, most were middle-class and were frequently identified with circles cooperating with the French and interested in preservation of the status quo. More specific data are available for the post-independence Constituent National Assembly, which sat for two years, between 1962 and 1964. Among its 194 members, 15 were of European origin; to were women. The average age was 39—fairly young mailiamentary bodies go. Its occupational breakdown was as follows:

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Occupational breakdown of 183 of the 194 Members of the Algerian Constituent Assembly, 1962-1964 (%)

Military	18 %	Students	to%
Free Professions	18	Workers	7.2
Morchants	14	Party cadres	4
Teachers	12	Salaried	3.2
Peasant-farmers	10.6	Officials, clerks	2.6
		Total	90.69

(Source: Anisse Salah Bey-see Bibliography).

The "military" component was madirect result of the Algerian war; some had probably had madificrent background initially. The proportion of merchants and clerks seems high for a revolutionary Assembly. Those representing the free professions, must the other hand, comprised materially small group; apparently, however, some of the military had formerly been professionals. In any event, it must a well-educated body; some 25% of the Members had had university education and many others secondary school training. More than 75% spoke French, which was consequently the language used in the Assembly.

Algeria's parliamentary history falls into two main periods: the colonial era, until 1956, when the nature of the Assemblies, determined by the French, remained largely consultative, although some autonomy was acquired gradually; and the brief experience in independent Algeria, with the Assembly controlled by and largely subservient to the FLN.

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(xxi) Morocco.

Under the French Protectorate, Morocco was an absolute monarchy, in which the Sultan and the French (particularly the latter) ruled without any parliamentary institutions. A first step forwards parliamentarism was taken by the Protectorate in 1919, with the establishment of a Government Council (Conseil de Government), comprising the representatives of the French in Morocco; local Moroccans joined during subsequent years. From 1926 on, the Council comprised three French sections (colliges), elected by economic groups (agriculture, commerce, industry) and one, nominated Moroccan section. The Council served only as a debating forum and its decisions were purely advisory.

Assembly on 12 Novembre 1056.

The powers of the Consultative National Assembly, amplified by a royal decree on 27 November 1956, were clearly advisory. The Assembly meets twice year, in spring and autumn. Most of its work is carried out in four (three since 1958) committees comprising between 12 and 24 members each (every member may belong to one committee only). The Assembly's regular term I two years, although the King may prolong it (in 1958 III was prolonged by six months) and Members enjoy immunity. Since the Moroccan Cabinet preceded the convocation of the first Assembly, the Ministers were neither part of the Assembly, nor responsible to it, although the Memhers of the Assembly could interpellate them. Ministers responsible to the King alone, who succeeded in imposing will on the Assembly thanks to both the definition of its powers and to

his own standing and prestige. Hence there were large pro-government majorities in practically every vote all important matters during the Assembly's first two years. Only during its third year were there signs of growing independence—and even increasing criticisms and opposition, probably reflecting the overall political climate outside the Assembly. This seems to have led Muhammad V to allow the Assembly to die a natural death in May 1959; its term was not renewed, nor did the King convene another Assembly during his reign.

Muhammad V's son and heir, Hasan II (mounted the throne in 1961), contributed to the course of parliamentarism in Morocco. On 2 June 1961, the new king promulgated # Fundamental Law, which mainty # declaration of principles. This # enhanced by Morocco's first constitution, prepared by a commission and submitted by Hasan II to # popular referendum on 7 December 1962. Some 80% of those eligible voted, with a heavy majority # favour

(3,705,732 versus 111,879).

The 1962 Constitution provided for a bi-cameral legislature—a Chamber of Representatives (Chambre des Représentants, Madjiss al-numerab) and a Chamber of Counsellors (Chambres des Conseillers, Madiles alneustasharin). The former was to be elected for four years by direct universal suffrage and the latter for six years (with half the membership changing every three years)—by and from colleges consisting of local assemblies (two-thirds of this body) and chambers of agriculture, commerce and industry, artisans and trade-unionists (one-third). Both Chambers debate policy and legislate, although the Chamber of Representatives has greater authority. For example, the latter may bring about the resignation of the Cabinet by a vote of cansure (Ministers and nominated by the King, who has also the right to dismiss them). While the Representatives have greater authority, legislation in both Chambers is hampered, in practical terms, by their meeting for only two annual twomonths sessions. Furthermore, the King may withhold approval of laws indefinitely and may submit laws for popular referendum without prior consultation with the two Chambers, Members of both Chambers enjoy parliamentary immunity.

Although the 1962 Constitution was criticised by both traditionalists and modernists in Morocco as being too modern or too traditional, respectively, it remained in force for several years; the first Him Chambers were elected following its provisions and those of a subsequent Electoral Law.

Elections to the 144-seat first Chamber of Representatives were held on 17 May 1963, following a simple majority system with single-member constituencies, of which 117 were rural. There were 694 candidates running; each was required to deposit ross dirhams (then about \$ 70), to be forfeited if the candidate obtained less than 5% in his constituency. About 73% of the 4,650,000 eligible voted. The Front for the Defence of Constitutional Institutions, a pro-King and pro-Government group, won 69 seats, four short of mabsolute majority. Next two nationalist groupings, the Istiblai with 42 and the National Union of Popular Forces with 28, together equalling the number of seals obtained by the Front, with Independents holding the remaining 6 scats. Elections = the 220-seat Chamber of Counsellors were held on 13 October 1963; the Front for the Defence of Constitutional Institutions won decisively with 107 seats, the Istibial received II seats, and independents another 2. Hasan II opened the first Moroccan parliament on 18 November, relinquishing the post of Prime Minister which he had filled until then.

The achievements of the 1963 parliament were not particularly remarkable and ended abruptly In June 1965, with the declaration of motate of emergency by Hasan II (all within the framework of the constitution). There followed a pause in parliamentary activity, restored by the 1970 constitution published by the King on I July. It was reportedly approved by a 98.7% majority in a popular referendum held on 24 July. These official figures are questionable, however, as many have indicated the strong opposition of most parties and many organisations to the new constitution, largely caused by its differing from that of 1962 in that it further strengthened the powers of the King at the expense of the Prime Minister and parliament. According to the 1970 Constitution, the King was empowered to amend the constitution at will, promulgate decrees in almost any matter (even to declare war) and reject parliamentary bills and requests. Conversely, the nature of parliament was altered; it was now to be a unicameral Chamber of Representatives of 240 seats: go elected directly, 90 by members of local councils and 60 elected in two-stage voting by chambers of commerce and industry (including professional and workers' groups), all elected for alx-year terms.

As most parties boycotted the 21 and 28 August 1970 elections to the Chamber of Representives, the majority of candidates were independents supported by the government. Many candidates were returned unopposed and the government claimed huge participation despite the boycott. The Chamber comprised 158 independents (nearly all pro-government), 60 members of the pro-government Mouvement Populaire and 22 belonging to other parties and groups. The Chamber achieved little during its two-year lifespan and was sharply criticised from many quarters, prompting Hasan II to promulgate yet another constitution.

Morocco's third constitution was promulgated on 10 March 1972, following a popular referendum which approved it on a March. It was slightly liberal regarding parliamentary powers; two-thirds of the unicameral Chamber of Representatives (of 264 seats) were to be elected by direct, universal suffrage and only one-third by two-stage voting of local councils as well as professional and employees' organisations. The Cabinet was made responsible to both the King and the Chamber. Nevertheless, the King's position remained pre-eminent, particularly as he had postponed the holding of new elections several times, ruling by decrees in the interim.

Under the 1972 Constitution, elections to the Chamber of Representatives on 3 June 1977. For the benefit of illiterate voters, each party was allotted a specific colour for its ballot. Some \$2.36% of those eligible voted, independents, mostly pro-Government, held 14 seats and Islibial candidates, 49; the pro-Government Monvement Populairs held 44 seats and other groups 30. The King enjoyed comfortable majority of his supporters in this Chamber, which he inaugurated on 14 October 1977.

The characteristics of Moroccan parliamentarians have not yet been studied in detail. Both the will of the Sovereign and subsequent electoral laws ensured that all Morocco's regions were represented, with rural areas favoured somewhat. Many of the Members were young: according to official figures, about 40% of the Members of 1963 parliament and 60% of those of the 1970 Chamber, were between

25 and 40 years of age. When nominating the Members, the King and his officials strove to strike some balance among political parties, non-political leaders, economic and social groups and diverse occupations. In November 1956, the occupational distribution was as follows: free professions - 10, agriculture - 19, commerce and industry - 17, workers - 16 and religious personalities - 5. In fater Chambers the distribution appears to have been more diversified.

Independent Morocco's bither-and-thither experience with parliamentarism at first continued the tradition of the French Protectorate in nominating the whole institution, then moved towards elections, although the King did preserve his special powers in both the written constitutions and in the practice of imposing a two-stage electoral system (for at least part of the membership) on parliament, ensuring the election of a largely-compliant body. Legislating by decree, without the benefit of parliamentary participation, completed the circle of the King's powers vis-i-vis the elected Chamber. This is all the more remarkable in light Morocco's multi-party system.

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(xxii) Mauritania

The Islamic Republic of Mauritania, independent since 1960, had already experience of a legislative assembly under French rule. Since 1925, the Governor-General of the Afrique Occidentale Française or AOF (of which Mauritania was part) assisted by an appointed advisory council, functionally representative of the federation's major interest groups (military and civil servants, businessmen, Africans). Meaningful measures concerning representative bodies in Mauritania were introduced, however, only in 1946, part of the new French policy in the region. Representation was then provided three levels: (a) Territorial: a General Council (Conseil

Général), called the Territorial Assembly (Assemblés Testitorials) since 1952, has had extensive control over the budget, although it functioned solely in an advisory capacity on any other farse. In Mauritania, it first comprised 20, then 24 members, divided into two sections (colleges)—the first (6, then I members) elected by Europeans and the second (14, then 16 members), by Africans. They were reorganised into one collège in 1952; (b) Federal: Meuritania sent five delegates, elected from its General Council (Territorial Assembly) to the AOF's General Council; and (c) National (French): Mauritania elected a dépull to the National Assembly in Paris. The winner of the legislative elections of November 1946 was elected by 6,076-or about two-thirds-of all votes cast. Several weeks later, Mauritania's first General Council was elected. In 1947, the General Council's French section duly elected a Sonatour to the French Senate in Paris and its African section a representative to the recently established Assembly of the Communauté Française.

The 1946 French Constitution gave the right of vote to but a few; members of certain local associations, trade unions and co-operatives, government officials, wage earners, owners of registered property and war veterans. Consequently, few were eligible to vote in the 1946 Mauritanian elections. In 1947, the literate were added and in 1951, heads of households and mothers of two or more children. The following table indicates the sizable increase in the number of eligible voters.

By 1936, the franchise was universal, so that the population was not unprepared for the new Loi cadre.

The Loi cadre of June 1956 bestowed a larger measure of autonomy = France's overseas territories, vested in respective elected Territorial Assemblies and in Councils of Government (Conseils de Gouvernement), comprising senior French officials and Ministers elected by the Assembly. Each Territorial Assembly could formulate its own policies in such local affairs as agriculture, forestry, trade, health and primary and secondary education. In Mauritania's first elections to IIII Territorial Assembly, held on 31 March 1957 (the first held under universal suffrage), the Mauritanian Progressive Union (Union Progressiste Mauritanienne) won 33 out of the Assembly's 34 seats, obtaining 252,898 out of the 272,474 votes cast. This party represented both the administration and traditional attitudes, m well as tribal chieftains; it had already participated in the 1952 election to the General Council (Territorial Assembly), winning as out of 24 seats. It was led by Mukhtar Ould Dadda, a lawyer-turned-politician who was to lead Mauritania to independence and serve as its first president.

Mauritania's heavy "yes" vote in the De Gaulle referendum of 28 September 1958 signified its approval of the Constitution of the Fifth Republic and its autonomous membership in the new Communauté Française. Mauritania's Territorial Assembly was converted into - Constituent Assembly (Diam'lyya la'sisiyya), on 28 November 1958, with the task of drafting a constitution. Prepared by former administrators, the Assembly approved and promulgated a constitution on 22 March 1959, providing for a 40-seat Legislative Assembly (Assembles législative, Diam'syyo tashri'syya), = be elected for five years by direct, universal and secret voting. The Assembly was to meet for two sessions annually, not exceeding two months each. Its powers were mainly legislative, although it also elected the Prime Minister, who in turn appointed the **e** of the

Registered voters, and votes cast in Mauritania in elections for the National Assembly in Paris, 1946 and 1951

Registered voters		Votes ca	ist, 194 6	Votes casi, 1951				
1046	12951	Number	*/n of registered votes	Number	°/a of registered votes			
16,271	135,586	9,539	58.6	52, 182	40.2			

(Source: Thompson and Adleff-see Bibliography)

Cabinet. Miniaters were responsible to the Assembly, which could bring the Cabinet down by no-confidence vote. Members enjoyed parliamentary immunity. The first elections to the Legislative Assembly membed on 17 May 1959, with some 326,000 out of about 373,000 participating. This time, the Mauritanian Progressive Union, renamed Parti du Regroupement Mauritanian (since 1958), captured all 40 seats.

After negotations with France, the independence of the Islamic Republic of Mauritania was proclaimed on 🔳 November 1960. A new constitution, required for a sovereign state, was adopted by the Assembly on 20 May 1961 by a vote of 31 to 2, with one abstention. The 1961 Constitution-amended in 1972—was basically a modification of the former one, adapted for a presidential régime. It established the office 🔳 a state president, absorbing that of the prime minister, strengthening it at the expense of the Assembly. The 1961 Constitution provided for a 40-seat National Assembly (Assemblée Nationale) (50-seat since 1971 and 70-seat since 1975), elected for five years, legislating only in a limited number of areas, including the budget. The Assembly venes for four-month session per year. It cannot pass a vote of no-confidence in the President or the Ministers (although it may impeach them). Ministers are responsible to the President but not to the Assembly. The President has priority in legislation and right of veto, but cannot dissolve the Assembly.

In the early 1960s, the Assembly produced muchneeded legislation, such = the establishment of an adequate judicial system for Mauritania (1963), It also discussed policy, sometimes displaying an Independence of spirit which caused considerable friction between the National Assembly and President Ould Dâdda. The latter succeeded in strengthening his position, however, particularly since a constitutional amendment was passed, institutionalising the Mauritanian Progressive Union as the only legal party. Since this action of his, it is the single party (led by Ould Dâdda), rather than the National Assembly, which has served in the main focus of power in Mauritania and dominated its politics. This has been at least partly motivated by Ould Dadda's intention to use the party as Mauritania's main vehicle for modernisation, as traditionalists still have a strong hold in the National Assembly.

Consequently, in the general elections for the National Assembly held on May 1965, the party, whose name had been changed to Mauritanian People's Party (Parti du Peuple Mouritanian, Hish al-gla'b), won all 40 seats; it obtained 445,644 votes or 92.1% of the 447,660 valid votes east (out of a total of 482,305 eligible to vote). Such results were repeated in the general elections for the National Assembly, held on 8 August 1971, when the party won all 50 seats, obtaining 502,547, out of 502,945, valid votes cast (nearly 100%). Again, in the general

elections held on 26 October 1975, the party won all 70 seats obtaining 99.9% of all valid votes cast.

In February 1976, Mauritania participated with fourteen other African states, in Agadir, in the establishment of a Union of African Parliaments (Union des parlements africains), whose avowed aim was "to strengthen parliamentary institutions by improving the functions of representative democracy". Mauritania was represented in this body by one of the Union's Vice-Presidents, 'Abd al-'Aziz Sall, President of Mauritania's National Assembly and by Muhammad Fail, who entered the Union's Executive Committee. Mauritania's own parliament, however, was suspended following the July 1978 military coup.

Not much is known about the socio-economic composition of the National Assembly, although the 1965 Assembly reflected the administrative character of the single party; 39 out of the 40 members were civil servants. There is every reason to believe that this group has continued to predominate.

The parliamentary history of Mauritania falls into two periods: until independence, the Assembly was virtually led by the French, who even had a special collège within it to protect the interests of France and French settlers. Since independence, it has been dominated by President Ould Dådda and his single party, generally (although not invariably) serving in a rather docide manner.

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(nxiii) Israel.

Israel in one of the few Middle Eastern states with a sizable Muslim minority sharing in its parliamentary life. Upon the establishment of the State, on 14 May 1948, Israel had a population of about 156,000 Arabs, out of some 750,000 people; on 1 October 1978 there were approximately 590,000 (including those in East Jerusalem) out of a total population of 3,708,300. With some variation, the Arabs generally comprised some 70% Muslims, 20% Christians and 10% Druzes (all the above statistics refer to Israel proper and not to territories held by Israel since 1967. Inhabitants of those territories refuse to opt for Israell citizenship and coasequently may not vote in its parliamentary elections),

All Israeli citizens aged 18 and over may vote in elections for Israel's unicameral, 120-seat parliament, the Kinest. Elections are universal, direct, equal, and secret; the entire country is considered as me constituency and voting is by proportional representation, so that every vote counts. Israel's Arabs have indeed participated heavily in all nine general elections held in 1949, 1951, 1955, 1959, 1961, 1965, 1969, 1973, and 1977. In all except the first (1949) and ninth (1977) elections, their participation has been relatively greater than that of Jews, reaching me peak of 92.1% of those eligible to vote in elections for the sixth Kineset (1965). Rural Arab voting has consistently been heavier than urban.

Slates of candidates are usually put forward by the political parties. Arabs, like Jews, vote for the state of their choice, frequently those comprising Arab, or Jewish and Arab, candidates, generally seating between 6 and I Arabs in each Kineset. Arabs connected with the Establishment through left-of-centre parties such as MAPAI [later the Labour Party) and MAPAM have become Deputy Ministers, like Sayf al-DIn al-Zu'bl and 'Abd al-'Azīz al-Zu'bī, or Deputy Speakers of the Kêneset, like Sayf al-Din al-Zubl. Those active in the Communist Party have been prominent in the Opposition, During the past twenty years, Arab electoral support for the Communist Party has increased, probably due to the success of the nationalist Arab image created by this party. The following are the percentages of Arab votes for the Communist Party, out of the total Arab vote, in recent Köneset electious: 1959 - 10%; 1961 - 22%; 1965 - 23%; 1969 -

29%; 1973-33% (about 48,000 votes); 1977 48% (about 70,000 votes). This party, formerly strongly principally among Christians, has made considerable inroads among Muslims and Druzes in recent years. As aresult, its representatives in the Kineset have increasingly claimed to speak for all Israel's Arabs and have frequently insisted upon using the Arabic language there (Israel has two official languages—Hebrew and Arabic).

Most (although not all) of the Arab Kenesel Members connected with the Establishment have been farmers; one was Bedouin shayhh. Those voted in Communists, however, have generally been townspeople. All have been—or have become—professional politicians. The education level of Arab Kenesel Members, like that of Jewish ones, has risen from one legislature to the next; the Arab contingent has increasingly comprised journalists

and writers.

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(axiv) Cyprus

Cyprus is another Middle Eastern state with a large Muslim minority; although estimates vary, the Turkish community there numbers close to 20% of the island's inhabitants—the second largest after the Greek community.

The Island was a part of the Ottoman Enipire from 1571 to 1878. One of the first measures of the British, after they had taken over Cyprus in 1878. to institute some form of representation for its inhabitants. Their first experiment, in August 1878, was m nominated Council of 4 to 8 members, with official and unofficial appointees in equal numbers. Soon, however, in the March 1882 Constitution, promulgated by an Order in Council, a more representative Legislation Council was appointed. This could initiate discussion in certain matters, although some financial matters were not within its competence. The Legislative Council comprised ra elected members (o Greeks and 3 Turks) and 6 appointed members, generally officials, with the British High Commissioner or another senior official presiding and having a casting vote in case of a tie. The members were elected within their respective communities. On 6 February, 1925, the membership was increased to 24: 12 Greeks, 3 Turks, and 9 officials. The British intention appears to have been to 🔤 able to offset = collective vote of the Greek majority against the Turkish community. In practice, however, the British officials voted almost regularly together with the Turkish members. This led to no little frustration on the Greek side and to its increasingly introducing extreme politics into the Council, chiefly in its support for Enosis, which the Turks (with frequent British support) opposed with equal determination. Consequently, the Legislative Council, instead of serving for accommodation, sharpened the inter-communal coullict; instead of being a training ground for self-government, it promoted inter-communal strife. The fact that three languages were officially used (English, Greek and Turkish) was no help, either. On 12 November 1931, following disturbances on the island, the Legislative Council was dissolved, all legislative authority being vested since in the Governor, aided by a six-man Executive Council. As from 1933, the Governor was assisted by a handpicked Advisory Council of five Cypriots-4 Greeks and a Turk, nominated and merely consultative.

After the end of the Second World War, the British appeared to be more inclined towards granting the Cypriots limited self-government. A Constituent Assembly was convoked by the British on Il November 1947, to discuss Il new constitution. Of the 40 invited, only 18 attended, including 7 Turks and 1 Maroutte; because of Greek Cypriot opposition, within the Assembly and without (and some Turkish Cypriot reservations, too), the Assembly was dis-

solved on 12 August 1948, with the matter left pending. In 1954, 1956, and 1958, mm British proposals for a constitution for Cyprus were rejected by the Greek Cypriots.

The Zürich Agreement of February 1959 and its ratification in the London Conference of February 1960 provided | legal and constitutional basis for the Republic of Cyprus. The 1960 Constitution has a marked bi-communal character, institutionalising and legitimising Greek Cypriot and Turkish Cypriot interests. It ensures bl-communal participation on all levels of government, at a ratio of 70% for the Greek, and 30% for the Turkish community. The Cabinet has 7 Greek, and 3 Turkish, Cypriots-who may be Members of the House. Legislative authority wested in a House of Representatives, elected for five years; it is made up of 35 Greek Cypriots and 25 Turkish Cypriots, elected within their communities. The Speaker of the House is a Greek Cypriot, the Deputy Speaker | Turkish Cypriot. While the President of the Republic (a Greek) m the Vice-President (a Turk) alone may initiate financial bills, the House discusses them. The House's powers are limited further by the absolute right of veto of the President and Vice President in foreign affairs, defence and security, well by the establishment of separate communal Chambers of the Greek Cypriots and the Turkish Cypriots, which have competence in all religious, cultural and educational matters, and by the decisions of the communal courts in matters of personal status. Both Greek and

The first House of Representatives according to the pre-independence Electoral Law of 3r December 1959, in multi-member constituencies; each community voted only for its own candidates. The first elections the House of Representatives were held on 3r July 1960. Those to the Communal Chambers were held on 7 August; the Turkish Cypriots elected, to all the 15 scats of their Chamber, the National Front of Fazil Küçük.

Turkish are official languages.

From the start, Turkish Cypriots stood fast for protecting their constitutional rights, while the Greek Cypriots argued that their rivals were taking an unfair advantage of the constitution. Constant friction continued in the House and other levels of government, sometimes reaching crisis dimensions, As with the Legislative Council a generation earlier, the House of Representatives served to emphasise discord rather than accommodate conflict. Without the moderating British presence, however, legislation slowed down frequently and policy debates turned to bickering. Deadlock sometimes ensued, and in November 1963 Makarios, the State President, proposed various constitutional amendments; the main ones were to **a** away with the separate voting of Greeks and Turks in passing certain laws, and to abolish the privilege of the State President and Vice-President, separately, of vetoing legislation. The amendments were energetically rejected by the Turkish Cypriots, who argued that the amendments would undermine the régime. When disturbances, late in 1963 and early in 1964, prevented the Turkish Cypriots from attending the House, the Greek Cypriots passed the above amendment, anyway, on 23 July 1965, modifying also the 1959 Electoral Law to make voting general, instead of by communities. The Turkish Cypriots rejected all the above and the joint House of Representatives ceased to exist, becoming a Greek Cypriot body. The Turkish Cypriots reacted by boycotting the House and instituting their own "Turkish Cypriot Transitional Administration" (December 1967).

MADILIS

General elections for the House of Representatives were hald on 5 July 1970 (the former House, elected in 1960 for five years, had had its term prolonged, annually, by Presidential decree). The Turkish Cypriots, on the same day, elected their rs Representatives to the House, These, however, continued to boycott the House and, together with the 15 Members of the Turkish Cypriot Communal Chamber, formed a joint 30-Member Chamber, part of the Turkish Cypriot Transitional Administration. After Turkey's military intervention in July 1974, an Autonomous Turkish Cypriot Administration was established, with an Executive Council and a Legislative Assembly. Following the decision, on 13 February 1975, to create a Turkish Cypriot Federated State in the whole area under Turkish control, ■ 50-Member Constituent Assembly (Kurucu Mecks) we elected in the same month, comprising 25 Members III the joint Chamber and another 25 Members selected by various organisations. This body prepared m new, separate constitution for the Turkish Cypriot Federated State, which was approved with a large majority, by a popular referendum, on I June. Elections for the President and for the first 40-Member Legislative Assembly (Yasama Meclisi) were held on 20 June 1976. The National Unity Party, led by Raul Denktas, obtained 30 seats, the Communal Liberation Party 6, the Populist Party and the Republican Turkish Party 2 each-

The parliamentary history of the Turkish munity in Cyprus falls into three main parts. Under British rule, the Turkish Cypriots sat—from 1882 until 1931—as a minority group together with the Greek Cypriots — the British, usually voting with the British for what they saw as their special interests. In the independent Republic of Cyprus, from 1960 to 1963, they sat with the Greek Cypriots in a House of Representatives, as a minority group, but with special safeguards for their community. Since 1963, first in their own area in the Republic, later in what they consider the Turkish Cypriot Federated State, they have maintained their own, all-Turk.

representative institutions.

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(J. M. LANDAU)

B. In Afchanistan.

Afghänistän has known two distinct types of representative assembly, the divings and the madilis. Their origins, development and functions are quite different and they me best discussed separately.

The direct is a tribal council operating is all levels from the family upwards and reflecting the collective authority of the group over the individual. At the lowest levels its membership comprises all adult males; at higher levels various units are represented by men chosen primarily on the basis of seniority, but also for skill in negotiation or family reputation. Diviga decisions represent a consensus, weighted according to age and reputation. The functions of the divigo embrace all matters, but especially the resolution of disputes within the group and the relations of the group with outside organisation. The authority of the diirgs depends upon the distribution of power within the group concurred. In state affairs, two varieties of disrga were employed. One was the permanent council of chiefs, members of the royal family and other notables, which was consulted frequently on all matters of state business and which offered detailed advice, References to such an institution under various are common from the time of Ahmad Shah Durrani [q.v.] Abdall onwards. The second, usually known as the Loya Dirga, dealt with the most important matters. It was a much larger body, including all men of influence in the region or country, and it was usually summoned to deal with one issue alone and subsequently dismissed. It was called in cases of succession where the legitimacy of the claims of a candidate to the throne were in doubt and where some broad expression of national endorsement was required. In 1747 Ahmad Shah Durrant Abdalt was elected ruler by a direge of Abdali and Ghalzay tribal chiefs and religious figures; in August 1880 Abd al-Rahman [see 'ABD AL-RAHMAN КНАК] 🚃 chosen by an assembly of tribal chiefs; and in February 1919 Aman Allah [q.v. in Suppt.] was proclaimed amir by a gathering of tribal chiefs and notables at Kabul. Bacca-yi Sakaw legitimised his claim to the throne through the "dama" and in March 1929 was challenged by his rival, Nadir Khan, to submit his claim to a national direct of all Afghan tribal chiefs. In September 1930 Nadir Khan himself secured confirmation of his own claim to the throne from Loya Dirga of 286 notables. The Loya Dirga was also used to obtain national approval or confirmation of major policy decisions. According to Munishi Sultan Muhammad, for ordinary purposes "Abd al-Rahman (like his predecessor, Shir 'Ait) employed an advisory council of saiddrs, khans and multis, but in time of war, or other national emergency, 'Abd al-Rabman sought the advice and assistance of a murch larger assembly (Loya Dirga) of notables and mullis. In 1915 Habib Allah [q.v.] was reported to have called a Loya Dirga to discuss Afghan foreign policy during the First World War, although when the ruler determined to adopt an unpopular policy of neutrality he changed the meeting into a great darbds, summoned to hear his decision, not to discuss it. In 1921 Aman Allah summoned a Loya Dilrga, the decision of which formed the justification for the issue | the 1923 constitution, which in turn was submitted to the approval of another Loya Djirga. As well as set-

ting other permanent bodies (including the Darbar-i 'Ait, an assembly of elders chosen in the manner of the Loya Diirgs to review the work of each year), the 1923 constitution provided for the summoning by the ruler at his discretion of a Loya Dilrga. Aman Allah made en of this provision. In July 1924, following the Khôst [q.v.] rebellion, a Loya Djirga was called to amend the constitution; and in August 1928 another one, 1,000 strong, was called for a similar purpose and to hear Aman Allah's plans for reform. In 1941 . Loya Djirga was called to endorse Aighanistan's foreign policy in the Second World War following the Allied demand for the expulsion of German citizens; and in 1949 and 1955 Loya Diirgas (possibly representing only certain tribes) were called in connection with the Pakhtanistan dispute. The constitutions of 1964 and 1977 were also submitted to Loya Dirgas for approval. In keeping with its inclination towards parliamentary democracy, the 1964 constitution considerably reduced the role and importance of the Loya Djirga. The Loya Djirga of January-Pebruary 1977, which considered the new constitution and elected Muhammad Dawild President of the Republic of Afghanistan, provides good evidence of the development of the Loya Djirga and its continuing importance as a major source of legitimation. In the Presidential proclamation of 28 December 1976, which announced the summoning of the Djirge, it was stated that "in accordance with the conventions of society Loya Djirgas in the course of the history of Afghānistān have been convened sensitive and important occasions and have deliberated vital national issues". The Loya Diirga was described m supra-parliamentary body. Article 65 of the 1977 constitution defined the composition of the Loya Djirga, which was represented as "the supreme manifestation of the power and will of its [Aighanistan's] people". The 1977 Loya Dirga consisted of elected representatives, members of the government, members of the central committee of the only political party, the high judicial council, the constitutional drafting committee, military officers, and other persons appointed by Presidential decree. The Dirga sat for twenty-six sessions and made several amendments to the constitution before finally approving it [see further paraga in Suppl., in particular, for the institution 🚃 the Indian side of the Frontier].

The institution of the madikis proper has a much shorter history. Until 1923 Alghanistan knew only consultative councils appointed by the ruler from among the notables. The 1923 constitution provided for three national bodies: - council of ministers; the Darbar-i 'Ail; and an advisory council, half nominated and half elected. The state council was the first Afghan institution which possessed some likeness to a Western parliament, but its role was severaly limited, and it seems to have played an insignificant role in Afghān public life. The 1923 constitution also provided for regional advisory councils, m innovation continued under Nadir Shah. The 1931 constitutions provided for a twochamber Parliament; the Upper House or Madilis-i A'yan consisted of twenty or more flater limited to forty-five) "experienced and far-sighted persons" approved by the king; and the Lower House or Madilis-i Shura-yi Milli consisted of 116 (later 173) representatives elected for a three-year period. In form, the Afghan parliament bore a strong resemblance to the European institutions upon which it was, no doubt, modelled, although in his defence of the constitution Nadir Shah argued (in the manner of

the Islamic modernists from the time of Namik Kamal onwards) that the Aighan Parliament was derived from the early Islamic precept of consultation which, he claimed, had survived in Afghanistan in the form of the dirgs, which he described as "regular governmental channels of the people of Afghānistān". Between 1931 and 1964 eleven Aighān Parliaments met, being chosen every three years as provided in the constitution. With the exception of the seventh, so-called "Liberal Parliament" (1949-52), all functioned as rubber stamps for government policy. The group of liberals in the seventh parliament did attempt to interrogate ministers and agitated for greater parliamentary power, but the government eventually reacted sharply and imprisoned the liberals. Parliament thereafter reverted to its former docile role. The 1964 constitution also provided for a two-chamber parliament, chosen for a tour-year term. The Upper House (Meshrano Diirga) consisted of eighty-four members, partly appointed and partly elected; the Lower House (Wolesi Djirga) consisted of two bundred-and-sixteen elected members, Two Parliaments met during the so-called constitutional period: the first (twelfth) sat from 1965 to 1969 and was notable for the presence of vocilerous radicals in it and for its attacks on the government of the period; and the second (thirteenth) which sat from 1969 to 1973 showed a smaller number of radicals (traditional leaders having apparently decided that membership of Farliament conferred more power than formerly and exerted their influence to obtain election themselves) but maintained mappearance of hostility to the governments, although their criticisms were of a conservative rather than a radical character. Throughout the constitutional period, Parliament saw its role in destructive rather than constructive. The 1973 revolution brought the parliamentary period to an end. The constitution of February 1977 larticles 48-64] provided for a single-chamber parliament (the Milli Djirga) elected for four years from men nominated by the single National Revolution Party (Hisb-i Inhilab-i Milli). Half of the parliamentarians were to be peasants or workers. The Mill Djirga was due to meet for the first time in December 1978, but the April 1978 revolution supervened and, for the time being, has brought to med the experiments of Afghanistan with parliamentary government.

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C. In India, Pakistan and Bangladesh.

Under British rule in India, Muslims were involved in two forms of assembly. There were the sessions of the various Muslim organisations, the most important of which were those of the All-India Muslim League, founded in 1906, in which major matters concerning Indian Muslims were discussed and resolutions passed. But for most of its existence the League was not a particularly representative organisation; support was limited in the main to landlords and professional men from provinces where Muslims were in minority, 'alama' refused to join, Muslims preferred to support the Indian National Congress, others supported regional organisations of Hindus and Muslims like the Unionist party in the Pandjab me the Krishak Proja Samiti in Bengal, The League's fundamentally limited appeal emphasised in the general elections to the legislative councils in 1937, when it won a mere ros out of 489 seats reserved for Muslims. Only in the years 1937-47, as the meaning of Congress government was revealed and as the League began to campaign for a Muslim homeland of Pakistan, did the organisation were to win the support of most Muslims and its sessions to embrace their views. The extent of this support was demonstrated in the general elections to the legislative councils in 1945-6, when the Leagus won 439 out of 494 scats reserved for Muslims.

The second form of assembly in which Muslims participated was the system of legislative councils which the British began to introduce in the second half of the 19th century. These operated at two levels, there being a legislative council for the whole of India and a legislative council in each province. When, from the beginning of the 20th century, the British began to make elections the main way of choosing council members, Muslims demanded special to protect them against Hindu majorities, which they feared. Each time the franchise was extended and council powers were increased, that is in 1909, 1919 and 1935, Muslims were given separate electoand, where appropriate, extra seats to take of their "political importance". Each time the result was to raise the Muslim proportion of seats above their proportion of the population where they in a minority, to reduce their number of seats where they formed a large majority of the population, was to destroy the possibility of a majority of seats where they formed a small majority the population, notably in the key provinces of Pandjåb and Bengal. Up ■ 1937, although quick ■ defend Muslim interests when they saw them

threatened, whether it was the matter of moneylending in the Pandiab or local schools in the United Provinces, Muslims did not in general operate in council politics from a specifically Muslim platform, tending to belong to supra-communal groupings of landlords, local interests or nationalists. But all changed after the Indian National Congress formed governments in seven out of eleven provinces following the 1937 elections and the prospect of independence began to loom during World War II. Now Muslims realised that they must either support the Indian nationalist cause or follow the Muslim League. Most chose the latter course. Between September 1942 and March 1947, helped both by the mistakes of me nationalist leadership and the skill of its own, the League was able to form governments in the provinces of Sind, the North-West Frontier Province, Assam, Bengal and the Pandjab.

After the partition of the subcontinent, 40 million Muslims remained scattered in minorities throughout the provinces (now known as states) of independent India, except in Kashmir where they formed a large majority. The new indian constitution, promulgated in 1950, abolished the old Muslim safeguards of separate electorates and reserved seats; the law forbade any political appeals in the basis of religion. Nevertheless, distinctively Muslim political parties persisted; the relics of the pre-independence Muslim League survived in Kerala and spread to the northern states in the 1960s; in 1957 the Madilts Ittibad al-Muslimin revived in Hyderabad and a decade later was petitioning the Government of India for the foundation of a purely Muslim state on India's eastern coast; in 1964 the Madilis-i Mushawarat was formed to press for specifically Muslim concerns through the political system. But, beyond winning a few seats and striking the occasional bargain with other parties at state level, these communal parties had little in promoting Muslim interests or winning large-scale Muslim support. Most Muslims have entered both state assemblies and national Parliament as members of the Congress Party, which | to be seen, among the unsatisfactory alternatives available, as the best protector of Muslim interests. Indeed, so firm has been Muslim support that it has been recognised mone of the main sustainers of Congress dominance in Indian politics since 1947. The weakening of their support is marked down as a major cause of the Congress's defeat in the general elections of 1977; the return of their support as a cause of its victory in the general elections of 1980.

In the Muslim state of Pakistan, we are concerned less with Muslim representation in assemblies than with the fortunes of assemblies themselves. At independence there were the old provincial legislatures inherited from the British period, and these elected a Constituent Assembly whose task was to frame a constitution for the new country and at the same time to act me a national legislature. Framing a constitution proved immensely difficult. Amonest the many problems were those of balancing the claims of East Pakistan, where a majority of the people lived, against those of West Pakistan, and finding an appropriate place for Islam in the country's constitution. The Assembly worked with much rancour and increasing slowness. When in 1954 it moved to curb the powers of the Governor-General, he replied on 24 October of that year by dismissing the Assembly and declaring a state of emergency. In June 1955 the provincial legislature elected a second Constituent Assembly and on 29 February 1956, nearly nine years after independence, the Assembly adopted Pakistan's first constitution which provided for a federal and parliamentary system of government with a strong centre, adult franchise and direct elections. There was to be one house of Parliament and its members were to be divided equally between East and West Pakistan [see DUSTOR xiv]. General elections were proposed for 1958, but they were not held. Politicians squabbled. Faction, violence and corruption were rife. The public lost all respect for political institutions. On 7 October 1956 President Iskandar Mīrzē, under pressure from General Ayyub Khan, declared martial law, abrogated the constitution and dissolved all legislatures. Thus democracy lost its first struggle with authoritarianism in Pakistani life. In the first eleven years of its existence, the National Assembly met for a mere 338 days and passed only 160 laws. For the test of the time, the executive had unrestricted power and issued 376 major ordinances.

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On 1 March 1962 President Ayyub Khan promulgated a new constitution, which provided for two provincial assemblies, one for East and one for West Pakistan, and a National Assembly of 156 members whose seats were equally divided between the two wings of the country. Members were to melected by a college of 80,000 "Basic Democrats" who had been directly elected by the people. The first meeting of the National Assembly was convened on I June 1962, but from the beginning it met with power(ul opposition in the country. As political parties were forbidden, and as all executive and much legislative power was in the hands of the President, the Assembly seemed less a forum for democracy than a weapon. of dictatorship. Eventually, opposition grew m great that Ayyūb Khān **m** forced to declare martial law in March 1969 and to dissolve the Assembly. Agitation continued. On 25 March 1969 the Commander-in-Chie!, Yahyā Khān, took over power from Ayyūb Khan and abrogated the 1962 constitution. On 28 November 1969 he reaffirmed pledge to restore parliamentary government and announced that general elections would be held on the basis of one man, one vote, in autumn 1970 to elect | National Assembly to draft a constitution. Parity between the East and West wings of the country was now abandoned; on the basis of its population East Pakistan could now control 56% of the seats. On 7 December 1970 Pakistan held its first general elections. The 'Awammi League won 160 out of 262 seats in East Pakistan and therefore had potential majority in the National Assembly. On t March 1971 Yahya Khan, under pressure from the West Pakistani leader, Zulfiqar Ali (Dhu 'l-Fikar 'All) Bhutto, decided to postpone the National Assembly, and events were set moving which led to the transformation of East Pakistan into the new state of Bangiadesh in December 1971.

In 1972 the National Assembly of the now truncated Pakistan began to meet and agreed that the country should have a federal and parliamentary system of government. There must be four provincial assemblies and two houses of Parliament, a National Assembly and a Senate. This, the first constitution framed by a directly elected assembly, was adopted on 10 April 1973 and came into force on 14 August. The National Assembly was dominated by the Pakistan People's Party whose leader. Zulfiqar Ali Bhutto, resigned the presidency of Pakistan to become Prime Minister. In 1977 Mr Bhutto called Pakistan's second general elections for March. His party won 155 of the National Assembly's 200 seats. Soon it became evident that the elections had been

rigged on a huge scale. The nine opposition parties which had coalesced to form the Pakistan National Alliance refused to accept the results, launched a mass movement to press for Mr Bhutto's removal and for fresh elections supervised either by the Judiciary or by the Army. On g July the Army took the leaders of both sides into "protective custody", declared martial law and dishanded the national and provincial assemblies. The Chief Martial Law Administrator, General Zia-ul-Haqq (Diya' al-Hakk) promised elections for M October. They were postponed. He promised elections again for 17 October 1979. They did not take place. Now, General Zla-ul-Haqq has promised to establish a government of people's representatives who are to be chosen through the "Islamic mode".

In Bangladesh, a Constituent Assembly met on 23 March 1972 which comprised those members who had been elected from Bangladesh to the Pakistan National Assembly and the East Pakistan Provincial Assembly in the general elections of 1970. On 4 November 1972 the Assembly adopted a constitution which provided for a Parliament (Jatiya Sangsad) of one house. Three hundred members were to be directly elected by universal adult suffrage, and a further fifteen seats were reserved for women who were to be elected by the members of Parliament. General elections were held on 7 March 1973 in which Shaykh Mulceb-ur-Rahman (Mudjib al-Rahman)'s 'Awammi League won 291 seats. But then, by means of a series of amendments passed between 1973 and 1975. Mulesb-ur-Rahman changed the constitution, creating a presidential and one-party system in which all the powers of government were concentrated in the President, and the power of the legislature to control the executive was virtually destroyed. On 15 August 1975 an army faction killed Shaykh Mujeeb, Martial law em declared, Parliament was dissolved, Shaykh Mujeeb's subversive constitutional amendments were repealed and elections promised for 28 February 1977. These elections were eventually held = 18 February 2979 and produced a majority in Parliament for the Bangladesh National Party, the party of General Zia-ur-Rahman (Diya) al-Rahman), Chief Martial Law Administrator and President.

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MADJLIS AL-SHURA, the name given to extraordinary, ad hoc consultative assemblies in the last century-and-a-helf or so of the Ottoman empire. While it had long been customary in the Ottoman Empire, and in earlier Islamic states, to hold special consultations about urgent matters [see MASHWARA], such meetings appear to have become especially frequent among the Ottomans between the Russo-Ottoman War of 1182-88/ 1768-74 and, roughly, the abolition of the Janussaries in 1241/1826. Referred to by a variety of synonymous torms, such as medilis-i shurd, dar al-shura, medilis-i meshweret (or müshanere), or endjumen-i meshweret, these assemblies were convened ad hoc as need arose, and included a variable list of high-level officials: the grand wesir, the should til-Islam, the military commanders, top scribal officials, and perhaps others. The place of meeting was also variable: the palace, the Sublime Porte (Bab-t 'all [q.v.]), the headquarters of the sheyhh iil-Islam (bdb-1 maghikkat [q.v.]), military headquarters in the field, or even provincial administrative centres. The increased frequency of such consultations clearly reflected the gravity of the crises of the time; it may have been related, too, to the decline of the old system of diseas (q.c.)-meaning, in Ottoman usage, conciliar bodies, rather than government bureaux. The pattern of convening consultative medifises continued to some degree until the end of the empire (Devereux, 37-8, 45-6, 96-7, 243-4; Davison, Reform, 348-9, 354, 356, 353, 368, 393-4;

Pakalin, OTD, iii, 361; Findley, 245).

Ottoman histories of the late 18th and early 19th centuries provide many accounts of consultative medilises [e.g. Wāsll, i, 99-102, 175-7, 316-9; ii, 9-10, 12-4, 18-9, 21-2, 46-7, 85-6, 204-5, 135-6, 175-6, 221-2, 235, 238-9, 294-6; Shanizade, I, 61-6, 199-201; il, 96-102; ill, 198-9; iv, 2-5, 37-8, 155-8, 201-4; Diewdel, ii, 242-3, 276-8; ili, 35-47, 53-6, 74-5; iv, 154-60, 187-95, 289-91; vi, 52, 53; vii, 28-9; ix, 180-1, 300-2; k, 17-20; xi, 95, 186-7, 272-5; xii, 147-51, 158-9; Mehmed Esfad, 14-15; Lutil, I, 291-2; v, 172; cf. d'Obsson, vii, 228-31; Shaw, Old and new, 73-5). These accounts contain some of the most vivid documentation available for any facet of Ottoman history. Often, they include what purport to be extended quotations from the particlpants. The remarks may be quite heated, and are sometimes expressed in plain language sharply in contrast with the normal style of the author who quoted them. It is not impossible to find different accounts of the same assembly, in which m given remark will be rendered in "plain Turkish" according to one author, and in highflown Ottoman according to another. In recounting an assembly of 1808, for example, Diewdet Pasha commented on the "reckless" (lā-ubāliyāne) way in which 'Alemdar Muştafa Pasha then grand werir, expressed himself. Diewdet went on to quote the 'Alemdar as using the plainest of language to say that his earlier action had been mistaken (gidi<u>sh</u>imiz yolsuz ve bili<u>sh</u>imir yadil<u>sh</u>; Djewdet, ix, 5). Shanlzade's earlier history recounts the same assembly, but there the same remark is "translated" into Ottoman (sülükümüs 'ayn-i khaja' ve fehm-i likādīmīz wehm-i bi-ma'nā olub: Shānizāde, i, 63). At moments like this, senses that the published accounts of the assemblies have their source in minutes that were taken at the meetings, were full enough to record at least some of what was said verbatim, and were preserved in the archives. Wasif seems to confirm this, albeit laconically, in introducing an account of an assembly of 1182/1768-9 with the statement that he was transcribing the 'copy of the assembly" in full (suret-i medilis 'ayul ile bu mahalle hayd olundi: i, 316-7; here, the "copy" itself is sketchy by later standards).

The issues laid before the councils were characteristically ones that the sultan and grand wesir could not decide, or did not wish to take responsibility for deciding, alone. The sessions appear normally to have begun with the reading of instructions from the sultan and other documents relevant to the issue. Discussion would then begin, with the highestranking participants apeaking first. Lesser figures were typically reluctant to speak their minds following of such weight as the grand weste or the केरप्रके धी-Islam. Given the insecurity of officials in relation to the sultan and their superiors, and given the traditionally very narrow scope of consultation, there was reason for hesitancy. Still, it was common to urge the participants to speak, with strong reminders about the sultan's commands for consultation and about the seriousness of the matter under discussion, and with promises not to hold anyone's statements against him after the meeting (Diewdet, ili, 37-8, 332; Iv, 360; vii, 28-9; ix, 302). Such assurances did not allay all fears. Yet lively debate could ensue, particularly when the issue at stake meant the choice between peace unfavourable

terms and war with almost certain prospect of defeat. At such moments, the proceedings could become highly dramatic. The theykh #1-Islam might become so agitated that he would threaten to take a gun in hand and set out on the dishad himself (Shankade, iv, 201; of. Djewdet, iii, 40). The senior military men would answer such effusions with sober talk of what war really meant for a state in the position of the Ottoman Empire (Diewdet, iii, 38, 42). Certainly, one of the tensest consultative assemblies occurred at Topkapi Palace in 1241/1826, just prior to the declaive strike against the Janissaries. With the sultan himself hesitating due to uncertainty ____ the outcome, it was an impassioned speech by one of the participants that incited him to rush into the chamber where the mantle of the Prophet (ht/ska-yi short) [q.n.]) and other relics were kept, bring out the banner of the Prophet, turn it over to the grand weste and sheykh ül-Islam, and thus symbolically faunch the attack (ibid., xii, 158).

In general, the accounts of the medilises of the late 18th and early 19th centuries convey a number of interesting points about what such assemblies were supposed to be and do. On a comparative note, first, it is worth comment that Shantzade 'Ata' Alláh (d. 1242/1826) aiready knew enough about parliamentary institutions to compare the Ottoman consultative assemblies with what sound like bicameral parliaments (Shanizāde, iv, 3). Probably by design, Shanizade onutted references to the legislative function in the assemblies of the "well-ordered states" (diwel-i munistama), but he did give a recognisable account of such features as popular election iii members, majority rule (hukm-raghleb), and membership in two "classes", described m government servants and agents or representatives of the subjects (hhademe-yi dewlet we wilkela?-i rallyyet). This compariof Ottoman assemblies with those of the West is of particular interest as an early illustration of a theme to which later writers often returned [see ag 0x1]. As for Shanlzide, his point in making the comparison was to argue-with appropriate reference to the authority of the sultan and the sunna of the Prophet—that Ottoman assemblies ought not m be as large as those of the states he was describing. He argued that some of those invited to participate in the larger of the Ottomen assemblies had nothing to add to the discussion. In fact, the issue was not so simple. Particularly in the problems at hand grew more threatening, the Ottomans discovered a variety of needs, of which meet reinforced, but others conflicted with, the tradition of a narrow scope of consultation.

One of the first concerns to emerge out of the consultative assemblies of the late 18th century was for greater care in maintaining the confidentiality of proceedings. At first, it appears that there had been little to have the councils meet in closed session (Djewdet, ii, 243) = otherwise maintain secrecy. By the 1780s, however, great had developed over this point. Participants were sometimes made to swear secrecy. Threats were invoked upon those who divulged what they had beard or later criticised decisions they had supported in council (ibid., iii, 35, 43, 332; iv, 188, 360; Vi, 135; X, 18). Mahmud II carried out such a threat on at least occasion, by exiling Kećedjizáde fizzet Mollá, father of the future grand weris Fuad Pasha, for criticising a measure that he had not opposed in

assembly (see fizzer nolli).

Perhaps the most striking procedural trait of the consultative medilises of this period was the demand that the participants arrive their decisions in "unanimity of opinion" (illifat-1 arrive equivalent expressions; Waşif, i, 177, 317; ii, 14, 235; ShānIzāde, i, 62, 64; Diewdet, iii, 28, 43, 333; iv, 360; v, 270; vi, 5, 10; ix, 3; x, 18; xi, 201). "Consensus" would perhaps be a more exact rendering of what me really desired. Still, the idea of "unanimity" is a striking sign of desire to maintain unity of decision me while broadening participation in decision-making. This desire, like the need for secrecy, would have suggested keeping the consultative assemblies small in size.

By the time of Mahmud II, however, there were clearly situations where it seemed necessary to enlarge the councils, or even use them as means for mobilisation of mass opinion. One example of this occurred in 1223/1808, when the grand weste, 'Alemdar Mustafa Pasha, himself one of the provincial a'vdn, held a great assembly in Istanbul, to which he invited not only high officials of the central government, but also other provincial notables, to conclude an agreement between the a yan and the sultan (ShānIrāde, i, 62; Diewdet, fx, 3; Lewis, 75-6; Shaw and Shaw, 1-3). In the 1820s, with the outbreak of the Greek Revolution, there were medilises to which unusually large range of military officers and even such non-officials = the agents (ketkhiida) of various guilds were summoned (Shānizāde, iv, 2, 37, 201); these were the assemblies that Shanizade criticised as being too large. By this time, however, the concerns of the government had clearly extended beyond secret consultation into mass mobilisation of Muslim opinion. The "crowded" (djon iyyabii) assemblies contributed to this purpose by making, or legitimating, decisions that were communicated to the populace through the non-official participants, or by such other means as dispatching circular orders to local officials or sending out public criers [milnād]; Shānlzāde, iii, 203-6; iv, 201-4; Djewdet, xi, 272-5; xii, 159; al-Shihabi, Ta'eikk, i, 102-3).

Appeals to Muslim solidarity are a special fihistration, finally, of perhaps the most important feature of the medilises: the emphasis on Islamic ideals and values. Such appeals were a general theme of traditional Ottoman culture; even so, they appear particularly prominent where the consultative assemblies concerned. It is surely no coincidence that these important assemblies were designated by the mm shara [q.v.] or its derivatives, m that Ottomens were quick to cite hadith in support of the consultations or the procedures followed in them (Shinizāde, iv, 3; Diewdet, iii, 35). More important was the role of the 'silemd' in the modifises, and the taken to verify the conformity of decisions to the short'at (Wasti, i. 317; ii, 13; Shanfzade, iii, 199; iv, 37; Diewdel, lii, 41, 43; Iv, 156, xil, 149-50, 158, 263-6). That the problems confronting the assemblies could challenge the 'uland' in their capacity as legal scholars became clear on at least one occasion when, in 1227/1811, the faiwd emini [q.v.] found that since there was no clear traditional response (naki-i sarih) on an issue, he would have to by analogy (hiyās [q.v.]; Shānizāde, ii, too; ci. Djewdet, iii, 43). The statement is a harbinger of a later theme of Islamic reformism (cf. A. Merad, 151AB, iv. 152-4). A more conspicuous harbinger of the perception, which gradually emerged in the assemblies, that the problems under discussion was threats, not just to the Ottoman state, but ## the "heart of Islam" (beydayi isidmiyye) or the entire Muslim community (diumta-yi timmet-i Muhammad) and would require its combined efforts in response (Shānlzāde, ii, 99-100; iv, 202; Djewdet, z, 19; xi, 273).

During the Tangimat, both this Islamic emphasia and the medilis-s chara itself, quickly faded as features of Ottoman decision-making. The reasons for the decline of the Islamic emphasis must include the political consolidation of the new civil-bureaucratic élite, as well in the alienation of the leading 'ulemá' from policies that it seemed impossible, after the Gulkhane Decree of 1255/1839, to rationalise in terms of defence of the empire as me Islamic state. It is significant in this regard that Djewdet Pasha, who trained as an 'dim prior to his transfer into the civil bureaucracy and who was politically quite conservative, was consistently critical of the capacity of the 'ulema' to contribute to the medilises that we have been discussing. If Diewdet's oploion is debatable for the period before the 1830s, it points to a problem in relations among governmental elites, and to a feature of policy, that was unmistakable thereafter (Diewdet, fii, 38; iv, 195, 261-2; v, 27-35, 231; xii, B2-3; Heyd, 63-96; Findley, 61-3).

As for the apparent decline of the medifis-i third, on the other hand, there are signs that this signifies, not a loss of interest in consultation, but rather an adaptation and institutionalisation of the deliberative medifis in a variety of settings. The fact that the term medifis from this time on virtually supplanted the term Alwan as a designation for conciliar bodies suggests that the frequent medifises of preceding decades indeed form the major link through which the Ottoman diwin tradition evolved into the 19th century.

As early as 1832, then, we find a military council (shard-yl 'sakeri; Levy, 479-89). A key moment in the proliferation of councils occurred in 1838, when, as part of melfort to abolish the grand vizierate and redistribute its powers, Mahmud II set up two councils, the Consultative Assembly of the Sublime Porte (dar-i abara-yi bab-i 'ali) and the Supreme Council | Judicial Ordinances (medilis-i wild-yl akkām-i 'adliyyo'). The latter was supposed, like the imperial diman of earlier times, to | the palace (Luffl, v, 106-8, 178-9; vi, 92-6; Kaynar, 198 (f.; Shaw, Legislative councils, 54-7; Findley, 142). Following Nahmūd's death in e255/e839, the grand vizierate mm quickly restored; and the various ministers (wirle), whom Mahmud had begun to appoint m European example in the mid-1810s, were grouped into a "council of ministers" (medilis-i witheld) or "privy council" (medilis-i khārs). The shaykh ill-Islam also served as a member of the cabinet. Of the two councils created in 1838, only the medilis-i mold-yl ahkām-i 'adliyye survived. It assumed the function of drafting the new legislation called for under the Gülkhane decree. It also served as the highest court for trying cases under the new legislation. Thus the meditis-i wdid embarked on a long evolution, in course of which it turned, in 1868, into the Council of State (shard-yl dewlet [q.v.], later the Danistay of the Turkish Republic). In the late Ottoman period, the council of state was the most important civil administrative body after the council of ministers; it also normally retained toplevel responsibility for administrative justice (Shaw, Legislative councils, 57-84; Findley, 172, 174-6, 247-50, 307-9).

The early history of the meditis-i walk, as well that of the military council created in 1832, also included important steps in the development of Ottoman ideas of conciliar procedure. Procedural

regulations for the medilis-i walk, dating from ca. 1255/1839, began by citing problems experienced in earlier deliberative assemblies. The document went on to require changes such as circulating documents on important issues prior to meetings, requiring those who wished to speak to sign up in advance and speak in order of signing (thus without regard to rank), and-most important-taking decisions by majority approval (ektheriyyet-i drd1), rather than by unanimity. At this point, Western ideas of parliamentary procedure, known in some measure at least since Shanizade, began to be incorporated into Ottoman practice. The fact that a French translation of the new regulations for the medilis-i wälä reached the British embassy almost immediately may be sign of direct European influence on their formulation (Kaynar, 206-8; Levy, 480-1; Findley, 198-9, 385 n. 129).

As the council of state took shape, the Tangimat also witnessed an unprecedented proliferation of smaller, specialised medilises, many of which subsequently disappeared. In part, this is because they served as committees to perform new tasks for which, up to that point, there were no permanent administrative agencies to assume responsibility. Some of the specialised medilises evolved into such agencies. This is clearly how the Ministry of Trade and Agriculture emerged; traits of the pattern also appear in the formation of the Ministry of Justice. In other cases, medilises continued to supplement the regular bureaucratic apparatus where it remained thinly developed (Findley, 176-7, 179, 181, 245, 253). The clearest example of this is the local administrative councils, first created in 1840 and ultimately known as medilis-i idare. These administrative councils were originally intended to supplant the diwars of the kadis, at least in the roles that these had acquired in local administration, as well as the dinains of the provincial governors. Emulation of conciliar institutions created under Muhammad All in Egypt and Syria may also have stimulated the development of the Ottoman local councils [Heidborn, i, 164-6; Macoz, 87-107; Russell, i, 159, 322-3, 325-8; Guys, :43-9; Barker, i, 144-8, 316-7; Davison, Advent, 98 lf.; Inalcik, Tanzimai'ın uygulanması, 623 fl.; idem, Application of the tanzimat, 100-1, 107-10; Kornrumpf, 44-57; Ortaylı, 13 ff, 42 ff.). As organised in 1840, the councils included not only the local officials and religious leaders, but also indirectly-elected representatives of the notables. These councils were thus the first Ottoman governmental institutions to include representatives of the people as a matter of system. In 1261/1845, there was was an experiment-clearly following an Egyptian model-with the convening of a consultative assembly in Istanbul, to which each province of the empire was to send two delegates. The Istanbul assembly of 1845 had no sequel in the years immediately following, but the local administrative councils became permanent fixtures. Since they exercised not only administrative functions, but also local responsibility for cases tried under the new legislation of the Tangimat, they also represented the startingpoint of an important organisational development of a different kind; the emergence of what eventually became the distinct system of nijāmiyya courts [see MARKAMA, 2. The Ottoman Empire excluding Egypt. ii. The Reform era]. Even m the mipdmiyys courts became separate from the local administrative councils, they retained marks of their origins in being known, until the 1860s, medilis or divin, rather than makkeme (Düstür!, i, 610-12, 615-18; Heidborn, i, 226 n. 57), and in continuing until the end to be collegial bodies.

In terms of elaboration of the underlying organisational form, the most important of the organisational progeny of the Ottoman medilis-i shark was the Ottoman parliament. The link to the earlier councils appears both in the Ottoman name for the parliament, medilis-i 'umilmi [see mappus. 4 A. In the Middle East and North Airlea, section il and in the adoption, which Shanlzade had anticipated, of the concepts of shara and meshweret to refer to parliamentary government. The parliament also represented the ultimate extension among the Ottomans of the representative principle first introduced in the total administrative councils. In this sense, whatever the shortcomings of the Ottoman parliaments, their emergence indicates the extent to which the scope of political participation, or at least the demand for it, had continued to broaden since the convocation of the consultative assemblies of the 18th century.

Organisations like the Ottoman medilis-i shire and its derivatives appeared in other Islamic political centres well. In Egypt, Muhammad 'All Pasha was as attached to conciliar deliberation as he was to the centralisation of ultimate decisionmaking. Under him, the development of conciliar institutions advanced to the point that the dimons a term referring in Egypt to administrative bureaux-were sometimes displaced by councils with corresponding functions (Deny, 33-4, 108). This happened with his civil and military councils (medilis-i 'Alt-i mülkiyye, medilis-i dishadiyye). The former of these also known by designations including the terms meditis-i shard or meditis-i meshweret and was in existence from 1240/1824-25 to ca. 1254/ 1838. As with some of the Ottoman councils, the responsibilities of this council included matters of administrative justice (sbid., 108-9; Lane, i, 141-2). Muhammad 'All also had a "cabinet" referred to m the skurd-yi kkapsa (Deny, 109, 151). Beginning in 1245/1829, there was an annual "general assembly", including leading officials, together with provincial notables and the leading "ulema". This assembly was known by a variety of names, such modilis-i 'umumi, diem'iyyet-i 'umumiyya, medilis-i moshword (or shara), and endjumen-i meshwerd (ibid., 110-1). There was also a "comprehensive and regular system of local councils", at least in Syria and Palestine, while they were under Egyptian control in the 1830s (Ma'oz, 90; al-Shihabi, Ta'rikh, Ii, 72; idem, Lubnan, iii, 865; Rustum, li, 358, no. 3204). The local councils of Egyptian-ruled Syria mak have provided a model for the Ottoman local administrative councils. Subsequently, under the Khedive Isma'il (1863-79), when Egypt acquired a "parliament", it was known as the madilis shira ainumerab. It was in fact an advisory assembly of delegates, most of whom were local notables. This assembly did not attempt to assume any active role before 1879 (Deny, 515-7; Schölch, 27-30, 77-88, 93-4, 173-85, 188-96, 207-8, 234; see also MADILIS. 4 A. In the Middle East and North Africa,

Kādjār Iran also eventually acquired consultative assemblies resembling, and to some degree inspired by, those of the Ottoman Empire. Like Mahmād II before him, Naşr al-Din Shāh decided in 1858 to rule without = prime intinister (safr-i a'sam). Instead, he appointed = six-man council of ministers, = well 2s--a year later-two advisory councils, a madilis-i thūrā-pi dowlatī and a larger maslahat-

sections v. Syria, zvi, Egypt.

hidna. Illi were expressly intended to give larger numbers of people a chance to participate in affairs of state (Bakhash, 4). Of these two assemblies, the madilis-i ghūrā-yi datelati had a membership of higher standing and was expected in some sense to make decisions, while the masiakal-hhane was to do little more than generate ideas and recommendations. Much in the earlier Ottoman medilis-i shurd, however, the members of the councils concentrated iguring out the shah's wishes and expressing their opinions in the same terms (ibid., 91-3). It is not clear how long either of these two councils functioned; but by 1871, Nasr al-Din Shah was moved to reinstate the office of sadr-s at sam, assigning it to Miraa Husayn Khan Mushir al-Dawle, ambassador to Istanbul ca. 1859-70 and an important conduit for ideas acquired there (ibid., 43-9). Just prior to this appointment, the shah also created a new deliberative assembly, known as the day alshara-yi hubra, appointing to it a number of individuals who had served in the earlier councils. In 1872, Mushir al-Dawla went on to reorganise the ministries and set up a cabinet, the derbar-i afpam (ibid., 93-4, 96-7).

Over the years that followed, the "cabinet" and the dar al-shara went through many changes. The dar al-shara we best an approximation of the Ottoman council of state (shara-yi danta). Yet it suffered in that both its membership and the purpose of the consultative processes that were supposed to occur in it remained ill-defined. Ten years after the creation of the dar al-shara, its members were still unclear to whether they were empowered to initiate legislation. Not surprisingly, the dar al-shara taded into oblivion in the early 1890s (ibid.,

138, 152-65).

In the long run, then, the development of consultative assemblies proved less extensive in Kādjār Iran than in the Ottoman Empire. It should be noted, however, that the meaning of the term medilis-i shārā eventually expanded in Iran, loo, to refer to parliamentary institutions. By the 1890s, Mirza Maikum Khān [q.v.] was expounding the concept of a "great national consultative assembly" (medilis-i shārā-vi hubrā-vi milli) in his journal Kānān. This was to be a representative body with powers of legislation and budgetary review [ibid., 337-39; cf. Algar, 236]. The Iranian parliament created after the revolution of 1906 was in fact known as the medilis-i shūrā-jimilli [see Madjāts. 4 A. Ist the Middle East and North Africa, section iii, Irani.

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MADILISI, MULLI MURANMAD BARIR, knows also as 'Allama MadilisI and MadilisI-yi Thank (1037-1110/1527-98), an authoritative jurist, a most prolific hadily collector, an unprecedentedly influential author in the world of the Twelver Shia. He was also a distinguished expert in bibliog-

raphy, a well-read man in Islamic philosophy and mysticism, and an active authority in politics, social and judicial matters during the late Şafawld period. He belonged to a distinguished clerical family; his father, Muhammad Takl, mostly referred to as Madlisl-yi Awwal [q.v.], his ancestors well as his descendants, have been mentioned among men of knowledge.

Madilisl, in line with his family tradition, became "cager for learning various Islamic sciences and noble branches of arts right from ..., early youth" (Muhammad Bakir Madilisl, Bihar el-anwar, i, Tehran 1887, 3). He successfully studied Islamic subjects such as fish (jurisprudence), usul al-fish (fundamentals of jurisprudence), commentary of the Kur'an, kalam (theology), philosophy, mysticism, etc., under his father and many other professors such as Sayyid Amir Sharaf al-Din al-Husayni al-Shülastäni (d. 1060/1650) and Hasan 'All al-Tustari (d. 1075/1664); the names of eighteen of his teachers and other authorities who granted him certain certificates are given in Husayn Nuri, al-Fayd al-hudsi fi tardjama al-'Allama al-Madilisi, Tehran 1887, za-za (attached to the first volume of the old edition of the Bibar). At a certain point in life, however, Madilisi decided to abandon all those fields of knowledge which had then become popular, and to concentrate only on the study of prophetic traditions which were, in his belief, beneficial for him in the bereafter, though they had then a depressed market (kāsid) (Bihār, i, 4).

Henceforth, Madilisi devoted the most part of his life not only to lecturing on the Shiff subjects to the students, whose number at times exceeded one thousand (ai-Fayd, 13-8; in this book, only forty-nine of them are introduced with some hibliographical information), but also to collecting the scattered and forgotten Shi'l hadiths and to compilling them into various Arabic and Persian books. His main work in this field is the immensely voluminous Arabic book Bihār al-anuar whose outline he sketched out in 1970/1959 and completed its compilation ca. 1106/1694. He also wrote books in Persian, mumber of these being translations of different sections of the Bibar. His aim in writing in Persian, as he bimself repeatedly mentioned, was to make the prophetic traditions easily accessible to "the masses of believers and common Shifa" who had "no familiarity with the Arabic language", hoping that his works "may give life to the hearts and spirits of the dead-hearted people" (Muhammad Bäkir Madilial, 'Ayn al-hayat, Tehran 1952, 4). In his efforts, in fact, Madilisi un quite successful because his Hath al-yakin alone reportedly converted 20,000 of the Syrian Sunnie to Shiffsm (Muhammad b. Sulayman Tunakabuni, Kişaş al-'ulama', Tehran n.d., 2051.

Madilisi had very close relations with at least two of the Safawid monarchs, Shāh Sulaymān (d. 1106/1694) and Sultān Husayn (d. 1125/1713). In compiling his book, he received effective financial and other types ill support from them, and in return he praised those rulers and dedicated several of his books to them. In reference, for instance, to Shāh Sulaymān, he used many phrases of ill hyperbolic nature (Muhammad Bāķir Madilisi, Haydt al-kulāb, i. 1869, 3; the second volume of this book is translated into English by James L. Merrick under the title of The life and religion of Mohammad as contained in the Shee'ah tradition of the Hydl-ul-kuloob, Boston 1850]. He used also highly eulogistic expressions for Sultān Husayn (1806, for instance,

Muhammad Magilisi, Zdd al-ma'dd, 1903, 2-3). In 1008/1686. Madilisl was appointed as the officlat Shaykh al-Islam by Shah Sulayman. Madilisl's title was changed to Mulidbashs on Sultan Husayn's accession to the throne in 1106/1694. While bolding these highest, institutionalised clerical offices, Madilisi "personally undertook all proceedings of law and legal matters" (Husayn Nori, Musiadrak al-wasā'il wa-musianbaj al-masā'il, iii, Tehran 1903, 408). He used his power and influence to suppress anything which appeared to him as heresy and infidelity. He ordered the Indian idols of Isfahān tobe demolished in 1098/1686 (al-Fayd, 3) and "suppressed the agressors and transgressors who were adherents of sectarianism and innovation, and were enemies [of the right religion], especially the heretic Sülls" (Yüsuf Bahrani, Lu?lu'at al-bahrayn fü 'I-ididaat wa-taradiim ridial, Nadiat o.d., 55). These "aggressors and transgressors" also included Zoroastrians and the Sunnis (L. Lockhart, The fall of the Safari dynasty and the Afghan occupation of Persia, Cambridge 1958, chs. 3-4, 6).

During the last four years of his state position. under Sultan Husayn, Madilisi was practically the actual ruler of Iran. With his vast power and influence in the country, he undertook so strict a religious policy against the Sunnis that, in some authors' opinion, it expedited the Aighan invasion of Iran in 1135/1722 (cf. inter also Hamid Algar, Shisism and Iran in the eighteenth contury, in T. Natf and R. Owen (eds.), Studies in eighteenth contary Itlamic history, London and Amsterdam 1977, 288-302, 400-3). It II Interesting to note that Madilisi wrote his famous Bakk al-yakin when the execution of his anti-SunnI policy was about to reach its culmination. In this book, written one year before Madilisi's death (1110/1697), he clearly declared the first three Sunni caliphs, i.e. Abu Bakr, 'Umar and 'Uthman, to be hypocrites and unbelievers who deserved God's curse (Tebran 1958, 154-278, 519, and passim).

There is no doubt that the culture and tradition. of Twelver Shiftsm enjoyed an unprecedented florescence through Madilist's efforts, and the influence of his teachings and practices on later generations common believers as well as derical circles and leaders-is undeniable. One of Madilist's fundamental teachings is that the Shira should have full respect for the rulers. He emphatically warns that anyone "who despises the kings" will suffer abasement; he says that "one who does not obey the kings, has not in fact obeyed God". He also reminds his audience that "the hearts of the kings and those of all mankind are in the hands of God; one must have regard for all tyrannical kings and other oppressors, and it is even compulsory to exercise dissimulation before them, to prevent [oneself] from their harms, and to expose [oneself] to their wrath" (Aym al-haydt, 560-?).

Among the distingulahed clerical leaders who, following Madiliel's teachings, had regard for the tyrannical kings by not opposing their oppressive rule and never despising them was Shaykh Murtadā Anṣāri (d. 1281/1864) [q.v. in Suppl.], whose aloofness from state affairs to have been taken as a sign of his asceticism (Hasan Khān Shaykh Djāniri Anṣāri, Ta'rīkh-i Isfahān va Ray hama-yi diahān, Tehran 1943). One may also mention Shaykh Muhammad Tekt Iṣfahān, known as Āka Nadjalī (d. 1332/1913) [q.v. Suppl.) a good exampte of those Shifi religious leaders who followed Madjiisī's pattern of strict religious policy by putting heavy

pressures upon religious minorities in Iran (cf. inter alia Abdul-Hadi Hairi, art. Aga Nafafi, to appear in Encyclopaedia Iranica). It is not, therefore, unexpected to see that the latter cleric made strenuous efforts to propagate in favour of Madilist's ideas by translating into Persian, summarising and publishing several volumes of Madilist's books (Khanbaba Mushar, Mu'allifin-i kutub-i tapl-yi fársi va 'arabi az agház-i čáp id kunün, il, Tehran 1961, nos. 198-203).

Madilisi's thoughts, teachings, and practices, however popular and influential, have not been secure from the criticism made by a number of Shift religious thinkers since Madilisl's time. MIr Lawh! [q.v.] for instance, accuses him of the distortion of the sense of some hadiths, and suggests its reason to have been either ignorance or wordly interests (Muhammad Mir Lawhi, Kifayat al-muhtadi fi ma'rifat al-Mahdi, ms., no. 1121, Faculty of Theology, Mashhad, 21-2). 'Abd al-Hayy, another contemporary of Madilisi, criticised him particularly over the Friday Prayer which Madilist and his father had revived (Muhammad Bāķir Kh"ānsārī, Rawddt al-djannāt fi ahwal al-sulamā' wa al-sadāt, Tehran 1947, 131) and which 'Abd al-Hayy, inter alies, believed that in the absence of the Twelfth Shl'i Imam should not be performed. He also criticised Madilisl because "he authorised every imbecile and wicked person to transmit hadith on Madilisi's authority" ('Abd al-Hayy Radawi Kashani, Hadikat el-Sara, Arabic ms., Madilis Library, no. 3770, p. 110]. A Persian Suff of the Kadjar period believed that Madjlish was inconsistent in his ideas (Muhammad Ma'sum Shirazi Ma'şûm 'All Shah, Tara'il al-haha'ih, i, Tehran 1960, 279 ff.). In reference to some of the hediths, quoted from Bihar, which indicate the Shiff Imams' humiliation at the bands of contemporary caliphs, - Persian author of our time writes that if any person trusting Madilist bappened to read some of Madilisl's writings he (or she) would certainly lose his (or her) belief in the ShIT Imamate. This author is deeply disturbed by the fact that the custodians of Shi'lsm have been able to tolerate and pass in silence over these types of "terrifying insults" that Madilisl has reported against the infallible Shiff Imāms ('All Sharlfati, Taghayyu'-i 'Alawi va taghayyu'-i Şafawi, Tehran 1971, 189-99).

Since the late 19th century, Iran has experienced a number of anti-government movements, all of which were led by the clerical leaders. The 'nlamd's active participation in the Persian Constitutional Revolution of 1906-11/1324-9 (Abdul-Hadi Hairi, Sheism and constitutionalism in Iran: a study of the role played by the Persian residents of Iraq in Iranian politics, Leiden 1977) and their unquestionable leadership in the Islamic Revolution of 1979 (Hamld Rühani, Barrasi va takilli az nahdat-i Imám Khumayni day Irdn, Kum 1979) were certainly in sharp contradiction with Madilisl's teachings. Although the Sulama, rose against the political establishments in these revolutions, they man in reality, may say, to have revolted against the legitimacy of many

of the legacies of Madilisi.

Bibliography: No comprehensive and critical study of Maditisi's life and work seems to have been yet undertaken. The most informative available biography of Madibist is al-Fayd, written in 1302/1884 and mainly based on Ahmad b, Muhammad 'All Bihbahānl's work still in manuscript entitled Mir'dt al-ahudl-i gjahan namd, Persian ms., Madilis Library, no. 5551; this valuable, original book, written between 1220/1796 and

1225/1810, E skilfulty outlined in Abdol Hossein Haeri, Fihrist-i kitābkhāna-yi madilis-i skūrāyi milli, xvii, Tehran 1909, 6-19. Madilisl's own books may well be rated as **mil** best sources m information concerning his thought m well as his links with the Safawid monarchs. Over 50 Fersian books as ascribed Magilist, and 23 Arabic books are also listed under his name, all In al-Fayd, 6-9. Madjlisl's major work III the Bibar, which was first published in twenty-five large volumes in Tehran in 1305-15/1887-97, and a new edition of it has recently appeared in zzo volumes (Tehran 1956-72). This edition, however readable, finely printed and handily accessible, is not only devoid of any notably valuable editorial work, but since - pagination of the old edition is given in the new edition, the researcher has to face certain difficulties in collating the references to and quotations from the old edition with the sees one. An extremely useful alphabetically-arranged guide to the Bihar is 'Abbas Kumml's Saftnat al-bihde wa-madinat al-hiham -"I-diadr, i-ii, 1943, but its abbreviation systems apply only to the old edition. Some of Madilisl's books have been translated into other Islamic languages; many of his books have also been published, but only forty-five of them are listed in Mushar, Mu'allifin, il, nos. 23-42.

In addition to the sources introduced above, see also Muhammad Hurr al-Amill, Amal al-amil, i-ii, Baghdad 1965; Muhammad b. All Ardabill, Diami' al-ruudt, I-ll, Tehran [?] 1951; E. G. Browne, LHP, iv; C. de Bruyn, Travels into Muscovy, Persia and part of the East Indies, i-li, London 1737; Sayyid Ni'mat Allah Diaza'iri, 41-Anwas al-nusmaniyya, iv, Tabriz 1962; 'Abd al-Karlm Djazl, Rididi-i Isfahan ya tadhkirat alhubile, 1949; D. M. Donaldson, The Shi'its religion, London 1933: Abbé Martin Gaudereau, Relation de la mort de Schah Soliman roy 🔳 Perse et du couronnement de Sultan Ussain son fils, plusieurs particularités touchant l'étal present des affaires III la Perse, Paris 1965; Muhammad 'Alt Kashmiri, Nudjum al-samd' ft taradiim al-Suland", Kum 1974; "Abd al-Husayn al-Husayn! al-Khatonabadi, Wahayit al-sinin wa I-atudm, Tehran 1923; 'Abbas Kummi, Hadiyyat al-akbab fi dhike al-ma'raffin 🖩 'l-kund wa 'l-aikāb wa 'i-awab, Tehran 1950; idem, Fama'id al-radamiyya fi shwai 'wlama' al-madhhab al-dja'fariyya, il. Tehran 1948; Muhammad Bakir Madilisl, Mahdi-yi mawidd, tr. Ali Dawwani, Tehran 1971 (transiator's introd.); Muhammad 'All Mudarris Tabrial, Rayhānat al-adab fi tarā<u>di</u>im ai-maⁱrūfīn bi I-kunya aw al-lahab, iii, Tehran 1950; I'djäs Husayn al-Nisaburi al-Kanturi, Kashf al-hudjub wa 'l-astår 'an asmå' al-hutud wa 'l-asfår, Calcutta 1912; Karl Hoinz Pampus, Die theologische Enzyklopdstie Bihar al-anwar des Unkammad Bägir Majlisi, ein Beitrag nur Literaturgeschichte der Si'a in der Sufawidenteil, diss., Bonn 1970; Waitkuli Shamlo, Kisas al-Khitdal, photographed ms., Faculty of Theology, Mashhad, no. 69: Tadhhirat ai-muluh, Tehran 1953; Muhammad Muhsin Agha Buxurg Tihrani, al-Dhari's its taçanif al-Shifa, Tehran and Nadiai, 1936in over twenty volumes.

(ABBUL-HAD! HAIRI) MADJLISI-YI AWWAL, MURAMMAD (1003-70/1594-1659), a prominent Shiff religious leader and author of the Safawid period.

Originally, he was on his mother's side from

Diabal Amil (southern Lebanon) because, according to his son Muhammad Bāķir Madilisl [q.v.], Darwish Muhammad b. Hasan al-Amili, a great muditakid of Diabal Amil, was his maternal grandfather (Muhammad b. 'All Ardabill, Diami' al-rumdt, ii, Tehran n.d., 351); the latter was also called Natansi from his stay in Natanz, north of Isfahan, for a certain period of time (Mubsin al-Amin al-Rusayn) al-'Amill, A'yan al-Shi'a, xxx, Damoscus 1949, 371-3). Muhammed Bākir Kh ansāri [q.v.] has held that Madilist-vi Awwal's place of origin also on his father's side was Diabal 'Amil because Shoykh 'Abd Allah b. Djabir, a muditahid from the same region, is his paternal cousin. This view, however logical and acceptable, seems difficult to combine with the fact that Madlisi-yl Awwal's son and great grandson claimed descent from Abb Nusaym Ahmad b. 'Abd Allah of Isfahan (d. 430/1038) (Rawdet al-diennet fl aheedt al-'nlame) = 'l-sedet, Tehran 1947, 74-5, 130; see also Nama-yi danizhwaran-i nasirt dar sharh-i hal-i shishsad tan m danichmandan-i nami, vii, Kum n.d., 1-21). At any rate, he himself was born in Ardastan, north-east of Isfahan, and brought up and lived in Isfahan (Wallkuli Shāmlū, Kişaş al-Khāhāni, photographed ma., no, 69, Faculty of Theology, Mashhad, 370); and owing to the above-mentioned personal and familial background, he sometimes called himself "al-Istahani al-Natanzi al-'Amili' (Mubammad Taki Mudilist, Laudmi'i şahibbirani, i, Tehran 1913, 363).

Having been born into such clerically distinguished family, he began his religious education very early in life. He himself writes that at the age of four he knew about God, prayers, paradise and hell, and used to preach to children according to the verses of the Kur'an and passages of the haditas which his father had taught him (MadilisI-yi Awwal, Laudmi', new edition, Tehran n.d., i, 903). He studied with remarkable steadiness under a number of teachers, including Bahā' al-Din al-'Āmili and 'Abd Allab b. Husayn Shushtart. He writes, at the of sixty: "I spent over fifty years of my life in doing research on the traditions of the Prophet (Muhammad) and me those of the infallable lanams ... First of all, I read the ordinary books written m theology [kaldm), fundamentals of Islamic jurisprudence (usul), and jurisprudence (fibh); secondly, I studied whatever [works] our Twelver "uland" and others had compiled" (Muhammad 'Ali Kashmiri, Nudiūm al-samd' fi tarādiim al-tulamā', Kura 1974, 61). Madilisi-yi Awwal seems to have begun to be exceptionally prolific towards the end of that fifty-year period, because he wrote his voluminous work Rawfal al-muliable within approximately two years, i.e. from es. 1063/1652 to 1064/1653 (Nudjum, 63; cf. also Muhammad Taki Madilisi, Rowdat al-muttakin si shark man ta yahduruh al-sakih, 1973, i, 1-3; this book is being published in many volumes, the twelfth of which appeared in 1979), and translated a substantial portion of it into Persian during the years 1065/1654-1066/1655 (Landmi', i, 363, and ii, Tehran 1906, 409).

Madilisi-yl Awwal has been recognised as of the outstanding ShII muditabide who, after the accession of the Saiswids to power, began to promulgate the ShII hadilis, especially in the Persian language. He in fact enjoyed good relations with the Saiswid monarchs. In of his own writings, Madilisi-yl Awwal describes a dream he saw while visiting the shrine city of Nadial. He tells us that in his dream 'All b. Abi Talib urged his immediate

return to Islahan in order to prevent the confusions which 'All told him would follow the death of Shāh 'Abbās I (1038/1528). Madilisī-yi Awwal, therefore, returned to Isfahan a few months earlier than originally planned; the dream was told by one of his friends to Shah 'Abbas's heir to the throne, Sām Mirzā (later Shāh Safi) (Kh *ānsāri, Raudāi, 131) and must have played a role in the strengthening of his ties to Shah Saft (d. 1052/1642). The extent of Madilisi-yi Awwal's intimate friendship with another Safawid monarch, Shah 'Abbas II (d. 1077/1666), be seen by the fact that, upon the latter's request, he translated his Arabic commentary on Ibn Babuwayh's Man la yahduruh alfakih lato Persian. The Arabic title of the book is Rawdat al-muttakin ("The garden of the pions") which addresses itself to the people of piety, whereas Madilisi-yl Awwal not only dedicated the Persian version, with a great deal of highly eulogistic expressions, to the Shah, but also changed its title to Lawami'-i phhibkirant ("The shimmerings of the invincible and just king"), a title that does not honestly represent the contents of the book written on the ShI'l hadiths (Landmit, was edition, i, 4-ro).

Madilisi-yi Awwal has been described by many of his biographers as a Sull, and a number of his books also attest this fact [cf. inter alia, his Taphwih al-salikin, 1893; for a list of his other works, Muhammad 'All Mudarris Tabrizi, Raybanat al-adab fi tarddjim al-ma'rdfin bi 'l-hunya aw allațab, iii, Tehran 1950, 460-2). However, his famous son, Muhammad Bäkir, and many other authors who considered Sulism as heresy, have attempted to exonerate him from any truly mystical ideas or practices, and some of them have questioned the authenticity of Madilisl-yi Awwal's authorship of those mystical books which have been ascribed to him (Nudiùm, 59-64). Muhammad Bāķir writes that his father had close associations with the SQEs during the early part of his life and that he tactically pretended to be a Suit in order III lead them to the right path. Towards the end of his ille, however, he found his efforts to have been useless and henceforth he openly turned against the Sulls and even declared them unbelievers (Muhammad Bälgir Nadjaff Yazdı, Sharh-i kitab-i iYikadal-i İslam bi balam-i Allama Madilisi, Tehran 1975, 393-4). Muhammad Bakir's statement, however important and thoughtprovoking, may well be questioned by the fact that his father's Lawame, written ■ late = 1065-6/1654-5. that is to say four years before his death, contains many favourable references to Sulism (cf. 1-2, 38, 44, and passim in the new edition of vol. i; for an interesting discussion on this particular subject, consult Muhammad Ma'şüm Shirazi Ma'şüm 'Alī Shab, Tera'ik al-haha'ik, i, Tehran 1960, 258 (l.).

Madilisi-yi Awwal's deep ties to Süfism also demonstrated by the spiritual stages he was known to have attained and by his asceticism, which became proverblai. He, despite his close friendship with a tyrannical ruler such as Shah 'Abbas II, claims to have established certain relations with the Shiff Imams and the Prophet Muhammad, who gave his sanction to the path Magilisi-yi Awwai was pursuing (Lawami', new edition, i, 1-2). With regard in his attitude towards 'All b. Abi Talib, Madilisiyi Awwal points out that while paying wisil to the shrine of 'All in Nadjal and "becoming occupied with an earnest spiritual striving (mudiahadat), many things which weak intellects cannot bear were unveiled to (mukāskafāt) through the blessing of that honourable [Imam]" ('Abbas Kummi, Faud'id al-radawiyya fi ahudi 'ulama' al-madhhab al-dja'fariyya, Tehran 1948, il, 444).

Bibliography: in addition to references given in the text, see maggins, munanman mark. (Ampur-Hami Hairi)

MADJMA' TLMI

(i) ARAB COUNTRIES.

Madima', pl. madiam', lit. "a place of collecting, a place in which people collect, assemble, congregate" (Lane 1/2, 459), became in the second half of the 19th century, as madima' 'timi, a technical term for Academy of Science, madima' al-lughs being an Academy of (Arabic) language. There is thus a close relationship between both kinds of madima', since the striving for science takes place in m Arabic language made capable of it.

Whereas madilis (q.v.) had been the current term in earlier Arab civilisation for (the place of) an informal literary gathering and developed the meaning of "council", madima and sadi came to be used in the second half of the 19th century for private academies and cenacles or clubs which met to discuss language and literature as well as other problems. The rise of such scientific and literary mediamic and namadi is connected with al-Nahda al-'arabiyya, "the Arabic renalssance". The rise of Arabic as an official language in Egypt under the Khedive Isma'll (over against Turkish); its development in Lebanon, Egypt and elsewhere with a new style of writing, expanded vocabulary and simplified grammar, with translations from western languages; the development of journalism with its needs to write in a clear and easily understandable language; the extension of the reading public and its social background; and of the progressive modernisation of thought and its direction towards hitherto unknown subjects and problems: all these and other factors were posing a challenge to the classical Arabic language (al-tarabiyya al-fusha). On the me hand, they gave impulses for its further development; on the other hand, they meant a crisis for the fixed forms which the classical language had taken. These turned out to be inadequate for modern use, and consequently there was a threat to the language. The crisis had a religious aspect, inasmuch as classical Arabic became desacralised and demystified. This was less critical for the Christian than for the Muslim Arabs, whose religious scholars, seeing Arabic = the language of the Kur'an, opposed such a modernisation of the language. Among Muslims, the call for islah or reform in language is consequently parallel to that for islab in religion. It was, however, the modernisation of society itself which finally forced such a modernisation of language. The problem of how to develop Arabic without abandoning the fushe as an essential part of Arabic culture may be considered to have been at the basis of the foundation of madidmit and namadi, which in the beginning were of a private nature. This implied a confrontation between what were called "progressive" and "conservative" views of the Arabic language.

Faris al-Shidyāk appears to have been the first person to suggest founding an academy for the Arabic language (in ca. 1870). The idea was taken up by others and supported and even promoted by journalists who, for professional reasons, were in need of a "modern" Arabic. This call for m academy of language had, hesides its linguistic purposes, political and cultural aspects. It aimed at m rehabilitation of Arabic and the Arabs after three and m half centuries of Turkish domination, and represented the redis-

covery of a common cultural heritage and a common language of discourse. In the nahda, there was a clear parallel between linguistic and political aspirations, which and directed first against the Turks and later against the British and French. Moreover, openness existed towards modern science and instruments of knowledge and their assimilation in Arab society. These aspirations, together with the religious aspects, gave to all discussions on science and language a particular acuteness.

(t) Private madjāmis

Several private madiantic of language and acholarship arose as a consequence, though their existence was short-lived. In Beirut, al-Madima' al-Yimi al-Sharki was established in 1882 with the co-operation of Faris Nime (1856-1952). In Egypt, the Institut d'Égypte founded by Napoleon in Alexandria in 1707 and transferred to Cairo in 1859 stood m the model for different madjamit in Cairo. Thus a madimat existed there in 1892-3 due to the initiative of Shaykh al-Sayyid Tawfik al-Bikri (1870-1933). An equally short existence was enjoyed by Diam'yyat tarkiyat al-lugha al-'arabiyya founded by Ibrahlm al-Yazidi! (1847-1906), Djurdji Zaydan (1861-1914) and Shaykh Muhammad Rashid Rida (1865-1935), Former students of the Dar al-"Ulum, like Hifn! Nasif (1855-1919) and 'Atif Barakat Bey, founded the Nddt Dar al-'Ulam in 1907 with the explicit purpose of "Arabising" foreign words. This circle disappeared, as well = a similar nddl which was founded by Fathi Zaghlūl (1863-1914) around the same time, The same fate overcame the Ladinal al-musicialatal al-cilmiyys tounded by Ahmad Hishmat Pasha when he was Minister of Education, and of which Abmad Zaki Pasha (1860-1934) was prominent member. A madima' founded by Lutil al-Sayvid (1872-1963) [q.v.] in 1927 and presided over first by Shaykh Salim al-Bishr? (1832-1917) and then by Shaykh Abu 'l-Fadl al-Djizāwi (1847-1927) existed from 1917 until 1919 with 28 members, among whom Persian, a Syrian Christian and | Jew. From 1921 to 1925 there existed a madimat in Cairo which was presided over by Idria Raghib Bek. Mansur Fahm! (1886-1939) and Taha Husayn (1889-1973) were counted among its members. It had as its explicit purpose the composition of a modern Arabic dictionary; but this was abandoned in 1925 because of the lack of official support.

(2) Official madjamis

(a) Syria. On ■ June 1919, the Arab government of King Faysal I in Damascus requested Muhammad Kurd 'All to found and organise an Arab Academy which would replace the Shubas diada al-ma'drif which been founded on 2 February 1919. This was an off-shoot of al-shuba al-ald hi 'l-tardjama wa 'I-ta'llf established some two months earlier. The first meeting of al-Madime' al-'Unit al-'Arabi, which had been organised on the model of the Académie Française, took place on 3 July 1929 in Damascus, where it was established in the Madrasa 'Adiliyya. Later, a section was established in Halab (Aleppo). The Academy consisted at that time of eight members and a president, and it administered the Didmi' Suriyya (where courses were given in Arabic) from 17 June 1923 until 15 March 1926. Its constitution (nisdm asdef) was recognised officially on 8 May 1928 and published in vol. 111 (1932) of the Madjalla of the Academy (pp. 765-8); its "house rules" nisam dahhiil) followed - the recognition of the constitution. Constitution and house rules have

subsequently been amended. Administratively, the Academy depends on the Ministry of Education, but it has financial autonomy. In 1960 a fusion took place with the Academy of Arabic Language in Cairo.

Besides the active members (samilan), whose number is fixed at present at fifteen, there are corresponding members (murdsilais) without a fixed number. All members and the president are elected and then appointed by the head of State. Wellknown presidents were Muhammad Kurd 'All (1876-1953), 'Abd al-Kädir al-Maghribl (1868-1956) and Mustala al-Shihabi (1893-1968). The president, vice-president and permanent secretary have the direction of the Academy, The Academy has published the Madjallat al-madjma' al-'ilmi al-'arabi siace Rabit II 1339/January 1921 at first as monthly and since 1949 as a quarterly. Besides the journal, which has a wide scope of interests, the Academy publishes separate articles and text editions. In addition, it organises lectures (muhādarāt) and sends representatives to congresses, etc. abroad. It does not publish special word lists = the Academy in Cairo does. The Academy also administers the Dar al-Kulub al-Arabiyya (al-Zāhiriyya) founded in 1296/2878 in Damascus, the historical Archives and the Museum of Antiquities.

Article One of the constitution of 1928 describes the task of the Academy (Madjalla, xii [1932], 765) as being to guard and perfect the Arabic language, and to research into the history of Syria and the Arabic language. The fuplat and its principles are to be a starting point and norm, since that is the noble language (lugia sharifa) of the Kurlin and of classical literature, and Arabic is the common patrimony of all Arabs. The sims of the Academy are more specifically:

i. To preserve the language (al-muhājaṇa 'alā salāmas al-lugha), in particular from the dialectal language, loreign orthography, archaisms and incoherences;

ii. to protect purity of the language (almuhāfata 'alā fasāhat ai-lugha) against foreign (dalhu) terms and style figures (a'didmi); and

ili. to adapt the language to modern needs.

Bearing these aims in mind, the Academy can be of assistance to authors and translators as far as their use of language is concerned. Unlike the Academy in Cairo, the Academy in Damascus does not consider its decisions with regard to new general scholarly terms to be definite: they preferences [tardithat] or propositions (ithindhat) which are submitted to others. The articles in the Madjalia are published under the responsibility of their authors, not of the Academy.

Most of the work of the Academy is done in committees (lidian), of which three have been in existence since beginning: the administrative committee, the linguistic and literary committee (lading lughawiyya adabiyya), and the scientific and technical committee (ladina filmiyya fanniyya) which has as its task the spreading of science and the arts in Syria. Later, more specialised committees were added: for general principles (al-usul al-amme), for the dictionary (al-mardiam), for the journal (al-madialla). for the neologisms (wade alfa: 'arabiyya diadida), and for the dialects (al-lahadidt). The committees work in closed sessions (dialasat khāssa), either according to plan which is fixed at the annual meeting of the Academy, or in response to a particular problem. As an example of the latter, one could mention the project to anquire about words which are not found in the great Arabic dictionaries (al-halimát ghayr al-hámúsiyya). Representatives of particular professions and groups can be consulted by the committees. Once a year, there is an sanual general meeting, with both closed (dialasit 'amal hhūssa) and plenary (dialasit 'amal 'āmma) sessions where all members together with notable figures (al-a'yān) and men of letters (al-udabā'). In 1960 the name of the Madjalla became Madjallat nadima' al-'arabiyya—Madjallat al-madjma' al-'arabiyya—Madjallat al-madjma' al-'arabiyah albigan,

As to the work which has already bean done, Rachad Hamzaqui characterises attitude of the Academy as trying to maintain the status quo, while introducing reforms where needed. Subjects which have been treated include questions of orthography; (simplification of) grammar; and the banishing of dialectal Arabic. Important work has been performed on modernising the Arabic vocabulary by means of istinbal (resurgence of pure ancient Arabic words). ishtikāh (derivation by means of hipas or analogy conforming to given awads or schemes), next (composition of words) and tarib (borrowing from foreign languages), in this order of precedence. No definite solutions have been offered for the problems of orthography, grammar and dialectal Arabic. The fact that the fusha was taken morm could not but restrict in advance the possibilities and means of the modernisation of language as it was striven after.

(b) Egypt. On the initiative of King Fu'ad I and the Senate (Madilis at-Shuy@kh), the Minister of Education in 1928 requested that three reports be submitted by Lutff al-Sayyid, Ahmad Hafis 'Awad and 'Abd al-'Aziz al-Bishri concerning the creation of an official Academy, and this led to its foundation in 1932. This was accelerated by a previous suggestion made by King Fayşal [of Trak (1883-1933)-who had already established the Academy of Damasous in 1919-presented by Núri al-Sasid to the Islamic Congress held in Jerusalem in December 1931, to establish an Islamic University in Jerusalem as well as an Academy of the Arabic Language in Csiro. The Madima' cl-lughe al-'arabiyya al-malaki was then founded independently by a royal Decree of 14 Sha'ban 1351/13 December 1932, when Muhammad Isa Pasha was Minister of Education in the cabinet of Isma'il Sidki Pagha, which we been in power since the promulgation of the Constitution of 22 October 1930. The text of the constitution of the madima' which was promulgated was modelled on the Academie Française, dating from 1629. Its specific tasks included guarding the integrity of the Arabic language and adapting it to the needs of present-day life. In order to achieve these aims. the Academy was to compose dictionaries and word lists, compile a historical dictionary of the Arabic language, carry out studies - Arabic semanties and study modern Arabic dialects in Egypt and other Arab countries. The Academy was also to treat all those subjects which the Minister of Education submitted to it with the aim of developing the Arabic language. There would be twenty active members on an international basis. The first active members would be nominated directly by the King, Subsequently members would be elected and then nominated by royal decree, or by decree of the head of state. In addition me the active members, there would be corresponding members. The president of the Academy was to be selected by the Minister of Education from a list of three names chosen by a majority of the members, and then nominated by decree of the head of state.

A royal decree of 16 Diumādā II/6 October 1933 appointed the first twenty members: ten Egyptians, among them three Azharites, one Christian and Jewish scholar, five European orientalists and five acholars from other Arab countries. Some opposition came from religious and conservative circles, and in particular, the presence of five orientalists on the list gave rise to fervent discussions. In the press, protests were made against both the methods and the results of the work of the mustashrikan with regard to the Arab-Muslim world; they were also thought to be collaborating with Christian missionaries against whose activities in Egypt # press campaign was carried out. As a result, A. J. Wensinck (1882-1939) was replaced as a member by E. Littmann (1875-1958), Authors like Muhammad Farld Wadidl (Nür al-ıslam, iv [1352 A.H.], 599-607) attacked Wensinck because of his articles on Ibrahim and the Kasba in EII (cf. OM, zili (1933), 394-5). Besides orientalists, Egyptian scholars like Tähä Husayn and 'All 'Abd al-Razik, who had opposed traditional conceptions of language, culture and religion, were also attacked. Seen in wider perspective, attacks orientalists reflect a zeal for total arabisation; though their vast knowledge was recognised, they were not seen as being loyal to the cause of Arabic language and culture and Arab self-affirmation in general during the period concerned. Such attacks notwithstanding, within the Academy the European orientalists-A. Fischer (1865-1949), H.A.R. Gibb (1895-1971), E. Littmann (1875-1958), L. Massignon (1883-1962) and C. A. Nallino (1872-1938) -- worked together successfully with the arabophone scholars, although from 1962 onwards non-Arabs could only be corresponding members of the Academy.

The first session of the Madamas took place on 14 Shawwal 1352/30 January 1934, after which the "house rules" were established and the chief officials were chosen. Presidents successively Muhammad Tawfik Riffat Pasha from 1934 until 1944, Luțfi al-Sayyid from 1945 until 1963, and Taha Husayn as his successor until 1973. Permanent secretaries of the Academy were Mangur Fahmi (2886-1959) from 1934 until 1959, and Ibrahlm Madkiir (b. 1902) from 1960 onwards. The administration is carried out by m administrative director (al-musăkib al-idâri). After 1938, the name of the Academy was Madimo' Fu'dd al-Awwal li 'I-lughe al-'arabiyya. In 1955, this was changed officially into Madima' al-lugha al-'arabiyya, As a result of the Egyptian-Syrian union of 1958, the two Academies of Cairo and Damascus were joined together in 1960. Their new constitution gave internal autonomy, a moral personality (shakksiyya i'tibariyys) and mautonomous budget to the Academy; the Minister of Education, however, became then the supreme president (al-ralis al-alis) of the Academy. Its aims were extended toward unifying scientific terms in Arabic, reviving the Arab heritage of learning and stressing its links with the other cultural heritages of mankind, furthering the development of the language in general and in particular its orthography, and simplifying its grammar. The conclusions reached by the Academy should be applied and brought into practice by the Ministry of Education. Later, the Minister of Culture became Honorary President of the Academy. The number of its members rose to 60: 40 Egyptians and m representatives of other Arab countries. Apart trom its committee meetings, the Madime' holds a weekly meeting for its Egyptian members and annual conference which is also attended by corres-

ponding members from elsewhere. Whereas the first generation of Academicians consisted of man of a broad culture in language and literature, following generations tended to be more specialised in particular fields such as the sciences, mathematics, law, medicine, shart's, history, geography and paychology. As a result, later decisions taken by the Academy could imply more radical innovations. Besides the great general meetings, a madilis almadimat was established to carry out the decisions of the Academy and to divide the work to be done among the committees. The two Academies of Cairo and Damascus received a permanent tariat in Cairo, al-maktab al-dd'im. Notwithstanding the fact that the Académie Française is the model for the Egyptian Academy, there - some interesting differences: the Egyptian Madimat's pan-Arab and also international character, its annual moetings, and its functioning as an Academy not only of language but also of arts and sciences make it comparable to the Institut de France. Its stress on the fushā implies that classical Arab humanism, transmitted by the pure Arabic language, should be conserved.

Most of the actual work is done by special committees: of finances (ladjust al-maliyya), of general principles (l. al-upul al-lamma), of mathematics (l. alrividity (dt), of physical and chemical sciences (l. alfullim al-fabl'typa me 'l-himiyya'), of biology and medicine (i. "ulum al-kayāt = "l-fibb), of social sciences il. al-fulium al-iditimā (iyya), of letters and arts (l. al-dddb wa 'l-funds), of the dictionary (l. almu'djam), of the dialects (I. al-lakadjāi), of the journal (I. si-madjalla) and of the library (I. bhisanat al-kutub). In their sessions, specialists in various fields we be invited a experts whenever a Academicians are not sufficiently competent. As the number of specialisations has grown, the number of committees has increased and sub-committees have been founded where needed, well technical committees. The committees submit annual reports to the President of the Academy; they should keep moreover records of their meetings (manddir al-dialacat). The conclusions of the committees are provisional until they have been presented to and adopted by the general meeting of the Madima'. Members can publish their work outside the responsibility of their committee or of the Academy; a special part of the Madialla is reserved for this purpose. The Minister of Education always been very much alert as to the consequences of the decisions taken by the Madimac for schoolbooks.

Special mention should be made of the precious collection of pards (gissaid) which have been prepared for the historical dictionary and for the dictionary of technical and scientific terms. Massignon used to lay great stress = this project and the need for a correct organisation of the cards, but it took some time before the system me introduced. August Fischer, whose project of a historical dictionary of the Arabic language was officially accepted by the Academy in 1938, made some 100,000 cards of his private collection available, which were transported from Leipzig to Cairo, but were neglected after his death in 1949. The cards for the scientific dictionary and for the historical dictionary have been differently organised; they have been placed in rooms not accessible for the public, and apparently they have been filled out only partially. In 1948 an office of registration (makteo al-tasgiil) was established with the task of classifying all terms accepted by the

Academy.

The Academy has acted as patron for certain works and book publications, and it has given awards to certain manuscripts of quality which could be published as moonsequence. The Academy has minternational audience and merpresented at International conferences dealing with the Arabic language. It has contributed to the organisation of the Union of Arab Academies and to that of the Arab Scientific Union.

In its efforts to adapt the Arabic language to the demands and needs of modern times, it has paid attention primarily to problems of vocabulary and, in particular, to the creation of neologisms. Studies of grammar and especially of morphology serve in part to facilitate this work and to contribute to the making of modern dictionaries. Compared with this, studies on orthography, phonetics, dialects, syntax and stylistics have been less prominent. Work has concentrated on semantics and the grammar of the fuskd; the conservative members have always tended to defend at all costs the integrity and parity of the language. Members try to avoid an accumulation of synonyms. The rule has been established prefer whenever possible one term to two or more if a neologism has to be made, or otherwise-if it is not possible to find one Arabic term-to proceed by means of a literal translation of the foreign term. Another rule is to study anything which could simplify Arabic writing as well as the rules of syntax and morphology. In particular, the Ministry of Education stresses the need for simplification of grammar. The interest taken in dialect studies derives from the desire better to know the Jusha, so that a decision can be taken about the integration of the dialectal Arabic. Attention has been given to the transliteration of foreign words, starting with geographical Throughout the discussions, the history of Arabic grammar, the place of the Kur'an as a norm for the Arabic language, and the role of linguistic norms as such, have come up again and again. Although some attempts have been made to propose a simplification of orthography for the purpose of printing, problems of writing and orthography, like those of phonetics, have hardly been dealt with. Most important has been lexicography (al-mu'diamiyyat) and the technical procedure of composing dictionaries; this has entailed, besides the creation of neologisms, the evaluation of data of classical lexicography. Through its dis-cussions since 1934 the Madina' has established a sort of linguistic idinal for Arabic, though the discussions themselves have taken place in a non-systematic way.

In the conclusion of his study about the Madima' al-lugha al-arabiyya, R. Hamzaoni observes two features by which it distinguishes itself from other academies. In contrast to the Academies of Damascus and Baghdad, it concentrates completely on the Arabic language, and in its decision-making it tries to arrive at a linguistic idima" of its members before giving any authoritative statement. As in the Academy of Damascus, the work of the Academy of Cairo takes its departure from the fugha and aims to ensure a cultural and linguistic continuity from the beginning of Arabic literature until the present day. This often leads to a purist stand, making to defend the 'arabiyya against encroachments by foreign languages, in particular modern western This approach to the modernisation of the Arabic language will of Arabic culture in general leads compromise solutions and the rejection of any radical solutions which may be proposed.

Among the major publications of the Madima' ailugha al-'orabiyya 🚃 al-Mu'djam al-wasil (2 vols., Cairo 1960-1) and Mucdiam alfas al-Kuras (3 vols., Cairo 1953) m dictionaries; five volumes of Makadir al-dislassit (1936-48), four volumes of the subsequent al-Buhülh wa 'i-muhidardi (1959-62) as reports on the work being done and papers read by Academicians; the Madimil'at al-mustalahdi al-'simiyya wa 'lfanniyya, of which eight volumes appeared between 1959 and 1968, and specialised listings 🗐 neologisms created by the Academy for particular fields; finally, the Madiallat madimat al-lughe al-tarabiyya from 1934 onward m the regular journal of the Academy. One special volume published of al-Mu'djam al-lughawi al-ta'rikhi (florf al-kamza ila abad), the project of the historical dictionary initiated by August Fischer but later abandoned (Cairo 1387/1967, 53 pp.). Two specimen volumes were published of the great al-Mu'diam al-lughawi alhabir meant to be an Arabic Larousse Encyclopedique: Harf al-hamea-akki (Cairo 1956, 519 pp.), and Mawadd min hasf al-hamsa (Cairo 1381-2/1962-3. 155 pp. in typescript). Several studies - the Cairo Academy have been published, in is shown in the Bibliography below.

(c) "Iride. The history of al-Madima" al-Ilmi al-Iridei goes back in 1945 when a ladjuat al-Ilmi al-Iridei goes back in 1945 when a ladjuat al-Ilmi multi-landium as "I-madir was established in the Ministry of Education in order to expand the sphere of scientific activities in "Iride and to keep up with such activities in the more developed countries. Due to the initiative of Muhammad Rida al-Shabibt and in collaborators, amongst them Fādil al-Pjamālt, al-Madima" al-Ilmi al-Irāki was founded by the government in 1947 and organised by the Ministry of Education. Its aims were more far-reaching than those of the preceding Committee in mentioned in Article is of the Regulations of the Iraq Academy (no. 62, 26 November 1947): Madjalia, i [1950], 10):

 (i) to maintain the purity of the Arabic Language and seek to adapt it to the demands of the arts and sciences, and of the affairs of modern life;

(ii) to undertake research and writing in the fields of Arabic literature, the history of the Arabs, the history of the peoples of 'Irlk, their languages, sciences, and civilisation;

(iii) to study the part played by the peoples of Islam in the propagation of Arabic culture;

(iv) to maintain in safe-keeping — Arabic scripts and documents, and revive them by publishing them according to the latest scientific methods; and

(v) to undertake research in the modern arts and sciences, encourage original writing and translation in these fields, and promote the spirit of scientific enquiry in the country.

The Madimas clearly wanted to provide an impetus to the scientific mahda in Irāk, as had been the purpose of the Madima' in Damascus, founded after World War I, for the scientific sahda in Syria. On 25 June 1949 (no. 40), ten Articles were promuigated as an Amendment to the Regulations. The first meeting of the Madima' was held on 12 January 1948 and up to 30 June 1930, 66 sessions were held as well as 150 committee sessions. At this stage, there were ten active members, all 'Irakis, At the beginning of 1949, the Madima' was considered to be a government body, and since by law the accumulation of ministrial or parliamentary functions with any other state positions and forbidden, several members had to leave the Academy; later that year Fādil al-Diamāli and Matta 'Akrāwi left Itak on official duty and had to be replaced by others, though they remained honorary members of the Academy. At this stage also, we corresponding members were elected, both among firalif and among Egyptian, Syrian and Lebanese scholars; four western orientalists also became corresponding members, A. Guillaume, H. A. R. Gibb, W. Marçais and L. Massignon.

The activities of the Academy in Bashdad consisted from the beginning both of purely internal activities and of activities directed towards the outside world: giving public lectures, bringing about publications, allocating funds in order to support the publication of books and awarding prizes for essays on particular subjects fixed by the Academy. Since 1950 it has published the Madjallat al-madimas al-filmi al-firakt on a yearly basis, to which Academicians and other scholars have contributed on a number of scholarly subjects. The public lectures organised by the Academy may be published in its Madjalla or separately. Rach issue also contains . number of book reviews. In 1950 the Academy was able to acquire a printing-press. In its internal sessions, the Academy has established a number of new scientific and technical terms which published in part in the Madialla and in part on separate lists sent to various Ministries at their request, It should be noted that 'Irak during the early years did not yet possess a university, the University of Baghdad being established only in 1958. Well-known Presidents of the Academy have been Munit al-Kadi from 1949 onwards, Muhammad Ridā al-Shabibi from 1958 onwards, and Abd al-Razzak Muhyl al-Din since the later sixtles, Yusuf 'Izz al-Din being its permanent secretary since that time. The Law no. 49 of 1963 introduced certain changes the Regulations of the Academy.

The Academy has continued to hold its regular sessions and committee meetings and also to give financial assistance to the publishing of books and to acquire books for its library as well as microfilms of manuscripts. In 1970 the library counted 25,000 books, more than 300 periodicals and some 400 manuscripts on microfilm. It had developed a card-index system, assigned prizes to winners of poetry festivals and participated in inter-Arab conferences - cultural subjects. The Academy also gave its opinion - cultural treaties which 'Irak was concluding with other countries. The Academy was liberal in giving its publications to numerous official institutions and personalities in the country and abroad; it gave assistance to students and acholars, photographed manuscripts from public and private libraries. Members participated in Committees for the Protection of Monuments, for a Translation Programme, etc. At present the Academy has active members (not exceeding lifteen Traki scholars), associate members, honorary members and corresponding members, the last two categories including both Trak! and other nationalities.

(d) Merocco. Although not a madima' in the formal sense of the word, a similar institution in Rabat may be mentioned. After the first Internation.

■ Congress on Arabisation held in Rabat in 1961, a Bureau Permanent de l'Arabisation === established in Rabat and recognised by the League of Arab States in 1968. Subsequently, this became the Bureau de Coordination de l'Arabisation de la Ligue des États Arabes ■ Rabat, which was integrated in the ALESCO (Arab League, == the pattern of ■ regional UNESCO) in 1971, its definite regulations being established in 1973. Since 1964 this Bureau has published al-Ligia al-'arabi, with lists of acclogisms

and further articles of linguistic interest; it also publishes specialised listings of terms in particular fields with the Arabic, French and English equivalents. The members of the Bureau participate in meetings of the Academies in Damascus, Cairo and Baghdad. In its work on the modernisation of the Arabic language, the Bureau de Coordination de l'Arabisation de la Ligue des États Arabes follows less conservative lines than the established Academies and appears to work more efficiently. Finally it should be noted that by a salfr (dahir) of 24 Shawwal 1397/8 October 1977, the king of Morocco created a royal academy (al-Ahádimiya al-malakiyya), which consists of 🔳 members, 30 of which have the Moroccan nationality while 30 are foreign correspondents. The statutes of the academy have been published in al-Bahth al-filmt, xxviii (1398) 1978), 125-44.

A Union of Arab Academies was founded in Cairo

on 30 March 1957, by Decree no. 1319.

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(II) IHAW

The establishment of the first Iranian language academy (Fashangisida-i zabda-i Irda) resulted from developments representing two separate but related types of concerns, both stemming from the advent of modernisation in the early 19th century, and resulting in the double nature of the activities of the two academies. These two sets of developments were: (a) the desire for purifying Persian from the foreign (mostly

Arabic) words, and (b) the need for new words created by the introduction of new concepts (technical and general). The history of the language academies and related events can be divided into five periods:

(1) Historical background (up to 1921).

(2) The immediate setting (1921-33). (3) The first Forkangistan (1935-41).

(4) Between the two Farkangistans (1941-70).

(5) The second Farkangisian (1970-

(1) Historical background (up to 2921). to write in a Persian devoid of Arabic words go as far back as at least the 4th/10th century. In recent times, the opposition to foreign words was triggered by nationalism, and was strengthened by the relative loss of the status of Arabic as part of the educational curriculum. The first manifestation of this opposition in recent times appeared in the 19th century, when a number of writers and poets wrote in Fdrsl-yi sara "pure Persian", and some of them promoted it through research on the subject. These efforts continued, and became increasingly more extensive as time went on. During the same century, a new factor was introduced by the need for words to designate concepts brought in by modernisation in ever-increasing numbers. When the two factors overlapped, a three-sided debate developed: Should the new concepts be called (1) by their European names; or (2) by Arabic names (already in use in the Arabic-speaking countries or Ottoman Turkey, or to be coined in Iran itself); = (3) by native Persian words (existing = to be coined)? In practice, (z) was used most often, and (3) least often, especially at the earlier stages. In addition, a number of loan translations were introduced.

(2) The immediate setting (1921-1935). Rida Shah Pahlawi took over the government in 1921, and became king in 1925. Because of the encouragement of nationalism by the me régime, and the emphasis the glories of ancient Iran, the debate on the foreign elements in Persian gained greater prominence. Opposition to loanwords grew and became more serious as their numbers increased. The debate spread to newspapers and journals. The government, and several of its agencies, also became involved, issuing public orders as well 🖿 internal memoranda, forbidding the use of European words and names, and even ordering that Persian writings on store signs should be made more prominent than anything in foreign scripts. Foreign words were considered "worse than a foreign army", their 🚃 a "literary disaster". The subject came up in parliamentary debates, and Rida Shah himself took a direct personal interest.

Rida Shah launched a series of reforms, mostly in the outward aspects of life, and practically all conducive to the importation of Western objects and Western institutions. This resulted in a greater need for new words. The need for coining new terms, often in combination with the interest in purification, led to the formation of a number of groups, which differed in longevity, efficiency, and their impact on the language. The first such group seems to have been the Andjuman-i Ilmi (Scientific Society), formed in the 1920s. In November 1924, the Ministry of War, in consultation with the Ministry of Education, formed a group made up of several high-ranking officers from the Shara-yi All-vi Nijām (Supreme Military Council), as well as civilians from both ministries, charged with coining military terms. The words haudpayed "airplane", Malaban "pilot", furudgah "airport", and others adopted by the group are now well-established in the language. There were other groups. The longest-lived and bestorganised was the Andjuman-i Wade-i Lughdt wa Istilahat-i 'Ilmi (The Committee for Coining Scientific Terms), founded by Dr. Isa Sadik at the Dar al-Mu'allimin-i 'Ali (National Teachers' College), since renamed as Danishsara-vi 'All, of which he had just been appointed dean. This student committee, under a faculty sponsor, adopted a constitution, with a set of principles and guidelines. Active from February-March 1933 to September-October 1040, it adopted about 3,000 terms in all, of which some 400 are said to have become fully-accepted. This committee continued its work even after the establishment of the first Farkangistan.

in 1935, the Ministry of Education founded the Akādimi-yi Tibbi (Medical Academy), whose membership was made up of a number of well-known physicians and scholars. The group passed a constitution which listed to types of activities for itself, including the coining of medical terms. It was this group which adopted the word farkangistan for "academy". (Farkang, originally meaning "politeness, knowledge, education", etc., and also "dictionary". In recent decades, it has come to be used also in the sense of "culture", and in the 1930s it replaced the Arabic Mastrif in the more of the "Ministry of Education". More recently, in the name of the newlyfounded "Ministry of Culture", it has been used in the sense of "culture", and the compound Amarish wa Parvarish has replaced it in the me of the "Ministry | fiducation".)

(3) The first Farhangirlan (1035-41). By 1934. the efforts to purify Persian of its foreign element had acquired the proportions of movement. Starting mostly in periodicals, it spread to the various government offices, and to major department of the Madilis. A widespread hunt was on for "pure" Persian words to replace many common Arabic words. The words were found in dictionaries as well as other sources, including the Skdh-nāma. Articles written in Fdrsi-vi sara were accompanied by glossaries, without which readers would have been at a loss, but nevertheless correspondence in this style was often unintelligible. Difficulties often arose in intra-governmental communication, since each person felt free to use "pure" Persian words which he had found, and there was little or no common ground among the many enthusiasts,

Ridā Shāb Pahlawi visited Turkey in 1934, where movement for purifying Turkish from Arabic and Persian words was afoot, supported by the government of Kemal Atatürk, on whose order the Turkish Linguistic Society had been founded on 12 July 1932 (see section 3. below). Upon Ridi Shih's return to Iran, approached by a number of purification supporters, he ordered a committee to be selected in the Ministry of War to adopt Persian equivalents for military terms. The Army Staff had already adopted native Persian equivalents for a large number of military terms, which had been reported to the king and put in use. These included the words afsar "officer" and artisk "army", both now established terms (and both objectionable from the etymological point of view).

The Ministry of Education, which was opposed to the movement, tried to subvert the new committee. Within a few hours after the committee's first meeting, Prime Minister Muhammad 'All Furush'l, an experienced politician and a respected scholar, and unsympathetic to the cause of purification, recruited for the task by the equally unsympathetic Ministry of Education, suggested to the king that a group of acholars be commissioned to study the matter, and to prepare the way for the establishment

of an academy (farhangistán).

Article II of the constitution specifies the responsibilities of the Farkangistän in twelve items. Items 1, 2, 4-7, deal with collecting, adopting, and coining words. Items 8-11 concern literature. Item 12 calls for "inquiry into the reform of the Persian script". Refarences to purification of Persian are mild, and almost casual: Item 2 states that the words to be chosen "in all domains of life" should be Persian "as much as possible". Item 3 states the responsibilities of the Farkangistän as "pruning (pirástan) from the Persian language inappropriato foreign words".

The Farkangistan held its first moeting = 2 June 1935, chaired by Furughi. Other ordinary (paywasta) members present included Muhammad Taki Bahar [q.v.], 'Ali Akbar Dihkhudā (q.v. in Suppl.), Abu 'l-Hasan Furüghi, Badi' al-Zamān (Furüzāniār), Husaya Gulgulab, 'All Asghar Hikmat, Mahmed Hisabi, Sa'ld Nafisi, 'Abd al-'Azīm Karib, Ghulam Ridā Ra<u>sh</u>īd-Yāsimī, 'Īsā Şādiķ, Şādiķ Ridāzāda Shafak, Husayn Sami'l, Hasan Wuthük, III others. Among members added later were Ibrahlm Pür-Dāwūd, 'All Akbar Siyāsī, 'Abbās Ikbāi Āshtiyānī, Muhammad Hidjāzi, Muhammad Kazwini, Ahmad Bahmanyar and Djaläl al-Din Huma'l. Among the associate (mábasia) members elected at various times were the Iranian novelist Sayyid Muhammad Ali Djamalzāda, and m number of foreigners, including Professors A. Christensen (Denmark), Heari Massé (France), Jan Rypka (Czechoslovakia) and Muhammad Hasan Haykal (Egypt).

The Farkangisian adopted its internal by-laws on 4 August 1935, and later slightly modified them. Other by-laws were adopted later. The internal by-laws called for the establishment of seven committees. Although the designations of these committees, and the description of the tasks of the Farkangistan found in its constitution, set down a wide variety of tasks for it, in practice it spent all of its time and energy in adopting Persian words to replace foreign

words,

According to its constitution, the officers of the Farkangista's consisted of a president, to be appointed by the king, and two vice-presidents and two secretaries elected for two years by a majority of the ordinary members. The first president was Premier Furüght. He resigned as premier in few months later and after that did not attend its meetings. In March-April 1936, Hasan Wughük succeeded him.

Rida Shah was disaatistied with the speed with which the Farkangistan was progressing, and ordered it to be reorganised. This reorganisation took place on 28 April 1938. Several members were added; and three members, including Wuthak and Dihkhuda, man removed. The presidency of the Farkangistan was henceforth to be given to the Minister of Educa-

tion. The first president under the new system was 'All Asghar Hikmat. He was succeeded by Isma'll Mir'at three months later. Mir'at's presidency lasted until September 1941. The committee structure also was changed. Of a total of eight committees, five were charged with colning terms. The work of the Farhangistin was now practically restricted, both officially and in fact, to the coining of terms.

Not everyone was in sympathy with the aims and the activities of the Farhangisian, Indeed, its founder, Furnight, himself apparently became involved in it more to keep those whom he considered extremists from controlling it than to help the purification movement. In fact, in a public lecture he gave a few months after the Farkangistan began work, he tried to correct what he considered mistaken ideas about the organisation's work; e.g. the idea that it was m "word-manufacturing plant", and that its raison d'être "purging Persian of Arabic words completely". In March-April 1937, the Farhangistan published an expanded version of this lecture under the title Piyam ba-Farkangislan ["Message to the Farhangistan"]. Throughout this message, he stressed the importance of Arabic for Persian, and preached moderation in the attempts to purify Persian, and patience in introducing new Persian words and reviving old ones.

The first Farhangistan was active for little more than six years (though it continued to exist on paper until ca. 1956). During this time, it invented, revived and adopted over 2,400 words. These words were widely circulated in the press and III book form. The largest number of the words were technical terms in banking, medicine, zoology, arithmetic, geology, physics, botany, geometry, and government. In addition, it adopted Persian equivalents for Arabic expressions used in Persian; e.g. nameds for diadid al-ibidity "newly built". It also changed some place names, mostly from Arabic or Turkish to Persian; e.g. Muhammara was changed to Khurremshahr, Anzali to Pahlawi. In their forms, the words adopted by the Farkangistan tall into several categories: (a) simple words; augul "parasite"; (b) compounds, e.g. pâyán-náma (from pâyán "end" + náma "letter") "thesis, dissertation (for a college or university degree)"; (c) words made with affixes, e.g. dadgah (from dad "justice" + -gah, a suffix of place) "court"; bdedáski (from báz-, a prefix comparable to the English prefix re- + dath, past stem of the verb "to have") "detention". A few of the Farkangisian words were European loanwords; e.g. min "mine" from French mine, Most of them, bowever, were made up of native Persian elements, and can be classified in several categories: (a) old words revived, e.g. pisishk "physician"; (b) old words given new or specialised meanings, e.g. dawar (originally "judge") "arbitrator", ara ("'value") "[loreign] exchange"; (c) assignment of different meanings to members of a doublet (or triplet, etc.), i.e. the different phonological forms of what me historically a single word, e.g. 4gth! "secret police": agaht "advertisement"; (d) differentiation of meaning among a set of synonyms or near-synonyms, in the geological terms down "epoch"; dawra "peciod"; dawran "era"; ruzgar "age"; (e) in a few instances (mostly in place names), a slight change in the form of an existing word making it more Persian in appearance, e.g. from barantina to karantin "quarantine", from niyarat (orig. Arabic "pilgrimage") to Ziyār (an obsolete Persian masculine name); (f) in a few cases, Persianising the spelling of a word, mostly in place names,

e.g. from fifth to tilfan 'storm', from Tihran to Tihran. Some Fashangistan words were loan-translations. There were three types of these: (a) a simple Persian word given a mm (additional) meaning on the model of a foreign word, e.g. čang, meaning "chitch" given the additional meaning of "clutch" of mear; (b) meompound Persian word formed on the model of a foreign compound and given the meaning of that compound, e.g. nahhusi mash "prime minister", modelled on the English prime minister; and the river named Siyah Ab, from the Turkish Kara Sū, literally "Black Water"; (c) a word made with an affix in similar fashion, e.g. bi-nām "limited company", modelled on the French anonyme.

Many Farkangisian words have never been commonly accepted; e.g. andera "accumulator" (in physics), blaindid "normal", platina "capsule". Some words, however, have clearly come into common use: terms dealing with governmental administration (including names of the various ministries, departments, etc.); names of cities and

towns; and a few scientific terms.

A number of words coined by the Farkangistân, presumably from native Persian elements, are questionable, or clearly wrong from the points of view of semantics, grammar metymological history, as pointed out by several scholars. Thus ashabo "floor (of a building)" is Aramaic; hidwar "east" was used by classical writers in the sense of "west" as well as "east"; dastgir kardan was chosen for "to capture, arrest", its derivative dastgir for "municipal assistanca". All in all, some of the words coined by the Farkangistân show imprecision, unfamiliarity with, or disregard of, Persian grammatical rules, especially rules of word formation, and an absence of consistent principles and methods.

The Farhangistan's words created problems for the people, parity because of the large numbers of new words introduced at short intervals, parity because they were not always fully explained, parity because of the inherent difficulty of substituting new (and often unfamiliar) words for those well-established in the language through centuries of use. Sometimes

the new words were misused.

(4) Between the two Farhangistans (1942-70). During the Second World War, Ridā Shāh Pahlawl abdicated in September 1941, three weeks after Iran was occupied by the British and Russian forces. With the support of the powerful ruler removed, the Farhangistan lost its vigour. Its opponents now became active, denouncing it openly in the press. The Farhangistan reconsidered some of those of its adopted words to which objections had been made. The Ministry of Education issued memorandum authorising the return to traditional mathematical terms which had been replaced with newly-coined words in school books.

After the occupation, Furught once again became the President of the Farhangistan December 1941 or January 1942. He died on 26 November 1942, and the presidency went to Husayn Samff, Adib alsaltana. After his death in January-February 1954, no successor was appointed to the presidency. The Farhangistan ceased to exist even in paper, despite continued occasional attempts to revive it. In the meantime, the need for new terms grew because of expanding education, increased translation activity, etc. After a time, in number of groups were organised was hemseforth to be given in the Minister of Educator the purpose, but most were short-lived and non-productive.

The inactivity and later disappearance of the Farhangisten did not for long weaken the movement for purification. After Rida Shah, the debate on purification me revived, with the opponents once again becoming active and vociferous. They included 'Abbas Ikbāi Āshtiyāni and Wahld Dastgirdi, whose journals, Yadgar and Armagada respectively, published attacks the Farhangistan. The major spokesman for the opposition was Sayyld Hasan Takizada [q.v.]. The chief advocate of language reform-not the same as purification-was Sayyid Ahmad Kasrawi [q.v.], who, however, disagreed with the majority of the proponexts of purification. Both of men became active in this area during Rida Shah's reign. They exerted their greatest influence after his abdication, however, and for this miles it is appropriate and convenient to discuss them at this point, Sayyid Hasan Takizāda was a well-known, widely respected, influential politician, diplomat, and scholar. In 1935, he had attacked purification in an article published in the journal of the Ministry of Education. His reference to "the intervention of the sword in the work of the pen" as being "contrary to the taste and dignity of Iranians" was taken = an insult to the Shah, and the article was cut out of the issue and replaced. This paper was reprinted in 1942. On 24 February 1948, he gave a lengthy lecture entitled Luxum-i hify-i Farst-yi fasih ("The necessity of preserving eloquent Persian") at the Danishsara-ye "All (National Teachers' College) in Tehran. Almost three-quarters of it is given to the question of Arabic words in Persian. Among the points he made = that many Arabic words in Persian had been "naturalised"; that expulsion of Arabic loanwords was a "malicious attempt = the Persian language and Iranian nationality" and would impoverish the language; that purifying Persian would gradually cut off Iranians from the neighbouring Muslim nations; that Arabic was an extremely rich language; that words for new concepts should preferably be borrowed from "the me familiar, easier Arabic words common in Egypt and Syria or ... there common in old Persian books". Finally, he believed that choice of new words should be left to writers, and that "legal and coercive force must not enter it".

The major proponents of purification since the discussion grew serious in the 1930s included <u>Dhable</u> Bihrāt (d. 1971); Abu 'l-Kāsim Āzād Karāgha'' (d. 1946); and Ahmad Kasrawi Tabrīzi (1890-1946). Kasrawi was the most active of the purification advocates, and the most enduring. He was also the most relentless in ignoring the Farkaugisiās and its instructions <u>must</u> in its heyday during Riḍā Shāh's

reign.

Kasrawl was a historian, a linguist, and a jurist. In the early 1930s he also became m advocate of farreaching social change in all areas of culture. It was in close connection with his extensive writings and lectures on Iranian society and its ills that he pursued. language reform. Kasrawi believed that, through centuries, Persian had come to be a language fraught. with problems in all its aspects, including grammar and semantics. The foreign element in it was only one problem. On this subject, he disagreed with those who advocated purification on nationalistic grounds, and those who opposed it on religious grounds. He argued that each language should have its independence, and that its borders should not be left open indiscriminately to foreign words, as Persian has for many centuries been left open to Arabie words. He believed that uncontrolled importation of Arabic words into Persian has been more responsible than anything

else for the current decayed state of Persian-both its vocabulary and its grammar; and this decadence has harmful psychological effects on the speakers of Persian. On the Arabic words in Persian, he believed that those Arabic words that were common Persian, and for which no native Persian equivalents existed any longer should be retained; that, except for scientific terms, words should be invented, but people's usage should be followed; that needed new words should be coined from Persian meterials (by compounding and affixation); that Persian words selected should be correct; that they should be so formed to make possible the derivation of other words from them; that there is need to find a Persian equivalent for each and every foreign word, since many of the latter words were superfluous; that each word should have only meaning; and that each meaning should always be expressed by the same words, thus aliminating synonymy. Furthermore, he repeatedly emphasised that the question of language reform was a scientific matter and that to undertake such a reform was scientific endeavour, requiring certain qualificatlons.

Like Takksada, Kasrawi was opposed to the establishment of an academy. He felt that language reform should come about through the efforts of writers, who should improve their styles, and thus provide models for the people at large. Kasrawi, however, would permit the establishment of an organisation for cointing and selecting scientific and technical terms.

(5) The second Farhangistan (1970rawl was assassinated in March 1946. For the next twenty years or so, there was a virtual lull in the debate on language purification and reform. The first break in the full was a lecture by Dr. Muhammad Mukaddam of the University of Tehran in December 1963, and an interview with him published in 1966. Mukaddam believed that Persian was poor in technological and scientific terminology, but me fully equipped to meet its needs; that Persians should not, was frequently suggested, confine themselves to the language of their literary classics; that, contrary to the suggestion made by many, full use of analogy should be made in the coining of words; that Persian's own resources should be used for the purpose; that the otherwise very simple Persian language has become confused by the Arabic forms in it, resulting in numerous mistakes made even by university students; and that, again contrary to the claim of many, coining words from Persian resources would not cut off Iranians from other speakers of Persian, since no one was advocating the replacing of Arabic words with Persian in the writings of the past-that, in fact, the other Persianspeaking peoples should welcome the new terms which Iranians would be making available to them,

Soon, discussions III language reform began to appear in the daily press (e.g. Kayhān), and in journals, such as Wabiā, Yaghmā and Talāgh. In 1970, the Ministry of Culture and Art sponsored a conference for discussing the Persian language, held on October 28-30, in Tehran. At the opening session, a message was read from Muhammad Ridā Shāh Pahlawi, in which he announced that he IIIII already approved the constitution of the Imperial Foundation for the Farkangistāns of Iran, which was III be established. He said that the constitution provided for a Farkangistāns i saāāns Irān ("Language Academy of Iran"). On the last day of the conference, the Minuster of Culture and Art presented the members

of thet Farkangistān to the Shāh: Dr. Sādiķ Ridāsāda Shafak, Husayn Gulgulāb, Dr. Mahmud Hisābi, Dr. Tisā Sadīķ, Dhebīb Bihrūz, Djamāl Rida?, Mubammad Mukaddam, Yahyā Māhyār-Nawwābi, Muştafā Mukarrabi, Marshal All Karīmiū and Sādiķ Kiyā, who was appointed president of the body by imperial order.

In his message, the Shah referred to the old Far-hangistān and to the mount one man expansion of the old one. Four members of the new one (Gulgulāb, Şadīk, Hisābī and Shafak) had been members of the old malso. Another member, Bihrūz, had served on of its committees. President Kiyā mount for many years been a collaborator with Mukuddam in language-reform activities.

The new Farkengistan differed from the old main that it was to be an of several such organisations. The Farkengistan: Humar wa Adab ("Academy of Art and Literature") man founded soon afterward. However, the Language Academy was the main focus, received the greatest financial support, and became very active.

The new body had an elaborate organisation, consisting of a Council, made up of the ordinary members; four Pundhidadis (Research Centres); = library; = phonetic laboratory; and a secretariat. The four Pundhidadis were: (1) Wishs gustariat (Adoption of words); (2) Wishs put Farsi (Persian words), which was charged with "collecting Persian words and showing the capabilities of this language in making words"; (3) Zabanha-yi bastari wa mijana wa guvighta-yi Irania (Old and Middle [Iranian] languages and Iranian dialects); and (4) Dastari zaban-i Farsi (Persian grammari. The first of these centres has been the most active. It began with 13 groups, each responsible for terms in a specific field or fields. By the end of 1975, they had proposed 30,000 Persian equivalents for some 15,000 foreign words.

One feature of the procedure followed by these groups is the publication of lists of words for which Persian equivalents we being sought, in monographs entitled Pighnikad i plumă čist? ("What do you propose?"). These monographs are distributed worldwide. The proposals received were to be considered when deciding on new terms, which were to be approved by the Shah before becoming final.

As far as their forms and etymological histories are concerned, the words adopted by the second Farhangistaln are by and large similar to those adopted by the first one. Several points are worth mentioning, however: (1) greater and bolder use of affixation and compounding; (2) greater consistency among the various adopted words; (3) greater leadency to revive obsolete = archaic words unknown to the majority of Persian speakers; (4) formation of words from Middle and Old Persian bases; e.g. pardis "park" (ct. Mod. Pers. firdaws "paradise", and English paradise, and its cognates in other European languages); pardiza "campus" (related to the preceding); and (5) insistence on replacing some quite common words; e.g. mihras for milmar "architect"; dawhh ah for dawfalab "candidate"; farhihhtarl los farhang, āmusi<u>sh</u>-wa-parwari<u>sh</u> for la^tlim-wa-larbiyat 'education'; pargir for muhif and piramin "environment"; etc.

CONCLUSION

A brief comparison between the old and the new Farkangistán might be useful: (1) The new one is a far more serious undertaking—as evidenced in its elaborate organisation and procedures. (2) Its work is not

confined to word-making but covers the entire language. (3) Its members, as group, believe in their work, while the old one was organised and at least at first controlled by people (e.g. Furûghl) not in sympathy with language purification. (4) Its members and those outsiders working with them professionally highly qualified than their predecessors, in linguistics and other relevant fields. (5) It is a more open operation, in that it consults the public, or at least the scholarly community. (6) Its work is more systematic, and its procedures more elaborate.

As for the future of the academy, and of language purification, it is difficult to predict after the February 1979 overthrow of the monarchy by a revolution with strong religious overtones. The Farkangistān is now inactive, if not in fact defunct. If the atmosphere prevaiting during the first offer months of the new régime continues, any undertaking of his type would most likely discontinue, at least be weakened and restricted. Under such conditions, the activities of any language academy would very likely be confined to the coining and

adoption of technical terms.

Bibliography: A short history of the two language academies and similar organisations in Iran and of language reform is provided in M. A. Jazayery, Farhangistân: la Academia Irania de la Lengue, Mexico City (forthcoming), which contains a comprehensive bibliography. A shorter account, from somewhat different perspective, will be found in his article The modernisation of Persian vocabulary and language reform in Iran (forthcoming). For a list of the persons writing in pure Persian from the earliest times, see 'A. A. Hikmat, Parsi-yi naght, Tehran 1951, where examples of such writings m given. See also M. Ishaque, Modern Persian postry, Calcutta 1943. Information on the various terminology and purification groups is found in Muhammad Muhlt-Tabataba'l, Nigabbani-yi zaban-i Farsi, in Yazhma, xxiii (1971), 569-75; Muhsin Shāmlū, Tabilhhi wadi-i lughat dar Iran, in Wahid, ■ (1968), 834-8; and in the Jazayery monograph cited above. On the committee at the Danishsard-yi 'Ali, see 'Isa Şadik, Yadgör-i 'wwr, Tehran 1939-75, ii, 105 ff. The constitution and internal by-laws of the Forhangisidn, lists of its members and committees, and of words adopted up to 21 March 1942, are found in Wathaha-yi new ki ta pāyān-i sāl-i 1939 dar Farhangistān padhirufta shada ast, Tehran 1973 (repr. of the original 1942). A brief analysis of the words approved by the two Farkangistāns is given in Jazayery's book and in A. Shakoor Ahsan, Modern trends in the Persian language, Islamabad 1976, 111-30. On the developments between the two Farhangistans, see also Luxum-i hifr-i Farst-yi fasih, in Yadgar, vi (1948), 1-40. On Kasrawl, see now (in addition to Bibl. in the article, s.v.), Niwishtaha-yi Kasrawi dar samina-yi sabin-i Fdrsi, ed. Husayn Yazdaniyan, Tehran 1979. For manalysis of Kasrawi's views on, and methods of, language reform, see Jazayery, Yaddashiha-yi dar piramun-i hushishha wa andishaha-yi Kasrewi dar ramina-yi saban, which appears on pp. 11-47 of that book in lieu of introduction. On the second Farhangician, see Jazayery's monograph and article cited at the beginning of this bibliography, the Ashan book cited, and the publications of the Farhangislan itself. The latter include Farhangistan-i saban-i Iran: hadaf, sarman, westfa, rawish-i fattaliyyat, Tehran 1972, and Pishnikād-i shumā tist monographs of which four were published, Tehran 1972-6. Samples of its adopted words found in Barābarhā-yi Fārsi-yi barhhi az wāghahāyi dmunishi, Tehran 1974.

(M. A. JAZAYERY)

(iii) TORKEY

There are two academies in Turkey, the Society for Turkish History and the Society for the Turkish Language, both set up on the initiative of Mustala Kemal Atatürk [q.e.], who supervised their work closely until his death in 1938, whereupon nearly all his estate was divided evenly between them. Both during and after his lifetime, these academies closely followed his views on the interpretation of Turkish history and the reform of the Turkish language respectively. In brief, they maintained that the Turks were an ancient people, connected with Anatolia since the oldest times, with a language of their and responsible for major contributions to world civilisation. The operational results of this approach, which the academies were expected to foster, were to be an increase in pride among Turks regarding their past and their language and the will again to play a role in world civilisation through rapid modernisation.

The Türk Tarih Kurumu (TTK) or the "Society for Turkish History" had as its predecessor Türk Tarihi Tetkik Heyeti or "Committee for Research into Turkish History", founded in 1930. In 1931, this was succeeded by the Türk Tarihi Tetkik Cemiyeti or "Society for Research into Turkish History", whose own name was changed to Türk Tarih Kurumu

(meaning the same) in 1935.

The scope and goals of the TTK were to study the history of the Turks and of Turkey and to publish and disseminate the results of this research. The following methods were suggested for attaining these objectives: 1. Research and investigation of sources relating to the history of the Turks and of Turkey. 2. Translation (into Turkish) and publishing of these source materials. 3. Convening of congresses for discussion of new findings and other scholarly topics. 4. Despatch of scholars (individuals of groups) for investigation of documents which shed light upon the history of the Turks and of Turkey. 5. Cooperation with local and foreign scholarly institutions regarding the study and publication of relevant material.

The TTK, organised like other academies and fearned societies throughout the world, is housed in its own building in Ankara, with an impressive library (including archival materials, 901 manuscripts, 189 microfilms, 172 photocopies of manuscripts, numerous local and foreign journals and 73,166 books and offprints, by late 1979) and its own printing press. It serves as the centre for the TTK's manifold activities, which include research, lectures, exhibitions and international congresses -convened approximately once every five years since 1932-as well as publication of the proceedings of these congresses under the title Türk tarih hongresi sunulan bildiriler (later renamed Turk tarik hongress bildirilers), along with numerous other works. The TTK's conception of Turkish history is maximalist; one of its first publications was a fourvolume textbook for secondary schools (lise), emphasising the overall history of the Turks (and Turkic peoples) throughout Asia and their contributions to weeld civilisation. The 347 scholarly booksmany of which comprise several volumes—published

by the TTK up to late 1979 indicate the Society's wide-ranging interest in the history of the Turks and Turkey (and to mlesser extent, in world history as well). It has published critical editions of historical documents and other archival materials, well as studies in archaeology and history, with emphasis - the Ottoman and Turkish periods and especialty on Atatürk's role, although also considering the history of art and folklore in Turkey. A few of these books were intended for a general readership. In addition to its bibliographies of historical research, the TTK publishes a scholarly quarterly, Belleten (1937.) and a twice-yearly collection of documents, Belgeler: Twek Tarik Belgeler Dergizi (1964-).

The Türk Dil Kurumu (TDK) or the "Society for the Turkish Language" was preceded by the Dil Heyeti or "Language Committee", established in 1929 to coordinate and advance—on a more institutionalised level—the language reform which had commended one year earlier upon adoption of the Latin alphabet. In 1932, with the government's blessing, the Committee expanded and became the Türk Dill Tetkik Cemiyeti or "Society for Research into the Turkish Language" whose name — changed in 1934 to Türk Dill Araştırma Kurumu (meaning the same, but very obviously displaying the switch from Arabic to Türkish roots). In 1936, its name was finally abbreviated to Türk Dil Kurumu.

The scope and objectives of the TDK were revised several times. Their clearest expression may perhaps be found in the Society's 1943 statues: z. To purify the language of foreign accretions and to Turkify it (tilekçeleştirmek), 2. To collect Turkish words used in Turkey and elsewhere and publish them in dictionaries of the Turkish of Turkey and of Turkish dialects. 3. To prepare and publish relevent linguistic works along with the above dictionarles. 4. To examine ways and means of coining new words and to prepare a basic grammar of Turkish and a comparative grammar of Turkish dialects. 5. To draw up lists of technical terms for schools and universities and to prepare a dictionary of such Turkish terms. II. To collect and publish popular proverbs. 7. To investigate the Turkish language from its earliest times and to compare it with other languages, in order to prepare etymological dictionaries, 8. To study documents relating to the Turkish language and the development of other languages, with special reference to their vocabularies and the coining of www words, 9. To study modern linguistic works and to translate them into Turkish.

The TDK, likewise organised similarly to other learned societies, has its more building in Ankara which houses its large library (about 25,000 volumes, 150 different periodicals, 600 manuscripts, 33 microfilms and over 100 volumes of photocopies of 48 books, in 1980) and serves as beadquarters for its multifaceted activities in linguistic research. The best-known of these activities has most likely been the coining of new words and terms to replace those of Arabic Persian origin. While many of these geologisms are indeed words of Turkish and Turkic origin, some are wholly original coinages. These new terms were subsequently filtered into the school system and the press. Since the end of World War II, however, this process has become more moderate. Starting with 1932, the TDK has convened scholarly congresses once every two or three years, which are attended by both local and foreign linguists and educators. The results have been published as Türk Dili Kurultayı (later known = Türk Dil

Kuruliays). Other publications consist of 467 books and brochutes (by July 1980) dealing with the following: studies and lectures on language "purification", new spellings, Turkish and general linguistics, Turkish dialects and proverbs, lists of new terms for various areas, dictionaries of Turkish (including a historical "Thesaurus") and certain other Turkle languages (Kirghiz, Uyghur, Yakut and Cuvash), several blographies (of Atatürk and others), literary works and sources for the Turkish language, bibliographies and the following periodicals: Turk Dili Araştırmaları Yıllığı-Belleten (annual, 1953-), Turk Dili: Turk Dili Tatkik Comiyeti Billteni, renamed Türk Dili Belleten (monthly, 1933-50), superseded by Türk Dili: Aylık Dergi (monthly, 1951-),

By a law passed on rr August 1983 (published in the Resmi Gazzie, no. 18138, dated 17 August 1983), the Türk Tarih Kurumu and Türk Dil Kurumu, along with the recently founded Atatürk Kültür Merkezi (the Atatürk Culture Centre), have been united in a new, state-sponsored Academy, entitled Atatürk Kültür, Dil ve Tarih Yüksek Kurumu (the Atatürk Culture, Language and History Higher

Organisation), located in Ankara.

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(J. M. LAKDAU)

(iv) INDIA.

Under the auspices of the Muslim University, Aligarh, and in imitation of the Academies of Damascus, Cairo and Baghdad, the al-Madjma' al-'llini al-Hinds was founded in 1399/1976, aiming mainly at expanding knowledge of Arabic in India; furthering studies on the literature, history, sciences and civilisation of the Arabs; publishing valuable manuscripts; publicising the work of Indian scholars; and stimulating the intellectual spirit of the country.

The Academy comprises twelve active members (Similân) of Indian nationality, 28 corresponding members (muzāmilân) representing the Arabophone countries (Syria, Saudi Arabia, Iraq, Jordan, Palestine [sie], Egypt, Lebanon, Morocco and Kuwayt) and 15 other corresponding members chosen from the Arabists of Iran, Pakistan, USSR, Germany, Great Britain, France, Hungary, Italy and the

Nethorlands.

It publishes twice-yearly a journal, Madiallat al-Madina' al-'Ilms al-Hinds, whose first issue, dated 1396/1976, appeared at the end of 1978 (see the review in Hamdard Islamicus, ii/2 [Karachi 1979], 103-12).

(ED.)

MADINUN (A.), pl. madiānīn, possessed, mad, madman; the passive participle of dianna, "to cover, conceal", passive, dianna, "to be possessed, mad, insane".

Its meaning and usage have been closely related to belief in the Dinn (q.v.). In pre-Islamic Arabia, soothsayers were believed to have received messages from the disas during ecstatic experiences, after which they delivered oracles in short, enigmatic of rhymed prose called sadi' (see xkmin), and poets were believed to have been inspired by their individual diam, similar to the Greek idea of Muses [see SHA*18]. Soothsayers and poets were both said to be madinun, literally "dinn-possessed" = "inspired by the dires". The term madinum occurs eleven times in the Kur'an, where its exact, original meaning is not certain, but its usage is significant for the later history of the term. It refers explicitly to Muhammad seem times and probably alludes to him in the other contexts, where episodes in his life seem to be projected into stories about Moses (XXVI, 27, LI, 39) and Noah (LIV, 9) and into the general statement that each of God's Messengers was accused of being a sorcerer (saluir) or madjinin (Ll, 52). In four of the seven contexts where madinan refers explicitly to Muhammad, it occurs in accusations against the Prophet quoted from his opponents: "O thou upon whom the Reminder has been sent down, thou art madinan" (X V, 6); "Shall we abandon our gods on account of a poet (shafir) madinan?" (XXXVII, 36); "They turned from him (i.e. Muhammad) and said, 'One who is tutored, madinain' " [XLIV, 14]; "When they hear the Reminder they say, 'Surely he is madinien'" (LXVIII, 51). In the other three contexts God responds to these accusations, assuring Muhammad and his companions: "Thou art neither a soothsayer (Adhin) nor madinain" (LII, 29); "Thou, by the bounty of thy Lord, art not

madinum" (LXVIII, 2); and "Your comrade is not madinila" (LXXXI, 22). In the Kur'an the term madinion, always in the singular, functions sometimes as adjective and sometimes as a noun. It occurs only in Meccan passages, only in the context of accusations made against Muhammad by his opponents (and against earlier Messengers by theirs), and only in contexts involving the question of the source and process of revelation. The primary meaning of madjous in the Kur'an seems to be "djinn-possessedia djinn-possessed person (like the ancient Arabian soothsayer)" or "inspired by the djinnfa person inspired by the djinn (like the Arabian poet)". Muhammad's opponents in Mecca, seeing the similarity between the form of his messages and the sadi oracles of the soothsayers, argued that his messages were not revealed by God but were inspired by the divine. In response to this charge, the Kur'an develops some interesting counterarguments. Identifying the alleged disna inspirers "satans" (shayaita), the Kur'an states in LXXXI, 25, that Muhammad's messages are "not the speech of a pelted satan (staytan radiim)", and XXVI, 210-12 adds: "The satans have not brought it down. It would not suit them, nor are they able. Indeed, they have been removed far from [even a chance of] hearing it." These two passages allude I the ancient Near Eastern shooting-star myth, the Kur'anic versions of which deny that disnu or satans (both terms occur in these accounts) are able to obtain messages from Heavenly Council to bring down to man. When they try to eavesdrop at the gates of heaven they me peited and driven away with flaming stars (see XV, 16-18, XXXVII, 6-10, LXVII, 5 and LXXII, 8-11). On this myth, see Ibu Hisham, 130, tr. Guillaume, 90; P. A. Eichler, Die Dzehinn, Toufel und Engel im Koran, Leipzig 1928, 30-1; and for hadith references, Wensinck, Handbook, 59. Another Kur'anic argument against the accusation that Muhammad was madinum involves two accounts in which it is reported that diene overheard him reciting the Kur'an and became believers (XLVI, 29-32, LXXII, 1 ff.). That is, Muhammad did not get his messages from the disan; they received the Kur'an from him (see Ibn Higham, 281, tr. Guillaume, 193 f., and for hadith references, Wensinck, Handbook, 59 1.).

Whether madistic had secondary meanings in the Kur'an for Muhammad and his contemporaries is difficult to say. In his English translation of the madinun passages, Richard Bell (The Qur'an, Edinburg 1937-9) sometimes renders this term as "mad" "crazy", and "madman" (see, a.g., XXVI, 27 (v. 26 in Boll], XXXVII, 36 [v. 35 in Bell], and LI, 39), thus giving the term some of the various meanings It has in later usage. In the Kurlan, madness is associated with "satans", in accordance with the ancient Semitic concept of demon-possession (see VI. 71), and, since evil mischievous diinn are identified in the Kur'an = satans, it is possible that madinan had this connotation for Muhammad and his contemporaries. But the maginum contexts argue against this interpretation since they never respond the accusation that Muhammad was madimin by defending his sanity, but always by affirming that the revelation came from God and not from the disser in satans. The classical commentators on the Kur'an offer little assistance on this question, usually failing to explain the term altogether. Where al-Baydawl does explain madjuan he interprets it "inspired by the diam" (e.g. in his comments == LI, 39), == he at least connects it with the process of revelation (e.g. in his com-

ments on XV, I and LXVIII, 2). An analysis of cognate expressions in the Kur'an also offers little new understanding III the concept maginum. In late Meccan and early Medinan contexts, madisus was replaced by the expression bibl djinnat= (see VII, 184, XXIII, 25, 70, and XXXIV, 8, 46). This change of terms could be interpreted as a change or development of ideas within the Kurban, but this possibility is unlikely since the two expressions seem to be synonymous (cf., e.g., md sakibukum bi-madinun, in LXXXI, 22, and mā bi-sāhibikum min djinnatin, in XXXIV, 46). In contexts where madinus functions as a noun (e.g. XLIV, 14, LI, 39, 52, and LIV, 9), its meaning seems to be identical with the expression radiulas bi-hi disanatas in XXIII, 25, i.e. both seem to mean "a dinn-possessed person". Where al-Baydawi explains bi-hi djimnai** (e.g. in XXIII, a5) he simply gives the synonym diunan, which has the same range of meanings (cf. al-Zamakhshāri on the same verse).

One striking fact about the history of the usage of madinum is that Muslims adopted the concept and gave it widespread currency, assuming it to be Islamic because it occurs in the Kur'an, whereas in fact the term never occurs in the Kur'an as an Islamio concept, but always as an idea of Muhammad's Meccan opponents that is simply quoted and responded to there. (The frequency of occurrence of this pre-Islamic concept in the Kur'an might be explained by the fact that in all cases except the Noah context it serves as a rhyme-word, and thus a convenient term to me in contexts involving accusations made against Muhammad by his Meccan opponents and in contexts involving affinities between Muhammad's situation and that of earlier prophets.) Meccan parts of the Kur'an frequently reflect pre-Islamic Arabian concepts, such as belief in the existence of dinn and deities other than Allah. When the Islamic world-view developed within the Kur'an, and when required Islamic beliefs and practices were introduced in a series of late Meccan and early Medinan credal statements, of these pre-Islamic concepts, such as belief in the existence of deities other than Allah, came to be explicitly rejected, while others, such as madinan and belief in the existence of the dinn, simply ceased to mentioned in latter parts of the Kur'an [see A. T. Welch, Allah and other supernatural beings; the emergence of the Que'anic doctrine of tawkid, in Inal. of the American Academy of Religion, xlvill4 [1979], 733-53). Still, the concept medinen, along with magic, sorcery, soothsaying and other related phenomena that were a vital part of the Arabian world-view of Muhammad's time, became part of popular Islamic belief and practice, and these have remained so in modern times (see e.g., E. W. Lane, Manners and customs of the modern Egyptians, London 1836, chs. x-xii; E. Doutté, Magis et religion dans l'Afrique du Nord, Algiers 1909; D. B. Macdonald, The religious attitude and life in Islam, Chicago 1912, lectures 1-5; E. A. Westermarck, Ritual and belief in Morocco, London 1926, i. chs. iv-zi; C. Saouck Hurgronje, Mekka, Leiden 1931, 99-103). The concept madjusts occurs occasionally in the classical literature, with the same literal meaning as in the Kur'an. In the hadith literature, al-Bukhāri, Şakik, Pisam, 16; Muslim, Sahih, Dium's, 46, and Hudas, 22; and J. Robson, Mishhat al-masabih, Lahore 1965-6, 515, 1260 f. Al-Tabari records an account in which Muhammad is reported as saying he leared he had become either m poet or a dinn-possessed person (madings), but then Gabriel appeared to him and

Informed him that he was a prophet inspired by God (Ta'rikh, I, 1150; tr. A. Guillaume, The life of Muhammad, London 1955, 106). For a contemporary defence of belief in the dism and their influence on man by the al-Azhar scholar, Sayyid 'Abd Alfah Husayn, see his al-Dinn fi disker diamit abuill elegian, Cairo n.d. The Islamic philosophers and see scholars such as Ibn Khaldun rejected the concept madinum at related to the world of the dinn (see Macdonald, Religious attitude, 130 ft.). In later uses, association of madinum with the dinn has sometimes been lost as this term has come to mean simply "mad" or "insune".

Bibliography: Cited mostly in the article; in addition see the Kur'an commentaries on the madinum verses; al-Raghit al-Islahan, al-Mufra
[I gharib al-Kur'an, Cairo n.d., 139; ... W. Lane, An Arabic-English lexicon, if2, 462; and, for additional hadiths containing the term madinum, A. J. Wensinck, Concordance ... indices ... La tradition Musulmane, I, Leiden 1936, 374.

(A. T. WELCH)

MADINUN LAYLA, "the date of Layla", or Madinun Bani 'Amir, the name given to the hero of a romantic love story, the original form of which could date back as far as the second half of the 1st/7th Century.

1. In Arabic literature

This imaginary character (acknowledged as such even by some Arab critics; see Aghdul, ed. Beirut, ii, 6, 11) has been furnished by the raudi with an ism with a complete genealogy; Kays b. al-Mulawwah b. Muzāhim b. Kays b. 'Udas b. Rabī'a b. Dja'da b. Ka'b b. Rabi'a b. 'Amir b. Şa'şa'a, but according to the evidence, although this filiation could be accepted from the starting point of Kays b. 'Udas, the latter does not have a son named Muzāhim isee lbn al-Kalbl-Caskel, Diamhara, Tab. 101, 102, 105). Furthermore, various other less common was have been given to him: al-Buhturi b. al-Dia'd, Mahdi b. al-Mulawwah, al-Akra' or Kays b. Mu'a(lh (Aghāni, il, 8). Al-Djāhiz splits the character into two parts by distinguishing between a Madinus of the Banu 'Amir and a Madinus of the Banu Dia'da (Bayde, i, 385, iii, 224, iv, 22), where Dia'da is a descendant of 'Amir. As for his loved one, she is given the following genealogy: Layla bint Sa'd b. Mahdi b. Rabi'a b. al-Harish b. Kath b. Rabita b. Amir.

The content of the romance, insofar as it can be extracted from the ancient versions, is relatively simple and commonpiace. However, from the start, two opposing traditions have been current: according to one version, the two young people spent their youth together, tending their flocks in the Diabal al-Tawbad (which belonged, however, to the Muhārib; al-Işfahāni, Bilād al-'Arab, 182; cf. Yakut, s.v.); according to the other, Kays meets Layla by chance at a gathering of women, and the offect in him is devestating; he kills his camel as a contribution to the feast, but when a certain Munazil arrives, the women turn their attention to him, and only Layla, who shares his emotion, takes an interest in Kays. Subsequently he asks for her hand in marriage, but her father has already given her away in marriage to a certain Ward b. Muhammad al-'Ukayll. Gripped by the most violent anguish, Kays loses his reason and sets out to wander halfnaked, refusing nourishment and living among wild animals. His father takes him on a pilgrimage to make him forget Layla, but his madness only intensifies. He does, however, have moments of lucidity when he talks of his lady-love and composes verses which he recites those curious people who have come to thim. Until his death, he encounters Layla on only one further occasion.

It is difficult to establish the origin of the story. According to a remark in the Aghâni (il, 7, 10), the initial author would be a young Umayyad who, under the pseudonym of Madinun, disculated some stories designed to introduce verses in which he sang of his ill-starred love for his cousts. This identification is, however, isolated, and in any case, the poet is anonymous. The fact that historical individuals such - Nawfal b. Musähik, governor of Medina in 83/702, are mentioned in the traditions relating m the adventures m Kays, suggests that the latter came into existence at about this period, but this is all that can be said me the subject. The author, or rather the authors of the verses attributed to this Madinun and the introductory or explanatory tales, will always be unknown, and it may simply be supposed that these creations - owed to the desire of the Arabs of the North, represented by the 'Amir b. Şa'şa'a, to show that unhappy love affairs were not the prerogative of those of the South, the 'Udhra in this instance, and that they were capable of producing the equal of a Dianill al-'Udhri [q.v.].

From the moment that verses and althor concerning fictional characters achieved normative status, it is not hard to imagine the role played by inventive parrators and sundt whom al-Asma'l (in Aghani, ii, 6) also accuses of having concocted this novel, which is included in a long series of imaginative works and fictionalised biographies of which the Fibrist supplies a detailed inventory (ed. Cairo, 425-6; cf. M. F. Ghazi, La litterature d'imagination, in Arabica, ivi2 [1957], 174-8). The story of Madinua and Layla, like many tales of the Middle Ages, has never obtained a definitive form. It is true that transmitters of tradition like Ibn Da'b, 'Umar b. Shabba, Ibn al-Kalbi or al-Zubeyr b. Bakkår, must at a quite early stage have set down in writing the more or less numerous and disparate elements, but independent akhbas continued to circulate orally and to be enriched according to the taste of the narrators, Evidence of this process is furnished by a study of the sources for the recension of the Aghani (ii, 1-78) which, after that of Ibn Kutayba (al-Shift wa 'l-shu'ara', 355.64 - ed. Shākir, ii, 545-36), is the most ancient and the most developed. Abu 'l-Faradi, in order to bring a successful conclusion to his enterprise, which aspires to be a complete, if not coherent history, takes effective precautions to shield himself from the critics by citing opinions for and against the historicity of the character, then combines, without regard for chronological order, a series of oral and written sources which have been inventoried by I. Y. Kračkovskiy, in an article published in Russian in Leningrad in 1946 and translated into German by H. Ritter, in Oriens, viii/t (1955), 1-50 (Die Frühgeschichte der Erzählung Macnun und Laila in der arabischen Literatur; cf. Sezgin, GA5, ii, 390).

The story of Madjuun and Layla seems to have taken precedence over the majority of others of the same genre towards the end of the 3rd/9th century or the beginning of the 4th/10th; the fact that numerous verses taken from it set to music, plus the importance attached to it by the Aghan, leave no doubt that the vogue which it subsequently

enjoyed was not an entirely we development. In the Arabic literature subsequent to the Aghani, the abbote of Madinun recur in a number of works of adab, in particular in those which concern famous communes (like the Taryla al-amode of Dawad al-Antāki, ed. Beirut 1972, i, 97-128), but little is known of independent monographs, apart from the Dizda and two works which have yet to be edited: the Nushat al-musamir fi dhike ba'd akhbar Madinun Bani 'Amir, by Yūsul b. al-Hasan al-Mibradi (d. 909/1503) and Bast al-sami' al-musamir fi akhoar Madinun Bant 'Amir, by Ibn Talan (d. 953/1546), It is remarkable, but not entirely unexpected, that the story of Madinum ma-Layla should have inspired po literary work in Arabic in the Middle Ages; in fact, it is not until the present day that we sees the theme exploited by several dramatists: Ibrahlm al-Abdab (J. M. Landau, Etudes sur le thédire 🔳 la cinéma arabes, Paris 1965, m. 39), Salim al-Bustani (ibid., = 161), Abū Khaili al-Kabbāni (ibid., no. 406), whose works do not seem to have been performed, or man printed; the Rivayat Madjuus Layla by Muhammad Mundil Khayr Allah, on the other hand, has been performed in Alexandria and published in 1808 (and 2004?; Landau, no. 304); the most celebrated work in this connection is the Madisus Layld by Ahmad Shawki (Landau, no. 517; tr. Arberry, Cairo 1933; see also R. Rubinacci, in vii [1957], 9-66; A. Boudet-Lamotte, Ahmad Samqi, Damascus 1977, 275-82).

It is not known whether it is necessary to place at the end of the and/8th century, since there is no mention of him in the Fibrist, a certain Aht, Bakr al-Walibi, to whom is attributed a recension of the Diván of al-Madinun of which a considerable number of manuscripts exists, containing or not containing akkbar (see Sezgin, GAS, ii, 392-3) and which has been the object of some fifteen mediocre publications and of more scientific edition by Ahmad Farradi in Cairo (1958). It is evident that the content of this Dîmân cannot be considered as the work of a single poet, especially as there has been a tendency, as ai-Djāhiz observes (in Aghāni, ii, 10), to attribute to Madjaun Layla the verses of any unknown poet where reference is made to a Layla; furthermore, the homonymy with Kays b. Dharth has certainly caused confusion. At all events, R. Blachère, who has analysed this Divar (HLA, iii, 658) considers that it "cannot be regarded - occupying an insignificant place in the study of archaic poetry".

Bibliography: Besides the references cited in the article, see Washsha', Muwashsha', index; Marzubani, Muwashshab, 207-8; Baghdadi, Khiadna, ed. Büläk, ii, 170-2 = ed. Cairo, iv, 170-4; Kutubi, Fawat, ii, 274-8; O. Rescher, Abriss, I, 207-12; Brockelmann, I, 48, S I, 81; T. Husaya, Hadith al-arbita', i, 171-9, 189-94; M. Kamii Farid, Madinan Layld, ia'rithuhu, 'ulahatuhu bi-Layla, ash'arubu, Cairo n.d.; R. Blachere, HLA, iii, 657-60 (with bibl.); J.-C. Vadet, L'espris courtois en Orient, Paris 1968 368-78; Sezgin GAS, ii, 389-94 (extensive bibl.).

In Persian, Kurdish and Pashto literature

The poems of Madinun and the tales of his love Layia (commonly named Layil in Persian) also became a part of the Persian literary tradition, where they were used in various ways. Quotations of Arabic lines of poetry ascribed to Madinun quite frequently in Persian prose works. He was reckoned to be one of the great poets of love (cf.

e.g. Manucihri, Diodo, ed. Tehran 1347/1968, v. 1052) and was celebrated for his ghands. References to him and Layll appear already in the works of many poets before the time when Niganii wrote his epoch-making poem on their love story. Manūčihrl [q.v.] (d. ca. 432/1040-1) compared in descriptions of nature the rain-clouds, "weeping meaningfully" to the eyelashes of Madinan and the lightning, "laughing without meaning", to Layif's lips (v. 1727); the eyes of the former and the cheeks of the latter to two constellations (v. 1830). The two names also associated with items of material culture; according to Anwarf [q.v.] (fl. middle of the 6th/12th century). . bench (suffa) in the hall of one of his patrons had many mad lovers as Layli (Diwin, i, Tehran 1347/1968, 345); Khākānī [q.v.] (d. 595/1199) saw in a harp (česg) the she-camel of Layli uttering the complaints of Madinun (Diede, ed. Sadidiad). Tehran 1357/1978, 144, 476).

These examples show that, at least initially, the romance me not specifically related to mysticism, although, as we know, the Stills used it as an exemplans from the ardioth century onwards (cf. Ritter, in Oriens, vifi [1955], 49 f.). To a religious poet like Nasir-i Khusraw (5th/11th century), the subject matter was reprehensible because it symbolised merely mortal love and frivolous poetry (cf. Diman, ed. Tehran 1348/1969, 355, 455). Its development into one of the most popular themes of the Sull tradition, dealt with in innumerable works written in Persian and in many other languages, needs still to be investigated. The growing importance of ghazal poetry and the theory of love to the mystics since the 5th/12th century has undoubtedly furthered this process. Yet Madinun and Layli were also to the later coets just one pair of exemple out of several others like Mahmud and Ayaz, Farhad and Shiria (cf. e.g. Häfiz, Diewin, ed. Kazwini-Ghani, Tehran 1320/1941, 29, 38), or the Greek lovers Wamik and 'Adhra (cf. e.g. Mas'ud-i Sa'd, Dimin, Tehran 1339/1960, 198; Sana'l, Dimin, Tehran 1341/1962, 495, 854). According to Dialal al-Din Rumi, Madinun belonged together with Farhad and others to the archetype of "lovers who took to the mountains and the desert because of love" (Filit and file, Tehran. 1348/1969, 30).

The akhber were a rich source of illustrative anecdotes to writers and poets. It was drawn upon by Ahmad-i (ihazālī (Sasaini), ed. H. Ritter, Istanbul 1942, 43, 45) and subsequent writers on the theory of love. Among the authors of mystical mathanasi poems, Farid al-Din 'Attar deserves special mention (cf. H. Ritter, Day Macr der Sasie, Leiden 1955, 730 f.).

In 584/1188 Nixâml of Gandja composed at the request of the Shirwan-Shāh Akhsitān the mathuawi Layii = Madjaām in the metre kasadi-i musaddas-i ahksab-i mahdjai with about 5,000 bayis. This was the third part of the set of poems known as the Khamsa [q.v.]. The theme was chosen for the first time as the subject of a Persian narrative poem, but the precedent of the treatment of = similar subject of Arabic origin existed in 'Ayyūgil's Warka u Gulahāh.

Niţāmi states in the introduction to his poem that he accepted the assignment with some hesitation. At first, he doubted whether this tale of madness and wanderings through the wilderness would be suitable for a royal court (ed. Moscow 1965, 41 ff.). He adapted the disconnected stories to fit the requirements of a Persian romance. They pointed together into a coherent narrative which describes

the development of m frantic love affair from the scene of the first meeting of the two lovers till the death of Maginun m m grave of Layll. In some respects, the Bedouin setting of the original has been changed under the influence of urban conditions more familiar to the poet and his audience: the young lovers become acquainted at school; the generous Nawlal is a prince in the franian style rather than an Arab official. Nixāmī added a second pair of lovers, Zayn and Zaynab, in whom the love between the main characters is reflected. It is Zayn who in a dream sees Maginun and Layli united in paradise m the ead of the romance.

Several other features mark this new adaptation of the comance. Specimens of nature poetry were used to emphasise, symbolically, important points in the development of the plot: a description of paim bush in spring where Layii sits in the flower of her youth; of the night at the moment of Madinun's deopest despair; of autumn at the time of Layll's death. Much attention is given to Madinun's rôle as a poet. In several places, ghasals are quoted in the text, which in metre and rhyme are adjusted to the prosodic characteristics of the mathaawi. It is quite evident that, to Nigami, the subject matter was not least interesting because of its emblematic possibilities. His poem is, therefore, a didactic work as well as a narrative. The former quality is noticeable in the frequent esides containing reflections on such themes as ascetism, the vanity of this world, death and, of course, love in its various aspects, including its transformation into mystical love. Didacticism is also the main element of the introduction and the spilogue.

This Layl's a Madjan's was the starting-point of a long series of imitations which were written in almost any language of the man where the cultural influence of Persian literature made itself felt. The poets who ried to emulate the model set by Nigamt borrowed most of its contents and its metre but often also elements of its composition, e.g. the advice given to the of poet and the address to the cupbearer which both occur in Nigami's introduction. Each of them, however, made an effort to produce an original work by making changes in the episodes of the romances, by the addition of the stories or through a shift of emphasis from one motif to another.

No more than a few of these imitations can be regarded as valuable literary works in their own right and have apparently enjoyed the interest of a wide public over a long period. The Madinan w Layls of Amir Khusraw Dihlawi [q.v.] written in 698/1299 and the very first among them, belongs to a complete imitation of the Khamsa. This poem is much shorter than the model (2,660 bayes) and puts less emphasia on didactic aspects. New elements of the parrative are among others the prognosis of Madjaun's late at the time of his birth and the wish expressed by both lovers to have their eyes picked out by the ravens who prey on the dead bodies left after the battle of the clans. Amir Khusraw dedicated his work to his spiritual guide Nizām al-Dīn Awllyā' and to the sultan of Dihll. The much longer poem of Diami [4.v.] (3,860 bayts), completed in 889/1484, almost exhausts the contents of the original ahkbar. The beginning of the love story (the meeting of the two lovers is not situated at school but at the camp of Layif's clan) is also closer to the Arabic tradition. The mystical meaning attached to the romance cannot be mistaken, though the narrative as such is given its full due. In the song addressed m the cupbearer in the introduction, Diami commenceates

the Nakshbandiyya shoykhs and the Timurid rulers of the past. Contemporaries of Djämi's were his nephew Hätifl and Maktabi of Shirdz. The former's poem was a particular favourite with Ottoman poets and was translated into Turkish. The Layli is Madimum of the latter continued to be read till recent times and was printed repeatedly both in Iran and India.

The great majority of the Persian imitators met, however, with little success. Their poems at the most extant in few or even single copies. Some of them seem to have disappeared altogether. They have been listed in the following works: A. S. Levend, Leyld Mechan hidders, Ankara 1939, 86-96; E. Bertel's, Nisami i Fuzudi, Moscow 1962, 273-300; A. Ateg, IA, s.v. "Leylà ile Mecnin"; A. Muntawi, Fibrist-i nushhaha-yi hhatfi-yi farsi, iv, Tehran 1351/1974, 3100-15.

Some poets of the post-classical period wrote, under the title Cas-i wisal, short malinawis which describe a reunion of Malinun and Layll at the bottom of a pit (cf. Munzawl, op. cil., 2753 f.). In a quatrain by Lisani (9th/13th century), on a painter of miniatures, the emaciated body of Malinun as it is commonly represented in Persian art is used as a literary motif (cf. F. Meier, Die schöne Mahasti,

Wiesbaden 1963, 306).

In Kurdish literature, a number of versions of the romance exist which are partly adaptations of Persian or Turkish models and partly original works. To the written tradition belong the works by 'All Bepir Agha (ed. Baghdad 1950), 'Abd al-Diabbar Kanl (ed. Erbil 1969) and Harith Bitlisi, dated 1172/1758-59 (ed. by M. B. Rudenko, Moscow 1965). Polklore tales about "Leylf a Mecram (or Meclúm)" have been recorded in various regions. They show remarkable variants, e.g. the treatment of the romance as an astral myth (cf. Rudenko, op. cil.). Some versions have been written in the Gorani dialect of Persian and in a prosodic form characteristic of popular literature (cf. Ch. Rieu, Catalogue of the Persian manuscripts in the Brilish Museum, ii, London 1881, 733; Kamal Fuad, Kurdische Handschriften, Wiesbaden 1970). In Pashto, Bay Khan of Bunër made a version in stanzas which have the form of ghazals (cf. A. Sprenger, ZDMG, zvi [1862], 789).

Bibliography: Nigam's poem was edited by W. Dastgirdl in the ennotated Khomsa edition, Tehran 1313-18/1934-9, and by A. A. Aleskerzade and F. Babaer, Moscow 1965; Amir Khusraw's poem by T. A. Muharramov, Moscow 1975; Djaml's poem by M. Mudarris-i Gliani in Haft awrang, Tehran 1337/1958, and by A. Alsahzoda, Moscow 1974; Hātifi's poem by Sir William Jones, Calcutta 1788; and the poem by Maktabi in a facsimile edition by M. Dj. Mufinfar, Wiesbaden 1968. See further A. A. Hikmat, Ruma's wa Zhuliyal-i Shakispir wa mukayasa ba-Layli = Madinun-i Nițămi, Tehran 1319/1940; A. Nawal, Maktabi-i <u>Shirān in Yādgār, ii/5 (1325/1946), 52-60; M. Gh.</u> Hilal, Layla wa-Madjnûn fi 'l-adabayn al-'Arabi wa 'l-Ferisi, Cairo 1954; M. Di. Mahdidh, Laylt u Madinûn-i Nişâmî we Madinûn u Layli-i Amb Khusraw-i Diklawi, in Suhhan, xiv (1342/1963), 620-37; R. Gelpke, Liebe und Wahnsinn als Thema eines persischen Dichters, in Symbolon, iv (1964), 105-18; Dh. Şafa, Comparaison des origines et des sources des daux contes persons: Leyll et Madjnoun de Nigami et Vaeqah et Golchah de 'A yougi, in Colloquio sul poeta persiano Nisami, Rome 1977: As'ad E. Khairallah, Love, madness and poetry.

An interpretation of the Magnan legend, Beirut 1980, 97-133 (on Diaml),

(J. T. P. DE BRUIJN)

3. In Turkish Hterature

The Turkish poets were fascinated also by the Madjim Layla theme, in the first place, and above all, because they were inspired by the classical version of Nichmi [q.w.]; and then later, when taking up meritical position vis-d-vis the versions of other Persian and Turkish poets. Because the theme itself, the combination of the motifs, and, for the greater part, the metre as well, were all fixed, Turkish poets were able either to aim at a more exciting elaboration of the external motivation, melse to try to draw out the "metaphorical" meaning of the story as included in the material. A comparative study of the poetical aims, which, because of the similarity of the theme, should also take into account

Warha u Gillshah, is still lacking.

Gülshehrl and 'Ashik Pasha [g.o.] already taken up the theme in the Mantik al-jayr and Gharlbname. The line of independent Turkish versions starts with the lengthy methodoi [see MATHNAWI] written by Shahidi on behalf of Prince Diem [q.v.], and later plagierised by a cortain Kādimi, Already in Shāhidl's poem, m well as in Madjain w Layli of the eastern Turkish prince of poets Mir 'Ali Shir Nawa'i [q.v.] written shortly afterwards; for the contents, Philologiae turcicas fundamenta, il, 1964, 341-3, Madjann's unrequited love is interpreted a metaphorical road to the divine reality. At the end of the 9th/15th century, the Ottoman Ahmed Sinan Bihishtf [q.v.], who lived for a time in Herat, wrote mystically-inspired version influenced by Djaml [q.v.], to which he added some important alterations in the motifs. At about the **seem** time, Hamd Allah Hamdl (q,v,) and Tütünsüz Ahmed Ridwan composed their arrangements. The toth/16th century was particularly rich in Layla-Madinûn versions. Dielill Hamid-zade Bursall (d. after 977/1509-70) wrote his version in 928/1512-13, more or less simultaneously with his drastically-shortened version of Khusrane w Shirin, apparently concentrated, like the latter, on the external aspects of the action. Two years later Sawda'l's arrangement appeared, in whose copy verses by Fudult [q.u.] have intruded. In 931/ 1524-5 the Adharbaydiani Hakiri wrote a version, inspired by Nizaml and Hatiff [q.v.], which he transplanted to his native country (see PhTF ii, 643) and in which "chance plays an important role" (Levend, op. cit., in Bibl. 295-6). Exemplary for Turkish poetry was the way in which Fudull treated the subject. In his version, finished in 942/ 1535-6, Madinun appears in the symbol of the rollgious ideology of love, whose task consists of freeing himself from the beloved. With this eple poem, which is strewn with ghazels [q.v.] and does justice also to the feelings of Layla, who remains an earthly figure, Fuduli created an impressive Turkish counterpart to the Persian models, which he now came to equal. lo 950/1543-4 Hamdi of Laranda wrote a little-known version again inspired by Nigami, Djami and Nawa". In 962/1554-5 Salib b. Djelal produced wersion which slavishly follows Hatiff. Khalife (d. ca. 986/1578-9) copied passages from Fudull's work after having criticised him and Nawa'l in his preface. An Adharl poet by the name of 'Atayi (rith/17th century?) transformed the story into a fairy-tale in which he inserted quotations from Dede Korkut [q.v.]. The version of Kaizade Falidi (d. 1031/1621-2) remained unlinished. The following

survey shows how popular the theme has remained until present times: "Örfi Mahmüd Agha (d. after 1:86/1772-3) wrote a brief tale; the Turcoman poet 'Andalib Nür Muhammad Gharib (d. 1:79/1765-6) made a popular adaptation of the theme in prose and verse; the prince of Khokand, Muhammad 'All Khan (1822-42; see PhTF, ii, 392) produced an incomplete Caghatay version; the Adharbaydjani Nakam (d. 1323/1905-6), the Kazakh narrator of epic poems Süyümbay (1837-95; = ibid., ii, 749) and Diambul (1846-1945; see ibid., 750) made each their adaptions; and finally, there is the first Adharbaydiani opera, based on Fuduli, by the composer 'Caeyir Beg Hadilbeyll (1885-1948; see ibid., ii, 686), and the opera-libretto of the Turcoman Karadia Burunov, born in 1898 (ibid., ii, 733).

Bibliography: The most comprehensive desscription, on which the preceding article is based is A.S. Levend, Arap, fars to turk edobivatlarinda Leyld ve Mecrum kikdyesi, Ankara 1969; Philologias turcicae fundamenta, ii, 1964; A. Bombaci, Laletteratura turca, Milan 1969; Leylä and Mejnün by Fuzuli, Translated from the Turkish by S. Huri, with a history of the poem, notes and bibliography by A. Bombaci, London 1970.

(B. PLERMING)

4. In Urdu literature

The story came into Urdu literature via Persian, not direct from Arabia, and it is most frequently called "Layla Madjinfin". It is found in three main forms: firally, in casual reference in the lovers, especially in poetry; secondly, in narrative poems telling the story, generally in madjinawl; and thirdly in the plot for early Urdu dramas of the late 19th and early 20th centuries, mostly written for various Parsi theatrical companies in Bombay. However, failing the discovery of some hitherto unknown masterpiece, the theme seems to have taspired no work of major literary importance.

Casual references to the lovers are far too numerous to permit detailed discussion. They date from the earliest period of Urdu in the Deccan and Gudjarāt, and continued into the present century, though with decreasing frequency. Nor were they restricted to ghand, or even to secular poetry. For example, Wall Dakani [see mabis. 4. in Urdu], in a hashda in praise of the Prophot (dar na's Hadrat Khayr al-bashar) includes Layla and Madjann among several famous pairs of lovers, as metaphorical representation of fand? If Allah; Wall was, of course, a Süll (see his work cited in Bibl., 361).

The narrative magnauf was a favourite poetical form in Dakani, the type of Urdu current in South India from the 15th to the 18th centuries. Several examples devoted to Layla Madinan are extant; they were modelled on Persian works, particularly those of Hatiff, Nigami and Djami, and perhaps also on that of Amir Khusraw of Dinil, composed around 700/1300. In any case, despite the Persian models, the atmosphere in these Urdu works I distinctly Indian, as can be seen, for example, in the sarapa passages describing the heroine from head to foot. Hashim!, Bakir and Djálibi mention mathnawis by Ahmed Gudjaráti and Muhammad 'Aziz, both poets of the Kutb-Shahl period in Golconda. These were written in 1046/1636 and 1040/1630 respectively. A late Dakani mathaswi is Kissa Layld wa Madinan, composed by 'Ubayd Allah Wa'iz b. Ishak in Gudiarat in 1196/1782. It is in a collection of 12 early Urdu mathmassis by an unknown editor, under the title of Bara hissa. This collection was very popular, and was

published several times both before and after 1857; the later editions, however, tend to modernise the language, bringing it into line with the contemporary Urdu of Northern India.

Dakani Madjnún Layla mathaeuis are characterised not only by their Indian flavour, but also by their concentration on the story, which is told in simple, at times naïve, language. The story deviates considerably from the old Arabic versions. Thus Waiz makes Medinun the son of a Charnawid king by an Arab woman whom he marries while on the badidi. The king has to return home before the boy is born, and an astrologe, foretells the boy's future, and suggests the lakab of Madinun for him. The boy's murshid recommends night prayer and Kur'anic reading, and on the basis of the pun between Layla and lay!, Madinun falls in love with an imaginary Layla and wanders in search of her, his mind affected. He hears of a Layla who is the daughter of a sadi in Egypt. He goes there, and stays in the hadi's house as his pupil. He meets Layla, they fall in love, and then the story continue swiftly to its traditional conclusion with the death of the two lovers. The poem is, however, stretched iii over 500 verses by a good deal of lamentation by the various characters; some philosophisting in which the poet warns of the danger of love; an anecdote in which the Prophot explains God's inscrutability "A'isha; and Madinun's refusal to accompany the Angel of Death until the latter, after consulting God, returns assuming the face of Layla to take him away.

While the chief Urdu poets of Northern India in the 18th and 19th centuries do not appear to have written narrative poems on the story, it obviously remained popular at least into the 1860s, for Blumhardt (op. cif. in Bibl., 117, 254, 350) records three mathmanis, one anonymous published in Dihll in 1864, one by Muhammad Tald Khan Hawas (Lucknow 1862) and a third by Wall Muhammad Nagir (Cawapore 1886).

It was in the 1860s that theatrical companies proliferated in Bombay. Many of the early plays which they staged took their plots from familiar stories, whether Arab, Persian or Indian. The story of Madinin Layld enjoyed a considerable vogue for about thirty years as the subject of mem dramas. It is not known who wrote the first, nor how original those published were, for a playwright employed by company might be commissioned to revise or adapt an existing play, and there was no law of copyright me prevent the reviser from taking full credit for the play. The following wrote Layld Madious plays which are extant (unfortunately biographical information is almost non-existent); Nusrawan Dil Mihraban Dil Aram; Munshi Mahmud Miyan Rawnak (1825-66), whose play was written 1857-8; Husayul Miyan Zarif; and Hafiz 'Abd Allah. Rawnak's play-probably the best of these-was published in Bombay in 1880 in Gudjarati script, with the double title Andjam-i-ulfat, 'urf Layla Madinus. Like the plays by the other three, it has now been republished in the Urdu script at Lahore.

These four plays are distinguished by meertain stagecraft and popular appeal rather than by literary merit. With this in mind, the famous Lucknow polymath and novelist, Mirzā Muḥammad Hādi Ruswā (1859-1931) [see Kiṣṣa. 5. In Urdu] wrote his Muraḥtai-i-Laylā Madjwān ("the Album of Laylā Madjnūn"), published at Lucknow in 1885 and at Allahabad in 1887. He had seen plays performed by various touring Bombay companies in Lucknow, including doubtless Madjnūn Laylā plays. As he

writes in his introduction, he was dissatisfied with their language, which he found to be not that of Dihlt or Lucknow, but of the Bombay fishmarket! (Ruswa, tambid, 5). Encouraged by friends, he wrote this play to demonstrate how dramatic poetry should be. He employed different poetic metres to suit the characters and situations, and envisaged their being me to music, so that the result might be described as an Urdu opera. But no theatrical company would stage it, and critics generally regard it as a failure. Ishrat Rahman (cited in Bibl., 279) remarks that it was entirely in verse at a time when prose was playing an increasing part in Urdu drama. The plot, he suggests, had been "worked to death" and had lost its appeal. As a poet of Lucknow who had seen the heyday of the marthiya [see MAR-THIYA. 4. In Urdul, he was well equipped to write effective passages of melancholy and lamentation: in this respect, the play has much to commend it. But Ruswa was no dramatist; and the story does not tend Itself easily to dramatic treatment.

At least one modern Urdu writer has brought Madinun Layla up-to-date in ■ short story. Sayyid Sadidlad Haydar's collection of short stories Khayaiistan includes one entitled Hikayet Layla wa Madinum (cited in Bibl., 224-61). In it, the two lovers are reborn under modern conditions. Maginum follows Layla about on a bicycle. Layla is ordered electric shock treatment, and at the time of this treatment, Madinan has a fit. He is taken to Mecca to be relieved of his obsession, but prays only that his suffering may never be lessaned. Thus ends this "whimsical and delightfully written story" (Suhrawardy, cited in Bibl., 212), which forms a fitting conclusion to an account of Madjoun Laylà in Urdu literature.

Bibliography: For Dakani mathnawis on the story, see Nasir al-Din Häshimi, Dakan med Urdus, Lucknow 1963, 62-3, 108-13 (including extracts); Djamil Djalibi, Ta'rîkh-i-adab-i-Urdü, E Kadim dawr, Lahore 1975, 249-50; for the text of Walis, see Urdu kë hadim manjum dastanin, ed. Khalil al-Rahman Dawud, i, Lahore 1967, 1-10, 81-148 (a critical assessment is given by Muhammad Bakir, Urdu-i-hadim Dakan awr Pandidb men, Lahore 1972, 77-85); the reference by Wall Dakani to Madinun Layla will be found in Kulliyydt Wall, ed. 'All Absan Mirahrawi, Awrangābād 1927; J. F. Blumbardt, Catalogue of Hindustani books in the Library of the British Museum, London 1889, mentions mathematic published in Northern India in the 19th century. Plays on the story listed by Ishrat Rahmani, Urdu dramd-tárikh-otankid, Lahore 1957, 211-23. The Layla Madjada dramas of Ārām, Ruwnak, Zarlf and Hālig 'Abd Allah are included in the volumes of collected dramatic works of these authors published by the Andjumen-i-tarakki-yi Urdû in Lahore in recent years; the same society has published Mirzā Muhammad Ruswa's Murakkat-i-Layla Madinan, ed. Ishrat Rahmani, Labore 1963. This includes not only Ruswa's own preface, but a aseful introduction by the editor which lists previous dramas on the theme. Sadidiad Haydar's Khayaistan was first published at 'Allgath in 1932, and there is a Dihii edition of 1946; Shayista Akhtar Band Suhrawardy's brief account and assessment of his Hikāyat Layla wa Madinun is in her A critical survey of the Urdu novel and short story, London 1945.

(J. A. HAYWOOD) MADJRIT, mediaeval Arabic name of the city of Madrid (Spain). The Arabic sources seldom mention this place in the Muslim period. According to al-Himyari, the kiss of Madirit was built by the Umayyad amir of Cordova, Muhammad I [238-76] 852-86), M. A. Makki believes that its foundation may be dated between 252/866 and 257/871 in the reign of this amir; the year 252/865 marks the beginning of the reign of Alfonso III of the Asturias, whose military activities had the effect of destabilising the region between Médinacéli and Toledo (al-(haghr al-adnd), which would then have been consolidated by the construction of the fortress of Madjrlt as an important element in the military disposition of the region, with a governor appointed by Cordova, 'Ubayd Allah b. Salim, who imprisoned and executed a rebel from Toledo named 1bn Balûsh.

From its foundation until the period of the films of al-Andalus (399/1009), the few facts supplied by the ancient sources on the subject of Madirit are indicative of its role as a frontier fortress (thachri). In 320/932, it was subjected to an attack by King Ramiro II of Léon, according to the Christian historian Sampiro. In 324/936, a party of citizens of Madirit undertook an expedition into Christian territory and, on their return, they were massacred by the enemy, according to Ibn Hayyan. The hādiib Ibn Abl 'Āmir al-Mansūr (Almanzor), in the course of his campaign against the fortress of La Muela in 366/977, met at Madirit the governor of Médinaceli, Ghalib (Ibn Adharl). Ibn Harm supplies an interesting item of information concerning Madirlt; the slave of a perfume-seller known by the name of al-Fasih led an insurrection in this town, pretending to be 'Ubayd Alläh al-Mahdi, but 🖿 was attacked and killed. J. Oliver Asin believed that this insurrection was inspired by Fatimids; on the other hand, M. A. Makki reckons that the rebel wished to be recognized as the son of the short-lived Umayyad caliph of Cordova al-Mahdi (399/1009 and 400/1010). Thus the rebellion would have taken place in the time of the Umayyad caliph al-Mustakii bi'llah (414-16/1024-5).

In the period of the Taifas (mudik al-famā'if), Madirit must have been attached to the kingdom of the Band Dhi 'I-Nan of Toledo. The king of Castile Alfonso VI took possession of Madirit as well as of other fortresses in the region, shortly before the fall of Toledo, in ca. 476/1083. It seems to have remained under Christian domination except for a very short period, me the time of the so-called Talavers campaign of the Almoravid amir 'All b. Tashfin (Ibn Abl Zar'). But the Christian city retained a Muslim community (mudejares), concentrated in particular quarter (Barrio de la Morería). There were also Moriscos in Madrid at the time of their official expulsion from Castile in 1610.

The only description of Madjrit preserved by Arab sources is that of al-Himyarl. It is very short, stating that the place consists of a small town and an imprognable fortress, with a Friday-mosque, Also mentioned is the discovery of the skeleton of gigantic beast in the most of the town (large fossils not rare in the valley of the Manzanares), and the extraordinary nature of the soil of Madrid, ideal for the manufacture of solid and durable cookingpots.

The topography of Madirit can therefore only be reconstructed in a hypothetical fashion, by means of the archaeological and toponymic remains of more recent period. It seems that the Arab bise was situated on the heights of the Palacio Real, on a raised promontory dominating the Manzanares river. Oliver Asla considered that the entire hill must have been surrounded by walls, with the high

MADIRIT

and other military constructions forming a citadel whose Arabic name was apparently al-Mudayna (Almudena). I name preserved by the church of Santa Maria de la Almudena, to the south-west of the hill, m me extremity of the Calle Mayor. It apparently had two gates, whose existence is known to us from Christian documents: the Puerta de la Vega, to the south-west of the hill, towards the valley of the Manzanares, and the Puerta de la Amudena, to the south-east, finking the citadel with the town or madina. The latter probably had its own surrounding walls, in common with many other towns of al-Andalus. The Arab madine must have extended towards the eastern end of the hill, covering a half of what is currently the Calle Mayor (Platerias), where the gate known as the Puerts de Guadalajara was situated. Its northern extremity was located to the south of the Plaza de Oriente and the theatre of La Opéra. On the other hand, the southern limits of the Arab Madirit are the object of greater controversy, since to the south the hill of the Palacio Real and the madina overhang a ravine of considerable depth, which today is crossed by means of a viaduct and which opens = small valley (Calle de Segovia) before climbing again towards other hills (Las Vistillas and San Andrés), Oliver Asin supported the hypothesis that the pre-Arab Madjelt first grew up in this narrow valley and that the walls of the town must have enclosed the valley, on the descent from the hill of al-Mudayna and the rise towards those of Las Vistillas and San Andrés, as was the with the mediaeval and modern surrounding walls (see the engraving of Códice de Wingaerde, 1563-70). But the archaeologist Basilio Pavon is not in agreement with this hypothesis about the southern limits of MadirIt; he considers that the wall of the second enclosure skirted the northern ridge of the small valley, running parallel to the Calle Mayor, a hypothesis which had already been propounded by E. Tormo. It would be necessary to attribute an origin in the Christian period to the wall which encloses the valley, Las Vistillas and San Andrés, and which would have formed a third southern tier in the fortifications of Madrid. B. Pavon furthermore maintains that the citadel or first tier did not embrace entirely the hill of the Palacio Real; the southern section, currently occupied by the cathedral of the Almudena, would have formed a part of the second tier, = far as the Puerta de la Vega. Almudena or al-Mudayna would thus be a toponym designating not only the citadel, but the mading or town with the sense of "small town", in accordance with the text of al-Himyari.

The site of the Great Mosque is the subject of various hypotheses. It may have been on the former site of the church of the Almudena that of the church of San Salvador, which has likewise disappeared and used to stand opposite the present-day Town Hall; it could also have been on the site where the mudejar-style church of San Nicolás now stands, a few metres to the north of the extremity of the Calle Mayor. The Fuero de Madrid of 1202 also mentions the existence of asoches (markets, bazaars), the most important of which was situated along the Calle Major. There was also an almuzara (al-musdrif), a promenade and place of recreation, as in other towns of the Muslim West; it was most probably located outside the walls.

But the most remarkable characteristic of Madirit, as also of mediaeval Christian Madrid, was its system of extchment and distribution of subterranean waters, this being the basis of the legend, documented

from the 15th century onward, asserting that Madrid had been built on water. The hydraulic system of Madirit-and of Madrid until the 15th century-was based on the catchment of water by means wells linked by large subterranean galleries (kandt [q.v.], pl. kandwät) descending from m elevated place towards the town, where they form new ramifications, on or below the surface, which emerge in public fountains, in gardens or in houses. It is highly probable that this technique we employed in various parts of the Iberian Peninsular in pre-Islamic times; but traces of it have only been preserved in Madrid, a huge complex which has lasted remarkably well over the centuries. This is perhaps a tribute to the quality of the soil of Madrid, noted by al-Himyarl, which is such that were today some public fountains of the town are supplied by this system of water distribution. The hand's of Madirly have been studied by Oliver Asin: the two most important canals are the Alto Abronigal and the Bajo Abronigal, whose respective sources are situated in two hills which are still known as Canillas and Canillejas, toponyms whose Arabic etymology is to be found in kanal, of which the plural form almiys is encountered in the Arabic of al-Andalus. The Alto Abrofigal came to an end by the site of San Nicolas, the church already mentioned, close to the citadel, in the heart of the Arab town. The Bajo Abrohigal terminated at the Puerta Cerrada, on the hypothetical third tier of the town's defences.

It is furthermore quite possible that the name of Madirit should be associated with this hydraulic system, according to a popular etymology which has it evolving from madjrd, canal or water-course. The origin of this name does not seem to have interested the Arab authors of the Middle Ages, but as soon as Madrid became the capital of the Spanish Empire in the end of it toth century, many scholars tried to find Arabic origins for it, helped perhaps by the Moriscos: maddjara, medrasu, mushrik, etc. Subsequently, an etymology of clerical origin prevailed: Majorition (from the Latin major), of which Madirit would be the Arabic transcription. In III 18th century, faced with ill-founded theories, the Maronite priest Michel Casiri (al-Gaziri) was obliged to establish a compromise theory; the original name was the Latin Majoritum, but Madjrk was word of African origin signifying canal or conduit (aguseductum).

In the 20th century, and in the light of modern philological studies, R. Menéndez Pidal has constructed a hypothetical Celtic name Magerito with the sense of "ford" or "long bridge". M. Gomez Moreno claimed to have discovered in Madirlt a terminal -it having its origin in the Latin ending -atum, collective of abundance. Oliver Asin proposed a brilliant hypothesis, that Ma<u>di</u>rit must be a hybrid formed from the Arabic word madira, canal, and from the Roman suffix -it, of abundance; Madirit would thus signify "place where canals are abundant". He considered, however, that the present name of the town comes not from the Arabic name Madirit, but from Majelsi, a Roman toponym having its origin in the Latin Matricem, the primitive name of the small valley where the Calle de Segovia is currently situated, on the site of a pre-Arab settlement, according to this author. Finally, Joan Corominas has made some adjustments to this theory while retaining the connection between Madirit and madira. He rejects the possibility of the use of the collective -etum (-W) other than in the sphere of plants, and he believes that Madirit is a metathesis of the word of Latin origin matridi (from matricem), according to a popular etymology which seeks to link it with madiri. He also considers that the current form of Madrid may derive from the Arabic Madirit, by means of an intermediary form mazirid with an epenthetic st.

The best-known native of Madjirl; in the Muslim period is the astronomer and mathematician Abu I-Kasim Maslama al-Madjirli (q.v.), but other individuals of secondary importance who have been studied by Oliver Asin were also born there. Ibn Hayyan and other historical sources of al-Andalus supply mannes of governors of Madjirl; in the Umayyad period, in particular numerous members of the family of the Bann Sällm, of Berber origin, firmly implanted in the central marches of al-Andalus and especially in the region of Médinacéli [Madinat Sālim].

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(M. J. RUBERRA DE EFALZA) AL-MADJRITI, ABU'L-KASIM HASLAMA B. ARMAD AL-FARADI, in athematician and astronomer, born in Madrid in the mid-4th/10th century, died in Cordova in about 308/1007.

The facts which are known do not enable us trace his biography in detail. He was clearly an important person since Ibn. Hazm mentions him in his Tank al-kamama (ch. xiv). He clearly established himself at a very early age in Cordova, and was a pupil of the geometrician 'Abd al-Ghâfir b. Muhammad. It must be supposed that he maintained contact with the circle of Hellenists which came into being in the period of 'Abd al-Rahman III al-Naşir. In 369/979 he carried out man astronomical observations, and it must have been at this time that he adapted the tables of al-Kh-ärarmi [q.v.] to the Cordova meri-

dian. Some time later, he apparently brought the Rasā'il Ikhwān al-Safā' to public attention in al-Andalus. It is possible that he performed the duties of a court astrologer, since it is to him that one attributes the horoscope which, according to Ion 'Idhāri (Bayān, ed. E. Lévi-Provençal, iii, Paris 1930, 14-15) and Ibn al-Khatib (A'māl, 127-8, apud Hoenerbach, Islam. Gesch. Spanieus, 259), predicted and described the unfolding of the films.

His disciples included: al-Kirmani (d. 458/1056), who introduced the Rasā'il Ikhwān al-Ṣafā' Saragossa and the frontier regions of the North; Abu 'l-Kāsim Aṣbagh b. al-Ṣafāh (d. 426/1035, see 18N AL-Ṣafāh); Abu 'l-Kāsim Aḥmad b. al-Ṣafāfāz (d. 426/1035, see 18N AL-Ṣafāhz); the astrologer Ibn al-Khayyāṭ (d. 447/1055), to whom so many elegies are dedicated in the Memoirs of the Zirid king 'Abd Allāh; al-Zahrawi [q.v.] and Ibn Khaldān of Seville.

The authenticity and the number of works by Masiama al-Madjrifi have given rise to numerous discussions. As a general principle, we can be sure that the books of a magical or alchemical nature which are attributed to him do not belong to him, since the kādi Ibn Şā'id does not mention them in his Tabahdi; they should be attributed to his quasi-temporary and compatriot Abû Masiama Muhammad ... al-Madjriff (on whom see Sezgin, GAS, iv, 294-8) and to the latter's pupil Ibn Bishrûn al-Madjriff (GAS, Iv, 298). Among these apocryphal writings, the principal ones are the Rubbat al-hakim, the Châyat al-hakim (Picatrix) and the Sirr al-kimiyā.

Books which may be regarded as authentic works of Abu 'l-Kasim Maslama al-Madiriti are therefore as follows: (1) A textbook of commercial arithmetic Tamam 'ilm al-'adad = K. Thinds al-'adad = Mu'amalat) which, according to Ibn Khaldun dealt with sales, valuation and taxation and in which, apparently, arithmetical, geometrical and algebraic techniques are employed indiscriminately; (2) a very short Treatise on the astrolabe (not to be confused with that of Ibn al-Şaffår), which deals with the technical construction and use of this instrument (B.N. Arable ms. 4821, 10ls. 76a-8xb, ed. and tr. J. Vernet and A. Catala, in al-And., xxx [1965], 15-47); (3) An adaptation of the Astronomical tables of al-Khwarazmi to the Cordova meridian and to the Leginian Calendar; (4) An adaptation or emendation of some tables of al-Battani [q.v.]; (5) Notes on the theorem of Menelaus (shalf al-kalla"), on which see M. V. Villuendas, La triogonometria europea en el siglo XI . . ., Barcelona 1979, and A. Biornbo and H. Suter, Thabits Work über den Transversalsaiz, Erlangen 1924, 23, 79, 83 and ms. *Esc. 972, 2; (6) Tasfie basit al-kura, which is an Arabic translation of the Pianisphers of Ptolemy; the two originals are lost but Maslama's work in preserved (a) in a Latin version made from the Arabic text by Hermann of Daimatia (1143) and edited in Basle in 1536 and in Venice in 1558, and (b) in # Hebrew version; the Arabic translation can be judged thanks to the Paris manuscript which contains Maslama's commentary, Tallit fald Ballamiyûs fi tastih basil al-kura; and (7) a work of astronomy utilised by Ibn Taybughā b. al-Madidl (d. 850/1447) in al-Durr al-yatim (see Sezgin, GAS, vi. 227, 4).

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Pérez, Biografias de matemáticos árabes que florecisron en España, no. 84; J. Vernet and M. A. Català, Laz obras matemáticas III Madrid, in al-And., xxx (1963), 15-45. (J. VERNEY) MADJODJ [See vānjānj wa-mānjūni.]

MADJOS (coll., sing. Magiūsi), originally an ancient Iranian priestly caste (OP magush, Akk. magushu, Syriac mgōshā, Greek μάγος) but used in Arabic primarily for Zoroastriaus.

This caste was closely identified with the ruling élite in Sasanid Iran, where their faith the official religion of the state and where they were organised in a social and religious bierarchy. The priests, called mobad, kirbad, dastür, or rat depending on context and function, had ritual, judicial and educational responsibilities. The priestly hierarchy with the mobadan mobad at its apex interlocked with the secular administration, and priests performed notarial duties in the courts, sealing documents and decisions. At the end of the Sasanid period, hirbads appear to have been in control. The public cult with its royal political significance performed in fire temples involved rituals concerned with the fire itself, well as with animal sacrifices and liturgical recitations. In addition to a hierarchy of village (aduran) and provincial (varkran) fires there were three especially famous temples: that of the Farnbag Fire, probably at Kāriyān in Fars, for priests; the Gushnasp Fire at Shiz in Adharbaydian for soldiers; and the Burzen-Mihr Fire in the mountains above Nishapur for farmers. Other fires are mentioned on seals and in texts, and although fire temples were usually state property, they could be founded and endowed privately. At the personal level, the cult involved at the hearth fire. and emphasised the maintaining of a state of ritual purity by performing ablutions with bull's urine (gomes) and cold water, by avoiding dead matter, by tying and untying the sacred cord (kusti), and by eating is a state of ritual silence (in bidi) with only murmaring (tamtoms). The popular cult included food-offerings at fire temples, the veneration of sacred trees, and public seasonal feasts (gahambars) and dances. The bodies of the dead were exposed in the open. Blaborate private rituals contributed to social differentiation, with the standard of observance greatest among the upper classes and declining one moved down the social scale among the majority of nominal Madius.

Although the Avesta had been written down in its 11 nasks, the texts were usually memorised and known only by those priests who specialised in specific rituals. Since the Avestan texts were imbedded in their commentary, there was no separate sacred book of scripture or closed canon = terms of authority. Nor me there any doctrinal orthodoxy. Monotheist, dualist, and polytheist expressions coexisted with choice of emphasis and interpretation depending circumstances. The Zurvanite tendency to assert the ultimate primacy of the god of Time and Destiny appears to have been favoured in the Sasanid period because of its authoritarian implications, and was associated with the ruling classes. Other monotheist expressions concerning the primacy of Ohrmazd appear in apologetic contexts with Jews and Christians. The most complete dualist expressions me found in the 3rd/9th century Pahlavi literature in a context of polemic with Islam, and these represent Ohrmazd and Ahriman as co-eternal antagonists and creators. Polytheist expressions having do with the Yazatas as being deserving of worship tended to be reinterpreted by semantic arguments concerning the definition of delty and of worship.

An élitist social ethic honouring establishmenterian virtues provided ideological justification for the hierarchic society of the Madiūs. High values were placed on order, stability, legality and harmony among the functionally-determined divisions of society (priests, soldiers, bureaucrats, and workers, or else priests, soldiers, farmers, and artisans) so each would perform its specific duty towards the others. The justice of rewards and punishments was emphasised at the spiritual, political and social levels, while economic, legal, and religious sanctions used to ensure the obedience of women and children. Consanguineous marriage (hhultodas) was approved me a means of preserving the social exclusiveness, solidarity, and purity of descent of the upper classes. Material wealth was equated with the virtue and goodness inherent in the upper classes, whose destiny or fortune (hvernah) it - to enjoy the good creation of Ohrmazd. Naturally antiascetic, their ethic equated poverty with the sin and avil inherent in the lower classes.

Consequently, the Madius were vulnerable to the loss of political support and in the rejection of authority and material success by alienated members of their own society. In the Sasanid period their position was croded by the internal ascetic, gnostic sectarian movements of Mani and Mazdak and by conversions to Christianity in the west and to Buddhism in the east. Bad religion (abramohis) was identified with antinomianism, social disorder, extremist behaviour and dissimulation by the Magias, who executed and disinherited unrepentant apostates.

Thus at the end of the Sāsānid period not alt Persians were Madjūs, not were Madjūs confined to Iran proper. They were to be found as administrators, landbords, and soldiers in non-Persian parts of the Sāsānid empire such as ai-firāk, Bahrayn, 'Umān and Yaman, and there may have been Arah Madjūs in the tribe of Tamlm and in Yaman. Outside the Sāsānid empire, there were Madjūs in western India and China, probably as merchants, and local communities in Central Asia with local differences in cult which were not part of the Sāsānid organisation.

The of the Sasanid state to the conquering Muslims drastically and permanently changed the status of the Madjus from that of rulers to that of subjects. Fire temples were confiscated in Babrayn and al-'Irak, while Madius were required to pay tribute (djisys) wherever they surrendered, at first in Yamen, 'Uman, Bahraya, and al-Irak, At first their treatment was inconsistent, and in 20/641 Diaz' b. Mu'awiya began to break up the families of Madjus and forbade the samsama in the countryside Bagra until 'Abd al-Rahman b. 'Awf convinced the caliph 'Umar I that Muhammad had accepted dirays from the Madius of Hadjar. This provided precedent, since there was no Kur'anic basis for treating the Madjus as ah! al-hilab. Sura XXII, 17 merely lists them along with akl al-kitáb and mughrikun, and it was eventually decided in Muslim theory that the Madias were intermediate between the ahl al-kitab and musk-ikan since they had no real prophet merevealed scripture. Their women and the meat of animals slaughtered by them were forbidden . Muslims, and according to al-Shafff, their blood price was 1/5 that of Muslims. Nevertheless, Madius were employed in the administration at Bases and in Khurāsān under the Umayyads.

MADJUS

In Iran the Madius kept their fire temples, suffered little interference in their cult at first, and were allowed to pay drizya. In some places, such as Rayy, Kimis and Shiz, the peace terms provided for the preservation of their fire temples. However, there was no recognition of the preservation of a religious community by the Muslim state, and since no unitary organisation or hierarchy of priests survived the conquest, leadership devolved local priests and dikkans.

The loss of political power and support had several consequences for the Madjus. First, the loss of members by conversion to Islam was added to continuing conversion to Christianity. The descendants of the Persian soldiers in Yaman (Abna) [q.v.]) were converted to Islam in the lifetime of Muhammad, as were the marshan of Hadjar with some of his followers. A number of dahāķiz and units of the Sāsānid army became converted to Islam in al-Irak, and by the time of 'Umar II (99-101/717-20), the Madjus of al-Hira had become Muslim, Generally, members of the Sasanid establishment became converts in order to avoid paying giftya, to keep their property and position, and to join the Muslim army and administration. The Madjus also lost many members through captivity, since children taken captive were raised as Muslims. Nevertheless, there is no evidence of early mass conversions in Iran. The governor of Sidjistān in 46/666-7, al-Rable, is said to have encouraged conversion by a combination of persuasion and force, and he required converts to learn the Kur'an, Kutayba b. Muslim [q.v.] also encouraged conversion at Bukhāra in 94/712-13, built a Friday mosque on the site of the former fire-temple, and attracted converts among the poor by paying them two dirkams to worship there, although afterwards conversion was discouraged in order to preserve the tax base. Conversion was also discouraged by the Madius themselves, who treated apostates as legally dead, disinherited them, and required property to remain within their community. Converts were also subject to discrimination by local authorities, such as Bahram SIs who, when appointed maraban by the Muslim governor of Khurasan in 105/725 and charged with collecting taxes from the Madjüs, collaborated with the Christian and Jewish agents to make 30,000 converts to Islam pay the diaya and to exempt 80,000 non-Muslims.

Second, the advent of Muslim rule subjected the Madjus to sporadic persecution. About 50-1/670-1 Ziyad b. Ablhi, the governor of al-Trak and the east for Mu'awiya, sent his cousin 'Ubayd Allah b. Ab! Bakra to destroy the fire temples and to confiscate their property in Färs and Sidiistan. Although Ubayd Allah destroyed the fire temple at Kariyan near Dārābdjird and killed the hisbads, the chief hirbad of Sidjistan, Shapur, escaped with his fire temple at Karkuya near Zarang because the local dikkins and Madius appealed to the caliph. There were later extinctions in a village at Kumm by ai-Hadidjädj and at Idhadi on the border between Khuzistan and Isfahan in the time of Haran af-Rashid (170-93/786-809). Al-Mutawakkii [232-47/ 847-61) is seem to have had a famous ancient cyprese tree reputedly planted by Zoroaster cut down in 247/861. In 482/895, the Turk Barun, who was governor of Kumm, destroyed a pre-Islamic fire temple in the village of Fardadjan near Isfahan, and in 288/901 destroyed the last fire temples in the village of Djamkaran at Kumm. Sometimes fire temples were converted into mosques in places where Arabs had settled or as the result of conversion, although

afterwards the Madjüs often continued to venerate sites where tire temples had been.

Third, the Madjus gave = apocalyptic meaning to the events at the end of the Sasanid period, interpreting them as signs of the end of the millenium of Zoroaster and the beginning of the milletium of Oshedar, which calculations based on the Letter of Tansar would place about 41/561 but which was later identified with the beginning of the era of Yazdadird in ro/63r. The end of the millenium was signalled by the advent of Arab rule and destruction by them, and by the overturning of social classes and values, when the nobles would be powerless, separated from their families and forced to share their status with people of low origin, and when people would copy foreign customs. Predictions of the arrival of the liberator, Varhran Vardjavand, of the destruction of Muslim places of worship, and of Roman invasion, may belong to the propaganda of Sasanid restoration attempts. The Mahdist hopes associated with Abu Muslim have also been linked to Zoroastrian eschatology, the restoration of Zoroastrianism and the end of Arab rule in Khurāsān. It was against this background that a series of risings by Zoroastrian peasants provoked by fiscal oppression in eastern Iran in the and/8th century served as the occasion for the emergence of new antinomian, anti-establishment Zoroastrian sects. This began with the peasant revolt near Nishapur led by Bihafarid from 129/766-7 to 131/748-9, who claimed to be a new prophet with a book in Persian, abolished samzama, the use of wine and meat, consanguineous marriage, and fireworship, and limited dowries to 400 dirhams. Although the mobads got Abu Mustim to suppress the rebellion, his sect could still be found near Marw in the 4th/10th century awaiting his return, even though disya was not accepted from them. Madius also joined the rising of Sinbadh in 138/755, and followers of Bihafarid and Madius in Sidiistan and at Harat and Badghis followed Ustadhsis in 150/767; his sect also survived until the 3rd/9th or 4th/10th century, Muslim authors noted four sectarian divisions among the Madjus. Al-Shahrastant lists the Kayûmarthiyya, Zarwâniyya, Zarâdushtiyya, and Saysāniyya called Bihāfarīdiyya, while al-Baghdādī gives them as Zarwāniyya, Mashiyya, Khurramdlaiyya and Bihāfarldiyya, and says that disya was only acceptable from the first two.

Fourth, the inability to execute sinners and apostates themselves produced a change in attitude towards nonconforming members of their own community. Persuasion replaced the threat of force lest sinners be tempted to convert. The nobility of the virtuous poor, whose good works cannot be stolen and who will be rewarded in heaven instead of on earth, appears as a theme in andars literature. This was probably the result of the growing impoverishment of the priests and dihlens as well as an attempt to keep the loyalty of still poorer members of the community, and it reflects a degree of social levelling among Madjūs after the Muslim conquest, although the sincerity of the sentiment was questioned in the apocalyptic Djāmāsp-nāma.

Fifth, unavoidable contact with unbelievers and the loss of texts led to changes in cult and custom. The more elaborate aspects of ritual purity went unabserved. Madiüs were allowed to sell animals to non-Zoroastrians when survival depended on it, and they began to expose their dead inside an enclosure (daēkma) out of the sight III unbelievers. They did not consider it a sin to steal property from non-

MADJOS

Zoroastrians that had been stolen from them. Although they learned to be content with compromises that could not be avoided, they also exerted themselves to maintain their rituals whenever they could.

In spite of their decline in status and in numbers. the 3rd/9th and early 4th/10th conturies appear to have been a time of relative recovery, stability and consolidation for the Madiûs. Part of the fire at Kariyan had been taken to Fasa for safe keeping during the Muslim conquest, and from it the fire temple at Kāriyān, destroyed in the tat/7th century, was restored. Fire was exported from Kariyan and Shiz to new temples and al-Mutasim (218-27/833-42) permitted the restoration of fire temples III Istakhe and in Farghana, What remained of the old religious literature was collected and preserved by Aturiarnbag-i Farrükhzātān, möbad of Färs in the reign of al-Ma'mūn (198-218/813-33). A new didactic, apologetic and polemic literature was produced by Manushcibr, the leading mobad of Fare and Kirman in the second half of the 3rd/9th century, by his brother Zätspram, the mobad of Sirkan, by Manushcihr's nephew, Emet-i Ashavihishtan, mobad over much of southern Iran in the first half of the 4th/roth century and by his successor, Aturpat-i Emetan about the middle of the 4th/10th century. The main Pahlavi texts which were produced in this period sought to forestall conversion through intellectual arguments against monotheism and gnosticism, and through using that part of the legal tradition that concerned social behaviour and personal status in order to preserve their distinction from unbelievers and to draw social boundaries more closely around themselves. But authority and solidarity within the community, which depended on the priest's appointment of the heads of households responsible for carrying out family law, me undermined by the facts that the priests themselves were too few and poorly trained, had taken up waits in order to survive, and had been replaced by those less qualified. In these circumstances, educated laymen were allowed to substitute for them when necessary.

Despite these problems, the testimony of Muslim geographers indicates that Madius were still widespread and fairly numerous in Iran and the cast as late as the 4th 10th century. There were many villages of Madjūs on the Aras River in Adharbāydjān and the five temple at Shiz survived me late as 333/943. Madjūs were numerous in al-Irak and had a large fire temple on the west bank of the Tigris opposite al-Mada'in. There were still a few Madjus in Khuzistan, with several fire temples at the sacred village of Hudidian. They were numerous in al-Dibal, where they could be found at Rayy and in villages near Rumm, while there were still fire temples near Isfahan, Madius were more numerous in Fars than anywhere else, with fire temples in nearly every village, town, and district, and they meet employed as local governors there by the Buyids. However, pressures for conversion, such as the activities of Shaykh Abb Ishāk al-Kāzarānī (d. 426/1034) and his followers, led to conflict and the outbreak of a Muslim-Madjūs rlot at Shīrāz in 369/979. Madjūs could be found in Kühistän, and remained numerous and influential at Kirman until the late 3rd/9th century. There were Madjûs in the Caspian provinces late the 5th/11th century, although in the late 3rd/9th-10th century most of those in Daylam had been converted by Zaydl ShITs and those in Gilán converted by Hanbalis, Madiùs still lived in the city of Zarang in Sidjistan in the early 4th/10th cen-

tury, while the fire temple at Karkuya survived as late as the 5th/11th century. There were several sects of Madjūs in <u>Kh</u>wāsān, where there were fire temples at Mahapar, Harat and near Tus, there was a village of Zoroastrian donkey-drivers near Marw, although the Karramiyya sect [q.v.] were converting Madjüs to Islam at Nishapur. To the east, there was fire temples at Balkh, Bukhārā, and Farghāna in the 3rd/9th century, and Madiūs in villages in Turkish territory and in China in the 4th/10th century. There were also now groups of Madjus settled in northwest India and along the west coast, mainly engaged in trade, from the and/8th century - By the 4th/roth century there was a fire temple and doctions at Broach, while towards the end of the century Zoroastrian merchants at Cambay came into violent conflict with the Hindus and were driven out.

Although outstanding public differences such as the exposure of the dead and the refusal to use heated baths remained between Madius and Muslims, a resonance developed between Islam and Zoroastrianism in the form of common features shared by both traditions. In many cases it is impossible to prove that similarities were the result of the influence of one religion on the other or, if so, which way the influence went. Such are the shared belief in creation, the torment of the grave, the weighing of deeds at the judgment of the soul, rewards and punishments in Heaven and Hell, angels and demons, the end of the world, the coming of a messianic hero and resurrection. Such also are the practice of five daily times of worship, the requirement of an intention to worship in order for it to be acceptable, the recitation of scripture for the dead and a common aversion to idolatry. In both traditions, authoritarian appeals to the interdependence of religion and state were challenged by the antinomian extremism of sectarian rebels. There was a shared philosophical vocabulary and use of rational arguments between the Madjus and the Mutazila, who argued the same issues from opposite sides, the Madjus insisting that if there is only **and** creator he must also **in respo**nsible for evil, and arguing for a dualist solution to preserve God's goodness, mercy, and justice, along with human responsibility, at the expense of God's omnipotence. There is also a similarity between the archetypal religious man (Zaratoshtrom) of the Madius and the Muslim concept of the Insan al-Kamil, while the belief of the Madius in the need follow the religious example of a learned dasier who is the mediator for the age resembles the concept of the Imam of the age and the function of the muditakid among Shl9s.

Other similarities me more likely to be the result of Islamic influence. Zoroaster came be described as a prophet whose revelation was the Dinkari and whose miracle was the Apasta. Sometime after the sth/rith century, khodlödds became marriage between maternal or paternal first cousins. Dowry was approximated to Muslim made. Madius began to establish malfs, but in ways similar to the old endowments for fire-temples. By the 6th/12th century they had adopted the custom of beginning actions such as slaughtering an animal or writing with the phrase "In the name of God" (pa nam i yazdan). Shrines to the yazalas were preserved and protected by rededicating them to daughters of Vazdadird, who disappeared into the mountainside like Shiq Imāma, as early as the 4th/roth century at Rayy, or later by giving them Muslim form as Shiff imamaddas, making pligrimage to them and slaughtering animals there. Madius also began to visit Muslim

shrines on the pretext that they had replaced former fire temples.

Customs of Zoroastrian origin can also be found among Muslims, sometimes in secularised form such m the francian solar calendar, the celebration of the festivals Nawruz and Mihradian, or astrology, The fires lit at 15fähån about 313/935 to celebrate Muhammad's birthday seem to have been inspired by Zoroastrian winter fire festivals. Symbols associated with Zoroastrians such as the cup of Djamshid, wine, the tavera, the old mobad, and the youth came to represent those things forbidden by Islam in Persian poetry with maidmail Suff connotations. It is sometimes suggested that so many similarities as these may have made conversion from Zoroastrianism to Islam easier, although it might also be suggested that many common features were the result of conversion.

The history of the Madius in Iran after the 4th/ 10th century is little-known. They are presumed to have survived as local minorities suffering general disasters with the rest of the population, while their traditions were preserved in priestly and learned lay families. In particular, they preserved and transmitted their religious texts which have survived in India, and manuscript colophons indicate the presonce of kirbads at NTshapur and in Sidiistan in the 7th/13th century. A copy of the Vidended made in Skijistān in 601-2/1205 mm taken back to India by a Zoroastrian named Mahyar from Uch in the Pandiab who was instructed in the religion by the hirbads of Sighistan for six years. The copy of this text made at Cambay in 723/1323 is the source of the oldest known manuscript of this work. We are also told that in the early 8th/14th century the varas ceremony for making the mouth-masks worn by priests attending the fire was abandoned at Yazd because there one left who knew the ritual.

At the same time, Zoroastrians were spreading in Gudiarat and the Pandjab, beginning in the 6th/12th century as farmers, weavers, artisans, toddy dealers, and merchants in the coastral trade. By then they had returned to Cambay, and by 537/2142 there were Madius at Navsari, at Anklesvar by 666-7/1238, and at Thana about 720/1320. By the 8th/14th century, Gudiarat was divided into five religious districts (panthaks). The sole first-rank fire, the Atash Bahram at Sandian, was an object of pligrimage, while daily rituals were carried out at hearth fires in homes. The oldest secondary type of fire temple or Dar-i Mikr was at Navsari from about 536-7/1142 onwards, but did m have a permanent fire; tm priest attending it brought embers from his own hearth lire every day. There was another Dar-i Milar at Broach in the late 6th/12th century. By the 7th/13th century, vernacular Gudjarati versions of Avestan and Middle Persian texts began to made.

Important changes in the Indian community began with new pressures from Muslims and the Portuguese towards the end of the 9th/15th century. The Zoroastrians who joined the Hindus in the unsuccessful defence of Sandjan against Muslim attack in about 895/1490 left, taking the Attack Bahrām with them in a metal vessel, and eventually settled at Navsari in 922/1516, where a layman (behdin) called Canga Shāh, who was the local tax farmer (desai), persuaded the Muslim ruler to exempt local behdins from the djisya. The 10th/16th century saw the rise of the Bhagaria priesthood at Navsari, hased on fees for performing rituals, gifts of endowed property and Mughal patronage. In order to control income from fees, in 987/1579 the chief priest at Navsari, Dastür

Mahrdii Rānā, required his personal permission for other priests to perform rituals. The priests from Sandjan were only allowed to attend the Atas Bahram, and became increasingly impoverished as their numbers grew. The desai-gir - Navsari remained in the family of Canga Shah until 1003-4/ 1595, when Kaykobad the son of Mehrdji Rana combined it with the priesthood. This concentration of priestly authority and control, as well as a greater degree organisation, signals the formation the Parss community. To give it backbone uniform and authoritative content, from the time of Canga Shah onwards questions on doctrine and ritual were sent to the priests at Yazd and Kirman. Their answers survive in the form of letters (Rindyals), the earliest in 883/1478 and the latest 🖩 2187/ 1773, which provide precious evidence for the circumstances of Zorosstrians in Salawid Iran.

By the end of the 9th/15th contury, Yazd and Kirman had become the spiritual if not numerical centres of Iranian Zoroastrianism. The Riveyats reveal the presence in 916/13to of 500 boldins as Yazd, with 400 min the villages of Turkabad and Sharlfabād, 700 at Kirmān, 2,700 in Sidjistān and 1,700 in Khurasan. These figures must represent the minimum adult male population, for me also hear of a group of 3,000 behalins at one place in Khurasan, while 21 behdins from Khurasan had their own congregation at Kirman in 966/1559. There was also a Gushnasp Fire at Kirman, and Zoroastrians could still be found in Fars. Local communities appear to have been under the joint leadership of dasters and behding. In the late 9th/15th century there were only four or five hirbads well-versed in Pahlavi at Yazd, who performed all the rituals. The priests complained of being unable to get beading to give them the tithe of their income, although the meat offerings at Dar-i Mihrs were shared by their owners and the dastur recognised by the offerer. Relations with non-Zoroastrians were rather ambivalent. Behdins were urged to keep their promises and to pay their debts to non-Zoroastrians, and the testimony of a non-Zoroastrian was accepted in a case between two Zoroastrians before a Zoroastrian judge. However, the robbery and murder of unfriendly non-Zoroastrians were condoned and there are references to forced conversions to Islam both in Iran and in India. There was a reliance on the apotropaic function of rituals performed to repel powerful enemies, the tyranny III rulers, the loss of property, conversion and disease, as well as to gain worldly advantages such as wealth, happy marriages or royal favour. Anxious beliding were exhorted to exert themselves and to hope for the best. Although the year 1000 in the era of Yazdadjird fell in 1040/ 1631, expectations of the arrival of the millenium and of the saviour Bahram Vardiavand or of Oshedar were expressed throughout the period, including in 883/1478, 939-40/2533, 957/2550, 982/1574-3, 1036/1627, 1031/1641-2 and 1083/1672.

In the xth/r7th century, the Zorsastrians of Iran are described (armers, labourers, fullers, manufacturers of carpets and, especially at Kirmān, of woollen cloth, and they used their own dialect of Parsian called Dars among themselves. Men wore undyed garments and (approximately manufacturers) wore red and green clothing. In cs. 1017/1608, Shāh 'Abbās 1 (995-1038/1588-1629), who is remembered as a just king, brought 1,500 peasant families from Kirmān to Işfahān as fabour and settled them across the Zanda Rūd near Djulia at Gabrābād, in 1027/1618 their district consisted of about 3,000 plain, single-storied

MADJUS

houses along several long, wide, straight, tree-shaded streets, and the people worked as labouters and craftsmen in lafahan and the countryside nearby. There was a dakkma outside their settlement where they placed their dead fully clothed. Most of them returned | Kirman when 'Abbas I died, and 'Abbas II (1052-77/1642-66) turned the district into a suburban resort with palaces, mosques, markets, and baths and moved the remaining Zoroastrians to the other side of Djulfa. Tavernier estimated the Zoroastrian population of Kirman at over 10,000 in 1064/1654, many of whom were involved in the wool industry. In ros4/1644 a new hidne-ye mike was built at Kirman by a behalis, and there are references to pilgrimage to the shrines of Khatun Band in Fars in 1036/1625 and to the shrine of Pir-i Sabz north-west of Yasd at mid-century. Conditions appear I have worsened towards the end of the Safawid period, when their fire temple at Isfahan was destroyed and many of them were killed there. Zoroastrians migrated to India to escape persecution and forced conversion.

The attraction of India as well = the possibilities for meligious integration of Zoroastrians had already been demonstrated by the syncretistic mystical movement of Azar Kaywan (939-40 to :027/1533-1618) and his followers in Patna, Lahore and Kashmir in the first half of the 12th/17th century. Their allegorical interpretation of Zoroastrianism allowed them to combine it with Hindu asceticism and Suff Neo-Platonism. Half of the group were Zoroastrians, including several mobads and m dibitan. Their nucleus mine from Färs and had been formed in Shirat, where other Zoroastrians from Harat and Islahan had joined them before they went to india; there they attracted a pair of Zoroastrian merchants in northern India and one from Surat. Some of the Persian Muslims who joined the group may have been recent converts from Zoroastrianism.

Meanwhile, increasing numbers of the largely rural Parsi community in 11th/17th century Gudiarat were being drawn to Surat and Bombay, by new opportunities in commerce as artisans, merchants and as brokers for the Portuguese, French, Dutch and English. One of the most important representatives of this new commercial class at Surat Rustom Manak (1044-5 to 1131/1635-1719), broker for the Portuguese and Dutch, who was instrumental in securing a grant of land from Awrangzib (1007-1219/1657-1707) for the English factory at Surat in 1070/1660, achieved the abolition of the distra at Surat in 1083/1672 and served as main broker for the East India Company at Surat from 1111-12/1700 until 1228/1716. The rise of wealthy and influential Parsi merchants, whose reputation for honesty generated credit, encouraged the revival and application of the traditional Zoroastrian work ethic that gave religious significance to worldly success. They also allowed the conversion of household slaves to Zoroastrianism in order to be able to eat what they served. The growth of the urban, commercially-oriented part of the community changed its internal power structure. Beginning in the late rith/17th century, the authority and control of the Bhagaria priests and desais resting on Mughal patronage mus challenged by the behdins, with their connection with European Interests, in a series of religious disputes. In 1084/1673, in order to break the monopoly of the Bhagaria priests on endowments and on the fees for performing rituals, the behalins of Navsari asserted the right to have family rituals performed by priests of their own choice. This issue led to violence in 1092/1686, but the behäus successfully boycotted the Bhagaria priests by establishing secondary fire temptes (Dar-i Mihrs, Agistis) accessible to laymen for the second-runk fire (Aidgh Adardn) encouraged in the Riedyats where they had their rituals performed. In 1102/1691 the Sandjana priests joined the behälins, and Dâr-i Mihrs spread in the port cities of Surat, Balsar, and Bombay. By the 12th/18th century, Dâr-i Mihrs were founded in the settlements of Parsi merchants outside Bombay. This quarrel finally ended when the Atâsh Bahrām was removed from Navsari and permanently established at Udvada in 1135/1742.

The internal conflict, however, was continued In the 12th/18th century in a controversy over the ritual calendar at Surat, which was in economic decline in the 2240s/1730s with trade shifting to Bombay, while Maratha control of rural areas deprived the traditional ditte of its former sources of income. In 1149/1736 an Iranian behdin encouraged the laymen of Surat to adopt the old-style Kadimi calendar used by Zoroastrians in Iran instead of the Parsl calendar which had fallen one month behind it. This issue tended to pit artisans led by merchant brokers for the French and English against the older merchant oligarchy with its ties to the Dutch, and is an early example of the me of religious reform as way to attack conservative authority, In the week year that the calendar dispute broke out, the priests of Surat refused henceforth to marry their daughters to laymen in order to avoid losing their wealth through dowries and inheritance. The Parel community split permantly into two sects: a Shahanshahl majority and a Kadimi minority, with separate fire temples and intermarriage. The process of separation was marked by outbreaks of violence between them in 1158/1745, 1196-7/ 1782-3, 1824 and 1840. In m related issue, the agitation started in 1191/1777 when laymen in Bombay refused to marry their daughters to priests only subsided after 1823.

In the course of the 12th/18th century, the rising ParsI merchant class reduced the grip of the former élite of priests, desais, and éjágirdárs formed in the early Mughal period, secured the right to choose any priest they wished to perform rituals, acquired a share in communal leadership through a series of sporadic, short-lived panisyats that well the power of excommunication, and began to establish secular ties of dependence by redistributing their wealth through charities, private endowments, and by building dakkmas and rest-houses. At the same time, Parsis became increasingly involved with the British other Europeans were forced out by them. By the middle of the rath/18th century, Parsi merchants supplied British garrisons and field armies. By the early 19th century, Bombay had replaced Surat the main Parsi centre and the number of Parsis at Bombay increased from 3,000 in 1194/1780 to 50,000 by 1864. From the late 12th/18th century onwards, Parsi shipping expanded outside India to Burma, Indonesia, China, South Arabia and Bast Africa. Parsi merchants who made fortunes in the China trade from 1810 to 1842 began to reinvest them in industries such as ship-building and railroads.

The emergence of secular leadership in the Parsi community is reflected in the composition of the pantayat appointed at the request of the British by the Parsi Andjoman in 1201/1787 which contained an behelfus and six priests, both Kadimi and Shahanshahi, while the pentayat of 1818-36 had twelve behelfus and six priests. In addition to controlling

MADJUS

community charities, the latter ponerayal issued behavioural codes aimed at increasing conformity and eliminating popular syncretism and participation in non-Zoroastrian customs. The code of 1819 forbade Parsi women to attend fluidu — Muslim places — worship, to wear their charms or to perform their rituals. The code of 1823 forbade child marriage and costly rituals at weddings and funerals, while the Parsi Marriage and Divorce Act of 1865 ended

polygamy. In the 19th century, religious reform was an important means by which the new élite of urbanised, educated, westernising laymen, prominent in British and native administration, business and the professions, aimed to control the rest of the community, although they had growing cultural differences with the poor, rural, conservative majority of Parsis. Reform also a reaction to the threat of conversion by Christian missionaries, which provided the immediate impulse for the foundation of the Rahaumai Mazdayanan Sabha by a group of young, wealthy, aducated laymen in 1851 for the purpose of encouraging a return to the original ideals of Zoroastrianism. The same interests led to the foundation of a school in Bombay in order to train the sons of priests for the priesthood in 1854. Modernist reformers and apologists were attracted to the theories of Martin Haug, that the original monotheistic religion of Zoroaster had been corrupted afterwards into ritualistic dualism by the priests. Haug's theories were used to counter Christian criticism by intellectuals who also attracted to the Theosophical Society. Reformers who favoured rational explanations for the cult objected to the use of texts that no understood in rituals, while conservative priests insisted - the effectiveness of ritual liturgies and on the importance of purification from pollution, preserving a way of life increasingly limited to themselves and ignored by laymen. These issues became involved in the collision between reformers and conservatives over the role and income of priests called the framashi controversy, which mainly involved opposition to expensive, repeated ceremonies for the dead and which is still current and unresolved.

Nevertheless, the Parsi community multiplied in the 19th century. By 1881 they numbered 85,000 in India with 3,000 more abroad, about 10-15,000 of whom were Kādimis. Although intermarriage between the sects was allowed by the 19th century, objections to accepting non-Zoroastrians into the community as converts increased because of fears that lower caste Hindus would be attracted by Parsi charities. Parsis also emerged as the leaders of the world's Zoroastrians the result of changes in both India and Iran.

Although estimates of the Zoroastrian population of Iran in the early 12th/18th century that range from too,000 to one million seem exaggerated, there can be no doubt that their numbers declined disastrously due to the combined effects of massacre, forced conversion and emigration in that century. Having suffered massacre and forced conversion at the hands of the Safawl army that repelled the first Afghan invasion in 1133/1720, the Zoroastrians of Kirman and Yazd joined Mahmud's Aighan army during the second invasion in 1135/1722 and also served = officers in the army of Nadir Shah (1149-60/1735-47). The sack of Kirman by the Afghans after the death of Nadir Shah, one repeated by the Kadjars in 1209/ 1794, left the Zoroastrian district in ruins. By the and of the century, almost none of the 12,000 Zoroastrians at Kirmân survived, and the Zorozstrian population of fran is estimated to have fallen to about 30,000 in the reign of Muhammad Shâh (1834-48); of these, some 8,000 were at Yazd.

1115

The late 12th/18th and early 19th centuries seem have been a time of unprecedented insecurity, poverty, and discrimination for the Zoroastrians of Iran. The intensity of the oppression they suffered then appears to have been more a reflection of contemporary social problems in Iran, where they served scapegoats for the frustrations of their Muslim neighbours, than to have been characteristic of centuries-long conditions. However, Zoroastrians were vulnerable to robbery and kidnapping while their murder went unpunished. Although they were required to wear honey-coloured clothing and were officially forbidden to build new or to repair old houses, to wear new clothing, to ride horses, to travel outside of fran - to engage in skilled crafts or professions that might bring them into contact with Muslims, sumptuary rules were enforced in the usual selective way and exceptions can be found to many of them. Forms of economic discrimination that prevented them from accumulating wealth were probably more affective than social pressures. Zoroastrian merchants were subject to extra taxes, newly-acquired property me taxed up to one-fifth of its value and houses were liable to be looted. The actual total gissys on the community usually amounted to about 2,000 thmens, which by mid-century was paid by 1,000 adult males, for whom the individual and of two famins amounted to ten day's wages for a labourer. The Shiff legal provision that favours a Zoroastrian convert to Islam over other Zoroastrian beirs encouraged conversion and resulted in the loss of property. During the 19th century, forced conversions created a population of half-Zoroastrian, half-Muslim diadid al-Islam at Yazd with distinctive clothing and a separate cometery.

For self-preservation, the Zoroastrian community turned inwards. The style of fire temples and homes provided a maximum of protection and concealment from unfriendly intruders. The exterior of fire temples resembled private houses, while inside was w confusing maze of rooms, passages, and low doors with the fire chamber behind a blank wall and inaccessible even to behdies. A succession of defensible doorways guarded the entrance to homes, while access over the rooftops was restricted by covering the courtyards to protect the women, children, and valuables. Only property endowed = welf for the benefit of the benefactor's soul respected by Muslims. In spite of general illiteracy, religious learning was preserved among priestly families that provided local readership, especially in the villages. From the late 12th/18th century onwards, refugees who escaped to India became objects of Parsl aid and concern and helped to develop trade connections

between Yazd and Bombay.

In 1834 the Persian Zoroastrian Amelioration Society in Bombay sent Manakdii Limdii Hataria (1813-90) to Iran, where he found the Zoroastrian community had abrunk to 7,725 people. Yazd was main surviving centre, with 6,658 Zoroastrians the city and 24 surrounding villages. Most of them were farmers, but there were also about dozen merchants W Yazd, while the poorest artisans, weavers, bricklayers and carpenters. Each apring group of several hundred Yazdis went to Tehran to work as gardeners, even in the royal

tri6 MADJUS

palace, and returned in the fall, travelling together for protection. In addition to these seasonal workers there were about 50 Zorozstrian merchants in Tehran in 1854. The community at Kirman amounted to 932 people, while a few Zoroastrians could be found Bushir, Shiraz and Kashan. With Parsi aid. fire temples and dakhmas were built or restored and traditional councils iii ciders were transformed into elected audiumous III behdins at Kirman, Yazd and their villages, whilst rest houses were built at shrines and in Tehran. Schools providing a secular education were started by Manakdil at Yazd and Kirman in 1857, and some students were were to Bombay. In :882 joint Parsl and British pressures finally secured the abolition of the diays. Parsi efforts improved security, freedom of worship, respect and opportunities for the Zoroastrians of Iran, although they were still subject to random violence. Parsi aid also introduced modernising social and religious reforms from Bombay. Manakdii revived abandoned rituals, forbade animal sacrifice, the eating of beef and carnel meat, and he discouraged polygamy, the use of cosmetics and Muslim clothing styles as too immoral. The of priestly families took advantage of the opportunity for a secular education in the village schools and left for the cities in order to become physicians, teachers, engineers, bankers and mer-

While villagers at Yazd remained engaged in the transport of goods from the Gulf across central Iran as camel-drivers and owners until the early 20th century, by the end of the 19th century many Yazdis were going to work in Bombay and the they left behind often put themselves under Muslim law to claim a share of their inheritance. Zoroastrians from the provinces were also employed by the Indo-European Telegraph and by Tehran banks in the last two decades of the 19th century. Yazdi merchants grew wealthy through their contacts with India by the end of the century, while their children invested in land and the import-export trade, reinvesting their profits later in industry. Their numbers rose again m about 8,500 in 1879, over 9,000 in 1892 and about 11,000 III 1902, with the largely rural majority still at Yazd and Kirman. However, modernising changes, new opportunities and wealth had begun to transform the Zoroastrian community by the late 19th century, breaking down village and communal ties and undermining the position of the priests, whose authority began to be challenged by the creation of a new secularlyeducated élite of laymen.

The position and even existence of the villagebased priesthood has been drastically affected by the increasing urbanisation of Zoroastrians in the 20th century. As a falling water table, rural impoverishment and the lure of employment in cities drew Zomastrian peasants from the villages south of Kirmān early in this century, Muslims began to move into them. In these newly-mixed villages the remaining Zoroastrians were at a disadvantage in conflicts over water, and moved to Kirman to escape increasing oppression. By 1962 Zoroastrians had entirely deserted the villages south of Kirman and lived entirely inside the city, where they numbered 2,385 in 1963 in spite of emigration to Tehran. The villages around Yazd have also become increasingly Muslim as the result of immigration and conversion. The urbanisation of Zoroastrians is still transitional, with the labour force living and working, often seasonally, outside the villages in cities and provincial towns but keeping up some joint family ties and sending part of their income back to support the women, children and old people who remain manage the land. People who have moved to Tehran still keep their houses in Yazd and return for the annual ceremonies for the dead.

Religious usages have been affected by strong Parsi influences, modernisation and changes in social context. Although a bull was sacrificed annually in Yazd until the late 19th century and sheep fat was offered to the fire until the early 20th century, most Zoroastrians in Iran have abandoned animal sacrifices since 1900 and object to calling those animals slaughtered and eaten at seasonal festivals sacrifices. Nor has gomes been used since the middle of the 19th century, although offerings to water are still made. Now Indian-style fire temples open to laymen were built in Tehran in 1908, in Kirman in 1923 and in Yazd, and the fire now burns in silver vessels, Indian-fashion, instead of on stone altars. Old festivals such . Sada, 100 days before Nawrus, have been revived and new ones such as the hirthday and death of Zoroaster on 6 Fatvardin and 5 Dey respectively have been created. While rituals that survive have their meaning subject to reinterpretation, the elaborate details of purification have been observed only by priests since the early 20th century, Unable to live on the fees for rituals, the priesthood has declined mumber. There are now only 15 Iranian priests left, all of whom me middle aged or older and no young Iranian priests we being trained, Since they are too few to serve all the fire temples, these sometimes kept up by laymen, and since the 1940s communal leadership has developed the andjumen in Tehran.

Several currently divide younger, educated, modernised Zomastrians from the older, more conservative generation. The younger generation objects to inbreeding through marriage between cousins, because of the high incidence of hereditary diseases within the community and favours intermarriage with non-Zoroastrians, the acceptance of converts, and the re-admission of recent converts to Islam and the Baha'l Faith. Their opponents wish to preserve racial purity, and fear that mencourage apostasy from Islam would provoke Muslim violence against them. Although the influence of the Bahálk is credited with improving their own security, most Zoroastrian families have lost members as converts to the Bahā'l Faith because of its appeal to young people impatient with priestly authority. The practise of interring the dead on a metal stretcher in a grave with coment walls and cover, instead of exposure in a dahlma was started at Tehran and Kirman in the 1930s and was begun at Yazd in 1965. By 1975 a dadama was used only me the village of Sharlfabad. The sects formed during the calendar dispute still exist. Iranian Zoroastrians adopted, in 1939, a seasonal calendar beginning = the vernal equinox, which is close to the Iranian secular caleadar, although the community at Yazd reverted

the Kadimi calendar in 1940.

After receding slightly to about 10,000 in the 1920s, the Zoroastrian population of Iran rose to 16,800 by 1938 IIII by the 1970s to between 20,000 and 25,000, with 19,000 in Tehran and other cities. The younger generation has taken advantage of the opportunities in management and in the professions provided by the economic growth in Iran in recent decades. In the 1960s and 1970s the five major Zoroastrian firms in Iran were all leaders in their fields and Iranian Zoroastrians were encouraged to

return from India. However, the Iranian revolution of 1979 has created anxiety in the Zuroastrian community and uncertainty about the future.

The relative circumstances of the two communities have been reversed in the 20th century, which has been a period of retrenchement for the Parsis. The Ilm-i khshnum movement began at Surat in 1902 as a combination of Theosophical ideas with ritual purity which was justified as being the esoterio meaning of the Avesta. In a victory for the conservatives, membership was restricted to descent from Parsi families in 1909, the only exception being the child of a Zoroastrian man by a non-Zoroastrian woman. The communal welfare system. supported by the benevolence of the members of the few very wealthy families, leaders in Indian commerce and industry, and providing schools, hospitals, and the cost of marriages and funerals, well as fire temples and dokhmas, became increasingly inadequate to care for the growing numbers of the poor created by rural flight to Bombay. Social and economic changes since independence have eroded the economic base of the community still further. Increasing industrialisation has brought more management opportunities for other Indians than for Parsis: support for communal charities has been reduced by taxation to pay for the state's socialist and welfare programs; and Parsis have been burt by the effect of prohibition on the toddy industry, which began in Gudjarat in 1937, and of land tenure acts on Parsi landlords with Dobra labour. The Parsi population has fallen from its peak of nearly 215,000 in 1941 to approximately 87,500 in India, Pakistan, and Sri Lanka by 1976 because of the combined effects of emigration, a rising marriage age and declining birth rate. The community was shocked to discover in 1967, that 40 % of its members were impoverished and that 2,000 Parsis in rural Cudjarat were on the point of starvation. Zoroastrian rituals are still observed in India, although the number of priests in Bombay and declining by the late 1970s. In addition, the quality of priests has been questioned because appointments to fire temples have been controlled by the patronage of the businessmen who endowed them. To deal with this problem, a programme has been started to train priests at the Cama Aethornana school in Bombay, to pay them salaries and to appoint them on merit.

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AL-MADJUS, the term used by Arabic historians and geographers writing about the Maghrib and Muslim Spain with the sense of Northmen, Vikings, denoting the participants in the great Viking raids on Spain. These raids were manned from Scandinavia, so, from Norway, Denmark and to a certain extent

also from Sweden, the raiders leaving Denmark, Norway and Ireland, where Norwegian Vikings from the and of the 830s had gained a firm footing and had founded some minor tributary states towards the beginning of the second millennium A.D. In western Latin and Spanish sources they are called, inter alsa, Normanni, Nortmanni, Latdomani, Larmanes, Almajuses, Almosudes and Almonides.

r. The first attack by the Vikings on Muslim Spain took place in 230/844. As early as 1 Dhu 'l-Hididla 229/20 August 844, 54 Viking long ships (the Norwegian Gokstad ship from the latter half of the 9th century, the biggest ever found, was 23.8 m. long, 5.1 m. broad amidships, had 16 oars and 32 shields on each side, and could take 70 men, The Viking, London [1966], 254) appeared, and the same number of smaller ships, in the estuary of the Tagus, anchored there and fought three fierce battles against the defenders. After thirteen days they re-embarked and sailed southwards. The governor Wahb Allah b. Hazm had informed the amir 'Abd al-Rahman II, who advised his commanders to be on their guard. Part of the crew disembarked on the coast of the province of Shadhune (Sidone) and occupied the harbour of Cadiz, but the main part of the fleet sailed up the Guadalquivir and encamped on a large island in the river about 20 km. south of Seville. A few days later, = 1 October 844, the inhabitants of the city caught sight of the fleet with their brown sails on the river. They tried to organise resistance, but the city had no defences, could do nothing. The few ships they sent against al-Madius were attacked with showers of arrows and were set on fire. The pirates went ashore in the city, where the main part of the citizens had fled precipitately. Those left behind were killed, even old and disabled people; women and children were taken prisoner; and they tried to set the mosque on fire, without success. The sack continued for seven days, 'Abd al-Rahman sent troops against the invaders, inflicting on them heavy casualties. In the decisive battle to the south of the city on 11 November 844, more than a thousand of the pirates were killed and four hundred others were taken prisoner; these were killed before the eyes of the others, who in great haste fled to the ships and set sail southward. Thirty abandoned Viking ships were set on fire. The defeat of al-Madiûs was proclaimed all over the country, and 'Abd al-Rahman even informed the Berber amirs in Morocco and the Kharidii imam in Tahart. The Viking fleet steered north towards Aquitania after some attempts at landing at Niebla, me the coast of Algarve and in Lisbon; in the meantime, a few Scandinavlan ships had made a brief landing on the coast of Aslla (Arcila [see ASILA]) in northwestern Morucco, about 50 km. below Tangier. On the dating of the descent Aşîlâ and the foundation of the town, - A. Melvinger, Les premières incursions des Vikings en Occident d'après les cources arabes, Uppeala 1955,

"Abd ai-Rahman II ordered defences and an arsenal to be built in Seville, watch-posts to be set up along the Atlantic coast, and warships to be built in greater numbers, according to Ibn al-Kūṭiyya. Hence when in z44/858 another Viking offensive, comprising 62 ships, and launched, the Muslim squadrons patrolled along the west and of the peninsula up to the French coast. Two of the Viking ships salling in advance captured off the coast of Algarve, with their cargoes of sliver and gold, prisoners and supplies. The rest of the ships sailed on towards the Guadalquivir estuary, but on discovering that a Mus-

lim army was advancing along the river valley, they sailed on to Algerias (al-Diazira al-khadra' (q.v.)), where they disembarked, took the town and burat down the great mosque. They were soon driven away, but advanced along the coast of Tudmir (near Murcia) and pushed forward up to the fortress of Urtyain (Orihuela, 23 km, north-east of Murcia). From Algericas, some of the ships sailed to the northern coast of Morocco, where they took the town of Nakur, some 20 km, south of Alhucemas Bay, for eight days sacking and taking prisoners all those who did not flee, among those some members of the princely house, later ransomed by the ruler in Cordova. As to the timing of the attack on Nakur. there is varying information among the Arab authors, mentioning the occurrence (see the long discussion in Melvinger, op. cit., 151-77], but the exact date cannot Be established, since it has not been possible to investigate what Ibn al-Khatib in his still-unpublished part of A'mail al-a'lam relates about Nakûr, After the attack on Uriyûla, the Viking fleet sailed towards the French frontier, invaded the country, took rich spoils and numerous captives and passed the winter in the Camargue. Then they returned to the Spanish coast, but were met and attacked by Muhammad I's ships, which set fire to two of the unbelievers' ships and took two more as spoils. More than 40 of their ships had now been lost. The rest joined another Viking fleet which had harried the Balearic Islands, and ■ few smaller ships found their way up the Ebro valley wis the River Bidassoa and its valley from Irun on the Bay of Biscay, so that a contingent arrived at Banbaluna (Pampeluna) [see BANHALONA] and in 245/859 captured the andr of the Basques, Gharsiyya b. Wannako (Garcia Iniguez), who had to ransom himself for 70,000 gold coins (E. Garcia Gómez-E. Lévi-Provençal, Textos inéditos del "Muqtabis" de Ibn Hayyan sobre los origenes del reino de Pamplona, in Al-And., xix [1954], 309). After this Viking raid, which probably lasted till 247/861, it was more than a century before Muslim annals tell us about further attacks from al-Madjus.

On a Radjab 355/23 June 966, the caliph al-Hakam II received from Kaşr Abî Dânis (Alcacer do Sal, 94 km. south of Lisbon) a message that a Viking fleet of 28 ships had been seen in the neighbourhood. The Muslims marched - them when, after ravaging the coast, they reached the plain round Lisbon; many were killed in the battle on both sides. The Seville fleet left and found the enemy ships in the mouth of the River Silves, put several of them out of action. rescued the captured Muslims, whom they found on board, killed a great number of the unbelievers and put the see to flight. News continued to reach Cordova from the west coast about the movements of al-Madius, until they disappeared. During the same year, al-Hakam II ordered Ibn Futays to keep the fleet ready in the Cordova River (sc. the Guadalquivir) and to build ships of the meet type as those of the Vikings, in the hope that they would come near the ships.

2. At the beginning of Ramadan 360/end of June 971, alarming rumours spread abroad about movements at sea by al-Madjūs al-Urdumāniyyūu (on this term, see below). Al-Hakam II immediately sent the admiral of the fleet to Almeria to make it ready to leave for Seville and to sail with all the naval forces to the western coastal district, but we hear nothing this time about any landing operation. Ibn Hayyān mentions (In A.A. el-Hajji, Andalusian diplomatic relations with western Europe during the Umayyad

period (A. H. 138-366/A.D. 755-976), Beirut 1970, 163, also in Hespéris-Tamuda, viii [1967], 74 f.) that at the end of 360/971 the Vikings made attack to the west coast but that the Buslim fleet was able to repel them. The last thing to bear in Arabic sources about Viking raids on Muslim territory is a notice by Ibn Hayyan (Lévi-Provençal, Hist. Esp. 1885., ii, 171 n. 2) about summer campaign by land to Algarve in Ramadan 361/June 972; the Muslim army advanced up to the town of Santarém to the north-east of Lisbon and returned to Cordova in the middle of September 972.

In all the previous texts except one, the word al-Madjus is used about the Vikings, but in the text of 971 the phrase al-Madius al-Urdumaniyyun is used. The last two texts in Ibn Hayyan's al-Multabis have only been available to the present writer in Anales paletinos del califa de Córdoba al-Hakam II, por Isa ibn Ahmad al-Rāzi (360-364 H. = 971-975 J.C.). Trad. por E. Garcia Gómez, Madrid 1967, 76, 88, to1, 116-7. The translation has on p. 76 los Mayes, on pp. 88 and 101 los Mayus Normandos, and in the events of 17 September 972 on pp. 116-17 first los Mavils Normandos and then only los Normandos. So there is a certain doubt(ulness here. It is no longer m question about al-Madjus in its earlier some. This fits well in with the fact that, in this case, the attackers came from Normandy. The Vikings had, after the treaty of St. Clair in 911, been given the territory in northern France which got its name Normandy from them, and had settled there. They no doubt me accepted the Christian faith, at least officially, but they sometimes received heathen reinforcements from their original fatherland. In the early 960s, we of these bands of reinforcements arrived from Denmark at the request of Duke Richard I of Normandy, who was in conflict with Count Thibaud de Chartres. When peace was made between them, the Vikings' presence was no longer desired in France. They gradually returned to the northern lands, but encouraged by Duke Richard, they made an expedition against Muslim Spain, in the course of which they also attacked Christian Galicia and in 970 occupied Santiago de Compostela, which they held for some time. It was these troops from Normandy, partly heathen and partly Christian, who me here quite logically described by the double name.

3. Only the term al-Urdamaniyyan (= Normans) is used by Ibn 'Idhari in his account of the capture of the town of Barbastro [see BARBASHTURU] in 456/1064, when the inhabitants were treated in a very barbarous way by the Christian army, in which Normans were included. The later geographer Ibn 'Abd al-Mun'im al-Himyari uses in = summary account of this same capture of Barbastro the word al-Rudhamanin for "Normans" instead (Melvinger, op. cit., 68 f.).

4. The Spanish-Arabian author Ibn Dibya (d. 632/1235) relates in his anthology al-Mufrib min ash and al-Magirib that 'Abd al-Raḥmān II (206-38/822-52), after the disembarkation of the Vikings in 844, was said have had relations with them and sent an ambassador to their country to come to an agreement with them. Ibn Dibya's report is founded on what this envoy told the vizier Tammām b. 'Alkama (d. 283/896) on his return twenty months later. The ambassador Yahya' b. Hakam al-Bakrl al-Ghazal (d. 250/864) [see al-Ghazal], who had led mission to Byzantium in 840, does not give us any ham from his journey to the country of al-Madiûs which confirm the authenticity of his report. But even in the journey never in reality took place, it is nevertheless probable

that we have here the contemporary Hispano-Arabic view of al-Madjus. The Viking king's residence, it is related, was situated me a large island in the ocean. There are Madjus there in great numbers, and in the neighbourhood of this island there are many other islands, big and small, where III the inhabitants are Madiūs . . . They used to Mi Madiūs, but now they profess Christianity, after having forsaken the worship of fire and the religion they had before and adopted Christianity, except the inhabitants of some isolated islands in the sea. These last have stuck to their old religion, with its worship of fire, and they continue to marry their mothers or sisters (a trait attributed likewise to the Persian Magians] and practise other infamous deeds. They fight them and make them slaves (Melvinger, op. cit., 58-6s, with refs.; here it must be stressed that -pace p. I n. r., the information about marriage with a meet relative seems suspicious, and must be due to a misunderstanding on the Arabic side).

The reason why the Vikings and the peoples or groups of peoples living on the northern fringes of civilisation were described by the Arabs as Madjus was evidently the fact, as appears from the account by Ibn Dibya, that their religion reminded the Arabs of that of the Persian Magians, According to Islamic sources, Madiûs denotes "die Einwohner des alten Persiens, vor allem in threr Eigenschaft als Feuerverehrer" (S. Wikander, Fenerpriester in Kleimasien and Iran, Lund 1946, in Skrifter alg. av K. kuman. vet, samf, i Lund, xl, 28). The religion of the Scandinavians and other Germanic peoples was essentially the same, Al-Mascudi montions in his Muradi aldhahab, written between 944 and 947 (Melvinger, op. cit., 47-8) that in 330/941-2 in Fustat in Egypt he had come across a book written by Bishop Ghudmar (Godmar) of Gerona, dedicated to [Prince] al-Hakam (II, 350-66/961-76). He states "In that book it is said that the first king of the Franks Kulūdwih (Chlodovech) was first a Madjusl and that his consort Ghurtild (Chrodechild) made him a Christian," According to western sources he was baptised in 496. It is not asserted in the text that he embraced the unspecified heathendom al-djability a. The same author relates in another place (ibid., 49): "Before the year 300/912-3, ships with thousands of men arrived at al-Andalus and sacked its coasts, and the inhabitants there thought that it was a people of al-Madjus, appearing every two hundred years . . . But I think . . . that it was al-Rus [see x0s], whom we have dealt with before in this work." In his K. al-Buldan (written 276/889), 354, the historian and geographer al-Ya'kübl names those who in 229/ 843 invaded and sacked Seville as "al-Madj as who are called al-Rus" (al-Madias alladhina yuhalu lahum al-Rus). Thus even very early Arabic authors linked the Madius with the Rus, and both the abovementioned authors were widely-travelled and knew from personal experience the conditions not only in the Middle East but also the western parts of the Mediterraneau countries (A. A. Vasiliev, The Russian attack - Constantinopie in 860, in The Mediaeval Acad. of America, Publs., zlvi, Cambridge, Mass., 1946, 3-4 with refs.). The author al-Watwat (d. 718/ 1318) assigns in his scientific and geographic encyclopzedia (Melvinger, op. cit., 53) "to Yafit's (Japhet's) descendants, al-Rüs ... They believe in the Madjus religion and burn their dead in fire." The Persian Magians, on the other hand, did not burn their dead. The Spanish-Arabic historian and geographer Ibn Sa id al-Maghribi (d. 672/1274)

writes in Bast al-ard ft falika we 'l-'ard (Molvinger, op. cit., 62-3) about the great Saklab Island, "whose length is about 700 mils (one mil - 4000 dhirat) and its extent across the middle about 330 ml/s. There are mountains, rivers, towns, built-up areas and mumerous population. It is said that they still adhere III the Madius religion and worship fire, as they consider nothing more important than this (sc. fire), because the cold is so severe there." (As is well-known, the Muslims in Spain used the term al-Şakāliba as a general word for slaves, produced to Spain from different parts of Europe; since many of them were of Germanic origin or from Scandinavia, in that way the Germanic tribes became known an al-Şakāliba; cf. A. A. El-Hajji, op. cit., 207, n. r. with reis, and \$A&ALIBA). The geographer al-Idris! (d. 361/: 166) says in his Nuthat al-mushtat (Molvinger, op. cit., 57): "The fourth section of the seventh zone comprises the majority of the provinces in al-Rūsiyya (Russia), the provinces in Finmark (Finnmarken or Finland), the country of Tabast (Tavastland), the country of Astalanda (Estonia) and the country of al-Madjus." R. Ekblom (Idrisi und die Orisnamos der Ostseeländer, in Name och bygd. xix [1931], 65-6) writes: "Magas ... ist in früheren arabischen Quellen die gewöhnliche Bezeichnung der nordischen Wikinger, die ... mit einem gewissen Recht als Feueranbeter bezeichnet werden konnten. Sie verehrten Thor, den Gott des Donners, sie verbrannten viellach ihre Toten, und das Feuer spielte eine grosse Rolle bei ihnen ... Um die Mitte des 12. Jahrhunderts waren die Skandinavier christlich

. . Das einzige Gebiet in Europa, das zu dieser Zeit nicht unter nennenswerten Einfluss des Christentums gekommen war, waren, wenn man vom innern Russland absieht, die Länder östlich der Ostsee. Bei den hier wohnenden finnischen Völkern spielte jedoch das Feuer keine hervorragende Rolle im Kultus. Ganz anders verhielt es sich mit den baltischen Stämmen. Bei diesen war das Feuer heilig, sie verehrten den Donnergott Perkûnas, und Leichenverbrennung war bei ihnen noch im 12. Jahrhundert nicht ungewöhnlich. Was ist natürlicher, als dass die arabischen Geographen die Bezeichnung Magus auf sie übertrügen. Das Land der Magas ist bei Idris? meiner Ansicht nach das baltische Gebiet, ungefähr das jetzige Lettland und Litauen" In al-Marwazi's text it says (22, l. 13, tr. 35) concerning al-Şakāliba: "The Slavs ... burn their dead, for they worship Fire" (V. Minorsky, Sharaf al-Zamdn Tähir Marvasi on China, the Turks and India, Asabic text (cs. A.D. 1120) with an English translation and commentary, London 1942). In his commentary, Minorsky writes (116 f.): "... Eastern Slave are usually confused with the Rus, I. Kh., 154 ... The naive indication that the Slavs burn their dead 'because they me fire-worshippers' may explain why the Arab historians call the Rus ai-Madius. Yackabi, Buldan, 354, calls ill raiders who plundered Seville in 229/843: al-Majūs allādhina yuqalu lahum sl-Rús. In a famous passage 1. Fadlán 🖿 an eyewitness describes the cremation of a Rûs, and the argument may have been reversed: 'the Rûs were fire-worshipping Magians, for they burnt their dead', cf. Minorsky, Ras, in E.f. ... " (cf. Melvinger, op. cit., 8x-5 and Corr. to p. 81.) In a review of Dunlop's History of the Jewish Khasars, in Oriens, xi (1958), 136, Minorsky says: "P. 189 . . . Nor can the term majus applied to the Northmen of Spain refer to their 'Zoroastrianism', but to the popular explanation of their custom of cremating their dead, see Minorsky, Rus in E.I., Tähir Marvazi. . . . "

5. R. Brunschvig put forward the hypothesis, that, as the law school of al-Awalf [q.v.] declared as Madjūs all heathen with whom they wanted to become to an agreement, this was the reason why the Vikings harrying in Spain have been called Madiūs in Arabic; "dès leur première apparition en les côtes d'Espagne en 844, il y a eu entre eux et l'émir - Cordone des tractations de paix" (Ibn 'Abdalh'akam et la conquete de l'Afrique du Nord par les Arabes. Étude critique, in AIEO Alger, vi [1942-7], 112; reprinted in Al-Andalus, x1 [1975], 133 f.). But this hypothesis is groundless. There is no certain proof of relations between the Vikings and the Muslim rulers, and in any case, al-Awzā'T's modhhab had been pressed back in Spain by that of Mālik towards the end of the and/8th century (Melvinger, op. cst., 74-7).

6. Ihn Idharl relates (ibid., 116 f. with ref.) that the ruler Higham I in 177/793 sent 'Abd al-Malik b. 'Abd al-Wahid b. Mughith on a summer campaign to the Rum country. This expedition is famous in history and one of the most important. He came to Ifrandia (Gerona), besieged the town and made a breach in its walls by using catapults. And he got nearer to the land of al-Madjus, marched through the enemy's land and stayed there several months, burning villages and destroying strongholds. He attacked the town of Arbūna (Narbonne). It was a great victory, where the value of one-fifth of the prisoners amounted to 45,000 in minted coins. In 179/795 Hisham I b. Abd al-Rahman, according to the same author (ibid., 14 f.) sent out a commander on a summer campaign against Galicia. The latter was informed that Idhfunsh (Alfonso II el Casto) had asked al-Bashkunish (the Basques) for help and the people in this neighbourhood, viz. al-Madjus and others. Ibn al-Athle (ibid., 10 ff.) speaks about his neighbours the Basques and those of al-Madius who lived near them and the people round there. In Ibn Hayyan's al-Muhtabis (Garcia-Gomez-Lévi-Provençal, op. cit., 296 f.) it is related about a summer campaign in the year 200/816 against the Prince of Pampeluna that in a battle lasting thirteen days many were killed, among others Saltan, the leader (el mejor caballero) of al-Madjüs, lbn Hayyan (Lévi-Provençal, Hist. Esp. mus., P. 204) is the only one to mention a campaign against Alava, commanded by the sakib al-saud'if "Ubayd Aliah, who invaded the district in August 825/Rabic II 210, caused devastation and finally met with the Asturian forces. "Une violente bataille m déroula au pied d'une montagne que le chroniqueur appelle Djabal al-Madius, 'la montagne des adorateurs du feu', ou peut-être 'des Normands'. Elle se termina par la détaite des Chrétiens, et l'on appeia par la suite an Espagne musulmane cette campagne Texpédition de la victoire' (gharrest al-fath)." It is probably here a question of the same peoples who were mentioned in 793, 795 and 816; the territories where they are said to have lived, are not too distant from each other. Of course there - never have been genuine Zoroastrians in those regions, but at present - do not know anything about these so-called al-Madiûs in the neighbourhood of the Basques (cf. Melvinger, op. cit., 116-18, 9-22, 86-115). Lévi-Provençal states (Du nouveau sur le royaume de Pampeluns au IXsiècle, in Bulletin hispanique, ly (1953), 8) that some of the Basques were evidently still pagan at the beginning of the 9th century, and Cl. Sánchez-Albornoz (Invasiones normandas a la España cristiana durante el siglo IX, in Settimans di studio del centro italiano di studi sull'alto medievo. XVI. I Normanni e la loro espansione in Europa nell'alto medioevo 18-24 aprile 1968, Spoleto 1969, 370) considers it certain that these al-Madjüs were Basque idolaters, maintaining that the name Zaidān (thus correctly instead of Şaitān) is a purely Basque word.

7. As make seen, the term al-Madjüs was used for tribes living in the north, even when we know for certain that it does not apply to the Vikings (all the textual loci probantes are not recorded here). In such cases, the Arabic authors were thinking about the religion in which fire in some from played a

prominent part.

Al-Madjüs was used in the West as a name for Vikings, evidently because they did not know of, nor did they use, the correct term al-Rüs, which was used by the Arabic Persian authors. Besides, the latter knew the difference, - far religion was concerned, between the Rus on one hand and the other the Madiûs (- Zoroastrians), who never burnt their dead. The Arabs in the West did not know the crucial difference between Vikings and Zoroastrians in the use of fire for funeral ceremonies, but mostly paid attention to the dominant element of the fire itself. And since the Vikings were neither Christians nor Jews, they were consequently assimilated to the Madjus because of the role of fire in their religious culture.

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(A. MELVINGER)

AL-MADIUSI. [See 'ALI B. AL-'ABBAS AL-MADIUSI.]

MADMUN (A.), passive participle of damma "to be liable"), a legal term meaning the thing for which one is liable or responsible. It occurs in the following connections: madmin bibi "thing pawned"; madmin 'anhu "debtor"; madmin labu or 'alsyhi "creditor". Liability (damin [q.v.]) plays im important role in the law of obligations; the rules which

are applied to the parties involved and to the legal institutions are enumerated in the chapters on

Lishility and obligation to restore may arise from the non-performance of a contract, if the object has perished, or from totaddf "transgression" i.e. from illicit acts, when the object is lost or damaged by the unlawful act. The obligation to restore depends on the division of things (mdl), which me divided either into fungibles (might) i.e. things that can be measured (makii) or weighed (mamzin) or counted (ma'dnd), or secondly, are divided into things (mutammamát) with a special value (time) and individuality i.e. they are 'ayn species.

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MADRAS, a major port and city on the Coromandel coast of southeastern peninsular India, in lat. 13°4' N. and 80°15' E., formerly a governorship of the presidency of the same name (the latter comprising the eastern coast of India from Cape Comorin to Lake Chilka in present-day Orissa, as well as a large part of the interior of the Deccan, and the northern Malabar coast); since independence the capital of the Indian Union State of Tamil Nadu.

r. Nomenclature. The origin of the name "Madras" has been much debated. Perhaps the two most plausible explanations - offered by Hobson Jobson and the Madras glossary. The former (532) points out that the "earliest maps" of the region show Madrasapatanam . Muslim settlement, and "having got so far we need not healtate to identify it with Madrasa, a college . . . That there was such a Madrasa in existence is established by the quotation from Hamilton, who was there about the end of the 17th century. Fryer's map (1698, but illustrating 1672-73) represents the governor's house as # building of Mahomedan architecture, with a dome. This may have been the Madrasa itself. Lockyer (1711) also speaks of a college of which the building was very ancient, formerly a bospital, and then used apparently a residence for young writers". The Manual of the administration of the Madeas Presidency (il, gr) dismisses this idea, however ["Madrissa, a Mahommedan school, has been suggested, which considering the date at which the name is first found seems (anciful"), and vol. iii of this work, the Madras glossary (144), offers the alternative explanation that "Madras", in Sanskrit Mandasājāpaṭṭana, is derived from the Telugu Mandarddru, the name of a local ruler.

Until the early rith/17th century Madras was a small fishing village. It is not mentioned by Ibu Battūta, who landed in Ma'bar [q.v.] at the "large and fine city of Fatten" (thought to have been Kaveripattanam, Gibb, op. cil. in Bibl., 263-4) in ca. 739/1338. Marco Polo, however, writes at some length of the shrine of St. Thomas, built at Malaipür, "the name of which is still applied to a suburb of Madras about 31/2 miles south of Fort St. George" (Yule, The Book of Ser Marco Polo, il, 354-9).

2. History. In March, 1639, Francis Day of the East India Company "obtained a piece of ground five miles long, and me broad" (Manual of the administration of the Madras Presidency, ii, 270) at the small village of Madras, on which to build a town and fort. The land thus purchased, formerly a part of the waning Vijayanagar Kingdom, - to become the nucleus of the modern city of Madras,

Called originally by its founders Fort St. George, Madras remained subordinate to the Chief of the Settlement of Bantam in Java until 2653, when it raised to the rank of an independent presidency. In 1702 Dawad Khan, m general in the service of the Mughal Emperor Awrangelb [q.v.], blockaded the settlement for a few weeks, but without success. In 1741 the town me again attacked, this time by the Marathas [q.v.], once again unsuccessfully. Fort St. George was expanded and strengthened in 1743, but this failed m prevent Labourdonnais from bombarding and capturing it in 1746. The city, by this time the targest in southern India, was restored to the British in 1748 by the treaty of Aix-la-Chapelie, although the Government of the Presidency did not return to Madras until 1752. The French made a second, unsuccessful attempt to the Madras in 1758; the city was occupied, but the French, under Lally, failed to take Fort St. George. After two months the French were forced to withdraw by the arrival of a British fleet in the Madras roads. From this time the city, although threatened in 1769 and again in 1788 by the approach of Haydar 'All [q.v.] of Mysore's cavalry, was to remain in British hands until independence in 1947.

At the time of the 1971 Census of India, Madras, the third most important port and fourth largest city of India, had a population of 2,469,449 (Consus of India, series 19, part X-B); of this number 210,083 (comprising 116,444 males and 93,639 (emales) were Muslims (Census of India, series 19, part II-C-i). The Census of India figures are not divided to show sectarian affiliations, but the great majority of Madrasi Muslims are Tamil-speaking, either Rawther or Labbai [c.v.], Sunni Muslims of the Hanaff madkhab who do not claim Arab ancestry and who predominate in the interior of Tamil Nadu; or else Marakayar and Kayalar, Sunni Muslims of the Shafi'l madhhab who claim some Arab ancestry and who predominate

along the Coromandel coast.

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Madras City; also Census of India, 1971, series 19, part II-C Social and Cultural Tables.

(A. D. W. FORBUS)

MADRASA, in modern usage, the name of an institution of learning where the Islamic sciences are taught, i.e. a college for higher studies. as opposed to an elementary school of traditional type (kuttáb); in mediaeval usage, essentially a college of law in which the other Islamic sciences. including literary and philosophical ones, were ancillary subjects only.

I. THE INSTITUTION IN THE ARABIC, PERSIAN AND TUREISH LANDS

1. Children's schools.

The subject of Islamic education in general is treated under TARBIYA. Here it should merely be noted that the carliest, informal institutions of learning in the Islamic world were probably children's schools, such arrangements doubtless going back to the pre-Islamic period. In Medina, the teachers were often Jews (see al-Baladhurl, 473 below; cf. the name rabbani for the teacher: Kur'an, III, 79; V. 44. 63; Bukhāri, "I'm, IIII 20; Ya"kūbi, ii, 243); but ability to write was not so common here as in Mecca. After the battle of Badr, several captured Meccans were released to teach writing in Medina (al-Mubarrad, Kāmil, ed. Wright, 171). A contemporary of 'Umar's, Diubayr b. Hayya, who was later an official and governor, was a teacher [mu'allim buttab) in a school in Tabif (Ibn Hadjar, Isaba, Cairo 1325, i, 235). Mu'awiya, who had acted = the Prophet's amanuensis, took a great interest in the education of the young. They learned reading, writing, counting, swimming and a little of the Kur'an and the necessary observances of religion. Famous men like al-Hadidiādi and the poets al-Kumayt and al-Tirimmab are said to have been schoolmosters. (Lammens, Mo'dwia, 329 ff., 360 ff.). The main subject taught was adab, so that the schools of the children were called madilis al-adab (Aghāni*, xviii, tot), and the teacher was called muladdib, also mu'allim or mukattib (al-Makki, Küt al-kulüb, i, 158, l. 8), in modern times fight (see Lane, Manners and customs, 6x). The teacher was as a rule held in little esteem, perhaps a relic of the times when he was a slave, but we also find distinguished scholars teaching in schools; thus Dahhak b. Muzāhim, the exegist, traditionist and grammarian, who died in 105/723 or 106/724 had m school in Kūta, said to have been stiended by 3,000 children, where he used to ride up and down among his pupils on an ass (Yákût, Udaba?, iv, 272-3). As language was of the utmost importance, we find a Bedouin being appointed and paid as a teacher of the youth in Başra (ibid., ii, 239). School spread during the Umayyad period, and instruction was also given at home in the houses (see Haneberg, Schul- und Lahrwesen, 4 f.).

For the subsequent development of children's schools, see KUTTAB.

2. Islamic studies in the mosque: the early period.

The madrasa is the product of three stages in the development of the college in Islam. The mosque or masaiid, particularly in its designation as the non-congregational mosque, was the first stage, and It functioned in this as an instructional centre. The second stage was the masdid-kkdn complex, in which the Man or hostelry served as a lodging for out-of-town students. The third stage was the madeasa proper, in which the functions of both masdiid and khan were combined in me institution. based on a single want [a.v.] deed.

The masdid (q.v.) appears early in Islam = a centre for instruction, above all for the inculcation of the sacred texts and scriptures. Within the masdid, the focus of learning was the madific (q,v_*) , from dialasa "to sit up" in contradistinction to the near-synonymous verb &s'uda, which means "to sit down". Learning took place in the masdiid, a place of worship, specifically a place of prostration (from sadiada, "to prostrate oneself") in prayer before God. From the prostrate position of the prayer, the teacher and his students would then "sit up", and the class, or madilis, would begin. (From the near-synonymous verb hafada, the ism makin, se. mak'ad, is a bench, upon which one sits from a standing position).

in the new studies associated with the mosque, the learning by heart and the understanding in the Kur'an formed the starting-point and next came the study of hadith, by which the proper conduct for Muslim had to be ascertained. The Prophet was often questioned on matters of belief and conduct, or outside the mosque (al-Bukhāri, Tim, bab 6, 52; 23, 24, 26, 46). After the death of the Prophet, his Companions were consulted in the same way and scientific study began with the collection and arrangements of hadiths. This process is reflected in the hadiles themselves. According to them, even the Prophet in his lifetime was asked about hadiths (ibid., bab 4, 14, 33, 50, 52, 53); the Prophet sits in = mosque surrounded by a balks and instructs this hearers; the latter repeat the kadilles three times until they have learned them (ibid., bab 8, 30, 35, 42). The Prophet sent teachers of the Kur'an to the tribes, and so did Umar in the year 17 (ibid., bab 25). The necessity of silm is strongly emphasised, Jewish influence is perhaps to be recognised when learning is compared with the drinking of water (Bukhari, "Ilm, bab 20; cf. Proverbs, aviii, 4; Pirke Aboth, i, 4, 11) and the teachers are called robbiniyyan (al-Bukhārī, "lim, bāb zo). A special class of students, akl al-film, was formed who spread the knowledge of traditions throughout Muslim lands (sbid., bab 7, x2). They collected people around them to instruct them in the most necessary principles of the demands of Islam. In this simple form of instruction, which was indistinguishable from edifying admonitions, lay the germ of Islamic studies. The knowledge imparted was 'ilm or hikme (ibid., bāb 15).

It was from the study of the Kur'an and of kadith that a science of jurisprudence began to develop, since the principles which were to be followed by the faithful did not always ready-made from the meet reading of scripture. Although the early religious scholars, the 'ulama' [q.v.] (sing. 'dlim', were usually the experts on the Kur'an and were called al-hurra' (sing, kāri') [see KUR'AN. 3 and KURRA"], on the haduh [q.r.], and were called al-muhaddithun (sing, muhaddith), and on Kur'anle exegesis and were called al-mufassiran (sing. mufassir) [see TAFSIR], yet the 1st century of Islam saw the development of the jurisconsult-doctor of the law, the mufti-fatish. The turn of the century was later commemorated as "the Year of the Jurisconsults", sonal al-fuhaha", because of a number, generally considered to be seven, who died in and around that time (J. Schacht, Origins, 243, and see AL-PUKAHA" AL-SAB'A in Suppl.),

We hear of a madilis for studies in the Medina

mosque in the ret century A.H. (Aghānī, i, 48; îv, 162-3). Yazid b. Abi Habib, sent by 'Umar b. 'Abd al-'Azīz muffi to Egypt, is said to have been the first to teach in Egypt (Suyutl, Husn al-muhadara, i, 131); he mentioned along with another as teacher of al-Layth (al-Kindl, Wuldt, 89) and the latter, upon whose pronouncements faireds were isaued, had his halks in the mosque (blass, i, 134). "Umar II had before this sent al-Nafit, the maple of Ibn 'Umar, to Egypt to bring them the sunan (ibid., 130). He also sent an able reciter of the Kur'an to the Maghrib as kddl to teach the people bird's (ibid., 131). Education was arranged for by the goverament by allowing suitable people | give instruction in addition in their regular office. The first teachers I the mosques were the kussds, as a rule kādis, whose discourses dealt with the interpretation of Kur'an and the proper conduct of divine service. Their mamisa was the direct continuation ill the moral instruction given by the old Companions (cf. al-Bukhārī, 'Ilm, bdb 22). The instruction started in the mosque of 'Amr was continued for centuries. In the and/8th century, al-Shaff9 taught verious subjects here every morning till his death (204/820) (al-Suyûtl, Husm al-muhādara, i, 134; Yakut, Udaba', vi. 383). It was after this time that the study of fish came markedly to the front and the great teachers used at the same time to give faturás (cf. Husn, i, 182-3).

Arabic philological studies were acduatty prosecuted in the mosques. The interest of the early Arabs in rhetoric survived under Islam; the fakth Sand b. al-Musayyab (d. 95/713-4; cf. al-Tabarl, il, 1266) discussed Arabic poetry in his madjiis in the mosque in Médina; but it was still thought remarkable that poems should be dealt with in a mosque (Aghani, i, 48; iv, 162-3). In the year 256/ 870, al-Tabari by request dictated the poems of al-Thrimmah beside the Bayt al-Mdl in the Mosque of 'Amr (Yakut, Udaba', vi, 432). In the chief mosque of Başra, the ashab al-'arabiyya sat together (ibid., iv, 135). In Baghdad, al-Kisa'l gave his lectures in the mosque which bears his name. At quite an early date we read of special appartments (which were certainly also lecture-rooms) for authorities on the Kur'an, for, according to al-Wakidl, 'Abd Allah b. Umm Maktum lived in Medina in the dir al-hurrd' (Husn al-muhādara, ii, 142).

As is evident from the examples quoted, studies not only prosecuted in the chief mosques but also in other mosques. In Egypt, not only the Mosque of 'Amr but also the chief mosques of later date were important and of study. As soon as the Mosque of Ibn Tolon was founded, a pupil of al-Shāti fi began to lecture in it on badith (Busa almuhādara, ii, 139). During the Fāţimid period this continued. In the year 362/972, the Azhar [q.v.] Mosque was finished. Soon afterwards, the new Shiff hadi, 'Ali b. al-Nu'man, lectured in it on fich according to his school; in 378/988 al-'Asla and his vizier Ya'kub h. Killis founded 35 lectureships, and in addition to their salaries the lecturers were given quarters in a large house built beside the mosque (al-Makrizi, iv, 49; Sulayman Raşad al-Hanafi, Kans al-diawhar fi ta'righ al-Ashar, 32 ft.).

Thus the masdiid continued to be used for the teaching of one or more of the Islamic sciences, or their ancillaries among the literary arts, well into the 3rd/9th century of Islam. The turning-point in its man came after the miless [q.v.] or Great Inquisition. Regun in the last year of al-Ma'mūn's caliphate, 218/833, the miless extended across the

caliphates of al-Multapim and al-Wāṭḥiḥ to the second year of al-Multawakkil's caliphate, 234/848, a period of fifteen years. The upthot of the militar was the political bankruptey of its authors, the rationalist forces represented by the philosophical theologians, and the correlative triumph of the traditionalist forces, its victims, the doctors of the law, a triumph due in great measure to the heroic endurance of Ahmad b. Hanbal [g.v.].

After the mikes, more and more masdids came . be founded for legal studies, i.e. as colleges of law. Since the masdid could not serve as a lodging place for teaching staff and students-the exceptions being the wayfarer (ibn al-sabil) and ascetic. plous men who had given up all wordly goods (ruhhad, sing, zākid) - khāns were founded next to the masdids to serve as lodging for students from out-of-town. The outstanding example of this type of arrangement was the extensive network of masgid-khan complexes founded in the lands of the eastern callphate during the 4th/toth century by Badr b. Hasanawayh (d. 405/x0r4), governor of several provinces under the Buwayhids [see HASANWAYR]. Such men of power and influence needed the good offices of the 'ulama', their sole sure link with the masses of the faithful. To establish this connection, such men founded for the "ulama" institutions wherein they could teach the Islamic sciences. Besides currying favour with the 'ulama', the powerful founders were performing highly meritorious acts of charity endearing them to the masses and the 'slama' alike.

The terminology for legal studies developed before the flourishing of the madrasa in the 5th/11th century. It derived from the radicals ders. The second form of the verb, darrass, used without complement, meant "to teach law"; todris, its verbal noun (masdar), meant "the teaching of law", the function as well as the post of professor of law; the plural, taddris, or "professorahips of law". of later development, when the holding of several professorships by one doctor ill the law became a practice. The term days, meant "a lesson or lecture on law"; mudarris, the active participle, meant "the professor of law". It must be kept in mind that these terms had these significations in reference to law, especially when used in the absolute, without a complement. The verb fabbaks is of rare occurrence, and was not commonly used to designate the teaching of law. The term fahlh was used in the good of "doctor of the law", or "student of law", particularly "a graduate student", in contradistinction to mutafabbih, used to designate "the undergraduate". The accomplished jakin was eligible to become a mudarris and a mufit; for a fakth who had successfully defended his theses in disputations (munășara), he obtained his licence to teach and to issue legal opinions (idiata lí "I-tadris wa "I-ift4").

The college of law therefore began as a massifid and was soon joined by the khān or bostel for outof-town students. The lodging place next to the massifid see especially necessary for the student of law as distinguished, for instance, from the student of the hadith. Jurisprudence was by now science whose rudiments had to be learned in a period of years, usually four, and these usually under the direction of one master. After this basic undergraduate training, if he was successful and chosen by the master see sight or fellow, he went set to graduate studies that lasted an indefinite period of time, some follows working see repetitors (master) under their masters for as many as twenty years before

acquiring their own professorial chair. In contrast, the student of hadith travelled from one place to another, acquiring rare hadiths, and collections of hadiths, from hadith-masters who often were the last link in the chain of transmitters, holding alone the authorisation to pass on their collections authoritatively to others. The hadith student travelled therefore from place to place and collected as many authorisations, idjáms, as possible from as many masters as he could reach. The law student was interested in an authorisation covering a field of knowledge, that of law, in one idjara; the licence to teach law and issue legal opinions, idjuxat al-tadris ma 'I-fatwa, which he obtained from one masterjurisconsult. The hidn, founded near the masdfid, therefore necessary as ■ lodging-place for law students away from home.

3. The library as an adjunct to the mosque and other institutions of higher learning.

In the descriptions of the larger mosques the libraries are often mentioned. These collections were gradually brought together from gifts and bequests, and it was a common thing for a scholar to give his books for the use of the muslimum or all al-tilm (e.g. al-Khatib al-Baghdådi: Yäküt, Udaba), i, 252; cf. iv, 282). Many other libraries were semi-public. These often supplemented the libraries of the mosques, because they contained books in which the mosques were not much interested, notably on logic. falsafa, geometry, astronomy, music, medicine and alchemy; the latter were called al-fulum al-kadima or 'ulum al-ama'il (cf. Goldziher, in Abh. Pr. Ak. W. [1915], phil. hist. Kl. no. 8, Berlin 1916), The academy, bayt al-hikma [q.v.], founded by al-Ma'mun (ro8-218/813-33) in Baghdad, deserves first mention, It recalls the older academy founded in Gundeshapur to which al-Mansur had invited Georgios b. Gabri'el me head of the hospital; he also translated works from the Greek (Ibn Abl Uşaybi'a, i, 123-4). In the new academy there was a large library, and it was extended by the translations which were made by men qualified in the above-mentioned fields; there also an astronomical observatory attached to the institution, in which there were also apartments for the scholars attached to it (Fibrist, ed. Flügel, 243; cf. Ibn al-Kifti, Tabrikh al-Hukama? 98). When the caliph al-Mutadid (279-89/892-902) built himself a new palace, he had apartments and lecture-rooms in an adjoining building for men learned in every science, who received salaries to teach others (al-Makrizi, iv, 192 if.; Husn al-muhadara, (i, 142).

Private individuals of wealth continued benefactions on these lines. 'All b. Yahya, who died in 275/888 and was known as al-Munadidikn, had palace with ■ library, which was visited by those in search of knowledge from all lands; they were able to study all branches of learning in this institution, called khisanat al-hikma, without fee; astronomy was especially cultivated (Yākūt, Udabā', v. 467). In Mawsil, Diaffar b. Muhammad al-Mawsili (d. 323/935) founded a dar al-film with a library in which students worked daily at all branches of knowledge and were even supplied with free paper. The founder lectured m poetry in it (ibid., ii, 420). In the 4th/10th century, al-Makdisl visited in Shiraz a large library founded by 'Adud al-Dawla (367-72/977-83) to which people of standing had access. The books were arranged in cases and listed in catalogues and the library (thirdnot al-kutub) was administered by a director (wakii), an assistant (khāsin) and an inspector

(mushrif (al-Mukaddasi, 449). Similar institutions are known in Başra, Rām-Hurmuz, Rayy and Karkh (ibid., 413; Yākūt, Udabā', li, 3-5; Ibn

Taghribirdi, ed. Popper, ii, 51-2).

In Cairo, they were well-known under the Fatimids. In their palace, they had a library which was said to be the largest in Islam. It had about 40 rooms full of books and all branches of knowledge were represented; they had for example 1,200 copies of al-Tabarl's History and 18,000 books on the "old learning" (al-Makrizi, ii, 253-5). The visier Yackub b. Killis founded an academy with stipends for scholars and spent 1,000 dinars a month on it (Yahya b. Sa'ld, ed. Tallquist, fol. 108a; Ibn Khallikân, Wafayât, Cairo 1310/1892-3, ii, 334; cf. al-Makrizi, iv, 192). It was overshadowed by the "House of Knowledge" (ddr al-film or ddr al-hikma) founded by al-Hakim in 395/1005. It contained a library and reading-room - well as rooms for meetings and for classes. Librarians and assistants, with their servants, administered it, and scholars were given allowances to study there; all branches of learning were represented-astronomy, medicine, etc., in addition to the specifically Islamic subjects. Al-Hākim built similar institutions in al-Fusţāţ (al-Makrizi, ii, 334 ff.). The whole institution was closely associated with Shi'a propaganda, which be obvious from the fact that it and administered by the das "I-dusat, who held conferences with the learned men there every Monday and Thursday (al-Makrizi, iv, 226; al-Kalka<u>sh</u>andi, Şubh al-a'skā', iii, 487; see also manulis. 2. In Ismā'ili usage). A similar missionary institute (dar al-da va) - built in Aleppo in 507/1113-14 by the amir Fakhr al-Mulk (ibn Taghribirdi, ed. Popper, ii, 360). We may assume that these buildings were also arranged for the performance of the salat.

With the dar al-hikma, Islam was undoubtedly continuing Hellenistic traditions. Al-Makrizi mentions a dar al-hibma of the pre-Islamic period, where the learned men of Egypt used to work (iv, 377); Ibn. Abl Uşaybi'a also mentions pre-Islamic seminaries in Egypt where Hellenistic learning was cultivated (das al-sim, i, 104), and the similarity with the Alexandrine Mussion, which was imitated in Pergamon and Antioch, for example, is apparent (J. W. H. Walden, The universities of ancient Greece, New York 1919, 48-50). Al-Hakim's institution was finally closed with the end of the Fatimid dynasty (567/ 1271). Salab al-Din had all the treasures of the palace, including the books, sold over a period of ten years. Many were burned, thrown into the Nile, or thrown into a great heap, which was covered with sand so that a regular "hill of books" was formed. The number of books said to have disposed of varies from 120,000 to 2,000,000, but many were saved for new libraries (al-Makrīzt, ii, 253-5; Abū Shāma, Kiteb al-Rawdalayn, Cairo 1287/1870, i, 200, 268).

Bibliography: A. Mez, Die Renaissance des Islâms, 1922; M. Meyerhof, in SB Pr. Ak. W., phil-hist. Kl., xxiii (1930), 388-429; idem, in HE, xv (1933), 109-23; idem, in The legacy of Islam, Oxford 1931, 311-55; J. Schacht and Neyerhof, The medicophilosophical controversy between Ibn Butlan of Baghdad and Ibn Ridman of Cairo, Cairo 1937; Olga Pinto, Le biblioleche degli Arabi neil' stà degl' Abbasidi, Florence 1928.

4. The origin and spread of the madrasa proper.

Although the madrasa proper now began to evolve, there was for a long time much overlapping between the mosque and the madraca, for even after the appearance of madrasas, the regular mosques remained school as before.

Ibn Battuta, who travelled in the 8th/z4th century, in the period when madratas flourished most, attended lectures in hallis in the Diami' of Shrāz and in the Diami' of sl-Manşūt in Baghdād (ii, 83, 170). In Damascus in 580/zz84, Ibn Diubayr refers to rooms in the Umayyad Mosque, which were used for Shāiil and Māliki students, who received considerable stipends (idjina, ma'lam) (Rikla, 272, above). In Egypt in the time of al-Makrīzi (9th/15th century), there were I rooms for fiha studies in the Mosque of 'Amr (al-Makrīzi, iv, 20, 21). In al-Azhar in the 7th/z4th century, and later, after the carthquake of 702, many lecture-rooms with paid teachers were built (ibid., 52). Ilkewise in the Mosque of al-Hākim (ibid., 57).

When a particular room was set apart for teaching purposes in a mosque, this was often called madrasa; for example six the Damascus madrasas were in the Umayyad Mosque (JA, ser. 9, iii, 410, 437, 437; iv, 262, 270, 481; others: vii, 230). The madrasas were often also built close beside the large mosques so that they practically belonged them. This was the case in Mesca (Chrow. Metha, ii, 104 ff.; cl. 1bn.

Battûţa, i, 324).

Though the madrasa was an independent institution, the distinction between the madrasa and ordinary mosque was very slight, all the less as sermons also preached in the madrasa. In the Nisāmiyya in Naysābūr, services were held mem as it was tinished (by 'Abd al-Rahlm: Wistenfeld, Schafi's, iii, 285) and the Nisāmiyya in Baghdād had mainbar (Ibn Diubayr, 219). In Egypt from 569/1174 m 565/1267 there was only me Priday khufba, but after this time there musually mainbar in the larger madrasas.

It monly natural that the madrasas should also be called masgid (cf. Ibn Diubayr, 48). Ibn al-Hādidi in the 8th/rath century still wants to distinguish between masgid and madrasa and to give more importance to the former (Madkal, ii, 3, 48). The distinction ramained, however, quite an artificial one, and this is also true of the distinction between madrasa and dismit. The name madrasa was decided by the main object of the institution and the special style of the building. The name dismit was only given if the Friday service was held in it.

The connection between mausoleum and mosque was also found with the madrasa. The tomb of the founder was placed in Nur al-Dan's madrasa in Damascus (Ibn Diubayr, 284-5), and during the Mamilik period it was the regular custom for the founders of madrasa to be buried under a

kubba [q.v.] in it.

On education and the madrasa in general, cf. also F. Wilstenfeld, Die Akademien der Araber und ihre Lehrer, Göttingen 1837; von Kremer, Culturgesokichte, Vinnna 1877, ii, 479 ft.; Haneberg, Abhandlung über das Schul- und Lehrussen der Mukammadaner im Mittdaller, 1850; van Berchem, Corpus inser, arab., i, 252-69; G. Gabrieli, Manuale di bibliografia musulmana, i, 1916, 109 ff.; Johs. Pedersen, in IC, iii (1919), 525-37; A. Talas, La Madrasa Nizamiyya et bistoire, Paris 1939.

While the institutions called the dar al-'ilm developed in Fatinid countries into centres of Shiff propaganda, the madrasa grew up in the east out of similar Sunni institutions. It is interesting to note that in 305/1005 al-Haldim built a Sunni dar-al-'ilm in Cairo (Ibn Taghribirdi, ed. Popper, ii, 64, 105.

106). But after these years, this institution was abolished and its two learned teachers executed. With the growing strength of the Sunna, especially in the Shāfi² and Hanafi forms, many educational institutions arose in the east which had a pronounced Sunni character (al-Mukaddasi, 232, 365, 425). Many teachers built houses of their own, where they dictated hadiths and held lectures on fibh, e.g. a teacher who died in Marw in 420/1029 (Wüstenfeld, Schāfi², 232). Abū Hāṭim al-Bust, born in 27/690, founded in his native town a school with a library with apartments and allowances for the maintenance of foreign students (bid., 163; cf. 204, 245).

In Naysabur especially, where studies were vigorously prosecuted in the mosque (e.g. Wüstenfeld, op. cit., 236), many such institutions arose. Thus a special school was built for the Shafin figh-scholar al-Şā'igh al-Naysābūrī (d. 349/960; ibid., 156; cf. 160). Abū 'All al-Ḥusayni (d. 393/1063) himself founded a school in which to teach hadith, and it was attended by 1,000 scholars (ibid., 203). Ibn Fürak (d. 406/1015-6; ibid., 216) did the same, likewise Abu 'l-Kāsim al-Kushayri in 437/1045-6 (ibid., 284); and for Rukn al-Din al-Islara int (d. 418/1027) a school - built which surpassed all others (ibid., 229). As early as the 4th/10th century, m find al-Mukaddasi praising the very fine madaris of Iranshahr (BGA, iii, 315). In the first half of the 5th/11th century, there were four especially farnous madrates in Naysabûr: al-Madrasa al-Bayhakiyya, founded by al-Bayhaki (d. 458/2066), when he became a teacher in Naysabur in 441/1049-50 (Wüstenfeld, op. cit., lii, 270); al-Sa'Idiyya founded by the amir Nasr b. Sebüktigin (governor of Naysabür in 389/ 999); built by Abū Sa'd Ismā'll al-Astarābādī; and another built for the teacher Abn Ishak ai-Isfarabini. A Nizāmiyya was also built here by Nigâm al-Mulk for the Imâm al-Haramayn al-Diuwaynt (al-Makrizi, iv, 192; Husn al-muhādara, ti, 145-2). It was an event of great importance when Nizām al-Mulk (456-85/1064-92 virter of the Saldiülk sultans Alp Arslan and Malik Shah) founded the colebrated Madrasa Nisāmiyya in Baghdad; the building was begun in 457/2065 and on to Dhu 'l-Ka'da 459/22 September 1067 it was consecrated. It was founded for the Shafi'l teacher Abû Ishâk al-Shirāzī.

The Muslim historians in in doubt about the history of the madrasa. Nizām al-Mulk is given the credit of having founded it, but al-Makrizi and al-Suyutl point out that madrasas were aiready in existence before him and mention the four abovenamed ones; but, me we have seen, even they were not innovations. Ai-Subki thinks (says al-Suyûți) that the new feature - that Nizim al-Mulk endowed scholarship for the students. This again, however, was nothing new. But the enthusiasm and energy of Nizām al-Mulk marked the beginning of a new period of brilliance for the madrass (cf. G. Makdisi, Muslim institutions of learning in eleventh century Bughdad, in BSOAS, axiv [1961], 1-56; A. L. Tibawi, Origin and character of al-Madrasah, in BSOAS, xxv [1962], 225-38; H. Halm, Die Anfänge der Madrasa, in ZDMG, Suppl. III, 1, XIX, Deutsche Orientalistentag [1977], 438-48). The sultan and of high rank were now interested in it, and the type evolved by Nixam al-Mulk, a school in which the students were boarded, became the prevailing one after his time. We may presume that the older schools also had a place for prayer in them, i.e. they were a kind of mosques. The type of school

known to m is built as a complete mosque. Since even the older mosques contained living-rooms which were frequently used by students, there is no difference in principle between the school and the ordinary mosque; only the schools were especially arranged for study and the maintenance of students. This character is expressed by the name madrasa, plurai madāris; it is a genuine Arabic formation from the word darasa, "to read", "in study", taken from Hebrew or Aramaic.

In the time of Nizam al-Mulk and immediately afterwards, the madrasa spread in 'Irak, Khurasan, al-Diazira, etc. He was not content with the two he founded in Naysabur and Baghdad. There was also a Madrasa Nipamiyya in Balkh (Wüstenfeld, Schiffiff, 240); in Mawsti (ibid., 319); in Harat, to which al-Shash! (d. 485/1092) was called from Ghazna (ibid., 3:0); and in Marw (Vakut, iv, 509). The great vizier's rival Tadi al-Mulk (d. 486/2093) founded a Madrase Tādiiyys in Baghdād (ibid., 511). In Naysābur, other madrasas were founded in the same time, for example one by al-Maniti (d. 463/1070-r; ibid.,

277) and a Shatbiyya (ibid., 327).

The prosperity of the madrasas stimulated by Nizam al-Mulk in the 5th/11th century survived for a long time in the east. In the 6th/rath century Ibn Djubayr (580/1184) mentions some thirty madrasas in Baghdad, all in the eastern part of the town, the most notable being the Nizāmiyya, renovated in 504/ 1110-11 (Risia, 229). In 631/1234, the caliph al-Mustanşir founded the magnificent Mustanşiriyya as school for the four rites, each with steacher and seventy-five students and a teacher for Kur'an and one for hadith, as well as a physician. Attached to it were a library, baths, hospital and kitchens; there was a clock at the entrance; beside it was a garden where the caliph had a pavilion (mongare) from which he could survey the whole building (cf. Le Strange, Baghdad, 266-7; Wüstenseld, Akademien der Araber, p. iv and 29).

The Nizāmiyya and the Mustanskriyya survived the destruction of Baghdad by Hülagü; both are mentioned at the beginning of the 8th/14th century by Ibn Battūta (ii, 108-9), and the building of the latter still exists. Ten others are known of the 8th-9th/14th-15th century, all of which were founded for Shati'ls, Hanafts and for the study of Kur'an and hadith (L. Massignon, Les Medreseks de Bagdad, in BIFAO, vii [1909], 77-86; the inscriptions, idem, MIFAO, xxxi [zgr2]). Although the Tatars in 699/ 1300 destroyed many madrasas (Quatremère, Hist. des sult. maml., ii/2, 163-4). Ibn Battata shows that in the 8th/Lith century there were still flourishing schools in the east. The Mongols also built madrasas; Hülägü's mother built two madrasas in Bukhārā where 1,000 students studied daily in each (JA, ser. 4, 22, 389; Quatremère, Hist. sult. mami., i/1, 56). The period of greatest prosperity of the madrasas in Central Asia was under the Timurids, notably in Samerkand, where Timus built a didenic "in the Indian style", and his wife a madrasa (Ibn 'Arabshith, Vita Timuri, ed. Manger, 1767, 444 ff.; see also Diez, Kunst der islam. Völker, 99-100).

In the towns of Mesopotamia and Syria, the movement spread from the 5th/rith century onwards.

In Damascus the two rulers Nur al-Din b. Zang! (541-69/1146-63) and Salah al-Din (570-89/ 1174-93) displayed a munificent activity in this direction, as did their amirs and relatives. This activity was continued into the 7th/13th to 9th/15h conturies, in that al-Nu'aymi (d. 927/1521; JA, ser. o. ili-vil) can give the following totals: seven ddr al-Kur'an, sixteen ddr al-hadith, three for both Kur'an and hadith, 60 Shalif, 52 Hanaff, four Mālikī and ten Hanbali madrasas, also three madaris al-fibb, all of which belong to the 7th/13th century. The tounders were mainly rulers and amirs, but also included merchants and quite a number of men of learning, and a few women also.

Salah al-Din introduced the madrasa into Jerusalem. According - Mudilt al-Din (d. 927/1521), there were 3t madrasas and monasteries (which were in part used in the ways as madrasas) in direct connection with the Haram area, 29 min it, and 16 🖿 🚃 distance. Of these, some 40 are especially called madrasa, one a dar al-Kur'an and one a dar al-hadith (Sauvaire, Hitt. Jerus. et Hibr., Paris 1876, 139 ff.; van Berchem, Corpus, ii, 1; cf. for Salah al-Din: Ibn Khallikan, Wajayat, li,

Cairo 1310/1892-3, 402-3).

Next M Nizām al-Mulk, Şalāh al-Din has tho greatest reputation as a builder of madresas. He owes this mainly to the fact that his great activity as a builder lay in countries which became of great importance in the Muslim world, Syria with Palestine, and Egypt. Even before the fall of the Fatimids, in the year 566/1171: he had founded E Cairo the Nāşiriyya for Shāfi'is and the Kambiyya for Mālikis; for Shaff's also the Shariffyya and notably the great Şalāhiyya or Nāsiriyya (for the identity of the two, of, al-Makrizi, iv, 25t, with Hush al-muhadara, ii, 142-3), beside al-Shāliff's mausoleum (Husa almuhādara, ii, 241-2; al-Maķriel, iv, 192 ff.; lbu Khallikan, ii, 402-3). Those around him emulated this activity.

During the period of the Ayyubids and Mamfuks, the number of medians increased to an extraordinary degree. In the street called Bayn al-Kasrayn there were two long rows of madrasas the site of the old Fatimid palace in Cairo (cf. P. Ravaisse, in MMAF, i, 1889, 409 ff., pl. 3). Al-Makrizi (d. 845/1442) mentions 73 madeatos, 14 for Shaff's, four for Malikis, ten for Hanafis, three for Shaff's and Mālikis, six for Shāfias and Hanalis, one for Mālikis and Hanafis, four for 🔳 four rites, two exclusively used as dar al-hadith, while the rite of 25 is not mentioned and four remained unfinished. Of these madrasas, according to him, about 13 were founded before 600, 20 in the 7th century, 29 in the 8th century and two after 800.

In Salah al-Din's time, the madrasa was also introduced into the Hidjaz. In the year 579/1:83-4 the governor of Aden built in Mecca madrasa for the Hanaffs, and in the following year a Shaff's madrasa was also founded there (Chron. Mehka, ii, 104). Up to the beginning of the 9th/15th century, 11 madrasas 🚃 mentioned (ibid., 104-7), but others added (ibid., iii, 177-8, 211-12, 225-6, 351 ff., 417). In the 12th/18th century, they ceased entirely to be used for their original purpose (see Snouck Hurgronje, Mekka, ii, 229 ff.). Madrasas were also built in Medina (Wüstenfeld, Medina, 58, 98, 112).

In Asia Minor, madrasas spread under the Saldiuks; the oldest known date from the 7th/13th century (Cl. Huart, Konia, 1897, 156, 160, 178; Fr. Sarre, Raise in Kleinasien, 1895, 48-9, 5x-2; R. Hartmann, Im neues Anatolies, 1928, 106 ff.).

In Tunis, many madeases were erected under the Haisids (625-941/1228-1534), the oldest being the Madrasat al-Mafrad in about 650/1252. In the Chronicle of Tunis (al-Zarkashl, Chronique des Almohades et des Hafsides, tr. E. Fagnan, in Ret. Not. at Mem. Soc. Arch. Const., xxi [1895], see index)

12 are mentioned. The first madrata in the Maghrib was, according to Ibn Marzūk's Musnad, the Madrasat al-Şaffārin built by the Mariald Abū Yūsuf Ya'hūb b. 'Abd al-Hakk (656-85/1258-86) in Fās in 684/1283 (also called al-Halfā'iyyla; see the edition by Lévi-Provençal, in Haspāriz, v [1925], 34 [Arabic] — 44 [French]). Other Marinids and their continued the building of madratas in Fās, Tilimsān and other cities (cl. Bel, Inscriptions do Fès, in JA, ser. 11, x [1917], nii [1918]; G. Marçais, Manuel d'art musulman, ii, 1927, 465 ff.).

In Spain, according to Ibn Sa'd (7th/13th century), there were no madrasas; instruction was given in the mosques (al-Makhari, Analostas, i, 136); in the following century, however, m large madrasa was founded in Granada by the Nagrid Yusuf Abu 'l-Hādjdjādj in 750/1349 (Almagro Cardenas, in Boletin de la Real Acad de la Hist., xxvil,

490; Marçais, op. eik., 516-17).

Ibn Khaldun (808/1406) testifies to the spread of madrasas in Tunis and the Maghrib but laments the decline in education. In al-Andalus, Muslim culture was dying out and after the decline of Kurtuba and al-Kayrawan, education in the Maghrib was on a low level, while the old schools in Trak were - longer of importance. Cairo was a centre of learning to which all made their way, and studies also flourished in Persia (Mukaddima, fast 6, no. 2). This decline in interest in learning soon became general. The learning of the time lacked vitality, and international scholarship was affected by political conditions. In 1517 A.D., Leo Africanus [q.v.] says that the lecture-rooms in Cairo were large and pleasant but the numbers who attended them were small. Some still studied figh, but very few the arts (Desc. de l'Afr., ii), 372, in Rec. de Voy, et de Doc., ed. Schefer, Paris 1896-8).

5. The constitution of the madrasa.

We have that, already in the 4th/10th century, there were a number of madrass outside Baghdad, the cultural centre of the Islamic world, but we have also noted the impetus to madrasa-building which took place in the next century and is associated especially with Nirâm al-Mulk. Even so, as further noted, earlier types of educational institution continued to flourish

The madrata, combining the functions of the sundid and its nearby his in one architectural unit, brought nothing new to legal studies as such. Nor was the student body men numerous in the madrasa than it was in its predecessor; the number in either type of college of law was usually twenty. Nor did the new medsass put an end to the masdid a college; these test continued to be established charitable foundations. Indeed, many 'ulama' deplored the innovation of the madrasa which provided for all the needs of the student, including room and board, and encouraged, according to the "wismd"s complaints, worthy and unworthy alike to pursue knowledge for the wrong kind of motivation, a parasitic life of ease, instead of learning for the greater glory of God. Thus the masdid-khan type of college continued to be founded, and many professors of law continued to teach there, - for instance, within the Hanball madhhab, whose first madrasa was founded only in the first part of the 6th/12th century. This lingering preference for the masajid is not surprising, given the place of the mosque in the Muslim community and the encouragement of the faithful to build mosques: "The Apostle of God ordered ... that masdids be built" (amara rasul Alláh ... bi-bind? al-masädjid, Abū Dāwūd, Sunan, salát, 23; al-Tirmidhi. Djámi', djumu'a, 65; sec also Muslim, Sahih, masädjid 288; al-Tirmidhi, op. oit., da'audt, 82; al-Dārimi, Sunan, salāt, 60).

One should not attach undue importance to the fact that the madras developed especially in the eastern lands of the caliphate, in 'Irak, Persia and Transoxania; this does not imply a cultural swing away from Arab Baghdād towards Persian Khurāsān, especially towards Naysābūr, which would be mistreading of cultural history due to anachronistic nationalist sentiment. Since there was no change in the curriculum, or in the teaching staff or students, and since the final product of the two types of colleges was exactly the same, that is, the muffifabih, the reason for the change in institutional typology must be sought elsewhere and may be found in the legal status of the two institutions concerned, the massifid and the madrasa.

Relevant here is the fact that the legal status of the madrass allowed the founder to retain complete control over the administrative and instructional staff of the institution, and therefore the retention of the power of patronage. For government officials, such as a maste, it permitted him to attract the support of the rank and file through their religious leaders employed by the founder. For these men, as well as for some of lesser power, the law of master permitted them to place their wealth where it could be secured against confiscation.

Moreover, the masdid and the madrasa were charitable foundations based wast. The founder, the makif, was free m found the me or the other type of institution. He could, in his deed of foundation, make any stipulations he wished regarding any aspect of his foundation, whether it be a masgift or madrasa, with only one limitation to his freedom of choice: none of his stipulations were to contravene the tenets of Islam. Legally speaking, he could not appoint the imam of the masdid. If the masdid had a professor in addition to the imdm, the founder could appoint the professor. The imdm, or the professor-imam, was appointed by the caliph alone, or by the caliph with III consent of the people of the quarter where the masagid was located. A madrasa, as such, had no imam, unless the foundation was a complex including a madrasa and masdid. The fundamental difference between the two institutions was that the masdiid, once the make deed was signed, became a mast takris; that is to say, a foundation whose legal status is assimilated to the manumission of a slave. As the master, once he freed his slave, had no further rights - him, the founder, once the deed of his masdid see signed, had no further rights over it, other than those legallyvalid stipulations in his deed pertaining to the Instructional aspects of his foundation.

Thus between the two great patrons of learning mentioned previously, Badr and Niţām al-Mulk, the difference is that, while the former founded margirds over which he had limited control, the latter founded madrasas over which his control was complete, Niţām al-Mulk retained for himself and his progeny complete control over his network of madrasas. In Baghdad, where professorial tenure was usually for life in the margird-college of law, Niţām al-Mulk hired and fired professors, some after a tenure of a month or even of a day. The introduction of madrasas in Baghdad may therefore be viewed as an encroachment upon the patronage of the caliph, whose control over margird- and didmi*-mosques did not extent to the madrasa.

After the masgid and madeasa, other institutions came into existence, especially the dar al-hadiff [q.v.], the first of which was, as already noted above, founded by Nür al-Din b. Zangi Damascus. In this institution, the muhaddith was raised to the level of the mudarris in the madrasa. The madrasa founded for one madhhab tended to be divisive, since only those students who chose to belong to that madkkab were admitted for study of law and the ancillary sciences. The dar al-kadith served to being together students of all madhkabs, and may thus be seen as a further manifestation of the triumph of traditionalism over the forces of rationalism represented by the dar al-film [q.v.] institutions, which soon disappeared from the scene. The dar al hadith must not be confused with either day al-tadris or day al-sunna, occasional terms that referred not to the study of hadith but of fikh, and were used as terms of traditionalism opposing the rationalism of dar al-film.

Education in Islam was religious in nature and an obligation incumbent upon the 'ulama', the men of religious science. The caliph = the successor to the Prophet made it possible for teachers to teach in the Friday mosques where halkas [q.v.], study-circles, provided instruction in the various religious sciences and their ancillaries. Private individuals endowed institutions of learning, masgrids and madrasas, which they specified for one or the other of the madhashs m they chose. Muslim institutions of learning, based on the law of maki, were endowments made by individual Muslims, of their own free will, without interference from the governing power. Even when the founder caliph, a sulkin, a mirir, or other official, he endowed his foundation as a Muslim individual, instituting his own private property as most for a public purpose. These institutions were not public in the sense that anyone was entitled to attend them. They were set aside for restricted - in accordance with the walf stipulations of the founder, restricting admission to one or the other madhhab.

Founded at first for only one madhab, madrasas were later founded for more than _____ In the latter case, the students of each madhab _____ taught separately. The system was ____ individualistic as the law itself: one madrasa, ____ madhab. There were double, triple and quadruple madrasas, meaning that two, three or four madhabs were involved; but the students of each madrasa within the compound were kept separate, each student body following the madhab of its choice,

Madrasas usually Hanall, Shali'l or Hanhall, with very few for the Malikis. Spain, predominantly Maliki, had no madrasus as late as the 7th/r3th century; as noted above, the earliest madeasa, said to be that of Granada, was not founded till the following century. Their sparsoness throughout the Islamic world can be explained by the Mäliki law of walf, which prohibits Maliki founders to retain control of the trusteeship of their institution. This discouraged founders from endowing madrasas as means of sheltering their wealth against confiscation, by retaining control of their institution for themselves and their progeny to the end of their line. Mälikl madrasas were founded in North Africa by the sovereigns, whose motives differed from those of private individuals; they were motivated by the prestige brought by their foundations to themselves and to their realms.

Besides the diamic and its study-circles, the masdid, the madrasa, the dar al-hadilk, there were

also the där al-Kur'an, the ribāt [q.u.] and other conventional establishments (khánkáh, zámiva (a.ve.)). in which learning took place in the Islamic sciences. 'Abd al-Latii (d. 629/1231) lectured in a riddf in Baghdad 🖿 usul, hadigh, etc. (Ibn Abi Uşaybi'a, ii, 203) and a Ribil al-Khallani is mentioned here, which had a library (Ibn at-Kifti, ed. Lippert, 269). There are other references to libraries in monasteries (see for Marw: Yakūt, iv. 500). In the Khānakāk Shayhha founded in 756/1355, an extensive course of lectures, figh according to all four madhahib, hadith and itera? (al-Makrizi, iv. 281) was given. In the Ridde al-Athar in the Sthitath century, instruction was given in Shafi'l fight (ibid., 296); the Hanafi madrosa al-Diamaliyya (730/1430) was also a khanahah (sbid., 238 above); they had a common director. There were also institutions of learning consisting of a combination of some or three of the institutions mentioned; as, for instance, a madrasa-ribit-dar al-hadith. In the 8th/24th and 9th/15th centuries, this combination of the two institutions became quite frequent, for example in the Nizāmiyya in Cairo of the year 757/1356 (Van Berchem, Corpus, i, 242 ff.) and in the mausoleums of Barsbāy, 835 (ibid., 365-6; cf. Ibu lyās, ii, 21, 22, 4r), of al-Malik al-Ashraf Inal, 855-60/1451-6 (ibid., no. 271 ff.) and of Ka'it Bay, 879 (ibid., 43r ff.). In the east, Ibn Batthta found the relationship, for example in Shiraz and in Karbala? (ii, 78-9, 88, 99), and this in what he means when he says Persians call the admiya the madrata (ii, 30, 32). In the west, he lauds his own sovereign, who had built a splendid adwise in Fas (i, 84); here also learning and Sulism were associated (see the quotation in Dozy, Supplement, s.v. sawiya) and the zāwiya still plays an important part in North Africa.

Learning further took place in the hospitals (mdristān, from the Persian bimāristān [q.v.]) which also used as schools of medicine, well as in the private homes of scholars and elsewhere.

. Courses of instruction and personnel.

As already explained, in the earliest period the principal subjects studied in the mosque were Kur'an and hadily, to which was added the study of the Arabic language. In al-Bukhārī (Kitāb al-cīlm), 'ilm still means hadith but, with the development of the systems of law and theology, these were also taught in the mosques. In the mosque of al-Mansur in Başra, al-A<u>sh</u>'ari heard al-<u>Di</u>ubbā'i expound the Muftazill kalám (Wüstenfeld, Schäffif, 131); closely connected with this was methodology (al-mediakara wa 'l-naşar: cf. Yakût, Udaba', vi, 383). But many different subjects could also be taught. Al-Khatlb al-Baghdadl, who taught in al-Mansur's Diami' in Baghdad, lectured on his history of Baghdad (Yāķūt, Udabā', i, 246-7). Philosophy proper, however, disappeared from the mosques. In Spain, we are told, folsofa and tandilm mem only cultivated in secret, as those who studied them were branded as sindiks, and even stoned or burned (al-Makkarl, Analestes, i. 236). The madrasas were mainly established to teach the systems of file, and originally each school was intended to represent only one madhlab. Where the four madhlable are represented in one school, one can speak ill four madrasas, e.g. al-Maddris al-sdithiyya (al-Makrizi, iv, 209, 282).

The ordinary madrasas, however, included other subjects beside the study of fifth alone. Special mention is made of nater (al-Sāḥibiyya; al-Makrīzī, iv, 205). In the Nīṣāmiyya in Baghdād and in other

madrasas in the east, philological atudies were prosecuted (cf. Yākūt, Udabā*, v, 423-4; vi, 409). The custom, often occurring before Niṭām al-Mulk*a time, of founding II dār al-ḥadīṭh was continued after him, e.g. III Cairo and Damascus. In 604/1207 al-Malik al-Mu*azṭam built beside the Ṣakhta mosque a Madrasa sahwiyya, exclusively for Arabic linguistic rtudies (Sauvaire, Hist. Jēr. al Hābr., 86, 140), and schools for special subjects were not rare (cf. al-Subkl, Mu*ād al-mi*am, ed. Myhrmann, 153). Al-Subkl mentions, in addition to the special hadīṭh schools, also madāris al-nābū.

In his Mukaddima (fast 6, nos. 4 ff.), Ibn Kheldun gives a survey of the divisions of Islamic studies, They are divided into 'ulum labl'iyya and nakliyya, The former are based on observation by the senses and deduction and are therefore also called falsafiyya or sakliyya; the latter are dependent on revelation by the lawgiver (al-wadi' al-shar'd). and are therefore based on special transmission. The 'uliam nagliyya therefore comprise all branches of knowledge which owe their existence to Islam, namely Kur'an, i.e. tafsir and the seven kird'dt (no. 5), hadiff with the sciences auxiliary to it, including al-nāsiķā wa 'l-mansūķā, mustalah alhadtth (no. 6), al-fish with special emphasis on al-fard'id, the law of inheritance (nos. 7-8), usul al-fikh with the principles of law including methods of deduction and the differences between the madhhahib (no. 9), al-kalām, theology, which is nahliyya in as much as it is really a further development of iman which much under the head of religious duties, but is 'aktivea in its since it is entirely based on abstract proofs (no. 10), al-lessamouf, something like practical theology (no. 11) and table al-ru'ya, interpretations of visions (no. 12).

Linguistic sciences — related to the study of Kur³ and hadith (cl. nos. 4, 37 beginning), which are divided into 4 parts; al-natur, al-lugha, al-buyán and al-adab (no. 37), and in the last named category comes the whole study of Arabic literature.

The 'ulum 'abliyya - variously classified, usually into 7 main sections (no. 13), and = al-mantis, logic which is the foundation of all others (no. 17), al-arithmāliki, arithmetic, including kisāb etc. (no. 14), al-handasa, geometry (no. 15), al-hay'a, astronomy (no. 16), al-mūsiķi, the theory of tones and their definition by number etc. (see 13); then there is al-tability ydt, the theory of bodies at rest and in motion-heavenly, human, animal, plant and mineral; among its subdivisions, special mention is made of al-fibb, medicine, and al-faidha, agriculture (nos. 18-20; cf. no. 29). The seventh main head is 'ilm al-ilakiyyal, metaphysics (no. 21). Magic, talismans, mysterious properties of numbers, etc., also form branches of Muslim learning (nos. 22 ff.).

Medicine was not only taught in special schools but also in the mosques and the madrasas; about 600/x203-4, "Abd al-Latif lectured in the Azhar Mosque, but it is not quite clear whether his instruction in fibb was also given there (Ibn Abi Usaybi'a, ii, 207) and in any case the "philosophical sciences" were cultivated outside the mosques.

The merhod of teaching was by lecturing and learning by heart (talbin). The first task was to learn the Kur'an by heart and then to acquire as many traditions me possible. The hadih was repeated three times so that the student could remember it (Bukhari, 'Ilm, hab 30). Lecturing soon became dictation (imia'), when the student wrote down what was said, except in the case of the Kur'in (approved):

al-Bukhari, 'Hm, bdbs 34, 36). The method was the same for linguistic or literary subjects in for hadith, tafele, etc. The philologists not only used to dictate their grammatical works, as for example Ibn Durayd (Wüstenfeld, Schaffi , 127) or Muhammad b. Abd al-Wabid (d. 345/957), who dictated from memory 30,000 folios on lugha (Yākūt, Udabd', vii, 26), but also the text of the poets, like al-Tabari, who lectured on al-Tirimmah in the Mosque of 'Amr in 256/870 (ibid., vi, 432). Dictation especially important in the case of hadith, as the exact establishment of the text was the first necessity. It is therefore always said "he dictated kadith" (Husn almuhādara, ii, 139; Yākūt, Udabā', i, 246). The class of a teacher is therefore madilis al-imla (ibid., ii, 243; vil, 74), and his famulus among the students is al-muslamil (cf. ibid., vi. 281; vii. 74). Problems of figh were also dictated (so Abū Yūsuf, Ibn Kutlūbughå, ed. Flügel, no. 249).

All this meant that reliance on the memory, for the learning above all of the Kur'an and Andith, was highly prized, and repetition much cultivated. Jurisconsults were quoted as saying that in their student days they used to repeat each law lecture fifty times or more in order to imbed it in the memory. A school exercise was developed, whereby students quizzed one another as an aid to learning their lesson and as a contest to see who knew more than the other. The term used for the exercise was mudhahava ("a calling something to mind with another, conferring with another"). However, the importance of understanding was also recognised, above all as legal studies developed, and this in the lexical meaning of the term fikk [q.v.], which comes to have the technical meaning of "positive law". This shift of emphasis to both memorisation and comprehension is illustrated by the saying that "learning is a city, one of whose gates is memory and the other is understanding" (al-ilm madīna, ahad bābayhā al-riwāya, wa 'l-āḥḥar al-dirāya).

But the most important method developed for legal studies was the method of disputation (sundtern, tarifet al-napar), the legal school exercise par excellence. It consisted of (z) a thorough knowledge of khiláf, that is, the divergent legal opinions of jurisconsults; (2) a thorough knowledge of diedal, dialectic; and (3) mundawa, disputation. disputant had to know by heart as extensive a list as possible of the disputed questions of law (al-massibil al-hhildfiyya) and have ready answers for them. It was his skill in disputation which earned; for him | licence to teach law and to issue legac opinions (igjanat al-tadris wa 'l-fatud). The licency he obtained after a long period of study, usuall, four years of basic studies of law, followed by indeterminate period of fellowship (subbaj during which he was apprenticed as musid m repet tor of his master or otherwise made himself useful to the younger students, sometimes called muff4 ("one who imparts useful knowledge") and holding the post of i/ada,

During the subba stage of his learning, the graduate student wrote a tailita, which was a compilation of notes from the lectures of his master, often including notes taken from the latter's writings. When such a compilation was original in nature, as to its arrangement and the treatment of the subject-matter, it came to be known by the name of its compiler. The term tailita is also applied to a compilation of the master, a syllabus on law, from which the master taught his disciples. Some of these tailitas consisted of many volumes, as many

as fifty in one case. Masters who had no talkas used those of others.

The class (dars) began with the recitation of the Kur'an by a Adri', with blessings on the Prophet, and other religious formulae (Madhal, i, 56; cf. Mez, Renaissance des Islams, 172-3). At the present day, the teacher as a rule simply pronounces the bermala himself. Dictation alone was not everywhere the custom. In time, there were to be so many copies of the chief texts that the students were able to get copies for themselves. The text men in this case read aloud and the teacher gave his comments and emendations on the text (Yākūt, Udabā), i, 255). It was only natural that the dictation of texts was first abandoned in philology; it is said to have been dropped mearly as the 4th/10th century (Mez., Ronaissance, 171). This does not mean that dictation was completely abandoned, for the teacher still made his pupils write down his comments; for example, Muhammad b. 'Abd al-Rahman (d. 584/1188) dictated his lessons (Yākūt, Udabā', vii, 20) and the method of having a text read aloud, while the lecturer explained only any remarkable phrases, was used mearly as by the teacher of hadith. Ibu Kaysan (d. 299/912; ibid., vi, 282).

Ibn Khaldun taments that so few teachers in his time understand the correct methods of teaching (turnet al-ta'lim). They put difficult questions at once to the pupil instead of arranging the talkin so that it is always combined with explanations, and it is a fundamental principle that 📖 pupil should not mix the different subjects. They laid too much stress on learning by heart (hifz) (Mukaddima, fast 6, no. 2, 29, 30; cf. al-Subki, Mu'id al-ni'am, 151-2). Mechanical learning by heart is recognised for the Kur'an. When the above-mentioned Ibn Kaysan expounded hadilys, he also asked his hearers about their, meaning. Conversely the class was at liberty to ask questions of the teacher. Al-Shaff'l used to sit in his great halks in Mecca and say: "Ask me what you want, and I will then give you information on the Kur'an and sunna" (ibid., vi, 391; cf. al-Mukaddasi, in BGA, iii, 379). The teacher was sometimes overwhelmed with questions (Yakut, Udaba', v. 272). Ibn Diubzyr saw written questions being handed to a teacher in the Nigamiyya in Baghdad (219-20). Both practices are still in vogue, and even in large classes the student may interrupt with questions.

7. The scholastic community: the teachers.

The general designation for master was chapkly. When used with a complement, the term designated the master of various fields; as, for instance, they kk al-hadith, thay the al-hira'a, for the professor of hadith and the professor of Kur'anic studies respectively. The was a kind of honorary title (see Yākūt, Udabā', i, 113, 209, ii, 271, v, 353; 354. 358, 448); it has continued in use till the present day, and in contemporary Arabic usage is the equivalent of the Western term "professor", "holder of a professorial chair". But in distinction from these more general terms, the professor of law had a designation all his own, a term used without a complement, sc. mudarris. He was not referred to as shaykh al-fish. The term mudarris with a complement was sometimes used to designate other professors. Shaykh al-ribdt was used to designate the director, or abbot, of a monastery. The mudarris, like the hadi, was entitled to have a deputy, a naih mudarris, who taught during his absence, The mudarits could, in fact, have several nd'ibs. This happened when the professor of law hold several poets (tadis, pl. tadisis); he would teach in me or the other of these posts and hire deputies to teach in the others. Thus, me the chair for the professorship of law could be divisible, the professorships could be multiple.

The term rabis me applied to any scholar who had reached the summit of his field in his locality. It was used especially in the field of law; biographical notices often express it by saying that "leadership in the school of law ended up with him" (intaket ilayhi riyasat al-madkhad). The terminology used in these notices is indicative of the competition that existed among the jurisconsults: bara's fi "I-figh ("he excelled in the field of law"; la yughahbu ghubaruh ("his dust cannot be penetrated"-comparing the legal scholar to a thoroughbred so swlft that other horses in the race fall to keep him in sight, the dust of his hoofs having settled by the time they get to where he was); kāna kāḥi al-nuṣarā' ("he was the annihilator of his peers"); etc. The titulature is also indicative of this competition to gain the heights, not only in learning but also in the military and in government: amir al-umara? ("prince of princes"), malik al-mulik ("king of kings"), sulfan al-salafta ("sultan of sultans"), had! "l-hudat ("Judge of judges"), "alim al-"ulamd" ("scholar of scholars"), and seem of the term ralls itself, ra'ls al-ru'asa' ("leader of leaders").

In places where the term rais designated a post, as for instance in Naysabûr, where there was also all rais to rais, a sub-leader, or deputy-leader, the post appears as one requiring, besides the qualification of leadership, that of non-partisanship, and capable of acting as peace-maker, a moderator between opposing factions among the scholars. This, however, was not the head of a guild of masters. Such an organisation was unlikely in a system highly individualistic in character. The concept of a guild or corporation based on juristic personality was unknown to mediaeval Islam, where juristic personality belonged to the natural physical person alone.

It has often been said that teachers were organised into a guild, and the usual argument advanced for this assertion is an anecdote cited in Yākût, Udabā?, i, 246 lf., according to which al-Khatib al-Baghdadl (d. 463/2071 [q.v.]) had to have the permission of nakib al-nukaba' in order to teach hadiths in Baghdad's Mosque of al-Mansur. The function of the nakib al-nakaba? was also confused with the term ra'ss, further adding to the concept of head of a guild of masters. No one has claimed to know how the guild worked, which is no surprise, since there was none. The natio was the marshal of the acbility, the ashraf. His function was to investigate all claims to descent from the Prophet's family and to keep rolls of the legitimate descendants of the Prophet, for they were entitled to a lifetime pension. There were two mables: me for the Sunnis, nable al-hashimiyyen; and one for the Shiffs, nable al-fallibiyyin.

The above-mentioned anecdote has to do with the nahlb al-hdshimiyyin. The Mosque of al-Mansûr was located in the quarter of Bab al-Başra, on the west side of the city, the stronghold of the constituency of the nakib. This constituency was made mu of traditionalist asked and an overwhelming majority of Hanballs. Al-Baghdadl had been m Hanball, had changed over to the Shāfi'l school of law, but was suspected of Ash'arism, to which the Hanballs were highly hostile. Al-Baghdadl asked the caliph's permission to lecture in the Mosque, for

it was his declared, lifelong ambition to do so, the Mosque being known as the institution with the highest reputation for the science of kedith. The caliph, aware of the hostility of the people of the Bab al-Başra to the lecturer, called on the mekil, as the Marshal of the Sharlis III the IIIII al-Başra quarter, to see to it that the event would not produce a rlot. The makib agreed to do so, but reluctantly, since he felt that he did not have enough men to control IIII assembly if it should get out of hand. An incident did occur, bricks were thrown at the speaker, and turbane were anatched, but the makib succeeded in limiting the damage.

Thus permission to lecture in the Great Mosque was sought from the caliph, who slone made appointments to the teaching poets, the halkes, of the great mosques (there were, at the time, six of these).

Baghdad The makib was not the head of a guild of masters, such in the suiversitas magistrorum of the Latin West; there was no such guild in mediaeval

Siam.

In spite of all flexibility, a certain stability developed in the teaching staff of the mosques. This was connected with the question of pay. It was for long in dispute whether it was permitted to accept payment for giving instruction. In the collections of hadith the practice is both supported and condemned, and it is that the teacher may accept money, but not demand it, and avaricious teachers are strongly condemned. There - continual references to people who gave lecturers without payment (al-Bukhāri, Idiása, báb ró; Abu Dāwūd, Buyūs, bdb 36; Ibn Magia, Tidiarat, bat 8). The custom of the older Jewish scholars of exercising a handicraft was not common among the Muslims, but were found occasionally. Among men of learning we find shoemakers, locksmiths and sandal-makers (Wüstenfeld, Schafi's, 227, 231, 267; ct. also Mez, Renaiszance des Islam, 279). It was the rule, however, for the teacher to be paid for his work. This might be a wholly personal donation from prince or other rich man; for example al-Tabarl was given a sum of money when he taught in the Mosque of 'Amr (Yākūt, Udaba', vi, 428; cf. the remarks above on wandering scholars). It was as a rule, however, a regular salary which was paid out of endowment, in that the posttion regular professorial chair; this was especially the me in the madrasas. The salaries of the teachers (ma'lūm, also diawamik, diamakiyya; see Dozy, Supplement, s.v.) varied considerably, according to the endowment. According to al-Malurizi, learned might have so dindes a month in III in addition to allowances in kind (iii, 364). On ceremonial occasions, they often were given special marks of distinction, such as gifts in money and robes of bonour.

There were a very large number of teachers in the great mosques. In the madrasa at first only one was appointed. A madrasa frequently took its name from a distinguished teacher (e.g. the Ghaznawiyya in Cairo; al-Makrisl, iv, 235; Sharfifyya, originally the Nāṣiriyya; ibid., 193; cf. the Masdjid al-Kiṣā'i in Baghdād). In the larger madrasas, however, several teachers were appointed; Ṣalāḥ al-Din appointed 4 lecturers to the Kamhiyya in Cairo (ibid., 193); in this case a definite number (20) of students was allotted to each teacher (cf. Chron. Mahha, ii, 105-6).

It is easily understood that the conditions in the older mosques, where every one could come and go, were freer than in the madrasas, which were built for particular teachers and students. There

was probably me a rule me official recognition of the teachers in the earliest period. After textbooks had come into use, the certificate of qualification was the idiase, and so it has remained to modern times. Anyone who had studied with a teacher could get permission from him to teach from the book, which be had copied out and studied from his dictation; the teacher wrote this permission (idian) in the book (e.g. Yākūt, Udabā², i, 253; ii, 272). A teacher could also give idjata famous, which permitted the individual concerned to teach from all his works (Ibn Battuta, i, 252). It was the usual thing for a travelling scholar to collect numerous idjands; thus 'Abd al-Latif had certificates of this is from teachers in Baghdad, Khurksan, Egypt and Syria (Ibn Abi Uşaybi'a, ii, 202). There were special formulae for the idides for tadris and futys (al-Kalkashandi, Suble at a share, xiv, 322 ff.). Some scholars only gave occasional lectures, and others only dealt with a very limited subject; thus was appointed to the Nipamiyya to lecture in al-Bukharl's Sahia because he had attended lectures on this from a celebrated teacher. There were however many learned men who devoted themselves mainly to teaching and taught several subjects; often they taught many hours every day (e.g. Yaküt, Udabd), vi, 282, 383; vii, 176), and pious teachers even spent the night in the mosque in prayer (Witstenfeld, Schiffi'i, 258). Sometimes a young teacher began by dictating hadith and later received a post with a wider scope in a mosque (ibid., 239).

The distinction between teacher and taught was not absolute; any one could have an idiata in one subject while he was still a student in others, and men of ripe scholarship attended the lectures of notable teachers. This led students to travel from one seat of learning to another, just m they used ■ travel in early days ■ collect hadī<u>h</u>s (al-Bu<u>kh</u>ārī, "Ilm, bab 7, 19, 26). All the biographies of learned mon give examples of this; the old Hellenistic custom was thus continued (cf. Walden, The suriversities of ancient Greece), and royal courts still played the same part; at them learned guests received donations, which enabled them to appear as teachers in the mosques (e.g. Ton Battata, ii, 75 ff.; Ibn Khaldun, Kudo al-Tber, Bulak 1284, vii, 452; Ibn Abl Uşaybi'a, ii, 205; cf. Mommsen, Rêmisote Gesoliiokie, vi, 589). Distinguished scholars were of course much visited by lovers of learning; of of the latter, it is said rubila ilayhi or ilayhi hdnat al-rible "they used to travel to him" (Yakut, Udaba", vit, 174; Husn al-muhādara, i, 207; cf. 141).

The blurring of the distinction between the teachers | the taught only really applied to fields were the authoritative transmission of a text was involved. This occurred especially in hadith. In this field 🚃 remained, in a sense, 🛮 student 🔣 one's life, collecting authorisations (idjara) from the transmission of one many hadiths. There were many instances where an accomplished scholar of hadith would seek the authoritative transmission of a collection of hadiths, me even of a single hadith, from one many years younger than he but who had the idians to transmit the hadith(s), and was, most likely, the last to receive that authority from its last holder. This situation was due m the oral character of authoritative transmission. The perennial preoccupation of the conscientious hadity scholar was to travel in search of those rare hadiffs, whose farity was due to the ever-decreasing number of transmitters duly authorised to transmit them. Biographical notices sometimes tell of the authorised transmitter who had made a collection of such hadiths and had waited until he had survived all other authorised transmitters before making them available, at which time he could exact his own price for them. This practice was, of course, condemned. There well-known hadiths not only encouraging the gathering and spreading of knowledge but also condemning those who would gather and conceal it.

On the other hand, the distinction between teacher and taught in the field of law was quite clear. To obtain the licence to teach law, one had to study many years under a professor of law, become proficient in the scholastic method of disputation and build up as vast a répertoire of disputed questions of law m possible, together with solutions to these questions; then one had successfully to defend one's thesis or theses against the adversary, often one's own master. This long process could take place under one master alone; but it sometimes took place under two, one for the basic four years, another for the graduate, apprentice, period. More rarely, a law student could study under as many as five professors, but the process was always the same: the defence of a thesis or theses which learned him the licence to teach and to issue legal opinions, a licence attesting to his competence in the law as a field of knowledge.

Islamic law is individualistic; this may be --in the function of the kadi, the muffi and the mudarris, or professor of law, m well as in the madrasa, the college of law. The kadi was alone responsible for his legal decision; the multi was alone responsible for his legal opinion, based in iditible, and individual, personal activity of research in the sources of the law. Likewise, every madrasa represented one madhhab; a double madrasa represented two madhhabs where students were kept separate; in also with the triple, and quadruple madraso; and every madkhab was represented by professor of law, who might have under his direction one or several musids and mu/ids. Some instances in history illustrate this unicity of the professorial chair in the college of law. In 483/2000, a few months after the appointment of Abū 'Abd Allah al-Tabari in the Nizāmiyya's chair of law in Baghdad, Abb Muhammad al-Fami arrived with orders to occupy the chair. Both professors were made to share the chair, and taught law according to an alternating schedule, one teaching one day, the other, the next. A variation on this solution later became standard procedure in some colleges of Damascus, where the professorial chair was assigned to two, three and four professors of law, each retaining = half (nist), = third (thulth) or a fourth (rub') of the post and being paid accordingly.

The teacher had his particular place in the mosque, often beside a pillar: this medilis, which was inherited by his successors (Husa almuhādara, i, 135; cf. 281 below, 182; al-Makrizi, iv, 5; Yākūt, Udabā', iv, 135; Wüstenfeld, Schaff's, 239). The outward appearance of the class did not alter through the centuries. His hearers sat in circle (halks: the listeners taballaks; al-Makrizi, IV. 49. U. 17-50; cf. on the word, Quatremère, Hist. sull. maml., 1/2, 197 ft.) on the ground before the lecturer. The teacher sat on a carpet (sadididda; cf. Yāķūt, Udaba², i, 254) or skin (farma). This was described = a symbol of his dignity in his wasiyya (al-'Umari, Ta'riy, 134). We often find in large audiences that the teacher had a raised seat (for the older period, see Ibn Battūța, i, 212).

It was not the custom for teachers to live in

the mosque. Of course, a teacher, like any other pious individual, could stay in the mosque and even have a room there; al-Ghazall for example lived in the mosque in the Umayyads, where the Djubayr saw in room. But these exceptions; al-Galabult a dwelling-house for the teachers in the Azhar near the mosque (al-Makrizi, iv. 49). The earlier madrasas founded by Nixam al-Mulk often had lodgings for the teacher, especially as the teacher sometimes made his lodging his classroom, and this is also found later. Thus in the Salabiyya, the head of the college had his home within the buildings (lbn Djubayr, 48).

Of the teachers, many were also hiddle (as in their day were the hussels, who were in a way the predecestors of the teachers). The hiddle frequently were able to accumulate a considerable number of offices. The chief hiddle in Bint al-A'azz (ca. 700/1300-1) had 17 offices (Quatremère, Hist. Sull. Manil., il/1, 137-8). The teacher could also be a mufit (e.g. Valut, Udabá', iv, 136).

The professor of law was assisted by the "repetitor", mutid, as drill-master. The professor of law was also assisted by the mufid, a sort of "scholar in residence" who imparted "useful information", farida, pl. faudrid, to the students of the institution. The post of mufid was also used in the field of hadith, for the same general purpose. There were usually two mulide for each teacher. The mulid's duty was to read over with the students the lecture after the class and explain it to the less gifted students. The celebrated fakih al-Bulkini began as a repeater with his father-in-law in the Kharrubiyya (al-Makrizi, iv, 202); it was also possible to be an independent teacher in one school and a repeater in another (al-Nasir, d. 669/1270-1; Hum al-muladara, i, 189). The Şalāhiyya, which ought to have had 4 teachers with 2 repeaters, was run for 30 years by repeaters and no teachers (al-Makrizi, iv, 251; cf. also 210; al-Subkl, Maye el-ni'am, 154-5; al-Kalkashandl, Subk al-Sha, v, 464, and Haneberg. Schul- und Lehrwesen der Muhammedaner, 25; Witstenfeld, Die Akademien der Araber und ihre Lebrer, 1837). As noted above, the counterpart of the ma'id in law was the mustamit in hadith, whose function it was to repeat the hadith dictated by the professor of hadith = class that could often run into the hundreds and thousands. In the case of such large classes, several musicimits relayed the hadiff to those who were not within earshot of the professor.

Other posts in the various institutions included the grammarian or naturi, who taught grammar and the other literary arts generally, and the various preachers. These comprised al-hiest's [q.v.], who preached the Friday sermon in the diamit; al-milip [q.v.], who preached the scademic and taught the art of the sermon; and the popular preachers called al-\$655 [q.v.] and \$dri' al-hurst. Other holders of posts included al-imam, who led the five daily prayers in the mosques; the elementary school teacher of the making and kuttab, called variously al-mu'allim, al-mu'addib and al-fabih (colloquially, in Egypt, esp., al-fiel); im monitors, al-fartf, kattb al-ghayba; the copyists of manuscripts, alndsigh and al-warrak (the latter term also used for the bookseller; it would seem that the marrie copied books for sale and hired the ndsigh, pl. sussake, to copy for him); the corrector of copied manuscripts, al-musakhik; the collator of copied manuscripts, al-musabil or al-musarid; and the servitor, al-haddim, m manservant who worked for m professor = a rich student while pursuing his own

studies. Most of these functions were performed by students working their way through college.

8. The scholastic community: the students,

Every one was absolutely free to join a halka in the mosque in order to a teacher. Al-Mukaddasi for example tells in that the learned men of al-Fars used m sit from early morning till midday and from fast to magnets for the common people (ii 'I-cardman') (BGA, iii, 439). But as soon as the teachers developed into a regular class of society, the students (falaba, fullab, sing. falib) who were systematically training in the Muslim sciences also became a recognised section of the community. Together with the teachers, they formed the guild of the educated, ashab al-Imama (now ahl al-Imms in Egypt). They were able to select their teachers as they pleased; the most celebrated teachers had therefore large numbers of students. Many never finished studying, for they could always find new teachers to study under up to their old age, even if they themselves also taught. The ambitious would only study under (darase 'ald) great teachers and therefore travelled about the Muslim world a great deal (cf. ai-Mukaddasi, 237). This travelling, partly as teacher and partly as student, for the sake of falab al-film was long kept up in Islam.

When the student had completed his teacher's course, the teacher declared his knowledge mature in the particular subject and the student was able to regard himself as perfect in it (takhasradja 'alayhi). The relation of student to teacher is patriarchal and the student kisses his hands. This does not prevent quarrels breaking out, and in such cases the teachers might be treated very disrespectfully (cf. Sulayman Rasad, Kana al-djawher, 141 ff., 192 ff.).

The madrasas introduced an innovation into the relationship of teacher to student, when m definite number of students (as a rule, twenty) was alloited to a particular teacher. Instruction was thus organised on more systematic lines. But even then irregular students were also admitted, it is only in quite modern times that the instruction has been really properly organised.

We hear exceptionally of women students;

was member of al-ShāfiTs madilis (Huen
al-muhādara, i, 181, below). In the early centuries
it cannot ham been unusual, for it is several times
mentioned in hadilis, which reserve special days for
women (al-Bukhāri, 'Ilm, bāb 32, 36, 50).

In the madratas and mosques, students were offered lodging and certain allowances in addi-

tion, food, bread (djardya) and money.

A student living in a mosque is called mudidasis (al-Makrizi, iv, 54), a word which is also applied to Meccan pilgrims (1bn Djubayr, r22) and to anyone living in a mosque. The students' apartments are divided into arising, usually according to nations, a word which is derived from the fact that they originally lived in the colonnades. Each riskly is under a shapkh. Many students live in phinakaks, other in private houses.

g. Conclusion.

The Muslim system of education in the Middle Ages was based on the was, which, as already mentioned, gave the founder a free hand in determining the course of his foundation, molong as his stipulations were in keeping with the tenets of Islam. The historian must be circumspect about generalising for one institution on the basis of the particulars of another. The history of Muslim education must

therefore be written on the basis of the deeds of walf, of which few are extant, and in any case mostly late in date, as well as in the basis of biographical literature and the chapters in walf in the faturd-works. These are the main sources to be consulted for the history of institutionalised education; that is, that education which took place in the diamit, the masalial in madrata, the där al-kalik, the ribal, the kiankal, the sawiya and the various combinations of these,

For the selation between Muslim institutions of learning and those of the mediaeval Latin West,

see the Bibl.

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(J. PRDERER - [G. MARDISI])

II. IN MUSLIM INDIA

The medrases in Muslim India were institutions of higher learning similar to those in other parts of the Islamic world. Their principal function was in train personnal for government service, more particularly, for the administration of justice. They were either founded and subsidised by the state or established by private individuals. The education provided in them dealt mainly with religious subjects, and was offered by well-qualified teachers.

The real foundations of Muslim education in India may be traced back to the establishment of the Dibit Sultanate in 1206 and the emergence of Dibit an important seat of Islamic learning. Evidence points to the existence of two major madrasas in Dibit in the early years of Muslim rule. One of them the Mu'izziyya, institution probably founded by litutmish (607-33/1211-36), and named after Muhammad Ghūri's title Mu'izz al-Din. The other

madrasa, known as Nāsiriyya, was built by Balban while he was working as chief minister to Nasir al-Din Mahmud (644-64/1246-66), from whom the madrate took its name. At the Mongols overran the beartlands of Islam, many refugee scholars from Central Asia and Persia took shelter in Dihli, and their presence gave further momentum to educational activities in the capital. Early Muslim education found a strong champion in Firuz-Shah Tughluk (752-90/1351-88) who, according # Firishta, built me less than me colleges in various parts of his kingdom. The sultan is also noted for having restored mlarge number of madrasas which had follow into disrepair. Among the institutions founded by him the most outstanding we the Madrasa-yi Firûz-Shâhi, constructed in Dibli in 753/1352-3. It was the biggest madrass in the capital, with residential facilities for both teachers and students. It stood on the southern bank of the Hawd-i Khass, on enormous tank built by 'Ala' al-Din Khaldil in 695/1296. It was a doublestoreyed building with arched galleries on all sides and projecting windows overlooking the tank, and its facade presented impressive mixture of Hindu and Muslim architectural elements.

Other important educational centres, besides Dihll, included Badā'ān [q.v.], a city approximately 250 miles east of the capital. Under the Sayyid dynasty (827-55/1414-51), it rose into prominence meset of learning with meny schools and colleges. In Agra [q.v.], which acquired importance during Sikandar Lodi's reign (894-923/1489-2517), the latter founded a madrasa famous throughout northern India. In addition, he established non-religious schools where Hindis also could ented themselves to learn Persian, which now replaced Hindi as the language of lower administration. This, in turn, led to the growth of a parallel school system distinct

from the regular madeasas. Education received encouragement in the regional kingdoms which sprang up in different parts of the country during the 8th/14th and 9th/15th conturies. Under the rule of Sultan Ibrahim Sharki (804-44/ 1402-40), Diawnpur [q.v.] acquired distinction as an intellectual centre of considerable importance having many educational institutions. Likewise, the BahmanI kingdom of Deccan was known for its patronage of learning and learned men. Some of its kings, such as Tadj al-Din Firûz (800-25/1397-1422) and Muhammad Shah III Lashkari (867-87/1463-81), were great benefactors of education. Mahmud Gawan (d. 886/1481 [q.v.]), minister of Muhammad Shah, founded in 877/1472 madresa in Bider (q.v.) which acquired fame m a great institution. It was a magnificent building equipped with living quarters for students and teachers, and had me attached library containing alarge number of books. Though severely damaged during Awrangelb's campaign against Bidjapûr towards the later part of the 17th/17th century, its surviving remains bear sufficient witness to its superb architecture.

Under the Mughals, educational activities continued to find an important place in the policies of the government. Băbur (932-7/1526-30 [q.v.]), during his brief reign, founded a medicase in Dibli where, in addition to traditional subjects, special provision was made for the teaching of mathematics, astronomy and geography. He also charged the Department of Public Affairs (Shukrat-i 'Amm) with the task III establishing schools and colleges in the kingdom. The vicissitudes of Humayûn's (937-47, 962-3/1530-40, 1555-6) fortunes were, no doubt, responsible for the pancity of educational activities

seen during his reign. But under his successor, Akhar (963-1014/1556-1605), numerous medrases were founded by the state as well as by private individuals. Akhar built a big college in his new capital Fathpūr Sikrī [q.v.], and, in Dihlī, his wetnurse, Māham Anga, founded a madrase in 969/1561-2, which was noted for its architecture. Akhar also iaid down that the curriculum of the madrases should include subjects such methics, mathematics, agriculture, geometry, astronomy, physics, logic, natural philosophy, theology and history. In response to Akhar's policy of religious accommodation, non-sectarian institutions increased in number, providing common education to Hindús and Mustims alike.

During Diahangir's reign (1014-37/1605-1627), many madrates which had ceased to function or had fallen into decay were restored and revived. The ruler issued ordinance which required that if a wealthy person or a traveller died without m heir, his property should revert to the state and be utilised for the building and maintenance of the madeasas, Shāhdjahān's (1037-68/1628-57) is associated with the imperial madrata attached to the congregational mosque built by him at Dihil in 1060/1650. Under Awrangzib (1068-1118/1658-1707), special emphasis was placed of the diffusion of Islamic learning. The foundations of the famous seminary in Lucknow, known as Farangi Mahall [q.v. in Suppl.], were laid during this time. The name actually referred to the building granted by Awrangelb, towards the end of the 11th/17th century, to a a family of scholars who made Farangi Mahail a leading centre of Islamic learning. Mulla Nigam al-Din, author of Dars-i Nisami, the syllabus named after him, used to teach at this place. Another wellknown institution, opened in will during Awrangzīb's reign, was the Madrasa-yi Rahīmiyya, Founded by the noted divine and father of Shah Wall Allah (1115-75/1703-62), Shah 'Abd al-Rahim, this madrasa specialised in the teaching of exegesis and traditions, and was the forerunner of the modern seminary of Deoband [q.v.].

Little is known about the organisation and working of the madrasas. The emphasis on religious subjects in their curriculum seems to have remained consistent throughout their history. An attempt was made during Akbar's time to give importance to the instruction of mediaeval rational sciences such as logic, mathematics, medicine and astronomy, but it is doubtful whether this me followed by every madrasa. The Dars-i Nijami, after its introduction in the mid-12th/18th century, was adopted by the madesses all over the country, thus standardising the syllabus for traditional education. It included Arabic grammar and syntax, logic, philosophy, mathematics, rhetoric, jurisprudence, principles of jurisprudence, scholastics and dialectics, exegesis and traditions.

The of traditional Muslim education received setback in the years following the decline of the Mughal rule. It suffered further reversal with the expansion of English education and spread of Western knowledge and idras. Nevertheless, many madratas continued to flourish in later times. The oldest among these was the madrasa at Farangi Mahall; another important madrasa was that of Deoband, a small town north of Dilil. It was founded in 1867 by Mawilana Muhammad Käsim Nanotawi [d. 1879) in conjunction with other "ulama". The last of the traditional institutions to mentioned is the Nadwat al-'Ulama' of Lucknow established

in 1894. Among its founders was the reputed scholar Shibli Nu*mani (1857-1914), who remained actively associated with it from 1904 to 1913. All the above madrasas have survived up in init present time, despite their limited financial resources and meagre enrolments.

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III. ARCHITECTURE

The madrasa are a response to the specific needs of the Muslim community; it - custom-built structure tailored to serve institution which was itself a deliberate innovation. Moreover, the madeasa was the creation 闭 a self-confident, well-established civilisation near the peak of its achievement: the earliest madrusas recorded are those of eastern Iran in the early 4th/roth century, and evidence unearthed by modern historians working on the pre-Saldiuk period in eastern Ivan suggests that the "prehistory" of the madrass can be traced for at least one and half centuries before the official Saldith adoption of the institution. It is, however, highly unlikely that these earlier madeasas were substantial public buildings. Their very number argues against it. By 416/2025-6 there were twenty madrasas in the modest provincial region of Khuttal [q.v.], and each was fully endowed with awkaf. The missionary Karrāmiyya movement [q.p.] which me so strong in eastern Iran in the 4th/roth and 5th/rith centuries had a strong educational and polemical bias, and both Manakaks [q.v.] and madrasas were built in quantity by the adherents of this sect. The Ghaznavids also madrasas endowed with augal in order to establish Islam in the stubbornly pagan territory of Chur, possibly through the intermediary of missionaries from the Karramiyya.

Above all, such foundations should be within the context of a well-established tradition of building madrasas in the large cities of the eastern Iranian world. The best documented case is Nishāpūr, where no less than 38 madrasas predating the great Nisāmiyya of that city (founded ca. 450/ro58) recorded, though of them survive; for further details, see above, section i, 4.

The apparently eastern Iranian origin of the madrana makes that the obvious area in which to

seek the architectural origins of the institution. Two major possibilities present themselves, and these are not mutually exclusive. The first, espoused by Bartold over sixty years ago, would link the medrasa with the Buddhist vihera as attested in Central Asia and Afghānistān. This area had been saturated in Buddhism in the centuries immediately preceding the Muslim conquest and it seems not surprising that a Buddhist institution combining the functions of worship, education, communal life and burial should have flourished in the almost very area associated with the earliest madrasan, Bartold's prescience was confirmed by the discovery of such site at Adzhina-Tepe just across the Oxus to the north-east of Balkh. This consisted of a monastery and stupe complex, the whole comprising two equal halves joined by s gangway and each measuring some 50 m square. Both elements use four-tween plan focused on a central courtyard. The monastery element consisted of temple structures, cells for the monks, and a large assembly hall, plus various ancillary rooms. All this was linked by corridors. In its essentials, and even more in its four-lease plan, this 7th-8th century monument comes remarkably close in spirit to madrasa, though the Muslim emphasis on education is somewhat more marked. Numerous other Buddhist sites have been excavated in Soviet Central Asia over the last two decades, among them Ak-Beshim, Airtam, Kalai-Kalirnigan and Ruba, while perhaps the most important Buddhist site in the Iranian world was just south of the Oxus-the Nawbahar of Balkh.

The other architectural source which has been proposed for the Iranian madress is the typical Khurāsāni house. Godard, the champion of this theory, was forced at the outset to assume unbroken continuity of tradition between the mediaeval and the modern houses of the area. Ha then compared this domestic form with of later madress and concluded that it was the private structure that had generated the public one. While the literary evidence gives ample warrant for the functions of a madress being carried out in private houses, no such houses which be shown to have served this function have survived. Next as Godard's theory is, it cannot be more than speculative.

The formal, as distinct from the informal, history of the madrasa is commonly taken to begin in 460/1067 when the great Nitamiyya madrasa inaugurated in Baghdad. In short succession a whole series of state-sponsored and largely statefinanced madreses sprang up throughout the Saldiuk empire (see above, section i, 4). Two related factors deserve special emphasis here. One is the wholehearted state support for these buildings, which is reflected in the name Nizâmiyya which they bore. They represent, in short, a state investment of the first magnitude. The other is their carefully calculated location in the major cities of Saldink realm. From this one may deduce that each was designed to serve as a provincial centre with a wide catchment area embracing the smaller towns and villages of the region. Such a function presupposes buildings of considerable scale and capacity.

The reasons behind this sudden spate of building activity, which significantly enough was confined to the Saldjük empire, are probably to be connected with the resurgence of Sunni orthodoxy, spearheaded by the Saldjüks after their entry into Bagidåd in 44/1055, — a counter to the propaganda efforts of militant Isma'lli Shi'ism organised by the Faţimids from al-Azhar (founded in 339/970) [4.v.] and other

centres (see above, section i, 3). In fact, the Sunni orthodox medvasa-building activity soon stimulated a Twelver Shf9 counterpart movement, for according to the Kitab ai-Nahd the later 6th/12th century saw Shf9 madvasas appear in Ray, Kum, Kashan, Åba, Waramin, Sabzawár and elsewhere. One of the madvasas at Sawa had indeed been found as early as the mid-sth/11th century. The form of these madvasas is as obscure as that of their Sunni counterparts, but in judge by the later consonance between Sunni and Shf9 madvasas in the Iranian world, there was probably no formal distinction between them.

The number of madrasas erected within a short space of time throughout the Saldjök empire at the order of Nizām al-Mulk and by others is itself clear indication that some kind of blueprint had been developed for this purpose. Unfortunately, none of these early Iranian madrasas has survived; in fact, the earliest extant Iranian building of this type is the Madrasa-yi Imami of 725/1325 in Islahan. It is a compact structure (some 92 m × 72 m at its widest extent) employing the standard Iranian a-Iwan plan, but the modifications to the traditional layout are significant. The imans no longer rear above their flanking arcades; the roof-line is now unbroken. This simple change entirely reverses the traditional pattern, in which the toda was the dominant feature and dwarfed the flanking arcades. Two stories of continuously niched façades, behind which the cells for student accommodation were located, form the principal accent of the elevation and engulf the central suds on each side. The question is, of course, whether such massy, cliff-like façades also characterised the elevations of the first Nizāmiyyas. The example of the Madrasa Imami, the known Saldjuk predilection for the 4-fwdn plan, and the need to accommodate substantial numbers of students living in the building as distinct from visiting it, all combine to suggest that the first official Iranian madrasas were indeed fairly similar to their Ilkhanid descendant.

So far the discussion has assumed that the more important of these early madrasas were purposebuilt structures intended solely for the students accommodated in them. Other possibilities have, however, been aired. Perhaps the most extreme is that the buildings generally accepted as the major urban mosques of the Saldjuk period-those of Ardistān, Qazwin, Guipāyagān and so on-were actually madrasas. This theory tuns counter to common sense, for it does not account for the resultant absence of Friday mosques in these centres. More intrinsically likely is the proposition that the larger mosques contained in inbuilt madrasa element in the provision of a second storey around the courtyard. On occasion, the niched façades of these upper storeys could indeed lead to separate chambers, but the extremely diverse functions discharged by a Friday mosque in a large city means that a wide range of other purposes can be suggested for such rooms. Elsewhere in the Islamic world such joint foundations were labelled as such; cases of mosquemadrasas (see above, section I, 2) or mosque-mausolea and various other combinations abound in Mamlak Cairo. A further argument against the madeuse function of the upper storeys of large urban mosques in the Iranian world is provided by the well-documented practice of adding self-contained madrasas to established mosques (e.g. Isfahān and Mashhad). There would have been little need for such new foundations if the mosques in question were already serving inter alia as madrasas. If one bears in mind

the noted imprecision of the Arabic terminology of building types, and also the virtual interchange-ability of these types, it will be clear that no firm conclusion as to the form of the pre-Mongol madrata in Iran is warranted. Rather does the evidence suggest that the forms of the madrasa were scarcely less varied than those of the mosque itself. But the ead lack of standing buildings hangs like a cloud over any discussion of these early madrasas. Their organisation, personnel, curricula and financial arrangements can be followed up in minute detail in the literary sources; but the all-important question for the student of architecture, namely the precise material form which they took, remains obscure.

With such a plethora of literary evidence available, it is ironic that Iran should retain not one pre-Mongol madrate that is universally accepted as such, Two Saldiak buildings have been identified by some as madrasas, but others deny this. The more controversial of them is a mud-brick ruin at Kharpird [4.v.] whose damaged inscription specifically identifies it as a foundation of Nizām al-Mulk. Its principal surviving feature is a broad and deep kibia Indu with at least one room of comparable depth flanking it on either side. Little sense can be made of any other part of the structure, but the dimensions of the courtvard in front of the foods might well be about 22 x 28 m. In favour of the identification as a madrasa may be cited the very fact that Nizām al-Mulk is cited in the inscription the official founder, although a mere shapek actually carried out the work of supervising construction. Why should this august personage, the pivot of the Saldiuk state, take an interest in Khargird? The family of Nizām al-Mulk hailed from Sabzawar, and he himself was born in Tus, - there can be no question of explaining his connection with this monument by his desire to erect a public building in his native town. Khargird was a small town of secondary importance. Moreover, this structure is, as Herzfeld noted, very small for a courtyard mosque of its period, and the row of windows high up in the kible inder would make much better will in the context of the cells on the first floor of a madrasa than as an element of mosque architecture, These various factors suggest that the most natural interpretation of the rains is to see them as the sole Surviving trace of Nizam al-Mulk's extensive programme of building madrasas, though against this it must be admitted that the presence of supplementary mihrabs does suggest a mosque rather than a madrasa. The flanking halis have also been cited evidence that this is a mosque, but this feature occurs consistently in Anatolian Saldiuk madratas. To summarise, the evidence seems to incline towards interpreting the Khargird structure as a madrasa. but without fresh evidence there is no clinching the matter.

The other putative madrasa is a shoddily-published structure found in excavations at Ray in the late 1930s. Godard himself, the source of all the information available, at first expressed himself with reserve as to its function but eventually shed such caution and treated the identification as a certainty. Nevertheless, he produced a arguments to offset his earlier qualms about the eccentric orientation of the structure and its equally atypical emphasis—by means of the differential size of the indus—on the east-west rather than the north-south axis. In must also be admitted that the 16 habitable spaces which together parcel out the ground plan do not correspond in their layout to any known madrasa. All this being

admitted, it would be still more accurate to say that no mediaeval house of this kind is known either; that to of the ground floor spaces could well have functioned m cells accommodating one m several students, to say nothing of the capacity of an upper floor; and that cases of the faulty orientation of religious buildings we logion in mediaeval Islam and that the difficulties of that kind presented by this building disappear if one assumes that the west fuds is intended to function as if it faced south-west, the direction of the kibia. Finally, and most significantly of all, the presence of mistab is not easily explained away. Unfortunately, Godard's plan does not mark it, so that to identify it as a milerab is itself somewhat hazardous. Nevertheless, despite the fact that in its present form, on display in the Tehran Museum, it is largely m figment of the restorar's imagination, the published photograph of it in situ shows clearly enough the Kuranic Kuffe inscription which it hore. The presence of a midrab with a Kur'anic inscription in a private house takes somewhat more explaining than does the eccentric orientation of a madrasa. Even so, it may be felt that the building at Ray presents rather more problems of identification than does its counterpart at Khargird. Whatever conclusion is reached, it is regrettable that the undoubtedly seminal role of Iran in the early development of the madrasa is unjustly obscured by the lack of early surviving specimens whose claims to be madrasas are not disputed.

It is with some relief, therefore, that one turns to an examination of the surviving madrasas whose identification as such is incontrovertible. The earliest of these, the madrasa of Gumüshtigin in Boşrâ, bears a disappointingly late date—530/1135—and is located in Syria, an area which has not yet entered the discussion. It is followed in brisk succession by some fourteen surviving madrasas in Syria all dated or datable before 700/1300, and the literary evidence confirms that these are only a fraction of what was built in this period and has since vanished—82 madrasas are mentioned in the detailed chronicle of mediaeval Damascus, for example, and 46 in the

These numbers, impressive though they are, need not, however, be interpreted a confirmation of the primacy of Syria in the architectural development of the madrass. Nor, pace Creswell, can this honour be claimed by Egypt without further ado, lied lists some 29 madrass in Cairo dated before 700/1300, and of these a scant four have remained. From the undoubted fact that the latter group includes the first cruciform four-rite madrasa to survive he has built a elaborate edifice of argument designed to establish the innovatory role of the Egyptian madrata.

above, section i, 4).

As will shortly be apparent, however, the with the largest number of surviving madrasas datable before 2300 is Seldjük Anatolia, which boasts that has 50 examples, 9 of them datable to the 6th/22th century. Egypt and Syria together cannot match the latter tally, and indeed have only a third as many madrasas datable before 700/1300. Yet these buildings figure not at all in Creswell's history of this architectural type. Common sense dictates that the Anatolian madrasas, built in an area culturally dependent on Iran and geographically close to the the first that the first who themselves sprang from Great Saldjük stock would be likely to reflect the Saldjük madrasas of Iran, whose decisive role in the

formation of the genre has never seriously been questioned. Iranian influence may in any case readily be detected in the plan types, brickwork and tile decoration of much of Rûm Saldjûk architecture. The historical background outlined above encourages the assumption that it is precisely in these unfortunately vanished Iranian Saldjûk madrasas that the essential original lineaments of the official madrasa are to be sought. Hence the paramount historical importance of the Anatolian Saldjûk madrasas as the closest surviving relatives of the Iranian type. Many of their features are duplicated in contemporary Syrian madrasas, which may be seen in a parallel and cooval group.

Returning to the Board madrata, one notes that, like most Syrian madrasas, it is diminutive; for all that its patron was a senior amir serving the Atabegs of Damascus, mexternal dimensions do not exceed 20 m 17 m. On this tiny scale, there is scarcely room for a proper courtyard, and the space which would normally be designated as such is domed, a feature which was 📰 recur a century late: in some of the Saldiuk madrasas in Konya and elsewhere. Two lateral lesins open off this space, while a prayer hall and a kind of parthex to the south, the latter reached by narrow entrance vestibules m east and west, fill up most of the remaining area. In this single-storey building, the only space left over is the area flanking the prayer hall, which yields two rooms per side. Since these each average less than 4 m square, the total number of students accommodated in this medrate can scarcely have exceeded a dozen. Such a building will simply not fit to popular image officially sponsored madrasas located strategically throughout the Saldiuk empire and serving, at least in part, significant political eads.

Later Syrian madresas rejected many of the solutions found in the example at Bosra, Perhaps the most distinctive local characteristic was to be the laterally developed prayer hall entered by a triple archway and vaulted in a variety of ways (Ddr al-Hadith [q.v.], Damascus, between 349/1134 and 369/1174; Madrasa Khān al-Tutun, Aleppo, 364/ 1168-9; Madrasa of Nur al-Din, Damascus, 367/1172; and Madrasa of Shadbakht, Aleppo, 589/1193 among others). Sometimes the central bay of the musalle is domed, with groin vaults covering the flanking bays (Shāfifi Madrasa, Mafarrat al-Nufmān, 595/1199) though tunnel vaults for these bays are commoner; but in other examples all three bays are groin-vaulted ('Adiliyya Madrasa, Damascus, completed 619/1222-3) or domed (Zähirlyya Madrasa, Aleppo, 616/1219-20; Diàmis and Madrasa of al-Firdaws, Aleppo 633/1235-6). Recurrent features of these buildings include a mikráh which projects on the exterior of the kibla wall, mausoleum or moccasion even two, occupying m angle of the building, a tank in the centre of the courtyard, and utilitarian accessories like wells and air-shafts. Most of these madrasas have one inde but only one—the example at Boşrā has a pair of immes facing each other across an empty space. Altogether exceptional is a joint foundation: the djami'-com-madresa of al-Firdaws, Aleppo, which not only has two large imans-back-to-back but also two small but self-contained courtyard units, each with a pair of swans facing each other across the court, an intimately domestic arrangement encountered earlier in palaces and caravanserais.

The emphasis on one rather than several image may reflect the fact that the great majority of these buildings—all but seven of the 228 madrasas

in Damascus and Aleppo which pre-date 700/1300 and are recorded in the literary sources-were erected to single madhhab and therefore required only one location for teaching. But this is purely supposition, for the two-isses madrasa at Bosra was built to serve the Hanafl madhhab tione, while the two-rite Sultănivva madrasa at Alcono (620/1223-4) has no imins at all. It therefore seems equally possible that any causal connection between the number of insies in a Syrian mades and the number of madhhabs which it served is more apparent than real. This conclusion seems all the more appropriate when it is remembered that neither Anatolian nor franian madrasas attest any consistent connection between the number of nedes in a madress and the number of madhhabs which it serves. Against this wider perspective the Egyptian cruciform four-rite madrasa is nothing short of freakish, reflecting perhaps a conciliatory religious policy on the part of the founder. Not surprisingly it remained very rare; the overwhelming majority of mediaeval madrasms throughout the Islamic world were built to serve a single madhhab.

A cursory examination of the Syrian madratas is enough to establish that the provision of student accommodation was not a major priority. The information available on this score is unfortunately not very precise, for most of these buildings are long since disaffected and modern houses have encroached on them. But the Bosra medrasa, as noted above, suggests in the gross disproportion between public and private space that the structure was purpose-built to accommodate no more than a handful of students, and that its catchment area was probably no wider than Boşra itself. Nür al-Din's Dar al-Hadith in Damascus also seems to have had no than four rooms, and although the other surviving Syrian madrasas are more generously provided with student cells, not one of them approaches the larger Maghribi madrasas, let alone those of Iran, for capacity. The Khan al-Tutun modrasa in Aleppo probably had ten cells, while the Nur al-Din madrasa in Damascus, and the Zāhiriyya madrasa in Aleppo, had 16 disposed in two stories. If so, they had the most generous housing capacity to be found in surviving contemporary Syrian madrasas. The most unusual solution of all, however, as noted above, was the introduction of two minute courtyard houses, each one complete with several irregularly shaped cells, on either side of the great double itseds of the didmit-cummadrasa of al-Firdaws, Aleppo. But even this very carefully designed building leaves inexplicably fittle space in the layout for student cells. One in driven the conclusion, therefore, that the patronage directed towards the building of madratas in Syria was deliberately kept on a small scale, possibly because nearly all of them were built to serve (exclusively?) single madhhab, or else, they might have been meant more m oratories for the daily of the local population than as madrasas tout court, m practice recorded in Maghribl madrasas.

Some III of these factors may well have been operative in Ayyübid Syria. But they are scarcely enough to account for the phenomenon of such large numbers of small madrasas. The answer seems rather to lie in local circumstances. To begin with, the topography of these madrasas is itself revealing. They are crammed into the nocks and crannies of ancient, densely populated cities, where building space was at a premium. There could be no question here of a state-inspired blueprint imposed regardless

of local conditions. Sociologically, too, the picture differs from that presented by Iran, 'Irak or Anatolia. The patrons and not the suitans themselves but lesser ansies, their wives or mothers, or local notables, Such people were well-to-do but not necessarily rich or with free access to public funds. Thus the buildings had, so to speak, a wider social base than their equivalents elsewhere in the Islamic world. Sometimes the endowment even specified the conditions of use; for example, that the teacher appointed was forbidden to teach anywhere else. This individual approach is reflected in the very varied layout of these madrasas which show the architect grappling with a unique site. For Ayyubid patrons, it seems, small was beautiful. Small was also functional. Since madrasas were built by the score in the larger citles it would have been wasteful to give them a large capacity, just as it would have been wasteful to decorate them lavishly. What decoration there is, bowever, maintains a high level of quality and is set off by the consistently fine stereotomy of Syrian tradition. The stone vaulting of the time deserves particular commendation. Thus these madeacas were figurely rooted in a topographical, sociological and artistic context which depended little on external influence.

Perhaps the main distinguishing feature of these Syrian madrasas is the inclusion of a mausoleum (kubba [a.v.] we turba). Indeed, it is doubtful whether the connection between the madrass and the mausoleum was ever closer than it was in Ayvobid Syria. Once again, epigraphy provides a clue for this, for inscriptions in the Sultāniyya and Atābakiya madrasas, located in Aleppo and Damascus in spectively, refer to the recitation of the Kur'an there. Provision was made for this recitation III be unceasing-an Islamic parallel for the Christian custom of paying for masses to be said for the souls of the dead. Burial in madresa, then, was like burial in the neighbourhood of a saintintended in least in part to confer baraka upon the dead. It was in Syria rather than in Egypt that the exaltation of the mausoleum at the expense of the madrasa proper can first be traced; time and again it is the mausoleum which has the favoured site of the street (acade, with the madrasa modestly tucked away virtually out of sight. In sheer surface area, the mausoleum is apt to rival, if not exceed, the madrasa. Small wonder, then, that it has even been suggested that the terms lurba ("mausoleum") and madrasa were interchangeable in this period. On the other hand, the notion of ensemble which underlies a modern term like "funerary madrasa" is belied by the epigraphic evidence, which suggests that the furba element and the madrasa element both had their me foundation inscriptions. This practice has often obscured the original intention of the founder, for it has resulted in many now freestanding turbus being identified as simple mausolea rather than as part of a funerary madresa (e.g. Farrukh-Shahiyya and Amdiadiyya torbas, Damascus). Conversely, it sometimes happens that the inscription of a turba may mention the madrasa of which the mausoleum part, and may be the only surviving evidence that such a madrata ever existed ("Izziyya madrasa, Damescus).

The intimate symbiosis of turba and madrasa is epitomised by a curious joint foundation in Damascus The Farrukh-Shāhiyya madrasa, with the mausoleum of 'Izz al-Din Farrukh-Shāh attached, dates from 578 or 579/1182-3. A generation later, in 628/1230, another madrasa was built beside it and this

too me provided with a mausoleum, which boused the son of fizz al-Dio, al-Malik al-Amdiad, Father son, then, buried in adjacent furbos: the turbs of the former is, perhaps appropriately, the larger of the two. Similar pairs of tombs survive in Damasous and later Mamilik madratus. If the madranes of Ayvobid Syris were analysed from the purely formal point of view, with no backward glance at their eastern origins, the obvious conclusion would be that a major, if not indeed the primary. purpose of the institution was meontain a montymental mausoleum. Is it fair to assume, then, that the term madeata in not have a consistent meaning throughout the mediacyal Islamic world? Certainly, Avvabid Syria provides evidence suggesting that the term did we connote one single type of building. Thus the Dar al-Hadith or al-Ashrafiyya in Damascus (614/1237) is called a madrasa in its foundation inscription, and in its sequence of entrance vestibule. prayer hall and turbs conforms to the standard type of contemporary madrate as illustrated by the Murshidiyya madrusa in Damascus. Conversely, the Kilidilyya, also in Damascus, is defined in its foundation inscription as an institution for teaching hadith, but is identical in form to the Murshidivya. As in Iran and Egypt, it was common for a private house to be converted into a madrasa, but more ambitious conversions are also recorded and it is these that testify yet again to the loose boundaries between mediaeval Islamic building types. Thus the Halawiyya madrasa in Aleppo was successively a church and a mosque before it became a madrasa, while the Maridaniyya served in turn = a madrasa. burial ground and mosque. Thus the mere fact that a structure was founded with a given purpose in mind was no guarantee that it would continue to function as such, especially if the value of its endowment fell; it might easily shed meet functions or acquire additional ones. The absence of any sign of student cells in many of these admittedly halfruined Ayyibid madrasas invites speculation that at least some of these foundations were never intended to be residential.

If the Syrian madrass tradition, as it developed during the scant century of its heyday, is analyzed as a whole, the sheer variety of types encountered cannot fall to make an impression. It is hard to avoid the conclusion that these differences are not casual or contingent on the local topography, but rather reflect a basic uncertainty about the ideal form such buildings should take. For a long time, Syrian architects were sidetracked by the influence exerted by the mosque. The prestige of that longestablished model helps to explain why ideas derived from mosque design permeate these madeasas. They were after m religious buildings. The Shadbakhtiyya madrase in Aleppo (589/1193) is essentially a mosque writ small, especially in its laterally developed domed magaild, and to judge by the plan alone, the teaching function of the building is plainly secondary.

 The building of madrasas in Cairo gathered new momentum with the coming of the Mamlüks. The largely vanished Zāhiriyya madrasa (660-2/1262-3) of Sultan Baybars was a gigantic 4-tuxin structure with a stalactite portal probably of Syrian inspiration, a theme repeated in the deep niches with muharms hoods which articulated its façade. This building inaugurates, if indeed it was not preceded by some comparably magnificent earlier madrasa, the distinguished tradition of Cairene madrasas with splendid façades and interiors to match. Anatolia was about m generation earlier in this development, so far as surviving evidence indicates,

while Syria lagged behind.

This notable degree of splendour can be explained on both political and economic grounds. Mamilik madrasas in Cairo are overwhelmingly the product of royal or high official patronage, a fact consistently reflected in the names they bear and in their lavish decoration. Outward splendour would be the natural corollary of such patronage. But it would be inaccurate simply to treat these buildings as instances of conspicuous consumption, even though the lengths to which an amir or sultan would go to secure a fashionable site with ample street frontage do suggest such a conclusion. Many of them were endowed far more generously than their size and therefore the scope of their activities dictated, and while these endowments (awkif) were inalignable under Islamic law, that same law permitted any surplus from an endowment to be applied to the benefit of the descendants of the original endower. The more lavish the endowment, therefore, the more such a foundation would approximate to an investment. Not surprisingly it was among the first concerns of an amir, upon reaching power, to found some charitable institution, - there any bar to his adding piecemeal | its endowment over the years.

Perhaps the most ambitious of these multipurpose Mamilik foundations, and the one which to have set the fashion for such institutions, in the miristan tomb and madrasa of Sultan Kalawun, the whole built in a most thirteen months (683-4/ 1284-5). As in the case of the Salihiyya (639/1242), its internal arrangements are at odds with its façade, which at nearly 70 m is exceptionally long and to which in a sense the whole building is subordinated, Mausoleum and medrase are sundered by a long corridor which led to the now largely-vanished hospital. It is me doubt significant that the Mausoleum, now enlarged by a functionally dispensable courtyard, occupies a far larger proportion of the combined tomb and madrasa portion of the ensemble than it did in the Salihiyya. The madrasa itself has generous courtyard with two factors on the longitudinal axis and cells disposed laterally. Its most notable feature is without doubt the hibia india which is divided into three naves and therefore explicitly associated with the traditional architecture of the mosque. Interestingly enough, Kalawun's son, al-Nasir Muhammad, himself built a mausoleumcum-madrasa cheek by jowl with his father's great foundation, and in this later ensemble (695-703/ 1295-1303), the mausoleum is relegated to a subsidiary role beside a substantial 4-fudn madrasa.

This latter building has the peculiar distinction of being the first known cruciform madrasa intended is serve all four madhhabs.

By consent, the masterpiece among these Mamilik ensembles, (150 × 68 m.), and certainly the largest of them was the mosque, madeasa and mausoleum of Sultan Hasan (757-64) 1356-63). Its lofty portal, originally designed to have flanking minarets, and with a sparious vestibule behind it, bears the unmistakable imprint of Anatolian Saldiuk architecture, but most of the detailing within is typically Cairene. At first sight, the layout familiar enough, focussed as it is an ample 4-Inde plan. But-and here again foreign influence, this time from Iran, must be taken into accountthis cruciform plan is employed, exceptionally in the case of Egypt, for a mosque, while each madhhab bas its own madrase in one of the corners between the arms of the cross. The sultan's own mausoleum, a gigantic dome chamber, extends the full width of the bible and is placed (emphatically not in Iranian fashion) directly behind the kibia wall. It therefore usurps the position of the domed sanctuary I the classical Iranian mosque. The building thus epitomises the vitality and versatility of the traditional 4-lean formula.

Several prestigious Mamlük buildings in Cairo, such as the various funeracy madracas of Sultan Sha'han and his family, followed the lead of the Sultan Hasan ensemble. But its principal impact on later buildings was through its 4-finds schema, which henceforth was to be repeatedly used for mosque architecture until the Ottoman conquest, In other words, the architecture of the madrasa had now come to influence that of the mosque; indeed, the unprecedented expansion of the bible scen into I full-scale musolla in later Mamluk buildings (e.g. the Ka'it Bay complex) can only be explained by such a process. Presumably the decisive factor was that the mosque thereby gained a large unbroken space for the musalla, which—unlike mosques with arcaded columned musalias-allowed all the congregation to see the imam. This inherent advantage of the fashs schema had not been seized at the time that the Kalawan ensemble was built, and thus the kibia fada there is treated like a traditional musallá and parcelled up by areades, a device continued in the mosque-madrasa of Barkûk (786-8) 1384-6). Moreover, even as late as the funerary madrasa of Barkük (801-15/1309-1412), 2 set of domed bays forming miniature compartments take up the areas normally reserved for fundas. The liturgical distinction between the hible fude and the subsidiary ones was expressed in architectural terms too. The former was vaulted, and thereby given the illusion of still greater spaciousness, while the scale of the latter was reduced and their ceilings were now flat.

For the madrasa to influence mesque design was indeed a momentous change; it signalled a new relationship between the two buildings. Earlier, the dependent status of the madrasa had been vividly expressed by the way it had been tacked on, very much in the manner of an atterthought, to the parent structure. Examples abound; they include the madrasa of 507/1113-14 beside the Great Mosque of Urfa and a trio of madrasas—those of the amira Taybars (709/1309-10). Akbugja (740/1340) and Djawbar (before 844/1440)—attached to the Axhar mosque in Cairo. Henceforth, however, these two institutions could combine their functions within a single building (which was highly desirable given

the chronic shortage of space in Cairo) and with minimum trespass of one upon the other. For it is noticeable that in the Sulfan Hasan complex a novel solution for the madrasa has been devised: not only does each madabab occupy a corner of the building, but certain aspects of the traditional full-scale madrasa are retained even on this miniature scale. The cells for students - chistered on two sides of a diminutive courtyard, except in the case of the Maliki madrass situated in the western corner, where the exigencies of the site bisected the space available. Since the Maliki rite enjoyed relatively less popularity than the other three (though the Maliki professor was allotted the prestigious kible iwan in the funeracy modeasa of al-Malik al-Nășir], this solution was not munipost to that madhach m might at first appear. Furthermore, the small size of the student cells meant that their numbers and dimensions could be readily adjusted to fill the space available, thereby obviating the need to encroach on the mosque proper. Presumably, however, the four imins were used for teaching purposes outside the hours of prayer; the association between fadas and teaching had been rooted for a good two centuries in Syria and thence Egypt: thus the Mamlük historian al-Makrizi, in his description of the mausoleum and madrasa of al-Nāşir Muhammad, liştş the four lecturers—one from each madhhab—who were first appointed to teach there, and specifies the iwan allotted to each one. The lack of subsidiary militabs in the lateral findus is sufficient indication that their role as places for prayer was not paramount.

At the mosque-madrasa of Barkük, built a generation later (786-8/1384-6) the emphasis is reversed in favour of the medrasa without any fundamental change in plan. Thereafter, while true 4-toon mosques or madrasas remained the exception rather than the rule in Egypt (e.g. the foundations of Diamal al-Din of Seritaos and Sultan Intl of 860/ra65), the principle that the same building could serve both functions was unassailable. It is not surprising, therefore, to discover in 7th/13th and 8th/14th century Mamiük architecture a marked propensity to use furfus, though the combinations varies widely one, two or three furing may be used in conjunction with courtyards, balls, mausolea or sets of smaller chambers; acute shortage of space was no doubt a contributory factor in these developments.

The diminutive scale of many Circussian Mamilik foundations necessarily excluded ample accommodation for students, but to make up for the difficulties inherent in lateral expansion many of these foundations extended upwards instead, comprising two or even -in the case of the 4-hodn funerary mediase of Amir Surghatmish (757/1356)-three stories which, in the latter example, all contain cells for students. The see of the tiny but elegant mediasa of the Amir Mithkal, datable to the period between 762/1361 and 776/1374, and measuring a mere 20 m per side, shows that the practice of allocating separate stories to the functions of worship and to those of teaching and/or accommodation had already established itself in pre-Circassian times. Relieved of the requirement to fit student cells into the ground floor of a cramped, awkward site, the architect could create - ordered and even ample layout by expanding the 4-luan plan to take up virtually all the available space, with special emphasis a laterally placed musallé which stretches the full width of the building. Without a comparably bold solution such a building would be undesirably cloistered, indeed claustrophobic. An airshaft

(maiker) is another means of countering the unduly inward-looking quality of such buildings. In the Mithkallyya, store-rooms take up what little remains on the ground floor, while the two upper floors are reserved for living and lecture rooms and a library. The mezzanine floor is not continuous but is confined to the lateral firdus which have wooden ceilings at their springing and above this are closed by mathrabiyya grilles giving into the rooms behind. Thus was created the so-called "hanging mediasa", a natural development from earlier "hanging" or "suspended" mosques in the same city. The functory madrasa of Zayn al-Din (697/1298) may have been a forerunner of this type. Like many other Mamlük madrasas, the Mithkiliyya was sited close to the private quarters of its patron-indeed, as at Nishapur centuries earlier, a private bouse (\$d^a) was frequently turned into a madrasa after its owner's death and named after him (e.g. the still-surviving Madrasa al-Ghannamiyya in Cairo, dated 774/1372-3, and this can be supplemented by a dozen literary references). In both types of building, the two-lads plan is normal though not mandatory. The interdependence of private house and madrasa is highlighted by the absence of staircases between ground and first floor in the original composition. It seems, therefore, that the madrasa proper can only have been reached via such private quarters as adjoined it, presumably those of the amir himself. The madrasa in turn would have provided access for buildings behind it.

Among the surviving madeasas in Cairo one type is clearly predominant—the funerary madrasa. So traditional was this kind of building in Cairo that (to judge by surviving structures) it was the madrasa lost court that remained exceptional. In the earlier funerary medvases, the mausoleum occupied such a significant portion of the ensemble that it is appropriate to describe such structures as joint foundations. Pive such monuments survive dated between 697/ 1298 and 715/1315 alone, and they were only gradually superseded by foundations of still wider scope. It is hard = avoid the conclusion that the madrasa was a convenient means of justifying the mausoleum -for the latter building type of course flouted Islamic orthodoxy. An early example of this process is the vanished madvasa built in conjunction with a magnificent mausoleum near the grave of the Imam al-Shafiff (d. 204/820) in 572-5/1276-80. This ensemble conferred an implied legal recognition on the cult of mausolea; after all, if a funerary madrata could be erected in honour of the founder of one of the four major madahabs, the practice could henceforth safely be regarded = unimpeachable. Nevertheless, the mausoleum continued to provide the true raison d'être of such monuments, and visually it almost invariably usurps pride of place. This is particularly evident when the ensemble includes two mausolea instead of one (funerary madrass of Salar and Sandjar al-Djawull, 703/1303-4), although later in the century such double mausolea appropriately enough take second place to the madrasa itself (madrasa of Khwand al-Baraka, also known as that of Shaban, 770/1368-9). The inclusion of minarets, which by this time were too common in the city for fresh ones to be anything but redundant, may also have been designed to ward off pious disapproval. Even so, it me the minaret and the mausoleum, not the madrasa itself, which gave these buildings their distinctive stamp externally. Perhaps the competition of these already well-established building types was one of the factors which prevented the madeasa from developing its own instantly recognisable form. A modest edifice in the name of al-Malik al-Djakandar (719/1379), described as a masdjid in its inscription, even though the now demolished rooms the roof, the striking resemblance to the slightly later Mithkaliyya and the historical evidence all point to its being a madeasa epitomises the simplicity and austerity of the madeasa shorn of such parasitic structures. It is the first Cairene madeasa to have the sales roofed in the Anatolian manner. This feature continues in later madeasas and results in the courtyard shrinking to the level of a large madeasa of Kā²it Bay, 880/1475).

These remarks should not be construed to suggest that Cairene madrasas served exclusively educational, religious or funerary proposes. A casual reminiscence set down by al-Makrizi indicated that the madrasamausoleum of the Amir Karasunkur was used as a bostel by couriers of the barid service preparing for their return journey to Syria and elsewhere. The same source mentions a ribil for women attached to the madrasa and mausoleum of the Amir Sunkur Safell (715/1315). But above all, the madrasa provided a focus both for the relentless emulation of the Mamilik amirs in architectural projects and for their desire to make financial provision for their descendants.

Just as the madrasas of Syria in the 6th/r2th and early 7th/r3th centuries yield valuable data not available from Egypt as monuments, so reciprocally do Mamlük Egyptian madrasas fill the information gap in Syria. The sudden decline in madrasa bullding in Syria after 648/r250 can safely be associated with the fall of the Ayyūbid dynasty, whose power was centred there.

This decline is not reflected solely in madrasas; it is a widespread characteristic of later mediaeval architecture in Syria, and is only to be expected given the henceforth provincial status of the area. After the death of Baybars, whose own early career adequately explains his interest in Syria, it was very rare for a Mamlük sultan to undertake an important building project in the province. Jerusalem, on the other hend, by virtue of its exalted status in the Islamic world, continued benefit from the architectural patronage of the Mamlük sultans right up to the

Syrian madratas of the Marnink period, then, significantly below the level of contemporary work in Cairo. Moreover, they were built in significantly smaller numbers than under M Ayyubids, for under the Mamiliks the emphasis of patronage shifted mausolea and lunerary mosques. Even so, it is well-nigh impossible to draw a clear line of demarcation between either of these categories and the madeata; there is me significant difference in layout between the tomb of Shaykh Nakhlawi (730/1330), the funerary mosque of Shutayb (ca. 800/ca. 1400) and the funerary madrasa of Shaykh Basan Rasi al-Himma, all in the same city (863/1459). Single-tomb structures combined with much larger laterally developed musula, sometimes with a vestibute, continued to be built, and these could equally well bear the mosque (Turuziyya, Damascus, 825/1413) or madrasa (Djakmakiyya, Damascus, rebuilt and enlarged 822/1419). Thus in Mamilik as in Ayyabid times, the term madeasa did not connote exclusively me kind of building or one particular function. Other continuities may readily be noted. The Zahiriyya madrasa in Damascus, for example, dated 767/1277-8 and containing the mausoleum of Baybars, is essentially still in the Ayyübid architectural tradition, Its steep narrow portal, focussed on a mularnas vault ending in a scallop-shaped niche, does however find its natural parallels in other Bahri Mamitik buildings in Cairo. Some madrasas, such as the Turuntaliyya in Aleppo (794/1392) had two such portals, neither in any way integrated with the principal features of the building. This madrasa, incidentally, combines in a new way many of the standard features of earlier Syrlan madeatas: around its spacious central courtyard are disposed a mesalla extending the entire width of the kibia side, arched colonnades with rooms above on the two long sides and a huge iwan, presumably for teaching, occupying all the north side. The role of mosque played by many Mamlûk madensas in Syria is advertised by the addition of a minaret (Madrasa Saffāhiyya built by the kādī Ibn al-Saffāh in 869/1464 and Madrasa Ansâriyya, both in Aleppo).

Attention = far has been locussed on the Mamilik madrasas of Damascus and Aleppo, and the evidence cited makes It clear enough that these buildings fall substantially below the standards set by contemporary Calrene madrasas. Another local school flourished in Tripoli (madresas of al-'Adjamiyya (766/1365) and al-Khātūniyya (774/1373-4), but this too could not rival Cairo. As noted above, it is in Jerusalem that most of the best provincial Mamlük architecture is to be found, and this is as true of madrasas as of any other building type. Particularly worthy of note is the sparse but exquisite applied and architectonic decoration of these buildings, including stellar vaulting (Madrasa al-Dawådärtyya, ca. 697/1297), niches with radial or makarnas vaulting (Khātūniyya, 784/1383 and Salamiyya, ca. 700/ca. 1300 respectively) and entrance with trefoil heads (Tashtimurlyya, ca. 784/ca. 1384; Muthiriyya, 885/1480-1). These and other Jerusalem madrasas (e.g. the Diawhariyya, 844/1440 and meet the early Ottoman Risasiyya, 947/1540) concentrate attention upon the entrance. This feature is easily explained. Streets were very narrow and the buildings bordering them constituted a succession of cliff-like façades. No one building, however, had a street frontage of any substantial length. Thus the custom developed of leaving most of the façade plain and confining applied and architectonic ornament to the entrance and perhaps the windows. The doorway itself tended to be much smaller than the slender, lofty entrance recess into which it was set, and was normally crowned by a mukernes composition enclosing the inevitable epigraphic panel trumpeting the name and titles of the founder.

The self-same shortage of space which had conditioned the characteristic local exterior façade ensured that in residential madrasas the cells were disposed on two meven three stories. There is even a case of a madrasa being extended over the roof of an adjoining ribât (Diawhartyya madrasa, 844/1440). In such cramped conditions it is not surprising to find that the 4-iwin plan used on more spacious sites in contemporary Cairo is apt to be reduced, for example by the suppression of lateral iwins as in the Muzhiriyya madrasa. Here the portal gives on to a vestibule which leads into an imin facing a courtyard, probably once covered, with a fible indu opposite.

There can be little question that the most important of these Mamiük madrasas built outside Cairo is the Aghrafiyya erected in Jerusalem by Kā'it Bāy in 887/1482. This was the third extension and rebuilding of the monument, which was already a major institution staffed by an indefinite number of shaykhs, fuhahā' and 60 Şūffs, all salaried. Several reasons combine to lend it special distinction. To begin with, it attests the patronage of the sultan himself, a rare occurrance—as already noted—in provincial Mamilik madratas. Secondly, its location in a favoured site along the inner façade of the Haram. al-Sharif would confer baraks on it to an unusual degree. Earlier in the Mamilik period, several -drasas had been precied along the Haram, but the visual impact of the Ashraflyya is much greater, Kålt Bay's patronage must however be assessed against m wider context than the purely local amblence of the Haram, m indeed of Jerusalem itself, A short time previously, he had erected madeatas within the precinct of the Haram in Mecca (882-4/ 1477-9) and the Mosque of the Prophet in Medina. Like his foundation in Jerusalem, these buildings are se designed that their windows look out upon the sucred enclosures in each case. Thus the Ashrafiyya falls into place mone component in a religio-political master plan expressing imperial Mamlük involvement in the boly places of Islam. The foundations of al-Walld I nearly eight centuries before provide an obvious parallel. Finally, the Ashrafiyya possesses intrinsic distinction on account of its architecture alone. Seen as a whole, the inner laçade of the Haram emphasises the motif of arcading above all others. The architect of the Ashrafiyya was therefore constrained to reject the model presented by earlier Mamlûk madrasas in the city, with their emphasis on high blank façades and block-like design. An open-arcaded laçade had no functional justification in a madrasa. But this device did permit the Ashraflyya to blend fairly naturally with its surroundings: not content with the prime site which the medrase already occupied, as close as practicable to the Dome of the Rock, Kallt Bay took the major step of sanctioning the extension of the madrasa façade, which until then had remained flush with the open arcade fronting the inner side of the Haram enclosure, so that it projected well beyond the arcade. It a brutally simple way of drawing attention to his new foundation. Earlier madrasas bordering the Haram enclosure and indeed forming with the Ashrafiyya a continuous band of monuments, such as the Tankiziyya (729/1328), the Baladiyya (782/ 1380) and the 'Uthmaniyya (840/1437), had by contrast all respected the extant portico. The Ashrafiyya was regarded in its time as one of the three jewels of the Haram al-Sharif, with the Dome of the Rock and the Aksa mosque, a distinction expressed in symbolic fashion in 882/1477 when, like these other two buildings, it was specially illuminated to celebrate the visit of m Mamilik amir to Jerusalem. Not is this all. A detailed analysis of the building shows that its silhouette was very carefully designed to make an impact from a few selected viewpoints; it would be interesting to look for comparable evidence of sensitivity to the urban skyline on the part of Islamic architects elsewhere. The immediate source for this unwonted emphasis me the skyline, as for the presence of a minaret which is exceptional in the Syrian context, is likely to be Cairo, Cairo, too, as will be shown below, provides the fullest context for the recast, not to say deformed, cruciform fown schema encountered at the Ashrafiyya,

The ensemble takes an unusual form which is due only in part to the exigencies of the site. At ground floor level it comprises three elements. The most important of these is a large assembly hall (maijma*)

whose capacity and spatial extent are much reduced by the architect's decision to retain in his remodelling (the original piers of) the arcade enclosing the Haram, Here congregated the judges, fukaka2 and other notables connected with the madrasa. Behind the hall is a series of three adjoining square or rectangular rooms whose western walls abut the Baladiyya madresa; they neatly subdivide an awkward lateral corridor of space. The third component of the ground floor layout is the entrance complex, which comprises a vaulted porch open all four sides and leading in the entrance itself flanked by stone benches (mastabas), which opens into a tripartite vestibule within. The first floor is ingeniously and tightly planned to serve as a self-contained madrasa. As such it immediately recalls, for example, the Diawhariyya madrasa in Jerusalem itself, which like the Ashrafiyya is intimately dovetailed with pre-existing structure, or the Mithkaliyya madrata in Cairo. The first-floor unit divides naturally into two areas, one north of the minaret above the staircase and the other west of it. The latter area consists of an L-shaped open-air terrace (saka) with twenty rooms, disposed roughly as uneven pairs, to the south and five Identical rooms plus a washroom (mulawadda') to the west. Even if the larger rooms are excluded and only symmetrically repetitive chambers are identified = student cells, the number of resident students which were catered for here was scarcely have been less than twenty. Its sister foundation in Mecca had (according to one account) forty students attended by four lecturers (mudarrisan) plus a jurisconsult (fakth), Kur'an reciters (burrd') and, somewhat surprisingly, muerzios. The area north of the minaret comprises another open-air terrace in the west, lavatories with a reservoir, and a remarkably compact cruciform madrasa adjoining the terrace to the east and thus placed directly above the madima', comprising a rectangular half some 22.7 = 12.1 m. in area, The east imds of this takes pride of place among the others it is the one which looks out on to the Haram. It has in effect been transformed into an open loggia offering spectacular views over the Haram. This architectural form, known = mak'ad or tārime, has a wide distribution in domestic architecture throughout the Near East, and may parenthetically is compared with similar forms in contemporary Renaissance architecture; it underlines yet again the deep roots of the madrasa in domestic prototypes. But this development, for all its domestic flavour, also had religious implications, for the view from this loggia was over one of the holiest sites in the Islamic world. A note of luxury is struck by a huge stained glass window and is echoed throughout the complex—in the two-tone (ablak) masonry, the polychrome marble flooring of the and inner courtyard (a practice frequently encountered in late Mamilik Cairene madrasas). the veneered wooden ceilings of the favors, the lead sheeting of the roof and in its carpets and lamps, whose beauty, in the words of a contemporary historian, was "unequalled elsewhere". In short, there is ample evidence that the Ashrafiyya was a metropolitan import into the local architecture of Jerusalem.

In the earlier part of this section the discussion focussed on literary references to the earliest madrasas. This emphasis was dictated by the lack of surviving structures. It is unlikely that future cavations will substantially illuminate this crucial early period. After all, the written sources indicate

clearly enough that the early, pre-Saldjuk, madeasas. in keeping with their private and non-official charactor, were of a domestic nature. Frequently a house became a madrasa without, it seems, any structural alteration, or served impartially as house and madrasa by turns. It follows that excavated ground plans will not be enough in themselves to prove that a given pre-Saldink structure functioned as a madrasa. Even in the Saldick period itself, the two frances buildings identified by some as madrasas (the ruined structures at Khārgird and Ray) have aroused a controversy still not laid to rest. In this situation it seems sensible to accept that the architectural history of the madrasa before 530/2136 (the date of the example Boşrā) is irretrievably lost, no matter how rich the documentation of its character me an institution may be.

Such a conclusion inevitably confers particular evidential value me the earliest considerable group of madrases to survive, namely the examples in Saldjük Anatolia, where 50 surviving examples permit a more searching and reliable analysis of trends than do 15 Syrian ones. These Anatolian buildings have been quite imjustifiably neglected in the history of the genre; Creswell's obsession with absolute chronology and his bias towards material from Syria, Palestine and Egypt led him to over-estimate the role of this area in the development of the madrasa, and his views have dominated subsequent discussion. However, the Anatolian madrasas are the best available guide to the nature of the building in Saldiak Iran; thanks m the work of Kuran and Sozen, they are much better known as a group than any others in the Islamic would. Some So of them datable before 905/1300 survive, and this figure be supplemented by a further 58 vanished buildings of the same period recorded in the literary sources. In both categories, incidentally, the numerous Ottoman buildings, which form separate study, are excluded; the grand total of Anatolian madrasas surviving or recorded in this period is probably about 200. The preponderance of surviving over vanished buildings is highly unusual in the mediaeval Islamic world and is unlikely to reflect the true state of affairs. But the two sets of ligures do complement each other significantly. They confirm what may be deduced from other sources—that building activity was most concentrated in the 7th/13th century, that is, under the Saldlüks of Rum. Forty-one surviving and 27 vanished medrasas, that is almost half of the entire recorded output of Anatolia in the period 2200-2500, date from this century. The comparable figures for the 8th/14th century, are 22 and 15, comprising about a quarter of the output of the period as a whole. The Karamanida [q.v.] the principal patrons responsible for new madrates in this period. In the 9th/15th century the rate of construction declined still more sharply by a further 70%. Even the 6th/12th century saw construction than this, with nine surviving buildings and a further six so far recorded in the literary sources; but of course the decline of Beylik madrasas in the 9th/15th century directly mirrors the growth of Ottoman power. Indeed, the earliest Ottoman madrasa to survive, that of Sulayman Pasha at Iznik, predates 759/1358 and was itself preceded by a now vanished madress at Bursa. With the 9th/15th century, Ottoman madrasas began to be erected over much of Anatolia.

The turbulent political history of 6th/12th century Anatolia is perhaps sufficient explanation for the

slow spread of the madrass in this area and period. But with the consolidation of Saldiuk power, the movement gathered such momentum that it long outlasted the disintegration of the Saldiuk state. Clearly, it had deep roots in the society which it served.

Not surprisingly, therefore, and | contrast to the situation in Egypt, Palestine and Syria, and for that matter in the Maghrib, these mediaeval Anato-Jian madrasas men not confined to a few large cities. The surviving examples alone are distributed among 39 cities, towns and villages throughout the length and breadth of the land, while the literary sources add a further dozen localities. In the fullest sense, therefore, this was a popular movement. Naturally this did not exclude a concentration of madrasas in a few key centres. Konya, as the Saldlok capital, obviously took pride of place, though only seven of its 24 madrasas have survived. Next comes Mardin, the Artukid capital, where surprisingly enough 11 of the recorded 13 madrasas remain; similarly, Kayseri retains 9 of its 11 recorded madrasas. These are without doubt the three major centres of the time. However, quite a number of towns had between four and six madrasas erected in this period-Sives, Sivrihisar, Akşebir, Tire, Aksaray, Krzurum, Diyarbakir and Karaman. Thus there is ample evidence to indicate that the intensive building activity of a few centres was complemented by provision in depth at a good many more. Finally, seven sites we recorded with two or three modrasas apiece. Such remarkably even spread of facilities throughout the land may best be explained by the Interaction of two complementary trends: a centralised building programme and—though probably to a lesser degree—a popular fashion for the madrasa an institution, or any rate as a suitable object of modest architectural patronage.

It is in fact these Anatolian buildings which provide the best evidence of the multi-functional nature of the mediaeval madeura. In so doing, they are a reminder that the form of these buildings is not an infallible guide to their function. Many building now conventionally termed modrasa/ medeese (and subsumed in the present discussion) was actually intended to serve as a medical school, mental hospital, Smaret or an observatory, and it frequently allotted substantial space to mausoleum. The two former functions may be combined in the sense that each is discharged in separate but adjoining premises, as in the Citte Minare madrasa at Kayseri or the Kaykawūstyya at Sivas, though the mental hospital (blendrhhous) of Melike Yildla Khatun at Amasya is a single self-contained foundation. Nothing in its layout would exclude its identification as a madrata. In the case of longdisaffected, anepigraphic buildings, therefore, a madresa-type layout should not automatically be taken to signify that the building really was a madrasa.

The rich quantity of Anatolian material available prompts a variety of conclusions. The most important of these is perhaps that no single type of arrangement was dominant. This in turn invites speculation that the evolution of the genre was by no means complete. In some madrasas (Tokat, Karahisar), whole cluster of cooms of varying shapes and sizes mirror the uncertainties of the architect. In many of these buildings, too, me notional purpose of a madrasa—to house students seeking the fulumit—obviously comes a poor last to such other functions as providing

a place of prayer, an elaborate façade, a mausoleum (or even two, as at the Boyaliköy madrasa), a minaret, a bath, a fountain or halls for public gatherings. Not surprisingly, the cells are usually tiny, a scant three paces per side. But it is their paucity that is most striking. Even the most splendld of all domed Anatolian Saldiūk madrasas, that built in Konya in 671/1215 by the virler Digital al-Din Karatay and bearing his name, has no more than a dozen cells. The most capacious madress of the period, = the other hand-the Cifte Minare in Erzurum, which at 35 m 48 m is the largest Anatolian madrasa of the period-still has a more so cells on each of its two stories and therefore lags far behind the larger modrasas of the Maghrib or Trak. In the Sth/14th century, the capacity of the average Anatolian medrasa declined still further. Saldjük Anatolia shows just as clearly as do Syria, Egypt or Iran the growth of the multi-purpose foundation, and several Anatolian madrasas were built in conjunction with structures serving another purpose altogether. Thus the madrasa at Cay bears the me date (677/1278) as the caravantaral which adjoins it. Presumably as in the some of similar though later joint foundations (those of Amlr Mirdian in Baghdad, 756-9/1356-9 and Shah Sultan Husayn in Islahan, 1105-35/1694-1722), the revenues of the commercial establishment were intended to linance the running costs of the madrasa. It was common enough, too, for madrasa to adjoin a mosque (Zindjiriyya madrasa, Diyarbakir, 595/1198; Hādidit Killė madrasa, Kayseri, 647/1249-50). This fact is not necessarily mirrored in the plan of the madrasa, however, for the Khwand Khatun madrasa, Kayseri (635/1237-8) provides the usual facilities for prayer even though there is a mosque right next door. Perhaps the most diverse group of buildings erected by a single Anatolian patron in one building campaign is the complex of Ibrahim Beg at Karaman (836/1433) comprising mosque, 'imaret, dar al-hurra', madrasa, tabhhane and massoleum, though the complex of Isma'll Beg at Kastamonu (cs. 88o/2475) runs it close comprising as it does a madrasa, mosque, tomb, 'imara', caravansarai and bath. Such buildings make most sense in an Ottoman context.

Any attempt to characterise the mediaeval Anatolian madrasa must therefore reckon with this very varied background, but encompassing and overriding all these no doubt individually significant variants - two broad categories into which the entire body of mediaeval Anatolian madrasas may be fitted. These are the open type, with a courtyard; and the closed type with a domed area replacing that courtyard. Of the 53 surviving madrasas in good repair, 38 are of the open type and 15 are domed. The 28 ruined madrasas are deliberately excluded from these calculations because most of them are too fragmentary to be placed with confidence in either category. Even so, here too the predominance of the open plan in unmistakable, for of the ruined madrasas whose original layout can indeed be established, eight are open and only two are closed. That the open plan should dominate is only to be expected, given the popularity of this form in non-Anatolian madrasas and the fashion for courtyard houses in the mediaeval Iranian world which produced the earliest madrasas. The closed, domed madrasa-which may have anything from to four feedus, very occasionally has two stories (Karaman, madress of Ibrahim Bey), and may or may not have a portico around the central spaceis not so easily explained. Its reison d'être, incidentally

1146

more rewarding subject than its architecture, therefore deserves separate consideration.

The most convenient explanations—that the form is dictated by function or by climate—will obviously not do. After all it is the domed, not the open, madrasa that is exceptional in Anatolia. Nor can regional preferences be invoked, for the type occurs with tolerable consistency throughout the country. An important factor in its genesis may well have been that interchangeability of building types - typical of mediaeval Islamic architecture. The association of the madrasa with burial and worship would make it natural for the forms of mausoleum and mosque to be integrated into the structure of the madrasa -as indeed happens—and eventually to exert influence upon its form. Moreover, it can scarcely be coincidence that it is precisely the madrasas of smaller surface area which attest the domed type. If very few students were to be accommodated in the building, the need for a substantial courtyard would diminish. In such a situation, the building would gain extra dignity and monumentality by the placing of a dome over the central space, while the memory of the courtyard would be retained by of a skylight and/or a fountain. This ablutions fountain or stadisman readily brings to mind the impluvium of the assism in a Roman house, and thus underlines yet again the domestic origins of the madrasa. The integrating power of a central dome may also have been a relevant factor in the growing popularity of the domed madrasa. Two further considerations, which me perhaps only at first sight mutually exclusive, may be borne in mind. First, the compact madrasa with large central dome and smaller domed m vaulted areas surrounding it cannot fail to recall the standard type of mid-Byzantine church which was widespread in Anatolia at the time of the Turkish conquest. Nor is this resemblance simply a matter of external silhouette; the rear incin flanked by dome chambers in the domical madrasas of Konya brings to mind a Byzantime church apse flanked by disconicon and prothesis. Secondly, when these domed madrasas are seen not simply in their contemporary context but against the later background of Ottoman architecture, especially mosques, their emphasis on an integrated multi-domed and -vaulted space may be recognised as prophetic. Indeed, some of these domed madrasas, such me the Ince Minarell madrasa in Konya or the Tash madrasa in Aksehir, actually incorporate earlier mosques in their structure. This close link with mosque architecture is incidentally not to be seen in the courtyard madrasa, which in Anatolia at least developed quite separately; but whatever the origins of the idea, its development was formidably consistent right up to the Ottoman culmination.

Anatolian conrivard madrasas, like those of domed type, do not readily fail into formal sub-categories, although attempts have been made to analyse the buildings to be basis.

Certain generalisations about these buildings may be made. It is clear, for example, that the typical rectangular madrasa kept the facade short in relation to the sides. This had the advantage of concentrating student cells in the long sides and separating them physically from the rooms serving other functions. Most cells had a fireplace and in cupboard, but sanitary facilities were communal and there was usually no provision for meals to be cooked on the premises. Equally characteristic is a tripartite division of the building parallel with the major, that is the longitudinal, axis, as in contemporary caravansarais.

At the far end of that axis, marking the bible and continuing the major chord first sounded by the portal, is a wide finds in dome chamber serving in the mosque and frequently flanked by a subsidiary vaulted or domed ____ either side. Evidently honorific intent lies behind this placing, though it must be conceded that the mosque was sometimes located alsowhere in the madrasa (for example, next to the entrance vestibule at the Cifte Minare madrasa, Erzurum). When the madrasa form was used for an observatory (Wādjidiyya madrasa, Kütahya, 714/1314), a small opening in each of the lateral dome chambers served for star-gazing. In a true madrasa, these two chambers most likely functioned m classrooms and for the library; smaller rooms flanking the entrance perhaps accommodated the professors. In 4-feeds plans the hible inde is typically the broadest and the most richly descrated of all, and it has a similar pre-eminence in two-iwin madrasas, in which the šudns, as in Iranian Saldjūk building of that type, are confined to the longitudinal axis. However, the form of the lipfin within these buildings---as distinct from their exteriors-does not follow Iranian precedent, in that its façade comprises the arch alone without a framing pithiak.

The discussion so far has by implication highlighted the originality of these Anatolian madrasas, but the dearth of contemporary comparative material from elsewhere forbids any very positive statement on this score. Even so, one may set against the occasional echo of Syrian madrasas or of Iranian buildings, a growing sense of confidence in forging a local style. Imported ideas are rapidly given Anatolian garb, as the late of Persian elements shows. Minarets become stumpier and stockier than in Iran, with tiers of well-articulated balconies; in 4-iman plans, the imans are diminished and subordinated to the emphasis on continuous areades surrounding the courtyard, and pronounced longitudinal axis at odds with the centralising function of the 4-iman plan-makes itself felt. It should also be pointed out that the first four-rite madrata to survive is in all probability not, as is often thought, the Mustansiriyya in Baghdād but the Mastūdiyya 🖮 Diyarbakir, founded in 590/rr93-4. Such m detail symbolises the central importance of mediaeval Anatolia to an understanding of madrasa architecture.

Ottoman madrasas inevitably look somewhat tame when measured against the output of the preceding centuries, but what they lost in unpredictability they amply made up for in symmetry and scale, characteristics hitherto undervalued. Long, uncluttered façades - preferred, and this change is symptomatic of the severity which was to replace the luxuriant idiom of Saldiuk and Beylik architectural ornament. But it is more than a matter of stylistic preference. The typical Anatolian Saigliūk and even Beylik madrasa was a self-contained foundation, even if its raison d'are was as often funerary - educational. Exceptions are not hard to find, but they are distinctly recognisable as such. With the advent of the Ottomans to supreme power, the joint foundation-typically a mosquecum-madrasa, but frequently a still larger complexbecomes commonplace, and sometimes several madrasas cluster around a mosque; such an ensemble is conceived as m architectural unity and often executed in a single building campaign.

These changes left their mark on the madrasa. Its function as a place of prayer was now positively subordinated to its role man advectional institution, and this change is swiftly mirrored in its architecture.

The twin is demoted and by degrees removed, and in its place appears the dominant dome chamber; the Celebi Mehmed madrasa, Merziion (817/1414), illustrates an intermediate stage of this process, with its compact, square layout focussed on a central courtyard, ideally adapted to a cruciform indn plan; but the indns no longer dominate the arrangement, for behind each of them rises a powerful, foursquare domed unit.

The closer relationship between mosque and madrate in this period was to have still more farreaching results. There was less need to provide ample facilities for prayer, so the masafid or musalla occupies a smaller proportion of the surface area. Innovations in mosque design are swiftly reflected the planning of madrasas-for example, in the provision of a mediating cloister, each bay domed, between courtyard and cells. Above all, the madrasa was me readily conceived as a mosque writ small with proportious reserved. Thus the domed musalla shrinks to a few metres square, although it is symbolically singled out by virtue of its isolation at the far end of the courtyard or even by its projection from the rest of the madrase, m at the madrase of Bäyazid II at Edirne and, still earlier, the Muradiyya and Yeshil madrasas in Bursa. Instead, the courtyard enclosed by cells on three sides takes pride of place. The resultant U (or reversed U) shape soon became standard in the Ottoman madrasa

Perhaps the most important change of emphasis in Ottoman madrasas vis-à-vis their predecessors lies in the hugely increased numbers of student cells. The designer had a free band and did not have to tailor his plan to an awkward and immutable site, so that me result, perhaps, space is used quite prodigally; the cells are med demed, and often have two windows apiece. The courtyard has not only a central pool or fountain but is also planted with trees, possibly in attempt to minimise the sense of regimentation which the plan exudes (madrasa of Bayazid II, Istanbul). In their size, their internal logic, their simple square or rectangular silhonettes, these Ottoman madrases bear the unmistakeable imprint of imperial patronage; hence their architects had no need to grapple with the intractable sites that had put earlier architects on their mettle.

The recognition that the form of the Ottoman madrases gradually stagnated should not blind to their visual impact. It is a truism that an instinctive feeling for space permeates the buildings of the period, and madrosas are no exception. This explains why they are so often sited so that they can be viewed from all sides, and why the domed masdiid is set apart from the rest of the building by some device or other. It also explains why in so many madratas at least half the surface area is wasted -from the narrowly utilitarian point of view-by a vastempty courtyard, why the calls are placed only on the ground floor, and why domed cloisters lead from cells to courtyard. Clearly it was less important to cram the madrasa full of students than to ensure that those who lived there had room to breathe. Consequently, when an Ottoman sultan, such as Mehemmed Fatih, wished to accommodate students on the grand scale, he built no less than 16 madratas, even though the total number of rooms was only 230. This can fairly claim to be the first Turkish university. Architecturally speaking, the culmination of this trend may be seen in the Sulaymaniyya complex, whose 18 buildings are conceived = a single cutity and, perched on one of the city's highest hills, command a matchless view.

The sheer size of these Ottoman madrates departs decisively from the Arab tradition. It finds its natural counterpart, however, in the later madrases of the eastern Islamic world. Their origins pose insoluble problems. In the early part of section, the remarkable dearth of Iranian madresus datable before 251/1350 was emphasised. Their absence from the tally of surviving monuments is all the more puzzling since representatives of nearly all the other major building types have survived in abundance, and since madrasas are plentiful among the standing monuments of Syria and Anatolia from the 6th/12th century onwards. This situation suggests that Iranian madrasas may indeed have survived-but not under that name. It is well known that throughout the mediaeval period and throughout the Islamic world the function of teaching was frequently discharged within the mosque (see above, section I, 2). This is not to say, of course, that many of the Iranian mosques of this period were madrasas; and even those which might have been centres of religious instruction could clearly never have functioned as residential madrasas because their design did not include cells for that purpose. Perhaps, then, it is a mistake to that a madrate must connote a residential as well as an educational function. Indeed, since madrasas were apparently built all over the country in large numbers, the majority of them might be expected to cater for local students who would not require accoramodation within the building. Only the largest and prestigious institutions, whose reputation would attract students from far afield-like the Baghdad Nizamiyya = the Mustansiriyya-would need to make ample provision for students in residence.

The difficulty, of course, lies in identifying such "hidden" madrasas. Inscriptions might provide the requisite clues; in fact, Sauvaget interpreted the Ardistan diamit as a madrace on the strength of a Kur'anie inscription in the hible twen mentioning the ways (madhahib) of reaching God. But this is to go too fast. Rather would it be justifiable to infer from that inscription that | least the hible ludn of this mosque may have been used for teaching purposes in the Saldjük period. Such Iranian mosques as have rooms of various kinds on the first floor might be regarded as prima facie candidates for residential madrasa status, in addition to their primary role - communal places of worship; but unfortunately, published plans are virtually without exception confined to the ground floor and give bint as to the disposition of the upper level. The lack of formality which characterised mediaeval Islamic teaching methods enabled virtually any mosque to perform the teaching and religious functions of madrasa; special lecture rooms were not required. This close functional correspondence between mosque and madrasa clearly favoured composite foundations, or at any rate the use of me building for several distinct purposes, and such a concept was of course widespread in other categories of Islamic architecture.

Enough has been said to highlight the difficulties of matching the physical and literary evidence about the early history of the madrasa in the Iranian world. In this area the earliest madrasa identified as such by inscription in the example dated 571/1175-6 at Shāh-i Mashhad in north-western Afghānistān. Ruined as it is, it nevertheless yields much useful information. To begin with, its splendid ornament proclaims it to be a monument of the very first importance, and in size alone, the building is re-

markable for its time, measuring as it does some 44 m. per side. This far exceeds the dimensions of 6th/12th century madesas further west, but it was to find many subsequent parallels in the Iranian world. Nothing on such an ambitious scale survives from the following two centuries, and the obvious question is why this exceptionally large and expensive building was erected in an which was always remote. The minaret of Diam [see GHORIDS] may provide the necessary clue. The role of that tower as a beacon of Islam in a context which until recently had been pagan goes far to explain its site, size and epigraphy; and the madrasa of Shah-l Machhad, with its lifteen inscriptions, may have been intended in similar vein to stamp an Islamic presence on a stubbornly pagan countryside.

likhänid modrases are on an altogether smaller scale, but before they are considered, one building from area hitherto neglected—'Irak-deserves notice. Already in the late 6th/12th century, Ibn Diubayr [q.v.] had recorded some thirty madrasas in Baghdad alone, all of them in the eastern sector of the city. All of them, however, were eclipsed by the Mustanskiyya madrasa there, widely regarded in its own time and subsequently as the exemplar of the genre and its fullest, finest expression. Its endowments (swkdf), too, exceeded those of other madrases. To a later age, it is the obvious symbol of the rejuvenated late 'Abbasid caliphate, and several factors suggest that this symbolism was deliberately intended at the time. The madvasa was built in Baghdad, which for six centuries had been the spiritual and intermittently the political centre of the Islamic world. It proclaimed the essential unity of orthodox Islam. Its patron was the caliph himself, who lent his name to the building. It was the first madrasa specifically designed to serve each of the four major medihabs, well containing facilities for the two fundamental ancillary disciplines taught in a dår al-hadith and a dår al-Kur'an, Each medhiob had its own place of worship. Thus the building explicitly claimed universal status. The long band of foundation text, inscribed in letters a foot high, that unfolds, in defiance of Islamic custom, across its exterior façade, advertises this claim for all to see. In size alone the building was unprecedented; an oblong of ca, 105 × 44 × 49 m. The solemn festivities of its inauguration in 630/1233 after six years of construction set the seal on its pre-eminent status among the madrasas of the Islamic world, whilst architecturally speaking, the monument is a triumph of technique. It is built according to a complex system of proportional relationships and modular units. Both the ground plan-a modified four-feels layout-and the elevation were based on a grid of zo and 30 Byzantine feet respectively. Thus the unit of measurement (one Byzantine foot - 31.23 cm.) used for Hagis Sophia was still employed seven centuries later in the heart of the Islamic world, an astonishing tribute to the tenacity of Hellenistic influence in Muslim science. In addition to providing accommodation on two floors for a large staff and for some 300 students, the madrato included a celebrated library (as did several Saldiūk madrasas in Marw), a kitchen, w kammam and a hospital.

The original layout of the Mustansiriyya was increasingly observed in later centuries by numerous modifications, but the study of a closely related building has clarified most of these problems. The building in question, the so-called "Abbāsid palaco", is in all probability the Bighriyya madrasa of 653/1255

and seems—to judge by the manifold improvements of detail which it incorporates—to be the work of the same architect as was responsible for the Mustansiriyya. The fragmentary state of this later building is all the more regrettable in view of the ambitious scale of what survives.

The variety of forms attested by the few surviving likhanid madrasas suggests that no one type predominated in this period. To judge by Timurid and Şafawid buildings, it was the Madrasa-yi İmâmi (already discussed) and the custom-built madrasa added to the Friday Mosque of Islahan from 768/ 1366-7 that best expressed the officially approved layout of such buildings, the latter being a two-smass courtyard structure. The madrasa of Diya' al-Din in Yazd, otherwise known as the Zindan-i Iskandar and datable to the 8th/14th century, is of substantially lower quality than the two Islahan madrasas; indeed, it is constructed of mud brick. Despite subsequent modifications, enough survives of the original layout to suggest that the fudes on two adjoining sides of the courtyard were complemented by another pair opposite. Apart from this, there is little observable regularity in the plan; its rooms are indiscriminately oblong or square, broad or narrow, multi-recessed or with unbroken walls, and are bundled together with outright carelessness. The Shamsiyya madrasa III ca. 766/1365, also in Yazd indeed, the literary sources record the names of about a more of 8th/14th century madrates built in that city—is an incomparably more soigné variation on the same theme. Here the design is tauter and fully integrated, each half a mirror reflection of the other: the portal logis announces the major axis, which continues without interruption until it terminates in its square mausoleum which adjoins the madrasa proper but projects well beyond it; and long lateral halls flank the portal iwas in m foretaste of Timurid buildings at Khargird and Garur Geh in Harat.

The Timurid period was unquestionably the golden age of the Iranian madrasa. Khurasan and Transoxiana were the forcing-ground for new developments, though competently-designed madrasas were also built in southern Iran, and features from that area are sometimes incorporated into the monuments of the north-east, like the badgir [q.v. in Suppl.] at Khargird. The four-foots type predominated and was executed on a scale consistently more spacious than had earlier been the norm anywhere in Islam. This ambitious scale often generated comparably ambitious decoration; the finer madrasas of the period yield nothing in the quality of their ornament to contemporary mosques, and occasionally even strike out in new directions, as in the murals with trees, streams and birds in the madrasa of Tůmán Ághā at Kihsan (844/1440-1). Such was the prestige acquired by this kind of madrasa that it became the model for nearly all the notable sacdrasas erected in the Iranian world in subsequent centuries; numerous madrasos in Şafawid Işfahān, Shaybanid Bukhārā and even Mughal India, illustrate this dietum.

It was in the Tinurid period, then, that the consonance between mosque and madrass became so marked that there is little to distinguish them so far external and internal façades are concerned. What goes on behind the façades, however, is very different in the two cases. Within the general format of the four-leads plan, there was ample room for experiment in the placing of mosques, mausoles, lecture halls and residential accommodation. A side-

effect of the greatly expanded size of these foundations was that room could now be found for a wide range of ancillary units, such as libraries and khānakaks for example, and for differentiated summer and winter chambers. Sometimes-as at Ghudiduwan, Khargird and in the Ulugh Beg madeasa at Bukharathe complex contained a mosque, and often a lecturehall as well. Sometimes both units were mosques (as at Turbat-i Djam) or lecture halls. In other madrasas, such as that of Ulugh Beg at Samarkand, dated \$20-3/1417-20, the mosque extended the full length of the bible side opposite the portal man. By contrast, a trio of madrasas in the Mashhad shrine (Du Dar, Parland and Bala Sar) have the mosque situated in an of the courtyard fuens-indeed, the Dû Dar madrasa even has a second mosque in a ____ of the building. There man no general rule governing the siting of the mausoleum in these royal Timurid madrasus, but the examples of the Gawhar Shad and Sultan Husayn Baykara madrosas in Harat, and that of Firuzshah at Turbat-i Djam, show that they could be the single dominant feature of the entire complex. Indeed, the fashion of the time firmly favoured the incorporation of mausolea into madrasas, and free-standing mausolea of high quality exceptional. As curiosity, the siting of a diminutive madrasa in the entrance complex of the Ziyaratgah Djami' is noteworthy, in smaller madratas, such in those of Mashhad, the incorporation of mosques and mausolea seriously overbalanced the ensemble and cut down the space available for student cells. But these cases are somewhat unusual, since the architects had to make do with a site which was stready heavily built up and therefore had to sacrifice symmetry to expediency.

The new emphasis on scale implied almost by definition a corresponding emphasis on external façades, Minarets are used to mark the corners—e.g. the Ulugh Beg madrasa at Samarkand and numerous later examples such as the Mir-i 'Arab madrasa at Bukhārā, 942/1533-6; and the portal is now apt to mercessed and thus streamlined with the curtain walls of the façade rather than projecting from it. Sensitivity to the setting of the manument made it natural to group such buildings together, notably in the Rigistān at Samarkand (Ulugh Beg, Shir Dar and Tilla Kari madrasas) or the Lub-i Hawd complex at Bukhārā.

As in Ottoman times, again, there was a tendency for these very large madrasas, all endowed by royal patrons or high officials of state, to cluster together in the major cities. Thus the original plan conceived by Nigam al-Mulk, whereby madrasas would be built in large numbers but distributed evenly over wide geographical area, was reversed. In Iran proper, Sum, Mashhad and Islahan account for nearly all the significant post-Ilkhanid medrasas, while similar concentrations may be observed in Samarkand, Bukhārā, Harāt and Khiwa. The latter city, with its quartet of highly traditional madrasas erected between 1810 and 1910 (Pahlawan Mahmud. Allah Kull Khan, Amin Khan and Islam Khadie) shows how fossilised the Timurid manner had become.

A more appropriate envol to the makrass, however, is provided by the buildings of Safawid Islahan. Several madrasss of medium size were erected there in the course of the 11th/17th century, such as the Madrasa-yi Nadda Kūčik, built in 1058/1648 by the grandmother of Shah Abbās II and with accommodation for 67 students, the Madrasa-yi Sadr, and those of Mulla Abd Allah (1088/1677)

and Kasangaran (1104/1693). But these 🚃 only of secondary interest when set beside the two madeasas, which flank | great doine chamber of the Masdid-i Shah, let alone the great Madrasa-vi Mådar-i Shåh (1118-26/1706-14). The two madrasas in the Masdjid-i Shah are longitudinally conceived. and with their miniature garden courtyards make a delightfully bijou impression; and they exploit the available space to the full for student cells. The Madrasa-yi Mådar-i Shåb, sited in an originally idyllic environment fronting the Cahar Bagh, injects a new dynamism into the traditional four-looks layout by means of a large extra dome chamber in each of the diagonals, and the cells, too, are unusual in their tripartite division; a vestibule and a terminal recess bracket the cell itself. The main prayer chamber here is not easily distinguishable from that of the Masgid-i Shah, and the continued intermingling of the two forms in Iran is attested by several joint foundations in Kädjär times.

Although dependence on Andalusia is a constant of Maghribl architecture, little trace of Spanish influence can be detected in the ground plans of the local madrasas, Indeed, since the madrasa movement was primarily an eastern Iranian one which by degrees moved westwards, it would be only logical to assume that in this particular genre of building it was atypically the Maghrib that influenced Andalusia. The only surviving physical evidence of the Andalusian madrasa confirms this supposition. This is the structure built by the Nasrid monarch Yüsul I in 750/1349, sc. in the golden age of the Marinit madrasa. Though largely demolished in the 18th century, the prayer hall was excavated and restored from 1893 onwards; it has nothing to differentiate it from its Marinid contemporaries in Morocco. Of the madrasas built by the Almohad ruler Ya'kūb al-Mansūr (580-95) 1184-99] in Spain = elsewhere in his dominions. nothing survives, nor is there any record of further Nașrid madrasas, = the question of reciprocal influences between Andalusia and the Maghrib in this genre cannot be regarded in finally settled. Valuable as this literary evidence is, in very pancity instructive, for it suggests the virtual absence of one of the major Islamic building types in Muslim Spain. Yet that area was unquestionably the foremost centre of Islamic art west of Egypt. In fact. however, this dearth can easily be explained. By the time that the madrasa had established itself in the eastern Islamic world, the great days of the Cordovan caliphate were long over, and the fate of Muslim Spain sealed. The cities of the north, Toledo, and even Cordova itself, had been lost. With the splendid exception of the Albambra, significantly a secular rather than a religious monument, little architecture of note was erected in the Iberian peninsula in the last three centuries of the Muslim presence there.

context of such limited building, madrasas would obviously have claimed less priority than mosques. Moreover, the Aimoravids as their name itself indicates were noted primarily for building ribats [a.v.]. Not only is there no mention of their building madrasas; it seems, rather, that it was precisely in these ribils that some of the teaching functions later performed by the madrasz were carried out. The consonance of plan between the two institutions leaps to the eye. Moreover, the early and marked association of the madrasa with the Shafi'l madhhab, and to an only slighter lesser extent with the Hanafl and Hanball ones, would perhaps not immediately have struck a chord in the predominantly Maliki Maghrib. Ironically enough, the first recorded madrasa (in late 3rd/9th century Nishapur) was in fact Mātiki, but in subsequent conturies that madhhab noticeably lagged behind the others in the number of madrasas allotted to it. It is perhaps relevant that the religious message preached by Ibn Tumart, the ideological founder of the Almohad dynasty, was disseminated in mosques rather than in special educational institutions. Hostile as he were to the prevailing orthodoxy of his time, it is not surprising that he did not use the madrasa as an instrument for his preaching, since that institution was itself the very emblem of orthodoxy by his time. Finally, one may perhaps adduce the generally conservatism of Maghribl society as a meet for the late spread of the madrase movement to this area.

Thus the fashion for building madrasas probably reached the Maghrib late—too late, for example, to make an impact - Andalusia. The references to the late 6th/rath century madrasas built by the Almohad ruler al-Manşûr are somewhat unspecificindeed, the statement of Ibn Sa'd that there was no madeasa in 7th/13th century Spain partially contradicts them-and the first securely dated modrasa in the Maghrib, the Shamma'iyya, was built in Tunis by the Halsid Abû Zakariyya' in 647/1249, and within a decade was followed by the Marridiyya madrasa built by his widow. Neither has survived, and thus the Salfarin madress in Fas, founded by the Marinid sultan Aba Yasul in 670/1271, is the earliest Maghribl example to survive. Its location may be seen as prophetic, since for reason the institution of the madrasa took deepest min in Morocco, and specifically in Fas, where we of the round dozen Maghribi madrasus predating 1700 are situated. Moreover, the majority of these madrasas are the work of the Marinid sultans and were erected between 670/1271 and 757/1356. Several Algerian madrasas belong to the same group. This sudden efflorescence of a building type which had hitherto been virtually unknown in the area demands some explanation. Perhaps the answer lies in the fact that the Marinids, unlike their more illustrious predecessors the Almoravids and Almohads, were swept to power by a wave of religious fervour. Their uncomfortable consciousness of this deficiency may have led them to make restitution of a kind by providing the patronage for religious buildings. Madrasas fitted the bill admirably. They were much less expensive than mosques, a very relevant factor since the Marinid empire was much smaller than that of their predecessors. Marinid mosques would have suffered by comparison with those of the Almohads; Marinid madeatas, being effectively a new genre, were safer from such unwelcome comparisons. Moreover, they underlined the orthodoxy of their patrons and thus provided a counterweight not only to Shiffem and to the Almohad movement but also to the increasingly popular Süfism. Indeed, m crucial epigraphic document indicates that the Marinid sultans were actuated by motives which had much in common with those of Nizān al-Mulk over two centuries earlier. The very first surviving madrats in Morocco, the Saffaria madrans in Fās (670/1271) mentions in its foundation inscription the need to resurrect the forgotten religious sciences, m clear attack on Almohad heterodoxy:

"Praise be to God, Master of the Two Worlds! Who exalts the status of men of learning, Who recompenses with a generous hand those who devote themselves to acts of picty; Who by man of madrasas revives the vanished traces of fish and of religion, using as His instrument those of His good servants whom He has specially singled out for His guidance and ennobled by His solicitude and by His care . . ." Finally, the desire to make Fås intellectual centre the sultans Abu I-Hasan and Abū 'Inan both prided themselves on being men of learning-may help to explain not only the concentration of madrases in that city during the Marinid period but also the endowment of several madreses with fine libraries in the 7th/13th and 8th/ 14th centuries (Satiarin, Fas; Bu'Inaniyya, Fas).

These madratos all obey a well-defined schema. Their dimensions are smaller than those of any other groups of madeases elsewhere in the Islamic world, ranging from 35 × 36 m. (115 × 218 ft.) to 14 × 14.5 m. (46 × 47.5 ft.). Perhaps their exclusive use by a single madhhab made larger buildings unnecessary. Around a central courtyard - grouped on the ground floor mosque, galleries facing each other along the lateral axis and an entrance vestibule which is frequently open will the courtyard along its entire length. Unlike the universal practice elsewhere I the Islamic world, the courtyard facades of these various halls are not marked by colonnades or imans but are fenced off by an unbroken surface of wooden panels. On the first floor, a narrow gallery overlooking the courtyard gives on to the cells in which the students lived; sometimes in the earlier madrasas these cells are also ranged behind the galleries on the ground floor.

No madrasas with facilities for all four madhasis incorporated into their ground plans me known in the Maghrib. One legal school—the Mäliki—maintained a virtually unchallenged dominion over the Maghrib throughout the mediaeval period. Perhaps this exclusiveness, which made it unnecessary for architects to provide separate teaching areas reserved for other madhasis, was the factor which kept the

madrasas of this area small.

This diminutive size gives such buildings an essentially human scale which well expresses the informality of teaching in the mediaeval Islamic world. They are made even more inward-looking and cloistered by the downward pitch of their roofs as seen from the courtyard. Yet the organisation of space within the building is by turns ingenious and dramatic. On the first floor the needs of circulation and accommodation are admirably devetailed; the corridor which encircles the courtyard and gives access both to individual cells and to the corner staircases is kept so narrow that two people can barely squeeze past each other III it. This frees extra space for accommodation. At the meetime, It is no walkway but has aesthetic distinction. The openings = regular intervals along its shaded length allow the viewer to catch partial glimpes of a courtyard bathed in sunlight. Most Moreocen makeases have a central pool with a fountain. Given the somewhat cramped dimensions of these courtyards, the presence of rippling water sets space into motion to m degree that would not be possible in larger expanses. This introduction of nature into the ordered, man-made world of architecture is typically Islamic. These fountains serve m further, more directly scenic, function too. For anyone within the halls bordering on the courtyard, the view into that courtyard is firmly directed by the act that the only entrance to these halls is m single arch. On the major axes of the madrasa this atch frames the fountain, which thus becomes the centrepiece of a carefully calculated composition.

Most Moroccan madrasas were produced either under the Mariaids in the 8th/14th century or under the Saidian or Filall sultans in the 17th/17th century. Since these two periods also saw much greater production of mosques and mausolea than other periods, it is unlikely that the building campaigns of the two periods in question themselves constitute evidence that a specific penchant for madrasas can be attributed to the patrons of the time. But the political background outlined above provides the missing explanation. Given the role of the madrasa in training the politically influential Maliki "wiama" it is not surprising that the patrons of these buildings when their names are recorded—should include the sultans themselves [c.g. the Ba Inaniyya madrases in Pas, Sale, Meknes and Algiers) and their high officials, and that they should have been lavishly endowed, as their luxurious decoration indicates.

More often, however, their names reflect their relative size (al-Kubrā, "the greater", or al-Sughrā, "the lessor); their location in a quarter dedicated to m certain trade (al-'Affarin, "the perfumers, or as in Fas and Meknes, al-Saffarin, "the metalworkers"). and occasionally even those who taught there (al-Misbähiyya is named after its first professor, Misbāh b. 'Abd Allah al-Yalsútí) or the subjects in which the madrasa specialised (thus the Shariyyin madrasa derives its name from the study of the methods of reading the Kur'an). Like so much religious architecture in Islam, these madrasus are often sited in the midst of bazaars-though there seems to III no connection between the presence of a madrasa in a particular quarter of the basaar and its endowment. Thus, while certain trades or crafts might singly or in concert put up the money for a mosque, the foundation of madrasas seems to have been the result of official patronage.

That the teaching function of these madrasas paramount is suggested by the almost total absence of the patron's tomb in them. One may note mexceptions the case of the 18th century Sulaymaniya madrasa in Tunis, founded by sulayman and containing the tomb of his Sulayman and earlier the case of the vizier Ibn Tafragin who was buried in the madrasa had founded 1 765/1364. Buth this official had significantly enough spent this practice was widespread.

Such oriental influences, though rare, mm of crucial importance. A later Tunisian madrata, the Muntaskriyya (837-40/1434-7) again demonstrates Egyptian influence in the unusual feature of a rectangular bastion or salient placed in the middle of each of the countyard façades. These projections do duty as portals to significant parts of the building and are thus explicable m interpretations—though in a different idiom—of the levins in cruciform disposition found in madratas further east. The

lateral lecture halfs of the Bu 'Inantyya madrasa in Fas also seem to be a local interpretation of the inda scheme. Yet another derivation from eastern models may be the use of the madrasa as me element in a larger complex. A typical example of this tashion is the madrasa built in Tlemcen in ca. 754/ 1354 by Suitan Abū Inān in association with the mosque, tomb and zāreiya of Sidi al-Halwi, or the mosque, tomb and madrasa of Sidi Ibrāhim built in Tlemen by the Zayanid Aba Hammu II, The Sahrīdi madrasa 🖿 📟 (721-3/1321-3) is situated right next to the mosque of the Andalusians; but as if this juxtaposition were not enough, it was by 250/1350 given dependencies significantly larger than itself. These included a now-vanished guesthouse, the Dâr Abl Habasa with 21 rooms, a large ablutions half and-most important of all-another madrasa, that of al-Sbariyyin, which still survives. This latter phenomenon of paired madeasas linked by a passage cannot but recall the Salihiyya complex in Cairo. Also relevant in this connection we the Kadima madrasa built by Abu Hammu I in Tiemcen in 64. 710/1310 for two pious brothers, for it comprised two balls, each with a house attached. Thus it seems that the principle of separate premises for separate courses was accepted even when there question of different madihabs being accommodated within a single building. For all their strong local character, then, these Maghribi madrasas attest the strength of eastern Islamic influences in this genre of building,

In many cases, the connection between a mosque and a madrasa is so close that the obvious conclusion to draw is that the mosque served inter alia as the oratory for the madrasa (e.g. the Walad al-Imam mosque, Tlemeen, erected in = 710/1310 next to the Kadima madrasa). Conversely, the oratory of many a Maghripl madrasa served as the mosque for the quarter where it was built. Accordingly, many of these madesus have minarets, and one even has a minber, thereby qualifying it to be a djāmi', It has even been suggested that the madrasa, by dint of becoming the most typical and widespread structure of the later mediaeval Maghrib, began for its turn to influence the layout of the mosque itself, specifically in its preference for square rather than rectangular courtyards, shallow rather than deep prayer halls and monumental portals on the major axis of the building. Something of the same process has been noted in Egypt, where the cruciform plan developed in the madrass was subsequently adopted quite widely for mosques.

Although the casual visitor to these Moroccan madrasas is upt to believe, after walking around half a dozen of them, that they follow a standard pattern, such an impression is quickly modified on closer examination. Their layouts suggest that while the architects in question had a firm grasp of the essential constituent elements of a madrass, they were unable to impose a preconceived solution on the sites abotted to them. These madrasas are located within an extremely cluttered urban setting, and so they commonly betray the various shifts of their designers to make the most of a difficult site. In these circumstances, it would be idle to expect to find a model which was more or less faithfully copied, or even a consistent, rational development of plan in these madrasas. Even so, all the Moroccan buildings of the genre share an emphasis interior rather than exterior façades in that they focus on a central courtyard; and their decoration is extraordinarily consistent in medium and ornamental repertoire alike. In these respects, then, it is justifiable to point to their marked generic similarity, which easily asserts itself over such contingent factors as site and size. Moreover, most of the Moreocean madrasas were erected—as noted above—in less than a century, from 670/1271 to 257/1356, a period which also encompasses the surviving work in Algeria and Spain.

Externally, their most striking characteristic is a negative one: they lack monumental façade. This is no novelty in Islamic architecture, but it is a feature which recurs so consistently in these buildings. that it seems justified to regard it as a deliberate principle. The only exception is itself so consistent that it proves the rule: virtually every madeasa has an elaborate portal, usually a densely carved overhang m hood on brackets, a kind of awning executed in wood. By its marked projection-sometimes as much as two metres-and its commanding height above the bustle of the street, it signals the entrance of the madrasa from a distance. The tortuous alleyways of these Moroccan towns would discourage any more marked emphasis on the facade: there is simply point of vantage from which a general view of the building could be enjoyed. In addition, one me two madrasas have a porch in front of the main entrance (e.g. the Bū Inaniyya, Fās, where the vault is crowned by a pyramidal roof). This is more in the nature of the lahar-sa of eastern Islamic basers than a monumental enclosed construction like the porch of mediaeval parish church. for it is simply a vault or dome spanning the street and supported by the walls which define that street. Most of these madrases abutted on to the principal streets of the town, streets that were nonetheless so that even a slightly projecting porch would have created mobstacle to traffic.

In common with contemporary local domestic architecture, these madrasas nearly always contain a bent entrance, partly to ensure that the interior of the building is sundered from the outside world—
matter of noise as well as proximity. Corridors leading off the entrance passage from left to right respectively give access to the fatrine area and a staircase leading in the upper storey (fAttarin and Misbāhiyya madrasas, fās), though other locations for the latrines do occur. The standard practice is to provide a series of cubicles around a subsidiary courtyard with a central fountain. This latter feature means that the area can serve for abhutions as well, and it is doubly proper therefore that it should be physically separated from the rest of the madrasa.

Several medrasas have minarets (Şaffārīn, Fās; madrasa of Fas al-Diadid; Bu Inaniyya, Fas) and this may serve as a reminder that the institution eften served as an independent place of prayer. Often enough it was located very close to a mosque m that there was no need for m separate minaret. Indeed, the interplay between mosque and madrasa was close and continuous. Just as the madrasa functioned as an oratory, m too did the mosque function as a place of teaching. This is especially relevant when it is remembered that most Moroccan madrasas in Fas, which boasted in the Kazawlyyin mosque (q.v.) the foremost centre of learning in me western Maghrib. Lectures in the Karawiyyin would therefore supplement the teaching of the madrasas. Indeed, in some sense the madrasas acted as overflow facility for the earlier and more prestiguous institution. This was clearly part of the function of the Mishahiyya madrasa, which was situated very close to the Karawiyyin and whose

students, mostly drawn from southern Morocco until recently, were enrolled in studies in the mosque, The Sabridi and Shafiyyin madratas illustrate the same phenomenon. Similarly, most Tunisian madrosas are found in Tunis itself, where the students could benefit from the teaching offered in the other great Maghribl university-mosque, the Zaytana, To concentrate the leaching function in a single urban centre in this way obviously made good sense from the economic point of view, and it meant also -since in both cases the centre in question was also the capital city-that the educational activity of mosque and madrata alike would be directly under the eye in the sovereign. Once again, then, the inherently political nature of the madrata asserts itself.

In view of the diminutive size of these Maghribl madrasas vis-a-vis equivalent institutions further east in the Islamic world, the emphasis laid on the prayer hall-which functioned concurrently lecture hall, as indeed did many mosques outside the regular hours of prayer-is noticeable, and is especially relevant in the context of the preceding remarks. It seems, in short, that these madrasas functioned quite widely as neighbourhood mosques. The case of the Bu 'Inaniyya madrata in Fis, though admittedly exceptional, offers supporting evidence for this theory. It is placed midway between the old city, clustered around the Karawiyyin mosque, and the new foundation of Fas al-Diadid, which at that time (751/1350) had not yet been given = Friday mosque. Thus the minaret of the Bo Inapivva could pass on the aghan given in the Karawiyyin mosque which was too far away to be audible in Fas al-Djadid, and the Friday prayer could accordingly begin there at the ordained hour. The foundation inscription of the Bu Inaniyya madrasa (originally named al-Mutawakkiliyya after one of the titles of its founder) specifically states that the building has the advantage of serving as a diamit. This madrase has many of the appurtenances normally reserved for Friday mosques—a minbar, a maessira, a 🖿 tuary and a Kur'an school, plus a unique external clock with a set of songs presumably intended to mark the divisions of the daily prayers. It even has a subsidiary entrance to the rear of the building, well as an unusual division of the main entrance into two sections, one of which is intended for those with bare feet and is accordingly provided with = treshold of running water. The same idea is applied within the building, for a water-channel runs laterally across the façade of the prayer hall and is crossed by a slab of marble at each side. The building is raised above the level of the bazaar and is reached by staircase provided with benches; but its in everyday life are aptly emphasised by the shops which line its main façade. It is precisely in its flexibility and in its multiple functions that the Bû 'Infinity's madrasa approximates most closely not to other madrasas but to the classical type of mediaeval Friday mosque, as much a community centre as a place of worship.

Although the Bû Inaniyya madrass is unique in the blaghrib in its comprehensive range of functions, it is typical in that it is a royal foundation. In this particular the ruler bore not only the expense of building but also financed the provision of water and endowed the salaries of the staff, the board and other expenses of the students and the upkeep of the building by making over to the institution of formidable list of properties.

Various methods are employed to emphasise

the role of the prayer hall in the Maghribi mediases. It must the constant must of the architects to give this hall pride of place in the overall layout, and majority of them achieved that aim by means of axiality. Sometimes, in the Şahridi and Bü Inaniyya madeasas, Fas, the entrance, courtyard and mosque were all disposed on the major chord of the building, and in the former we even the elongated rectangular pool played a spatial role. More often, the exigencies of the site and the predilection for a bent entrance meant that this axial emphasis could assert itself only at the entrance to the courtyard (al-'Ubbad madrasa, Tlemcen; Misbahiyya madrasa, Fas). So firmly did this axial arrangement establish itself that it was even maintained when it ran counter to the correct orientation of the prayer chamber, in the 'Attarla madrass, Fas, where in order to mark the kible accurately, the milwab has to be placed to the right of the entrance instead of opposite it as the internal logic of the layout demands.

The placing of the chambers for students varies quite markedly. In the earlier madrasas, all the living accommodation was confined to the ground floor (Şaftārin madrasa; madrasa of Fas al-Djadid). In the following decades, it continued to be standard practice for the more commodious madeasas to provide, in addition to the main accommodation at first-floor level, at least some student accommodation = the ground floor. It is here that the ornate wooden lattice-work screens known as maskrabiyyes into their own. Placed between the arcades or other openings of the court, they close off from the public gaze the sections of the madrasa which serve for student accommodation. The bleakness of the latter are is therefore masked by a lavish exterior. Symbolically enough it is only the outer, namely courtyard, face of these maskrably yas that is richly carved; the inner face is plain perhaps belits the sparse facilities offered to the students. Between these and the cells runs a corridor, for all the world like the cloister of some mediaeval western monastery. These screens continue on the upper storeys where their principal function is obviously to decorate the interior façade rather than to seal off the student cells. Sometimes the corridors or galleries are located only along the lateral walls of the courtyard ['Attarin madrasa, Fas; Tara madrasa), but they often extend to three sides, especially in the later examples of the genre. and there is even an isolated with student cells arranged unevenly but me all four sides of the ground floor (Saban madress, Fås). The extra height required for a suitably imposing prayer hall meant that there was frequently no room for student cells above it, and there is even a case of a prayer and assembly hall located on the first floor (Misbahiyya, Fās).

Nothing testifies more forcibly to the inadequate publication of these buildings than the widely divergent figures given for the number of student cells which they contain. Often enough these statistics are confused with the number of students which the madrass could accommodate. This figure is in itself wide open to discussion. According to some estimates, a typical cell can hold as many as seven or eight students. However, this is clearly inaccurate guide for rooms at the smaller end of the scale; indeed, cells measuring no more than 1.50 × 2 m. 2re quite frequently encountered and it would clearly be difficult to accommodate more than one or at the second two persons in such room.

That many cells were intended to house only # single occupant is clearly indicated by the custom that the student "paid" for his room by buying the key for it from his predecessor. Besides, in many cells the floor space was reserved for living as distinct from sleeping accommodation—a feature which will be discussed in more detail shortly. Within a given madrata, moreover the size and layout of individual cells will often fluctuate quite markedly. This is especially apt to occur when the madrasa has wails built at acute angles because of the spatial con-straints of the site. While windowless cells are known, it was standard practice to provide tiny windows, often with metalwork grilles, opening on to the corridor, the main courtyard, a subsidiary courtyard (especially in post-Marinid madrasas), or even-though rarely-on to the street.

The spartan fittings of these cells do suggest that the provision of maximum sleeping space **- a** priority of the designer. There was no bedding to clutter up valuable space. Students slept under a blanket on mat. Often projecting shelves below the ceiling function as bunk beds; they are reached by wooden bars mortared diagonally across the corners of the rooms so as to form a simple ladder. Sometimes a small table is provided—the students were, after all, issued with paper, pen and ink. A narrow slot beside the door permitted the daily ration of flat bread 🔳 🔝 distributed with maximum speed. Since that ration was fixed a one piece per student, the amount of bread set aside per day for the madrasa provides the necessary clue in calculating the maximum occupancy for which the building was designed. This quantity of bread was made available daily, according to the requirements of the walf which financed the institution, irrespective of whether the building was fully occupied or not; in practice, therefore, it often happened that at least some students would have extra rations.

The largest of the mediaeval madratas in Morocco is the Misbabiyya, for which a rally of 117 has been proposed, with 23 on the ground floor alone and the balance in the two upper storeys. A two-storey design is commoner, however, and therefore the 'Attarin madrass, in which Bel counted 34 cells, the Bu Inaniyya madrosa, whose capacity has been estimated at me students, are more representative. These are large numbers for buildings designed on such an intimate scale, especially when it is remembered that the prayer hall of such a madrasa could serve as the masdfid not only for the students and staff but also for the people of the area. It is bard to avoid the conclusion that the students lived a hard life-frequently cold, cramped and underfed.

With the fall of the Marinids, the golden age of the Maghribi madrasa was over. Not only are there comparatively few surviving madrasas of later date, but the majority of them are either attached to mosques or shrines, and dominated by them. They are intrinsically of very little interest (Rabat, Ceuta, Tangiers and Ksar el Kebir/Alcazarquivir). Only two deserve closer inspection—the Ben Yüsuf or Yüsufiyya madrasa in Marrakesh, dating to 972/1564-5, and the Shara'tin madrasa in Faq, dating to 1081/1670, both royal foundations. Their interest lies in their plans rather than in their decoration or structural techniques, for in these latter respects they are disappointingly derivative.

Although the Ben Yüsuf medrase is traditionally believed to have a plan based on that of the Marinid madrase whose site II occupies, it has a degree of

integration and symmetry foreign to its predecessors. Externally, it forms = almost perfect square but for the projecting polygonal mikrab. The internal disposition is admirable in its clarity and economy. Broadly speaking, the arrangement is tripartite, with a large porticoed courtyard-containing a substantial pool instead of the usual fountain—acting as the focus of the design and the student cells relegated to the flanking tracts. The oratory, placed as usual along the main axis, is also divided into three parts, a device already encountered in Marinid medianas. The arrangement of the cells, however, is novel; for instead of lining a long corridor they are clustered symmetrically in sixes or sevens around a series of seven small courtyards or dewayras. These are accessible via a cloister-like corridor which encloses the courtyard on three sides and also leads into the patio for ablutions. A similar arrangement is followed on the first floor, so that the madrasa contains about a hundred

A comparable lucidity of planning informs the Sharratin madresa. Here too the polygonal milesto projects forcibly, breaking the men tenor of imperimeter wall. This wall is stepped in three places but is otherwise straight. Exceptionally, three separate entrances give access to the corridors which debouch into the courtyard. Each of the three lesser courtyard façades is broken by three hays, and the whole elevation rises to an unprecedented three stories. Student cells, mostly arranged around somewhat noisome dumayers more like pits than courtyards, occupy three of the four sides On the ground floor; traditionally, students from various parts of country—the Tafilalt, the and eastern Morocco-congregate around appropriate dumayra to that each courtyard becomes in some sense a local microcosm. The oratory on the fourth side is similar to that of the Ben Yusuf madrasa. Despite the proximity of the building to the Karawiyyin, the milerab is seriously out of true, facing as it does the north-east. The high walls, cramped courtyard and blank spaces of the building give it a somewhat oppressive atmosphere. Its history does not belie this impression, for the madrasa was erected on the site of a MarInid foundation, the Madrasa al-Labbadin, which Mawlay al-Rashid had ordered to be demolished because its students had brought women there and given themselves over to debauch. Despite the radial symmetry of its plan, the building falls for below Marinid standards so far as its decoration is concerned. The large capacity of these two later madrasas and their eminently logical layout put them in a category of their own among Moroccan madreses and make them a worthy coda to a distinguished tradition.

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(R. HILLENBRAND)

MADRID. [See MADINIT].

MADURA, an island north of East Java, separated from Java by a narrow strait in the north of Surabaya; it is 2,113 sq. miles in area, and has 2,385,300 inhabitants, among them 2,378,047 Muslims (1971). It is divided into four habitaties (regencies): Pamekasan, Sampang, Sumenep (Sungenep) and Bangkalan, all of them being districts in the Indonesian province of East Java.

In the course of history, many of the Madurese settled in adjacent areas of East Java, or participated in the government-sponsored transmigration programme to other islands. The Madurese language is spoken "mative" idiom by approximately e million people. It knows different styles according to the status of the speaking and the addressed person, but the differences are not so great as in Javanese, Balinese, or Sundanese. The traditional literature is written in a mixture of Madurese and Javanese, due to the strong influence Javanese culture and language have exercised on Madura. The customs of the Madurese, too, see similar to the Javanese, although they were to be less refined.

Geologically, Madura is related to North Java, consisting of the same limestone rocks as the hill range around Surabays and Rembang. Pauna and flora, too, we similar to East Java, but the soil is much less fertile. Of great economic importance is the breeding of domestic animals, especially cattle, which we the same time gives provision to the most popular sport, i.e. bull racing, which originally may have been connected with the annual division of the

samahs, or rice-fields. Another source of income is fishing and trading. As skilled sailors and shipmakers, the Madurese have developed their own type of

vestels (perahu Madura).

Islam is the religion to which the Machirese gemerally adhere, but as in other Indonesian societies, adat law still exercises its influence. In pre-Islamic times, Madura was divided into two main parts: Western Madura with traditionally close relations to Surabaya, and Eastern Madura with Sumenep as its most important centre. The ruler of Sumenep is said to have played an active role in the transition period between the kingdoms of Singasari and Majapabit which was characterised by the turbulences caused by Kubilay Khan's military plans. In both East and West Madura the ruling families are said to have had matrimonial relations with the court of Majapabit. Thus the first (legendary) ruler of Sampang, Lembu Peteng, M described as a son of the Majapahit king Bra Vijaya and the famous "princess of Campa" who confessed Islam. One of his grandsons, according to tradition, was the later Sunan Giri, one of the "nine walls" (wall songe) who spread Islam in Java. In Summer, a cettain adipati Kangduruhan, presumably a son of the first Muslim ruler of Demak, Raden Patah (d. 1518), played a role during the second and third quarters of the 16th century. These were probably the first Muslim rulers in Madura. After the final fall of Majapahit in 1527, Summer participated in fighting the still "heathen" kingdoms in the eastern corner of Java which were supported by the Balinese king of Gelgel (Klungkung). The court of Aros Bava (Bangkalan) embraced Islam in 1528, and the crown prince and later ruler, panembahan Lemah Duwur, tried to keep peaceful relations with Demak, Later he married a daughter of Adi Vijaya, the sulfan of Pajang (1548-82), and matrimonial relations with the Javanese sulfans continued mexist after Pajang was succeeded by Mataram (1589). Descendants of (West-) Madurese nobility influential in Mataram, especially in the 17th and 18th centuries. The relationship between Sumenep and Mataram, however, was less fortunate: after the whole of Madura was conquered by the army in Sultan Agung in 1624, the ruling family of Sumenep was extinguished. A Javanese prince, Angga Dipa (from Jepara?) became governor, residing in Sumenep.

After 1570, the situation in Madura became turbulent again. After the defeat of Makassar [q.v.] by the Dutch admiral C. Speelman in 1667 and 1669, part of the Makassarese nobility and their soldiers fled to Madura and other areas in North Java to earn their livelihood 🖿 pirates. In 1670, raden Truna jaya, a descendant of the last ruler in West Madura, was allowed by the susuhunan of Mataram, Amengku Rat I (1646-77), to reside in Madura, which he soon got under his control. For different reasons, not all of them being quite clear, Truna Jaya, who was spiritually supported by the Sunan Giri, joined the Makassarese pirates against the Dutch East India Company (Vercenigde Oost-indische Compagnie, V.O.C.) and their ally, the susuhuman. After having destroyed most of the North Javanese ports [except Jepara) and appeared the Makassarese in 1676, Truns Jaya turned to the interior of Java with his forces, which included part of the Makassarese nobility. In 1677 he lost Surabaya after it was attacked by Speelman and Mataram troups, and he established new headquarters in the old royal town of Kediri in East Java. In the same year 📰 sacked the heston (palace) of the susukunan. After the old susukunan's death, his Amengku Rat II (1677-1703) took stern against his former protégé Truna Jaya and attacked Kediri. Truna Jaya escaped, but finally, at the end of 1679, he was taken prisoner and a few days later killed by the susukunan.

After x683, the V.O.C. virtually ruled over East Madura; this was legalised by Mataram in 1703, and in 1743 the V.O.C. extended its suscerainty over the whole Island. Having old grudges against Sultan Agung and the house of Mataram, the Madurese were in favour of Mataram's being divided in 1755. In the "Javanese War" of 1825-30, they sided with pangerang Dipa Negara. This led to m limitation of the local rulers' power by the Dutch, until in 1885 the island was put under direct Dutch rule. During the revolutionary years after World War II, Madura was part of the republican territory as acknowledged

by the Linggajati Agreement in 1947.

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[W. H. RASSERS - [O. SCHUMANN]]

MADYAN SHU'AYB, a town of northwestern Arabla, lying inland from the eastern
shore of the Gulf of 'Akaba; it is mentioned in the
mediaeval Islamic geographers as lying on the pilgrimage route between the Hidjaz and Syria, which
there went inland to avoid the mountainous coeat of
the Gulf.

The name is connected with that of the tribe of Midianites known from the Old Testament (LXX Μπδιαγ, Μπδιαγ; in Josephus Μπδιηνίται, ἡ Μπδιαγή χώρα) but it can hardly be used without further consideration to identify the original home of this tribe, in the town might be in later Midianite settlement, and besides, it is difficult to fix the real home of such wandering tribes. In the Old Testament, a town of Midian is not mentioned (not even in Kings, xi, 18 where "Ma'um" may conceivably be read). On the other hand, Josephus (Amiquisies, it, 2, 1) knows Madiane as it town on the Erythraean

Sea, as does Eusebius (Onomast., ed. Lagarde, 176); in Ptolemy (vi, 7, 2) it is mentioned as a town on coast and Modiana or Modouna while in another passage he gives it as an inland town under the name Madiama, a difference which is explained by the actual position of the town. In Muhammad's time there is only one reference (in Ibn Ishāk) to the town of Madyan, when the Prophet sent an expedition under Zayd b. Häritha thither. There are occasional references in the poet Kuthayyir (in Yakat), who speaks of the monks there and in the record of Muhammad b. al-Hanafiyya's journey to Ayia. According to Yakat also, Madyan was occasionally the residence of the Umayyad prince 'Abd al-Wahid b. Sulayman, and visits to him there by the poet Ibn Harma [q.v.] are mentioned. In the geographers we find Madyan only as a town near the coast, six days journey from Tabuk; it was the second station on the pilgrim's road from Ayla to Medina and was a dependency of Medina. In the ard/9th century al-Ya'kübi speaks of its position in a district rich in springs and watercourses, gardens and date groves and of its mixed population. Al-Istakhrī says it is larger than Tabūk and describes from his own observations the spring there, from which Moses watered the flocks of Shu'ayb (see below); it was now covered by a house which had been built over it. The town then began to decline gradually. In the 6th/12th century al-Idrisi says it is an unimportant little trading centre with scanty resources: al-Makrizi in his Khitat describes Madyan as affording its inhabitants only a modest livelihood, with declining trade, and making various remarkable ancient buildings and ruins still standing there (ed. Bulak 1270/1854, i, 186-8).

It was only in the roth century that the district of Madyan began to be visited by western travellers like Ruppell and Burton, and was only described in detail in this present century by Musil and Philby, with a preliminary investigation of its antiquities being undertaken recently by a team led by P. J. Part. The mediaeval town probably lay in the middle reaches of the Wadi 'l-Abyad for Wadi 'l-'Alal, as its lower reaches | called), which carried the ancient pilgrimage southwards. On the western side of the wadi, in lat. 28° 30' 30" and 16 miles/25 km. north-east of Makna (Ptolemy's Makna) on the 'Akaba Guli coast, is the archaeological site known locally Magha'ir Shu'ayb "the caves of Shu'ayb", referring to a large necropolis with tombs carved into a very soft and triable limestone, hence much worse-preserved than those at Petra. As Musil and Philby correctly surmised, the tombs are Nabataean; the surface pottery is largely Nabataean and Roman, and a fragment of a monumental inscription in Latin has been found. Parr's expedition also noted extensive of ruins nearby on the eastern side of the wadl, and the participants in the expedition prefer to locate the Islamic Madyan at these latter sites of al-Malkata and al-Maliba.

In the Kur'an, following the Old Testament, there are repeated references to Madyan me people: for example, in the stories of Moses' stay with them (XX, 4z; XXVIII, 21 if., 45), where his father-in-law (Jethro in the O.T.) is still anonymous, or in one of the stereotyped legends of prophets in which the Madyan are punished because they would not believe their prophet Shu'ayb (VII, 83-91; XI, 85-98; XXIX, 35-6). This Shu'ayb me later identified with the father-in-law of Moses, for which there is no authority in the Old Testament; but in the early shras (XV, 78; XXVI, 176-9x; XXXVIII, 12/x3) it is not the people

of Madyan but the askab al-ayka "men of the thicket" who reject the divine message brought by Shutayb. A. F. L. Beeston has recently suggested that these last were the devotees of the Nabataean deity Dusares or Dhu 'l-Shara [q.v.] (and Musil noted that the lower part of the Wedl 'l-Abyad was full of dense undergrowth) and that they must nevertheless have been closely connected with Madyan, despite the Muslim exegetes' distinguishing of two separate missions for Shu'ayb; the of Shu'ayb's mission in the Meccan suras might be considered as that intended for an audience familiar through its trading links with the cult of Dhu 'l-Shara in northwestern Arabia, and that of the Medinan suras for one familiar only with the general existence of Madyan. See The "Men of the Tanglewood" in the Que'an, in JSS, xiii (1968), 253-5, and also C. E. Bosworth, The Quranic prophet Shutaib and Ibn Taimiyya's spisite concerning him, in Muséon, Ixxxvii (1974), 425 ff., and saufava.

Bibliography: Levy, in REJ, liv, 45 ff. (on Josephus); Ibn Hisham, ed. Wüstenfeld, 994; Ibn al-Athir, iv. 208; Bakri, ed. Wüstenfeld, 516-17; Iştakhrî, 12, 20; Mukaddesi, 155, 178-9, tr. Miquel, 161, 212-23; Ya'kubi, Buldan, 341, tr. Wiet, 199-200; Yākūt, ili, 557; iv, 45x-2; Abu 'l-Fida', Takelm, ed. Reinaud and de Slane, 86; Idrisi, tr. Jaubert, i, 142, 328, 333; W.P.E.S. Rüppell, Reise in Nubien, Kordufan und dem peträischen Arabien, Frankfurt 1829; idem, Reise in Abyssinien, Frankfurt 1838-40; Sir Richard Burton, The goldmines of Midian and the runned Midianite cities, London 1878; idem, The land of Midian (revisited), London 1879, esp. II, 184 ff.; T. Nöldeke, in Encyclopaedia Biblica, ili, cols. 3079-82; A. Musil, The northern Heffle, a topographical itinerary, New York 1926, 109-20, 278-88; H. St. J. Philby, The land of Midien, London 1957; A. Grohmann, Arabien, Munich 1963, 56-9; P. J. Parr, G. L. Harding and J. E. Dayton, Preliminary survey in N.W. Arabia, 1968, in Bull. of the Inst. of Archaeology, London, x (1972), 30-5; A. Al-Wohaibi, The northern Hijax in the writings of the Arab geographers 800-1150, Heirut 1973, 140-5.

(F. BURL - (C. E. BOSWORTH)) KITAB MAFAKHIR AL-BARBAR, the title of an anonymous work written to the greater glory of the Berbers of Morocco and al-Andalus, existing in a ms. of the Bibliothèque Générale of Rahat (cote 1020 D). E. Lévi-Provençal published from this, as Fragments historiques sur les Berberes meyen age-Nubadh ta'rikhiyya fi akhbar al-Barbar fi 'l-kurun al-wusta (Collection de textes arabes publiée par l'Institut des Hautes Études Marocaines, i, Rabat 1934), the following extracts: a chapter from Ibn Hayyan's Muktabis on the relations of al-Mansur Ibn Abl 'Amir [q.u.] with the Berbers of the Maghrib (pp. 1-37), a passage from Abū Marwan 'Abd al-Malik al-Warrak's Mibbas ft akkbör al-Maghrib wo 'l-Andalus wa-Fās 🚥 Ziri b. 'Atiyya and his son al-Mu'izz (37-42); = extended section on the revolts, the Berber chiefs and kings in Spain and the Maghrib, stemming in large part from Ibn Hammadüh ai-SabtFs Muhtabes (43-60), with the intercalation of passages borrowed from Muhammad b. Abi 'l-Madid al-Maghill's Küdb Azidb al-Barbar (48-52, 57-8), from al-Warrak on the Almoravids (53), from Ibn Bassam's Dhakhira on the Barghawata and the Almoravids (54-7) and from Abu 'All Ibn Rashik on the Almohads (59-60); concise biographies of scholars, writers, poets, saints and even false prophets of iiii Berbers (60-78); a passage from Ibn Hazm's <u>Diamhara</u> on the Berber tribes established in Spain (78-80); and finally, a list of **111** Almoravid governors of al-Andalus according to al-Warrak's chronicle (1-2).

The only indication about the anonymous author from the biography of the shaykk Abu 'All Salin b. Abd al-Hallm, where it is said that the latter was alive in 712/1312, the very year in which the compilation was put together. But we have here quite clearly the case of a Berber who, although a good Muslim, is especially proud to belong to a people whose entitlement to glory he undertakes to proclaim, since many people consider this people = "the most erring people, the most ignorant, the most lacking in good qualities and the farthest from virtuous deeds". In order to achieve this aim, he eschews retailing all the history of the Berbers since the time, so he says, when they settled in the Maghrib after having fled from Syria in the wake of David's killing of Goliath, and limits himself to recalling their part in al-Manşûr Ibn Abi 'Amir's expedition against Algeciras in 368/978-9, but he nevertheless intends to speak of "their kings during the Islamic period, their chiefs, their rebels, their genealogies and some of their famous men". This programme seems then to have been carried out.

Lévi-Provençal thinks that Ibn Khaldun probably used this Kidab Majakhir al-Barbar, and his opinion is substantially shared by Maya Shatzmiller, who has recently drawn attention to the existence, in the Bibliothèque Générale of Rabat, of a ms. (cote K 1275), whose contents she has studied in ■ note Une source méconnue de l'histoire des Berbères: le Kitāb al-Ansāb li-Abi Hayyān, in Arabica, xxx/1 (1983), 73-9. It is quite certain that the fragments published by Levi-Provençal belong to this ms., so that the problems posed by a compilation of this kind can now be examined with greater sureness. Moreover, Lévi-Provençal had published Un nonneau ricil de la conqueté de l'Afrique du Nord par les Arabes, In Arabica, i/t (1954), 17-43, based m a text which appears equally in the ms. in question, and he considered that the Mafakhir al-Barbar could well be attributed "with likelihood to Ibn 'Idharl', but Nme. Shatemiller comes very near to attributing to Aba Hayyan (654-745/1286-1344) the authorship of the compilation which she describes,

(ED.)

AL-MAPARROKHI, MUPADDAL D. SA'D, Buther of the local history of Işfahân in Arabic entitled Riedlal Mahdsin Isfahân. The work appears to have been written during the reign of Nalik Shāb (465-83/1072-92). Nothing is known about al-Māfarrūkhl's life, but it is apparent from the wealth of poetry contained in the work and from the frequent of rhymed prose that he was an adib. He cites his father, Abu 'l-Fadi Sa'd, as his glayli and quotes several of his poems.

He claims descent (92) from one Māfarrūkh b. Bakhtiyār who in turn was descended from Adhurshāburān b. Āghurmānān, whom he describes as completing the building of the walls of Djayy, the fortified nucleus of pre-Islamic Işfahān, — hundred and seventy years before Islam. Sam'ānl chims (af-Ansab, fol. 502b) that the misba al-Hāfarrūkhi relates only to mamāl of the original Māfarrūkhi, but the genealogies of earlier bearers of the nicha seem in several instances to go back to Mārarrūkh himself (cf. Abu Nu'aym, Ahhbar Işfahān, i, 124-1; ii, 142, 272, 325). On his grandmother's side, al-Māfarrūkhi claims descent (25-6) from a poet in the retinue of 'Adud al-Dawia named Abū Muslim Tāhir b.

Muhammad, himself allegedly descended from Abb Muslim the 'Abbasid revolutionary. A final ancestor cited on his maternal grandmother's side was related to a one-time governor (99).

Al-Mafarrükhl's book reflects his education in adab and familiarity with court culture. Unlike other local histories of the period, it pays little attention to religion and contains no biographies of 'alama'. Instead, it contains poetry in praise of Isfahān, descriptions of the area's points of interest, tales from the pre-Islamic period, and encomiums of Büyid and Saldjükid rulers.

An 6th/14th century Persian translation of the work contains many interpolations that postdate at-Mālarrūkhl's composition. These have been identified by Browne.

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MAFIA, the name of a group of islands off the Tanzanian coast in approximately 8'S and 40° E. They consist of a main island commonly known as Mefie Island, but by its Inhabitants as Chole Shamba (Swa. "Plantation Chole"); wery small island known = Chole or Chole Mjini (Swa. "Town Chole"); Juani; Bwejuu; and Jibondo. The only references in Arabic literature are in Ahmad b. Madjid al-Nadidl's log books, where it is called Manafiyya, and in the anonymous History of Kilwa, where it occurs once as Manfasiya, four times as Manfiyya, and three times as Manfasa. In Portuguese there are further references in a now lost Chronica dos Reyes de Quiloa ("Chronicle of the Kings of Kilwa"), where it is generally spelt Montia, and in other historians and archives. In Swahili, Freeman-Grenville has published a traditional history of the town of Kua, Juani Island, Malia; a variant version of this by Amur Omar Saidi, a former hdd!, has been published by D. W. I. Piggott, and another version by T. M. Revington. At Kisimani Malia (Swa. "at the well of Malia"), H. N. Chittick has excavated the remains of mosque and other buildings; he has likewise cleared the palace and a number of mosques at Kua, Juani Island.

No consecutive history can be established for the main island. The founder of Kilwa, 'All b. al-Husayn b. 'All, retired to Mafia in his old age, and set up his son Muhammad as ruler in co. 386/996. He was succeeded by his brother, Bashat, who raied for four-anda-balf years. The third ruler of Kilwa, Dawad b. 'All, also made Mafia his residence, after abdicating at Kilwa in favour of his son. In the reign of Dawad b. Sulayman of Kilwa (? ca. 526-66/1131-70), Malia is mentioned as a mere appairage of Kilwa. It is not mentioned again until the reign of Sulayman b, al-Hasan II (ca. 1294-1308), when it revolted. It was recovered post 1310 by his son, al-Hasan b. Sulayman II (ca. 1310-33). When the Portuguese took Kilwa in 1505, Maiia passed quietly into their hands. They bartered goods for local produce, cattle, ghee and guns copal. They had a small blockhouse, but its site has so far not been identified. In 1653 the islands were pillaged by the King of Pemba, who was forthwith punished by Francisco de Seixas Cabreira, When the Portuguese lost Mombasa to the Umani Arabs in 1698, Malia again quietly changed hands; and when, after a brief comeback (1728-9), the Umanis again expelled the Portuguese from Mombasa, several Portuguese residents in Masia decemed it wiser to become Mustim. Under the Umanis, Araba gradually acquired the southern part of the main island, turning it over to coconut plantations, for which its sandy soil is especially favourable.

The excavations carried out by Chittick show that Kisimani Mafia was imperiant from the 6th/nzth to 8th/nzth centuries, but that it thereafter declined. According to the diary of Lt. (later Admiral) J. B. Bustace, the last inhabitants departed after the disastrous cyclone of 1872. In Kua it has been shown that most of the buildings belong to the 12th/18th century. The site covered some thirty to forty acres, including the palace, and there were at least seven mosques and two cemeteries. It is now totally deserted. There are also late mediaeval Islamio Chole and Jibondo Islands.

In Uman times, the islands were ruled from Chole. When the Germans took the islands over when German East Africa was proclaimed in 1885, they built a headquarters there and a street of shops, which survive. The administrative headquarters were in 1912 transferred, however, to Kilindoni, on the main island, and this is the present seat of government. The greatest number of the inhabitants, in all about 16,000, live in the northern part of the main island. They are almost all Muslims. Some aspects of their society have been described by A. P. Caplan. Regrettably, there is messaged description of the state of Islamic learning, albeit clearly there is a class of literali; at other levels witchcraft practices abound.

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MAPROSHAT (A.), that which is spread out (on the ground or on a bed), bedding.

In mediaeval times, there was no adequate, single term for designating furniture and furnishings; this idea was expressed rather by the term forght (meaning not only "that which is spread out" but also, by extension, the more solid domestic objects which filled the role of "furniture" according to western concepts—whence the adjective mafray [vernished, provided with furnishings" [see AffAla in Suppl.]) or else by collocations of words such as forgh and dis (lift carpets, mattresses and utensits), forgh and affait (carpets, mattresses and domestic

articles), etc. Carpets, mats and cushions played an important part in domestic interiors, at this time. Complete furnishing ensembles were often put together through the use of various cushions, set around low oriental tables which were quite unsuitable for the use of chairs and stools (seats of this kind existed, but had restricted functions: they were carely used at meal times [see ATHATR]). and by use of cushions there were formed circles (balks, with its sade or place of honour, often a or a throne, sarir, lakkt, in palaces) for gatherings of friends, family celebrations, literary discussions, etc. The use of rigid seats and of sofas and couches more limited, and that of cushions, for sitting upon, widespread (but this depended in the circumstances and the social setting). People leading a simpler life made do with sitting on very simple cushions or me a carpet or mat, but rarely on the actual earth. However, in the gatherings of high society, the persons farthest from the sade received the lowest seats and had to make do with a single cushion (other persons each got two cushions, one on top of the other, or a cushion folded into twoquite m social hierarchy!) or m carpet. Actually to sit on the earth was considered, in such social groups, to be a sign of mourning.

In many households, the carpets and mats were protected by means of a lining, and it was difficult to distinguish the carpets from the mattresses, but better-off households had clearly-distinguishable mattresses which were placed m bods with frames (a rare and expensive piece of furniture). On the carpets [see BISAT in Suppl.] were placed other domestic articles which served as mattresses, seats and bedding at one and the same time, according to the so-called "oriental" way of life. Mattresses (bardha'a, didiā', farsh, firāsh, hashiyya, iwats, mudarrabo, markad, mariaba, majrah, mijrāsh, jarrāka and finfisa) were usually placed on the ground. Cushions (bardha'a, da'ira, hashiyya, husbana, hif'a, mikhadda, misfaka, misdagha, misnad or misnada, mudawwara, numruh, finfita, luk'a, lukiyya or wisāda) varied greatly; they were distinguished by their functions (cushions for the back, for sitting on, for leaning on with the elbow and pillows) and by their shapes (big, small, elongated, round, rectangular, etc.). Often, however, their original function had become changed. Thus mikhedds, properly "pillow", might be used for sitting upon, and wisade, properly a much larger cushion often used for supporting the back, might be used for "pillow"; in the spoken language of mediaeval Egypt, mikhodda was used for all kinds of cushlons and the word wisada had almost disappeared from usage so that, in order to designate a pillow, resort had to be made to a pleonasm, mithadda ii 'l-thadd "pillow for the head", lit. "for the cheek", "Offering" a cushion (to someone who had been invited) was literally "throwing down" (jaraha) a cushion, but this verb was also used, by extension, in the meaning of offering & chair, stool, etc., and thus symbolises | transition between a purely "oriental" mode of life and the use, in certain circles, of solid furniture.

Sedentary civilisation was always proud of its luxury cushions (see J. Karabacek, Susandschird, Leipzig 1881, e.g. 71, 81: cushions covered in embroidered tapestry), and sometimes it accused the ancient Araba of mem having had any of them (Ibn Khaldûn, Muhaddima, tr. Rosenthal, i. 347-8 and n. 85). But this accusation was far from the truth; the Bedouins had their own kinds of cushion (see al-Tha*alibi, Fifth al-lughs, Beirut 1881, 130-1, and

other sources). The arts of weaving, making tapestries and embroidering cushions were widespread amongst Bedoulus, country-dwellers and citydwellers all through the ages. Iconographic evidence of the richness of shapes and functions of mattresses and cushions, as well as the forms and colours of curtains, is given in well-known miniature paintings (e.g. in the series illustrating the works of Dioscorides and al-Hariri). Curtains and hangings had been known amongst the Arabs since pre-Islamic times; their role in Islam sedentary civilisation was even meet important, as much for the daily life of the greater part of the various social classes as for the palaces and their modes of behaviour (see Ibn Sida, al-Muhhassas, Cairo 1316/1898-9, iv, 75; Ps.-Diabis, K. al-Tadi, tr. Pellat, Paris 1954, 56 ff.; al-Washsha, al-Muwantsha, Cairo 1953, 230-1; al-Shabushti, K. al-Diyerdt, Baghdad 1965, 42, 43, 45, 220, 270, 188, 424; al-Kadl Ibn al-Zubayr, al-Dhakha ir wa 'l-luhaf, Kuwait 1939, pasaim; W. H. Worrell, in Art Islamica, i [1934], 219-22; M. Canard, in Byzantion, xxi [1951], 363; D. Sourdel, in REI, axix [1960], 132; E. Ashtor, Histoire des prix et des salaires dans l'Orient médiéval, Paris 1969, 87, 178, 255). The term mafrasjät (modern Tkish, mefrasat) still appears today in the labelling and signs of shops which sell curtaining, decorative fabrics, cushions,

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(J. SADAN)

MAFSUL (A.), a term used to denote certain juridical categories of landed estates in Syria in the time of the Mamfüks. The word has no connection with the Arabic root f.-s.-l., but is derived, according mal-Nuwayri, Nikdya, viii, 256, "from the Frankish" vassal.

Bibliography: Cl. Caben, in JESHO, zviii (1975), 238. (CL. CAREN)

MACHARIBA (A., pl. noum), denotes the Arabic-speakers of the Muslim West (Maghrib, pl. Magharib), - opposed to those of the East (Mashrik, pl. Masharik), known as Masharika, This division of Arabic-speakers into Masharika and Maghdribo-which is a continuing process, discernible in the contemporary dialects, variously categorised - Oriental and Maghribl-may be traced from its origins. The frontier between the two major groupings-Muslim Spain included, in spite of its special circumstances and its separate destiny-is still located to the east of Tripoli, at Lebda, which accounts for the peculiar situation of Libya, constantly divided between its Maghribl and Oriental associations,

The Arabs who settled on a permanent basis in the West rapidly became sufficiently Maghribised or Hispanised to appear different from their racial compatriots who had remained in the East, as is indicated by a considerable quantity of concordant evidence. From the middle of the and/8th century onward, the Arab colony which established itself in the province of al-hayrawan (the AM Ifridiya) became aware of its specific local identity (see M. Talibi, al-Mazkrib min al-fath ild awakhir al-rub al-aempal min al-karn al-thant wa-budhar al-thu ar bi-kawmiyydi mahalliyya, in no. 4 of Silsilat al-diresat aliditima iyya, CERES Tunis 1979, 207-30) in violently opposing, at the time of me great Khāridil upsurge of 122/740, fellow-Muslims who had meet from the East to support it, while regarding it, it is true, with all the contempt hitherto reserved for Berbers alone. A similar evolution, with opposition between indigeneous Arabs (baladiyysis) and "foreigners" arriving at a later stage, is also to be observed in Muslim Spain, although the distinction became blurred in the course of time (see E. Lévi-Provençal, Hist. Esp. mus., Paris 1950, I, 44-53, 83, 110, 345). In the East, the Maghribi (pl. Maghariba) in turn created the impression of a poor relation, and this old mediaeval reflex is tenacious that it continues to the present day, with varying ansances and in varying degrees, to colour Mashrik-Maghrib relations at all levels, including that of music. In spite of all the developments that have taken place, the Maghrib still admires the Mashrik and imports from it, much more than it exports to it, cultural consumer goods such as books, films and records.

We are concerned here with a very ancient phenomenon which deserves analysis and explanation, and to which no overall study has yet been devoted. The following are examples dating back to the first two centuries of Islam: Abb Muhammad Ibn Imran al-Tudilbi (d. 125/743 or 745), resident in Tunis, cherished a genuine feeling of exile in this "barren corner", that is the Maghrib (M. Talbi, L'Emirat aghiabide, Paris 1960, 43); the Tunisian Ibn Farrükh. who studied in 'Irak under Abū Hanifa (80-150/700-68 [q.v.]), was humiliated on account of his Maghribi demeanour (it 'i-maghribiyya, ibid., 20); Asad h. al-Furât (d. 212/827 [q.v.]), who became one of the most eminent teachers of al-Kayrawan, man allowed to attend lectures given by Malik (d. 179/796 [q.v.]) m group of Egyptians, because he was too intelligent to remain in the class of the Maghariba (ibid., 20); etc. The Magarib was thus visibly subject to an interiority complex vis-d-vis the Mashrik, a fact which led Ibn Bassâm (d. 542/1147) to write indignantly: "The people of our lands are easer to ape the Orientals . . . to such an extent that if a raven were to croak in those distant horizons, or a fly to buzz in the furthermost extremities of Syria Trak, they would fall on their knees if before an idol, and recite all this like words of Scripture" (Dhakhira, ed. Cairo 1358/1931, i/1, 2).

This explains why the dominant direction for the movement of elites has above all been established as from the West to East. For purposes of demonstration, it may be noted that al-Makkarl (d. 1041/ 1641 (q.v.)) compiled a list of 307 Andalusians who visited the Orient (Nafk, ed. Ihsan 'Abbas, Beirut 1968, ii, 5-704) 🖿 against 248 Orientals who 🚃 the reverse journey (ibid., ili, 5-149). An more significant fact is that no great poet of Damascus, of Baghdad or of Cairo, in fact, no poet at all, ever set out on the road to the Machrib. The rible, a journey usually with the combined objectives of pilgrimage, of study and occasionally also of trade, took place, for evident religious cult and cultural reasons, in an eastward direction. The traveller usually returned to his own land endowed with

knowledge and prestige,

But it very often happened that a traveller settled permanently in the Orient. Thus Magheibl colonies were formed in the major eastern metropolises which marked the pilgrimage routes, particularly at Alexandria, at Cairo, at Küs, at Damascus, at Medina and at Mecca. In the absence of a systematic general study, their history is still fragmentarily and imperisetly understood. It may, however, be assumed that if the Maghribi presence was felt, and at times concentrated, in the East, it never played in history and in society a role equivalent to that of the Persians of the Turks. In perticular, there was no Maghribi in the Burya, and no influence on institutions or on the style of life.

Berber women were highly regarded in the Umayyad and 'Abbänid courts. Hishām b. 'Abd al-Malik (105-25/724-43) requested some of them from his governor of Hrikiya (M. Talbi, op. lend., 33); Abū Dia'far al-Mansūr (136-58/754-75), himself the som of Berber mother, Salāma, married m woman from al-Kayrawān, Umm Mūsā, mother of the future caliph Muhammad al-Mahdī (158-69/775-85); Rāḥ, eriginating from the Nafza tribe, was the mother of 'Abd al-Raḥmān al-Dākḥil (138-72/756-88), the founder of the Umayyad dynasty of Spain; Katīl was the mother of al-Muttadid (279-89/893-902); and Karāṭis was the mother mal-Kāhir (320-3/

932-4; M. Talbi, op. land., 42-3).

In the armies of the Umayyad and 'Abbasid caliphs, the role of the Maghribls, without ever having the importance of the Khurasanis or of the Turks, was far from being negligible. Under the leadership of Țărik b. Ziyad, Berbers played a decisive part in the conquest of Spain. In 98/717 the army of Ifrikiya (ajaysh Ifrikiya), led by al-Mughira b. Abi Burda al-Kurashi, participated in a major assault, which ultimately met with failure, on Constantinople (Abu 'l-'Arab, Tabakāt, ed. Ben Cheneb, Paris 1913, 22; Iba 'Idhari, Bayan, ed. G. S. Colin and E. Lévi-Provençal, Leiden 1948, i, 49). In Baghdad, it from the time of the reign of al-Mutawakkil (232-47) 847-61) that the Maghariba began to play, in the army and under officers drawn from their own ranks, a considerable role. They received pay equal to that of the Turks (al-Tabari, Tabrigh, ed. Abu 'l-Fadi librahlm, Cairo 1968, fx, 155), and, with the latter, they nominated al-Mustafin (248-52/862-66) as to al-Muntasir (247-8/861-2; al-Tabari, ix, 256). They abandoned him subsequently, taking an oath of loyalty, again in parinership with the Turks who played the role of a driving force, to al-Mu'tasz (al-Taharl, ix, 287) and participated actively in the civil war which broke out between a51/865 and 252/866 (al-Taberī, ix, 290, 295, 304-39), in 255/869 they took part in the dethronement and assassination of al-Mu'tazz, who was unable to pay their salaries and those of the Turks, and, from this moment onward, they ceased to occupy the forefront of the stage.

It is not until the time of the Fatimids that the Maghribls are seen making a massive influx into the Orient. The Fatimids owed their victory to the Kutama Berbers (q.v.), and the latter followed them to Calco and to Damascus, forming the spearhead of their army and of their Isma'lli propaganda. Diawhar ai-Şikilli, the conqueror of Egypt, gave them positions of authority at all levels of powers. "In all functions, without exception, Diawhar appointed a Maghrib! as partner to the official who already held the post", writes al-Makrizi (Ini'ar, 78). Between 361/972 and 363/974, the Kutama were the instigators of numerous riots in Cairo. In 386/996 they imposed their chieftain, Ibn 'Ammar, on the caliph al-Hakim (386-471/996-1020). In Damascus, the presence of the Maghariba also led to trouble. The most serious riot, in which they ciashed with the indigenous population, broke out in a61/1060. The town and the Great Mosque suffered severe damage.

Numerous representatives of the Maghrill clite

were not content with visiting the East; they settled there. Obviously, an exhaustive list cannot be presented here. For purposes of illustration, the following among the most eminent: al-Turtushi, born in Tortosa in 452/2059 and died ca. 525/2231 in Egypt, where he exercised wide influence = 485h and ascetic; Ibn Djubayr, the celebrated author of a rible, born in Valencia in 540/1145 and died in 514/2217 in Alexandria, where he gathered around him a circle for the study of tradition and of Süffsm: Muhyl 'l-Din Ibu al-'Arabl (560-638/1165-1240 (e.v.)), the most famous and most controversial of the Suffs, born in Murcia and buried in Damascus in the turbs of the distinguished family of the Iba al-Zakl, who had welcomed him; the historian 'Abd al-Wähid al-Marrakushi who, born in Marrakesh in 581/1185, took the road to the East in 613/1216 and died there some time after 621/1224, having lived successively in Egypt, Baghdad, the Hidjar and Damascus; Ibn Marzūk (ca. 710-81/1310-79 (q.v.)), who, born in Tlemeen, left in 771/1370 for Cairo where he enjoyed high repute and became \$adi, preacher and teacher; Ibn Khaldun who, born in Tunis in 732/1332, settled permanently in Cairo (784-808/1382-1406), without ever relinquishing his Maghribl clothing; al-Makkarl who, born in Tlemcon in 986/1578, left in 1027/1618 for the Orient, where he composed at the request of his students in Damascus his much-praised Nafh al-fib, dying in Calro in 1042/1641.

Among the contemporaries, the following may be noted: Bayram al-Tūnusī (1840-89), author of the Safwas al-tībār, who settled in Cairo; the amis 'Abd al-Kādir (1807-83) who, freed and given a pension by the French authorities, in 1855 chose to live in Damascus where he played an appreciable moderating role; 'Abd al-Kādir al-Wardighī al-Maghrībī (d. 1895), who was one of the most eminent teachers of al-Aahar; and 'Abd al-Kādir al-Diazā'rī (1887-1945), m distinguished member of the Arab Academy of Damascus.

Finally, it may be recalled that the founder of a religion—that of the Barghawata {q.v.}—Yūnus b. Ilyās b. Tarif (227-71/842-84), sought bis inspiration in the Orient (M. Talbi, Hérèsis, acculturation et nationalisme des Berbères Barghawata, in Actes du premier congrès d'études des cultures méditerrandennes d'influence arabo-berbère, Algiers 1973, 217-33), and that the founder of m school and of a state, Ibn Tūmart {q.v.} (cs. 471-524/2078-1130), there brought together the elements of the doctrine which gave bitth to the Almohad movement.

The presence of Maghāriba in the East was not confined exclusively to distinguished individuals. It also comprised populous colonies of merchants, students and various types of émigrés. Information on these colonies is very scanty. Only that of the lirikiyan Jews who settled in Cairo between the 11th and 13th centuries is fairly well-known today, through the medium of the Geniza documents, edited by S. D. Golteln (A Mediterranean society, i, Berkeley-Los Angeles 1967, ii, Berkeley-Los Angeles -London 1971, iii, Berkeley-Los Angeles 1978; and Letters of medieval Jewish traders, Princeton 1974). These documents reveal a well-organised and perfectly-structured world, endowed with efficient means of communication and of currency transfer, all of this in the service of important commercial operations covering not only the whole of the Mediterranean basin but extending m far as the Indian Ocean, The recent study by J.-C. García has in addition underlined the decisive role played by

the Maghariba in the restoration and reinforcement of Sunnism in Egypt after the fall of the Fatimids. At Kuna [q.v.] on the pilgrimage route and a day's march to the north of Kûs [q.v.], they settled in large numbers. "The town to a large extent owed its new prosperity to the prestige which it acquired when saintly persons, most of them Maghribl, settled there, died there and were buried in its cemetery which became a place of pligrimage in its own right. These ascetics and mystics were distinguished by their Sunnism, and it was through them rather than through the direct influence of circles in Alexandria or Cairo that the Sunni 'counter-reformation' spread among the people" (Un centre musulman . . . Quis, Cairo 1976, 161). This example is unique. Louis Pouzet, in a well-documented article (Maghedias & Damas au VIII/XIII siècle, in BEO, xxviii [1977], 167-99) stresses how the Maghariba, installed in large numbers in Syria, "where able to profit from circumstances relatively unfavourable towards them (exile and partially enforced emigration, personal difficulties of a doctrinal kind will otherwise, political agitation we upbeavals in the very land of their exile, etc.) to establish a presence of the very highest level for each of them, and quite prestigious for the 'Maghribi colony' of Damascus as a whole" (192). In the 18th century, the presence of Maghariba in Cairo is seen to be more numerous and varied than ever: students at 2l-Azhar having at their disposal a rivide of their own and constituting a pressure-group which could show itself formidable on certain occasions; traders exercising a monopoly over the marketing of certain products such = oil or tarbusks; etc. (A. Raymond, Artisans et commerçants au Caire au XVIIIe siècle, Damascus 1974, i, 171, 191, 201, ii, 52, 419, 452, 470-6, 507, 518). Their number is estimated at 15,000 or 20,000 persons, firmly installed in certain quarters such as that of the Iba Tulun Mosque. On his arrival in Egypt, Bonaparte clashed with them; unable to dislodge them from Cairo, he contemplated utilising them and decided to raise a "Maghribl battalion" constituted of "energetic scoundrels, as pitiless as their chief" (A. Raymond, Tunisiens et Maghrébins au Caire au dixhuilièms siècle, in CT [1959], nos. 26-7, 364-5). This enterprise failed, since the Maghribis were among those who responded most enthusiastically to the call for resistance. The establishment of the French in North Africa gave rise to a vast raigratory movement, essentially in three phases: 1881-8, 1890-1908 and 1909-14. In general, Algerians settled in Syria, and Tunislans in Constantinople, in Egypt and in Tripolitania (P. Bardiu, Algeriens at Tunisiens dans l'Empire Ottoman de 1848 à 1914, Paris 1978).

Recent history provides further examples of the continuity of the Maghribl presence in the East. The Tunislan nationalist leader, al-haykh al-Tha'alibl, visited Egypt in 1898, met the reformist scholar Muhummad 'Abduh, was influenced by him and introduced his ideas in Tunisla (N. A. Ziadeh, Origins of nationalism in Tunisla, Beirut 1962, 97 ft.). Later, when the Arab League was created, President Habib Bourguiba, then leader of the Néo-Destour Party, travelled secretly to Cairo in March 1945. With the Moroccan Istiklal and the PPA (Parti Populaire Algirian) he established there, in 1947, the "Bureau du Maghreb" before returning to Tunis on 8 September 1949.

Bibliography: Besides the references clied in the body of the article, information may be gleaned from all sources of a historical or geo-

graphical nature, in particular from the Ribles and the Tabubit. (M. Tates)

AL-MAGHĀZĪ (also maghdsī 'f-nabi, maghdsī rasāl allāh), a term which, from the time of the work in the subject ascribed to al-Wāķidī (d. 207/823), if not earlier, has signified in particular the expeditions and raids organised by the Prophet Muhammad in the Medinan period.

The first such sortic is reported by al-Wakidi to have involved a party of thirty men led by Hamza b. 'Abd al-Muttalib, which in 1/623 briefly intercepted a Kurashi caravan heading for Mecca from Syria on the coastal route (other accounts differ). The last was an expedition in the direction of Syria by an army of 3,000 men under the command of Usama b. Zayd in 22/632, immediately following the Prophet's death. For al-Wakidi (largely followed by Ibn Sard), the compass of the term al-maghari appears to have included important ghaswas (such as those of Uhud, al-Khandak, al-Hudaybiyya, Khaybar, Mecca, Hunayn and Tabûk; Badr is elsewhere styled # ghasws, but not by ai-Wākidi), small-scale sariyyas (such as that of Hamza), acts of assassination of individuals (notably Kab b. al-Ashraf), and such other significant events of the period as the pilgrimage of 9/631, the hididial almada' of ro/532, and the death of the Prophet in 11/632. In this narrower sense of events in the Medinan period, principally expeditions, raids and assassinations numbering in excess of eighty, but also in a broader sense of the Prophet's biography and background, the term al-maghasi came to be rooted in the Islamic reflective tradition at an early stage and was perpetuated in later works both for the more serious purposes of film, e.g. Iba 'Abd al-Barr (d. 463/1071), al-Kalaq (d. 634/1237) and ibn Sayyid al-Nās (d. 734/1334), and on a popular level, particularly with poetic embellishments reminiscent of chansons de geste (see Paret).

It is this broader sense of the term maghasi which appears to have been prevalent in respect of the earliest Muslim transmissions relating to the period of the Prophet (see, for example, the comments by Sezgin, 251, 275). Moreover, while Sachau's suggestion that the term maghan was a calque on the "struggles" of Christian spiritual athletes (Das Berliner Fragment, 448) may be unconvincing, it is nonetheless apparent that it was the term magdet that characterised the early transmissions and that the term sire emerged only later as signifying a literary genre relating specifically to the Prophet. In 1809, Hartmann (Die angebliche sira, 32) opined that Ibn Ishāk "hat keine sīra geschrieben" and it has since been proposed (Hinds, Maghāzi and Sīra) (t) that not just Ibn Ishak but all transmitters and compilers before Ibn Higham (d. 218/834 or 213) who dealt with material about the period of the Prophet in general regarded that material as being about maghāti; (2) that Ibn Hishām, in using the term sira, was simply introducing the bulk of the Maghari of Ibn Ishāk with a term which was in the idiom of his own time; and (3) that it was probably al-Wāķidī (d. 207/823) who was the first to view maghāsī and siza as fields of study which were related but could somehow be differentiated-a view in which he was evidently followed by Ibn Sard (d. 230/845). Those scholars who concerned themselves with maghati and pre-deceased Ibn Ishak (whose probable date of death was 150/767) included notably 'Urwa b. al-Zubayr (d. 94/714), al-Zuhrl (d. 124/742) and Müsä b. 'Ukba (d. 141/758) (for further names and details. see Horovitz; al-Duri, Bakth, 20-7, 61-113; and

Sezgin, 276-87); in addition, I Kitāb al-Maghāri is ascribed to each of seven compilers who died after Ihn Ishāk, but before al-Wākidi (viz. Maʿmar II. Rāshid (d. 154/770), Abū Maʿshar Nadith b. ʿAbū al-Raḥmān (d. 170/786), ʿAbū al-Malik b. Muḥamnad b. Abī Bākr (d. 170/792), ʿAlī b. Muḍjāhid (d. 182/798), Yabyā b. Saʿld al-Umawi (d. 194/809), al-Walid b. Mislim al-Umawi (d. 193/810), and ʿAbd Allāh b. Wahb (d. 197/811), while the few works dating from the same period which contain the term siza in their titles bear III relation to the Prophet (see Hinds for references).

Just how broad the scope of these early maghani works was is difficult to determine, since (apart from a few papyri) they survive only in later recensions (in the case of the work of Ibn Ishāk) or as fragmented citations in later compilations (in 🔤 case of the other works). While the existing recensions of Jbn Isbāk's work are restricted in scope to the period and background of the Prophet, it has been proposed by Horovitz (The carliest biographies, 186-7) in respect of the Kitab al-Maghari of Musa b. 'Ukba that that work may have included material relating not only m the period of the first four callphs but also to the Umayyad period. Although Schacht (On Masa b. 'Ugba's kilab almaghári, 296) did not accept this proposal, other evidence has since become available to support the view that, in early Islamic times, the subject matter of maghazi was drawn at least from the period of the first four caliphs in addition to that of the Prophet. This evidence is to be found in the Kitab al-Maghari contained within the Musannaf of the Yemeni mudaddith 'Abd al-Razzāk b. Hammam al-San'ani (126-211/744-827), where the majority of the reports bear the undd Marmar b. Rashid from al-Zuhri and presumably reflect the view of those two authorities about what constituted the proper subject matter of maghdal. The account starts with the digging of the well of Zamzam (as does Yunus b. Bukayr's recension of Ibn Ishāk's Maghāsi), moves on to the background of the Prophet and the main events of his lifetime, and then touches on various events after the Prophet's death; these events include the bay's of Abu Bakr I the Saklfat Banī Sā'ida, Abū Bakr's appointment of 'Umar as his successor, the conflict between "All and Mu'awiya, the shard, the ghazus (sic) of al-Kadisiyya, and the marriage of Fatima.

The published papyri shed little light on the general character of early maghāti works. The earliest relevant document so far known is meightline papyrus text dated by Grohmann to the early and/8th century, which contains some details about the battle of Badr (Arabic papyri from Hirbst sl-Mird, Louvain 1963, 82-4, 105). Kister (Notes on the papyrus text) has pointed out that the last section of the Chicago papyrus (Or. Inst. 17635) dealing with Badr, Bi'r Ma'una and the B. al-Nadir, which is dated by Abbott to the late and/8th century and attributed by her to Masmar b. Rashid (i, document 5), is textually almost identical with a passage in Abū Nu'aym's Dalā'il al-nubuwwa (Hyderabad 1320, 176), where the itende ends with Ibn Lahra-Abu 'I-Aswad (d. 131/748)-Urwa b. al-Zubayr; Kister himself is inclined to ascribe authorship (sic) of the papyrus to Ibn Lahl'a (d. 174/ 790). The early 3rd/9th century Heldelberg papyrus on the meeting at al-'Akaba, the conference of Kuraysh in the dar al-nadwa, the hidira, and the expedition against Khath'am, which has an isnad going back to Wahb b, al-Munabbih, is accorded the Arable title maghārī Rasūl Allāh by Khoury, although this phrase nowhers appears in the text itself.

It is therefore clear that only the eight-line Khirbat al-Mird papyrus can conceivably be regarded as being from the earliest (i.e. pre-fAbbasid) period, and this is obviously too truncated to provide any definitive picture of the shape of the maghani works which are reported to have existed at that time. Otherwise, we have only citations at one remove or more in later works, and later references to the existence of early maghari works. One such report. which has been noted in modern studies, is given by al-Balâdhuri (d. 279/892), with an ismad going back to al-Zuhri, according to which the caliph 'Abd al-Malik, on seeing one of his sons with hadith almaghazi, gave orders for it to be burned and enjoined him (instead) to recite the Kitāb Allāh and know and act according to the sunna (Anonyma arabischa Chronih, Band XI, 172; Goldziber, Muh. St., i. 206 (Eng. tr. 191-2); Abbott, i, 17). Goldziher, while remarking that there seems to be "nothing against admitting the existence of such literature in early times", also commonts that "the text of this account unmistakeably bears the stamp of those circles who condemned unauthenticated maghasi in favour of authentically recommended traditions", and in this connection he goes on to cite the saying attributed to Ibn Hunbal that "three things have no asi: tafsir, the maldhim and the maghasi" (see

also Goldziner, Richtungen, 57).

The purpose of, and the climate of opinion about, the study of al-maghari from the second half of the and/8th century onwards are, however, matters requiring further research and only a few brief additional comments can be made here. I'm Ishak is reported to have committed his motorial on almaghari to writing for the 'Abbasid caliph al-Mansur, who instructed his son al-Mahdl to study the subject with that compiler (Abbott, i, 89; Watt, The materials used by Ibn Ishaq, 31); and Harun al-Rashid's chief hadi. Abû Yûsul, who had been Ibn Ishak's pupil (Abbott, i, 92), is said to have been interested in maghāsī, tafsīr and ayyām al-'arab (Goldziher, Muh. St., ii, 207). It is apparent that one practical application of the study of maghini me in that area of figh called siyer, which was concerned with the rules of war and of dealings with non-Muslims, apostates and rebels. The term siyer appears in the corpus iuris ascribed to Zayd b. Ali (kitāb al-siyar, bab al-ghasw = 'l-siyar), is supposed to have been used by Abû Hanîfa (d. 150/767), was the name by which the work of al-Awzā¶ (d. 157/774) = knowa to Abu Yusuf and al-Shafi'l, and figures in the titles of two works by al-Shaybanl (d. 189/805); it was, moreover, a term which, as the 8th/14th-century lexicographer al-Fayyumi explains, "took over from the term) al-maghan on the tongues of the fukaha". While this seems in general to be true, the same type of material also appeared elsewhere under other rubries: the appropriate section in the Munuita' of Malik is entitled neither maghest nor siyar but dishad; in the Musannaf of Abd al-Razzak b. Hammam al-San'ant the kitab al-dithad includes the sort of material that the fubaha' were styling siyar, but the work also includes a kitāb al-magkāzī (as noted above); the later al-Bukhari has separate books on djikad (bab 1; fadl al-djikad wa 'l-siyar) and maghasi, but he seems to be the exception in this respect among the 3rd/9th century compilers of hadile material—the other compilations contain books on dishad (and, in some cases, siyar) but not on maghāri (for references, see Hinds, Maghāri and Sīra). This declining interest in maghāri as such was accompanied by the emergent view that Ibn Ishāk bad drawn material from Jews and Christians (Yākūt, Udabā', vi, 401; Ibn Hadjar, Tahhhīb, ix, 45) and that he and [at least some] other aṣhāb al-maghāri had Shl'i inclinations (Udabā', vi, 400); in addition, Ibn Hanbal is reported as having said that Ibn Ishāk's handling of sīnāds rendered him masuitable = authority for āndīth (Tahhhīb, ix, 43), and the same consideration may have been behind his reported denunctation of al-Wākidī =

hadhdhib (Tahdhib, ix, 364). There remains the question of how useful the engelded material is for the purpose of historical reconstruction of the early Islamic period. Here it may be remarked first that there - considerable chronological and other discrepancies between the accounts available; these have been discussed most recently by Jones (On the chronology . . .) and Kister (The expedition of Bir Ma'dea). In more general terms, however, Watt sees "little ground for doubting the truth of the main events of the maghasi" and is of the opinion that "the maghāzi-material (in the special sense of the main outline of events, and omitting all anecdotes) . . . is an essential foundation for the biography of Muhammad and his times" (The materials used by Ibn Ishaq, 28). On the other hand, Sellheim has attempted to discern the main tendencies of Ibn Ishāk according to "layering" of sources (Quellenschicklung), involving an original layer which reflects historical reality, a further layer made up of legendary material about the Prophet, and a top layer reflecting political tendencies of Ibn Ishak's own time (Prophet, Chalif und Geschichts). Such an approach is not wholly incompatible with 5chacht's conclusions that an issaid cannot alone guarantee the authenticity of a work ascribed to an author of the early 2nd/8th century and that in general "the more perfect the isadd, the later the tradition" (JRAS [1949], 147). From this standpoint, Schacht has examined the short Musa b. Ukba text (an edition of the 4th/9th century) published by Sachau and has challenged Sachau's view that the text contains no elements from the 'Abbasid period. Schacht has seen the growth in the 2nd and 3rd centuries of traditions ascribed to Müsil m typical of the way in which spurious information was put into circulation, and has concluded that "the whole of the standard biography of Müsä in the later works is without documentary value, particularly the touching picture, taken seriously by Sachau and Horovitz, of his regular fectures to a circle of pupils in the mosque of Medina. This presupposes the concept. of Medina as the home of Islamic learning, a concept which as yet unknown to Shafif (d. 204)" (On Masa b. "Uqba's hitab al-maghasi, 299).

More recently, Wansbrough, who also doubts the feasibility of historical reconstruction of the Islamic period up to ca. 200 A.H., has viewed the signal-maghasi literature (as he terms it) — an Islamic adaption of Biblical salvation history. In his opinion "the earliest expression of Islamic soteriology consisted in membership of the umma" and it is in the siva-maghasi literature "that the earliest formulation of Muslim identity is contained" (The sectorian milieu, 89), the conceptual motive in this (as in scripture and summs) being polemic (ro3). Wansbrough — a transition from the sira-maghasi literature, where ecclesie is the dominant cognitive category and precedent is historically articulated, to the summa-hadible literature, where nomes is the

dominant cognitive category and precedent is "idealized and bence shorn of its historical dimension" (87); for him, the fbn Ishāk-Wākidl-Bukhārī development from size to marked a passage from loosely structured narratio to concise exemplum (27-8). In modification of this view, however, it should be remarked that the signification of sire was also close to that of exemplum and that the passage was rather from maghest to will via sira, the sira material being essentially maghari material viewed in a new light. It can also be noted that, while the narrowing-down of the scope of the maghant to the period and background of the Prophet seems to have been conventional from the 3rd/9th century onwards, it is nonetheless difficult to discern point at which al-Wakidi's even narrower definition gained any exclusive currency. It seems rather that the two senses of maghasi co-existed: in the broader of the senses, the term echoed an earlier scope which had been yet broader (note particularly the title of al-Kalaq's work) and seems to have been used more or less synanymously with the term stra as a genre label; the narrower sense appears to have been a more technical one, i.e. the magkest "proper", as distinct from the mabtalk, for example. The term stra, while occurring as a genre label more or less synonymous with maghdai, also came to signify preeminently the account of the Prophet's life and background as transmitted by Ibn Hisham = the basis of the work of Ibn Isbak-the maghati which became sirs = exemplum, only to ill largely superseded by the sunna-hadith literature.

Bibliography: For a general survey, see F. Sezgin, GAS, i. Leiden 1967, 237-56, 275-302; Sezgin is incorrect when he suggests (306) that ion Hadjar, Tabldib, i. 167 ascribes a work on almaghast to Wahb b. Munabbih (the reference is to maghast material from ['Abd Allāh] b. Wahb)—for further critical comments on Sezgin's remarks about Wahb b. Munabbih and al-maghasi, see R. G. Khoury, Wahb b. Munabbih: der Heidelburger Papyrus PSR Heid Arab 23, Wiesbaden 1972, Teil 1, 12; Sezgin is also incorrect in saying (38) that the Fibrist (see 228, 9) attributes a work on

al-maghāri to Hushaym b. Bashir.

The main surviving texts (other than major chronicles) dealing with al-maghari are: Ibn Ishāk, Kitāb al-Maghāsi: extant portions (mainly in the recension of Yunus b. Bukeyr) ed. by M. Hamid Allah under the title Siral Ibn Ishah (Rabat 1976) and by S. Zakkar under the title Kildb al-Siyar wa I-maghasi (Beirut 1978); al-Wāķidi, Kildb al-Marhāzi, ed. J. M. B. Jones, London 1966 (for wersion in German, see J. Wellhausen, Muhammed in Medina. Das ist Vakidi's Kitab al-Maghazi in verkürzter deulscher Wiedergabe, Berlin (882); 'Abd al-Rattak b. Hammam al-San'anl, Kitab al-Maghari, in vol. v of al-Musannaf, Beirut 1970-2; Ibn Hisham, al-Sira al-nabawiyya, ed. Sakkā et alii, Cairo 1955 (for a version in English, see A. Guillaume, The life of Muhammad: a translation of [Ibn Hisham's recension of Ibn] Ishaq's Strat rasal ailda (sic), London 1955); Ibn Sa'd, il/t: Ibn 'Abd al-Barr, al-Dutur fi 'hhtişar al-maghari me 'l-siyar, ed. Sh. Dayt, Cairo 1986; al-Kaian, al-Iktifa' fi maghásí rasúl alláh ma 'l-thalátha al-khulafa', i, ed. 'Abd al-Wähld, Beirut 1968; Ibn Sayyid al-Nas, Uyûn al-athar fi funûn al-maghasi wa-'l-shamd'il wa'l-siyar, Cairo 1356; al-Halabi, lnsan al-tuyun fl strat al-amin al-ma'mun almatrafe bill-stre Thalsbiyya, Bülük 1875 (with

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MAGRILA, a Berber tribe belonging to the great branch of the Butr and related, if min is to believe the ancient Berber traditions cited by Iba Khaldûn, to the tribes of Darisa, Saţiūra, Lamāya, Matmāta, Şadīna, Nalzūza and Madyūna who lived, in the early Middle Ages, in eastern Barbary.

It is also apparently in the same region that the ancient habitat of Maghlla is to be sought in the period in question, According to the Berber traditions cited by various early Arab historians, the Maghille, after coming from Palestine into North Africa, reached Lübiya (Libya), from where they made their way to the Maghrib, establishing themselves, before the Arab conquest, in the mountainous regions of this land, probably in the Diabal Dahar and Djabal Tebaga in south-eastern Tunisia. Vivien de Saint-Martin has suggested seeing in the Maghila the Libyan tribe of the Mecales or Imacles of Corippus (6th century A.D.), This hypothesis appears very probable, despite the opposition of Stephane Gaell. Similarly, another hypothesis of Vivien III Saint-Martin and J. Desanges appears highly likely, according to which the Mecales of Corippus and the Maghila of the Arabic sources were none other than the Makhlues of Herodotus, a Libyan tribe who lived, in the 5th century B.C., in south-eastern Tunisia. It is there, to the south-east of the Sbott el-Djerid, that J. Desanges places the Makhlues and the Mecales. As for the Maghila, we lack proof of Arabic sources on their babitat in eastern Barbary in the 1st-3rd/7th-9th century; however, Ibn Khurradaghbih enumerates them, in his geographical work composed ca. 232/846-7, among the Berber tribes of the east, counting them alongside well-known eastern tribes such as the Hawwara, Parisa, Warfagigiūma, Mazžta and Nafūsa.

Algeria. The Arab historians and geographers note the existence of two groups of the Maghilla in this country. One of them occupied, in the 8th/r4th century, according to Ibn Khaldun, the countryside from the mouth of the Chelif on the west as far as the town of Masouna on the east. It seems that formerly the possessions of this group of Maghila were larger and that they extended towards the sam as far as the environs of the town of Ashir, where al-Bakri locates, in the 5th/11th century, "at the entrance of the great desert", the town of Tamaghilt, whose name seems be strictly linked to that of Maghila, Further to the west, al-Bakri places, ill two days' journey from Tähert, a castle which also bore the name of Tamaghilt. It is again in the environs of Tahart that there is to be found, according to al-Bakrl, at a distance of five farsakles from the sea, very near Oued el-Khamis, m the north of the town of Mazouna, a locality called Kalfa Maghila Dalul, also doubtless named after a section of the Maghita who lived there. On the west side also, the limits of the territory of the Maghila exceeded, in the 5th/11th century, those of the Bth/14th century. Indeed, it is in the territory of the tribe of Maghila that the town of Aslen was situated, which was to be found immediately to the east of the mouth of the Talua, and to the east of the island of Arashkul, Rachgoun on our maps. It is from one of the ports of the Algerian Maghila that there set sail, in 138/755, the founder of the Umayyad dynasty of Spain, 'Abd al-Rahman I b. Mu'awiya, in order to disembark at al-Munakkab (Almuñecar) in al-Andaius. In our opinion, this port is none other than Marsa Maghlia, m anchorage situated a little to the west of Ténès, which is noted in the geographical work of al-Bakri.

Another Algerian section of the Maghila lived, in the and-4th/8th-roth centuries, in a region situated in the province of Tlemcen. Ibn Khaidun says that the Zanāta tribe of Banu Ifran domiciled in this region, supported by Berbers of the tribe of Maghila, revolted in 148/765 against the 'Abbasids, "having chosen as their chief Abū Kurra the Itranid, or rather the Maghlid". In another passage of his work, ibn Khaldûn however puts in doubt Abû Kurra's belonging to the Maghila. He says only that the Band Ifran and the Maghlla lived alongside each other, the Banu Ifran being stronger and more numerous. According to another passage of Iba Khuldun's work, the Maghila professed the Sufri faith. They lived always in the lands which depended on the town of Tlemcen towards the middle of the 4th/10th century, and al-Bakri cites - Arabic poem which speaks of the losses of this tribe in a ***** which took place in 338/949-50.

Morocco. la Morocco also, there were, according to al-Bakri, al-Idrisi, lbn Khaldün and other Arab mediaeval authors, two branches of the tribe of Maghila, of which the remnants lived in the

8th/t4th century dispersed in the triangle formed by towns of Fas, Meknès and Sefrou. One of these branches occupied the region situated to the southeast of Fas, where the mediaeval Arab geographers place, halfway between Fas and Meknes, the fortress called Maghila. Al-Bakri also locates there a district called Maghila, which, in his period, was under the command of a certain Mūsa E. Djalid. Al-Bakri places to the south of Fas, = the road leading from this capital to Sidjilmasa, two localities doubtless inhabited by the Maghilla, of which one was called Maghilat Ibn Tidiaman (its population professed the Suirl faith), while the other was Maghillat al-Kat. It seems that these two fortresses belonged to the same branch of the Maghilla as that which was governed Musa b. Dialid. They were also perhaps the same Maghila as those who, united with the Awraba and Sadine, supported the cause of the Idrisids from the arrival of Idris I b. Abd Allah in the north of present-day Morocco. Another branch of the Maghila occupied, in the 5th/17th century, the district of Maghila which al-Bakri locates to the south of Oued Opergha, to the north-west of Fas and which has to be distinguished from the district of Maghila situated I the south-west of the same town.

It may further be added that it is to the tribe of Maghila that Ibn Abi 'l-Madid al-Maghili belonged, author of a genealogical work devoted to the Berbers and quite frequently cited in the Maghribi chronicles.

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AL-MACHILI, MAHAMMAD M. 'ABB AL-KARIM, reformist fabib of Tlemeen, chiefly famed for his persecution of the Jewish community of Tuwat (Touat) in the Algerian Sahara and for the advice he gave to Sudanic rulers. The general outline of his seems is fairly well established, but many details remain obscure. He may born in Tlemeen. ca. 1440 of Berber stock and studied under 'Abd al-Rahmān al-Tha'Salibi (d. 875/1470) and Yahyā b. Yadir al-Tadallisi (d. 875/1472). At an uncertain date he took up residence in Tamantit, then the principal fortified town (8287) of the Tuwat oasis, which was closely linked Tlemeen and to the towns of the Sudanic belt by the ties of commerce.

The prosperity of the Jewish community there and in the neighbouring casis of Gurara, and the connivance of the Arab chiefs in ignoring the letter of the law in regard to these "protected persona", aroused his ire. He wrote a treatise (R. stakkamahlal-dhimma)

asserting that the Jews of Tuwat had broken their pact ('ahd) with the Muslims, and thus forielted their protection, by not paying gifuya regularly in a state of "abasement and humiliation" (al-dgill we 'l-saghd') and by "rebelling against Islamic laws" (al-tamarrud 'ald 'l-ahlam) through too close association with their Muslim overlords. He also claimed that the existence of the Tuwat synagogue was contrary to Islamic law and demanded its destruction.

Both he and the kdds of Tamanili, 'Abd Aliah al-'Asnûni, who opposed his views, sought the support of North African scholars. The majority favoured al-'Asnûni's interpretation, but the support al-Maghill received from two Tiemcen scholars, the historian al-Tamasi and the theologian st-Sanúsi (al-Wansharisi, al-Mis'ydr al-mughrib, Fâs 1315/1892-8, ii, 120-202; tr. in Archives Marocasus, xii [1908], 244-55, who adds im own view which supports theirs], was sufficient to encourage him to rouse a mob to destroy the synagogue. He also offered seven mithelis of gold for every Jew killed.

Not long after these events, which probably took place shortly before 1490, al-Maghill left Tuwat, possible expelled on account of his unwelcome zeal. but this is not clear. It may be at this period that he visited Fas, where he made an unsuccessful attempt to establish his influence with the Wattasid sultan Muhammad al-Shaykh (Ibn 'Askar, Dawha, 96, is the one source to report this bizarre episode). He then left North Africa for Bilad al-Sadan, stopping first at the important commercial centre of Takidda (Tegidda, identified with Azelik to the west-southwest of the Air massif) to teach and preach, and passing on to Katsina and Kano, then burgeoning city-states. He had contact with the ruler of Kano, Seriki (sultān) Muhammad Runfa, as early as 870/ 1491-2, when he addressed him a letter on "deterring people from forbidden acts" (text in Bûnar's edn. of Abkam ahl al-dhimma, misleadingly titled Misbah al-armak (a different work by al-Maghill), 73-7). He evidently resided several years in Kano, for a family there still claims descent from him (and "Sharifian" status), and it is no doubt while he was there that he wrote his longer treatise of advice for Muhammad Runfa (published under the invented title (Tādi al-die fi mā yadjib falā 'I-mulāh, Boirut 1932].

The date and duration of his visit to Katsina not known, but before the close of the century he was in Gao advising the Songhay ruler Askia Muhammad b. Abi Bakr after the latter's return from pilgrimage. His replies to that ruler's questions legitimised the Askin's scieure of the goods and chattels of his predecessor, Sunni 'All, and strengthened his claims to sovereignty over a wide area of Muslim territory in the Sudanic belt. On hearing of his son's death in Tuwat at the hand of a group of Jews, al-Maghill called on the Askin to arrest all Tuwaris in his realm and only the opposition of the bade of Timbuktu, Mahmud b. 'Umar, prevented persecution. He subsequently returned to Tuwat and died there under unknown circumstances in 909/1503-4 or gro/1505-6.

His known writings total twenty-six items, mainly on topics of fish and tawkid. He also had an interest in formal logic (maskis). He exchanged verse polemics with al-Suyùt, who declared its study forbidden, and wrote a treatise called Minah al-Wahhab fi radd al-fish 'alā' 'l-samab, which was widely studied in West Africa. The treatises he wrote during his Sudanic tour many known to the 19th century reformers of

Masiaa and Sokoto. "Uğunan b. Fud (q.v.) used his arguments concerning the anathematisation (tak/tr) of Sunni 'All to justify his attacks on the Hausa rulers and other passages of the "Replies" and other passages of the "Replies" belief".

The Kunta [q.v.] revere as one of the four "regenerators" (mudjaddidin) of the 10th century of the Hidira. They, and all other Kädiris of West Africa whose affiliations go back through the Kunta sitsila, consider him an important link in the clain, though this chain can be shown to be ahistorical, and it is doubtful if al-Maghill himself had received the wird of the order.

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(J. O. Hurwick)

MAGHNĀTĪS, Maghnatis, Maghnītīs, Arabic
rendering of ἡ μαγνῆτις (λίθος), indicating 1.
the magnetite and 2. the compass.

1. THE MAGNETITE AND MAGNETISM

The magnetite (lodestone, magnetic iron ore, Fe₂O₂) is a very widely-spread mineral, well-known since antiquity, is found in huge quantities in individual deposits well as a finely-altotted constitof almost all kinds of volcanic rock. The Islamic natural scientists, geographers, cosmographers and encyclopaedists transmit much information about its properties. The magnetite is first of all "the stone which attracts iron" (see e.g. al-Kh "arazmi, Majatis, ed. Van Vloten, 252 f.). Al-Biruni, Djamahir, Haydarābād 1355, 212-15, has a circumstantial chapter it. According to him, maghadis shares with amber (kahraba) the property of attraction, but is more satisfactory than the latter for extracting particles of iron from the human body. The name correctly explained as being Greek, while aremitikum (ádágrag or ádapávtevov) and abrakailta (λίθος ηρακλεία are given as synonyms, although the first, as is well-known, indicates the diamond; for the confusion of the magnet and the diamond in antiquity and in the Middle Ages, see E. O. von Lippmann, Beitrage zur Geschichte der Naturwissenschaften und der Technik, i, Berlin 1923 (new impression Wiesbaden 1921), 182, 194, 213 ff. Referring to earlier authors, al-Biruni records that the blue magnetite-which he old not know himselfwas considered to be the best; it was burned by many people and sold as shadhana (haematite). According to the same author, the black-brown, and further the iron-coloured, were equally appreclased. The richest deposits known to him were those of Zibatra in south-east Anatolia. From the fact, however, that ships in the China Sez (al-Bake al-Akhdar) were kept together by vegetable fibres, but those in the Mediterranean Sea carpentered with nails, he concludes that the richest deposits of magnetite occur in the submarine mountains of the China sea, since it is exactly there that the nails would be extracted by magnetism and ships would disintegrate. In the mountains of Zabulistan [q.v., in eastern Afghānistān] magnetite is said to occur as solid rock; on their sun-lit outer surfaces the power of attraction would be weak, but in the inside strong as al-Birûn! himself had ascertained by means of a collaborator.

Other denominations of the lodestone, based

on confusion, are: bdhit or hadjar al-bahta (i.e. the haematite, which results from converting magnetite or other minerals), addmas al-idjurārī (i.e. the diamond; döduar, means "indomitable", from which idjirārī can possibly be explained), lāķi (see below), karamil (posaibly through Romance calamita, derived from xdhaquoc, but of tor this E. O. von Lippmann, Geschichte der Magnatuadil bis zur Erfindung des Kompasses (gegen 1300), in Quellen und Studien zur Geschichte der Naturwissanschaften und der Madisiu, illi (Berlin 1932), esp. 25-20).

The notion that locestone and iron are connected the lover and the beloved, was spread very widely: iron is "obedient" to the stone because of a divine power inherent in the latter, and is attracted to it like the lover to the beloved (al-Kazwin), 'Adia'ib al-makhlikal. Kosmographie, ed. Wüstenfeld, i, 239, below); between the two exists a profound inclination: when iron "smells" the magnet, it moves towards it until it clings to it and holds on tight to it, as the lover to the beloved (op. cit., 210; cf. also Rasd'il lkhwan al-Şafa', ii, Beirut 1376/ 1937, 110 f.). This image expressed poetically by Ibn Hazm, Tawk al-hamdma, ed. Pétrof, 8, 20-9, 9, cf. E. Wiedemann, Aufsätze zur arabischen Wissenschaftsgeschickte, ii, 149-51. In other comparisons, the tertium comparationis is formed by the swiftness of reaction: the "phlegm" (balgham) combines with the soul quicker than iron with the magnet (M. Ullmann, Kutalog der arabischen alchemistischen Handschriften der Chester Beatty Library, ii. Wiesbaden 1976, 99). This conception is connected with certain theories developed by Djábir b. Hayvan in his Kitáb al-Rahma: "The strongest factors existing in this world are the delicate spiritual things which cannot be observed with the senses, but only with the intellect, like the stone which attracts iron through an immaterial power that can neither be felt It permeates the solidness of brass (sufr) which finds itself between it (i.e. the magnetite) and the iron" (Ar. text in M. Berthelot, La Chimie au Moyen Age, iii, Paris 1983 [reimpr. 1967], 144-5; French tr., ibid., 175). Thus the Arabs were aware that the magnetite is efficacious through other bodies. A few sentences further on it is said: "We found (?) a magnetite which lifted a weight of 100 dirhums (= 312, gr. according to W. Hinz, Islamische Masse und Gewichte, Leiden 1955, 3). We left it alone for a while and then tested it with another piece of iron, which however it did not lift. We thought this to be heavier than the 200 dirkams which it had lifted earlier. But when we weighed it, it had a weight of less than 80 dishams, so its power had decreased, although its mass (dirm) had remained the same." From these observations it was rightly concluded that in course of time the lodestone loses part of its power of attraction. Thus the carrying capacity of the magnet used by "Gober" was quite considerable; for further quantitative indications by al-Ibshihi and al-Tilashi, Wiedemann, Aufsätze, i. 33.

Iron filings, put me a pan which one keeps in one hand while with the other a magnetite is moved backward and forward underneath the pan, follow these movements. Also, when the stone in brought near to a needle, it attaches the latter to itself, and likewise other needles which are strung to the first one, so that finally all of them are joined as it were to a string by an "immaterial power"; in the same way rings can me hung to one another (]. Ruska, Des Steinbuck are Aristoteles, Heidelberg 1912, Ar. text 108, Ger. text, 154).

Next to its attractive power, the magnet has

also a repelling power: when held over an ant-hill, it drives the ants away. When smeared with the saliva of a fasting man, it loses its attractive power. This power disappears also when the magnet is rubbed with garfic or onions, but when cleansed from garlic and put in the warm blood of a freshly-slaughtered billy-goat, the power returns (al-Kazwlni, 'Adid'ib, 298; al-Dimaghki, Nukhbat al-dakt, ed. Mebren, St. Petersburg 1866, Arabic text 73 f., French tr. 85; Ibn Kutayba, "Cyūn, ii, Cairo 1346/1928, 108; (Pseudo-) Madirīti, Ghāyat al-hakim, ed. H. Ritter, Leipzig-Berlin 1933, 399, 15-6, tr. 406). The following observation of Ibn 21-F2kih (BGA, v, 67, 134) is also worth noticing: When a knife or sword is rubbed against the rocks of a mountain near Amid, they carry iron and attract needles more powerfully than lodestone. The latter itself does not possess attractive power, but when a knife or sword is rubbed against it, it attracts iron. This power is said to be preserved for a very long time, namely a bundred years. As Wiedemann (op. cit., i, 35) remarks, magnetism is preserved in sword and knife because they are made of steel: they are a "permanent" magnet.

The question of the causes of interaction between magnet and from has apparently also been studied in a more general way. No less a person than al-Razi wrote messay entitled Kitab 'Illati diadhbi hadjar al-marknöfis li 'l-hadid ma-fihi kalam nathir fi 't-khala, "Book on the cause of the attraction of iron by the magnet, containing an extensive treatise on empty space". For this work, which un fortunately is lost, see Ibn Abi Uşaybi'a, 'Uyün alanba', i, 320, 11-2; and, for a shortened title, Ibn al-Nadlm, Fibrist, 301, 14-5. The essay probably examines whether and bow the magnet is effective through empty space. Ai-Tifashi recognised the chemical relation between iron and magnet from which the effectiveness is to be deduced. According to him, the attraction is based on reciprocity; deep inside, the lodestone has transformed itself into iron, for both minerals have the same nature which explains the inclination and love to each other "since the beginning of their existence" (Wiedemann, op. oit., i, 34 f.). According to al-Tughra'l (spud Wiedemann, i, 699), the lodestone balongs to the stones which contain spirits.

It was believed that there existed a number of other stones with attractive power, apart from iron magnet: the gold magnet which attracts gold, and when calcified, possesses the efficacy of the fron magnet; the silver magnet which is extraordinarily powerful (at a distance of five in it attracts an ounce of silver); the brass and copper magnet, which, among other things, are used m a remedy against epilepsy; the lead magnet, ugly and evilsmelling; the flesh magnet, so-called because, if put on flesh, it sticks fast to it and, if pulled away, rips off pieces of it; the hair magnet which attracts hair and, if moved over the head, tears it off; finally, the nail magnet, which pulls out finger-nails (J. Ruska, ap. cit., Ar. text, 109-11, Ger. text 155-9). Other magnets are enumerated by al-Dimashld (Nukhbat aldahr, Arabic text 74-7, French text 65-9), who remarks inter alia that gold is the magnet of mercury: when they come together, gold attracts the mercury and mixes with it; when filings of gold, lead, copper, iron and tin are mixed and mercury is then added, the latter goes in search of the gold filings and mixes with them, but not with the other filings because a "magnetic friendship" (saděka maghnájístyya) exists only between mercury and gold. A number of similar magnets - catalogued by al-Kazwiol (op.

cit., 235 f.) under the term läkit ("gleaning, collecting"), like läkit al-ghahab, l. al-rasās, l. al-gha-ar, etc.

It is hardly to be wondered that, already in early times, all kinds of legends were coupled to the attractive power of the maghadis. Al-Diewbari, for instance, relates that in the "monastery of the idol" (days al-sanam) iron idol is floating free in space under a cupola. This statue is said to be the work of Vablunus (Apollonius of Tyana), who had constructed a cupola from lodestone in such a way that the magnetic power was acting upon the statue so evenly from above and from the sides that it was floating exactly in the middle of the space (apud Wiedemann, i. 359). Al-Kazwini, Athar al-buldan. Kosmographie, ed. Wüstenfeld, fi, 63, relates a similar story from the town of Sumanat (Somnath) in Gudiarat. The secret was only disclosed when Sultan Mahmud b. Sebüktigin visited the temple and of his companions took out one stone after the other from the cupola; the floating idea then sank to the floor. Christians in the West believed that Muhammad's coffin was either made of some naturally magnetic substance and hovered in the air under a dome whose walls were covered with iron, or was made of imm and floated freely thanks to two magnets fixed in the roof and in the floor of the tomb (see Ch. Pellat, Note sur la légende relative au corcueil de Mahomet, dans Bull. des El. arabes. xxiii, Algiera 1945, 112-13; rept. in Études sur l'histoire socio-culturelle de l'Itlam, London 1976, zil). For other examples-both classical and talmudic-of free-floating idols and other objects, see 1. Löw, Fauna und Mineralien der Juden, ed. A. Schreiber, Hildesheim 1969, 131. Of ill fame were the magnetic mountains or islands which extracted the nails from the ships and sank them, for instance in the Red Sea (al-Kazwini, "Adia"ib, 172) or in India (ibid., 239; Ruska, op. cit., At. text 108 f., Ger. text 155; Ibu al-Djazzār, Kitāb al-Plimād fi 'l-adwiya almufrada, Ayasofya 3564, fol. 85a, 7-10). Magnetic mountains became best known through the stories of Sindbad the Sailor.

The reciprocal relations between electric and magnetic phenomena were not known. However, the Arabs were aware of the parallel, already drawn by Galen, existing between the transmission of the efficacy of the electric fish (i.e. of the electric ray vápxy, Ar. rawad), and that of the magnet (Wiedemann, op. cit., i, 32). The Arabs themselves perceived as highly unsatisfactory the fact that their efforts to explain magnetism in a physical way remained unsuccessful. A regretful observation of 1bn Butlan (apus ibn al-Kifti, Ta'rikh al-Hukama', ed. Lippert, Leipzig 1903, 313, 9-11) makes this clear: "Does iron strive for the stone out of longing, or does the stone attract iron by force? How painful (habih) is it for us not to understand this without any doubt, although we observe it with our senses."

In medicine, the lodestone does not seem to have been applied widely, although it is found in almost all pharmacopoeies (see D. Goltz, Studien nor Geschichte der Minerahamen in Pharmasie, Chemie und Medicin von den Anfängen bis Paracelsus, Wiesbaden 1972, 174). It is potent for draining away thick mucus and, if held in the hand, for removing spasms and pains in hand and foot. It is administered to those who have swallowed iron fillings or rust in order to attract and remove them. Strewn on gaping wounds in pulverised form, it contracts them. In cases of gout caused by heat, it allays the suffering if applied after being rubbed with vinegar. He who

wears a lodestone round his neck will have a good memory and does not forget anything. Used in pulverised form as an eye make-up, it stimulates love relations. It helps a pregnant woman to have an easier confinement; worn in a seal-ring, it brings good luck; etc.

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2. THE COMPASS

The Arabs of the East became acquainted with the compass through Chinese sailors, without however at first giving R R special name; there was considerable traffic between the Persian, etc. ports and Southern China. Thence it came to Syria and then to the Mediterranean ports of Europe. The compass had very probably, however, already reached the north of Europe by the trade-route of the Russian rivers as early m the 8th or 9th centuries A.D. This explains why the compass was known earlier in the north in the south of Europe, and perhaps explains also why the Norsemen were able to undertake long

voyages by sea (cf. R. Henning, Verhandl. der Gesellsch. deutscher Naturforscher etc., 84th Versaram-

hing, 11/2 [1912], 95).

In deciding the direction by means of a magnetic needle, the Muslims used the end which pointed to the south; as Mecca lay to the south of most places, in Syria etc. the hible [q.v.] corresponded almost exactly to the south.

The oldest passage in which the word karamit perhaps corresponding "magnet" (calamila) occurs is given by Dozy for the year 239/854 in his Supplément, ii, 337, who found it in al-Bayan almugheib (Histoire de l'Afrique et de l'Espagne) edited by him. Serious objections have however been raised to interpreting the word as compass in this passage (MSOS, Berlin, x/1-2 [1900], 268). From the fact that in narratives of travels of the 9th century A.D. and that in al-Masfadl (923) the directions are given in the same way as on compasses, G. Ferrand concluded that the compass was already in use then. The next oldest absolutely certain reference is in the Diami' al-kikayat of 'Awst; it in his Lubab al-albab (ed. Browne and Mirza Muhammad Kazwini). A captain during a storm in the Red Sca or Persian Gulf finds his true course by means of a fish, of which we are expressly told that it had been rubbed with a magandiis. A similar statement regarding the of a magnetic fish at sea is made by al-Makrizi in his Khipat (Büläk 1270, i, 240; Cairo 1324, i, 357; Z. f. Phys., xiv [1924], 166).

A very full description of the compass and its use in the Mediterranean was given in 640/1242 by a certain Baylak al-Kibdjāķi in the Kitāb Kans altudidiār fi masrifat al-ahdjār. A needle which has been rubbed with a "female" lodestone is placed diagonally through a rush or piece of straw, etc. Sometimes a cross made of two straws is used. The arrangement is floated on water set to rotate by a lodestone held in the hand and moved in a circular direction; the latter is then quickly withdrawn. The needle places itself pointing to the south, which is the same as the kible. The turning is probably regarded magical, but it has a physical significance. By the turning, the often very tenacious skin of the water is broken and the apparatus bearing the magnet is enabled to move freely. The turning is, however, not always done, but the needle with its

support is simply placed on the water.

Al-Zarkhurl describes several forms of compass in a work on mechanical toys, for example a small, beautifully-painted, wooden fish, in which a magnetic needle is placed. In place of the fish, which might burt the feelings of pious worshippers, a wooden disk with milvab drawn upon it is also used. Finally, an apparatus just like our compass is described. Two magnetic needles are placed symmetrically in the centre under a circular piece of paper. Under the centre of the paper a funnel is placed which turns on a point; the whole is enclosed in a cylindrical receptacle with a glass top and is called hukk al-hible "vessel, box for the giola", or bayt al-ibra, "house of the needle"; according to Niebuhr, the same is still given to the compass. At the present day, similar compasses are used along with a simple sundial. Another very full description III given by a certain Muhammad b. Abi 'l-Khayr al-Hassani E his al-Nudjam al-shārikāt (cf. E. Wiedemann in the Z. für Physik, xiii [1923], 113: there is a manuscript in Beirut in addition to those mentioned here. Whether the Cambridge one was written in 1203 or 1588 cannot be ascertained with certainty). The needle is fastened to a copper plate hollowed out or raised in the centre and placed on a copper stand. One end of the needle, no doubt the south end, has something put on it to mark it.

An important passage in an anonymous work "Preparation of the bowl (idea) to ascertain the kibla and points of the compass" is in a Berlin manuscript (Ahlwardt, no. 5811). Here the point of the needle points south, the eye to the north (the rubbing [hakh] of the needle explains the peculiar modern name high for the compass].

It would take us too far to deal here with the box compass proper which is called in Turkish e.g. pusuis from the Italian. We will only note that on the rhomb-card the south is called al-hible and also al-dianub (cf. thereon, for example, K. Foy, Die Windross bei den Osmanen und Griechen mit Benutzung der Bahriya des Admirals Pir-i Reis vom Jahr 1520, in MSOS, Bertin xi/2 [1908], 234 ff.).

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In the Beitrage, ii, the earlier literature is collected. This is also done in other works e.g. by Clement Mullet on the compass. Of special importance are the works of A. Schück (Der Kompass, etc., Hamburg 1912, 1915 ff.), which also deal with the Bussole in China. (E. WIEDEMANN)

MAGHNISA, modern Turkish form Manisa, classical Magnesia, a town of western Anatolia, in the ancient province of Lydia, lying to the south of the Gediz river on the northeastern slopes of the Manisa Dağı, which separates it from Lunir = Smyrna (lat. 38° 36' N., long 27° 27' E.).

In Greek and then Roman times, Magnesia ad Sipylum was a flourishing town, noted amongst other things for the victory won in its vicinity by the two Scipios over Antiochus the Great of Syria in 190 B.C., and continued to flourish under the Byzantines (see Pauly-Wissows, Realencyclopidis, xxvii, 472-3). After the capture of Constantinople by the Latins in 1204, the Byzantine emperor John Ducas retired to Magnesia and held out there till 1255; it was also the seat of a bishopric, which

peared however by the rath century.

Out of the rains of the Saldiak kin

Out of the rains of the Saldiak kingdom of Rum, a Turkmen chief Şārū-Khān (d. 1345) established himself in the town in 1313 and made Maghnisa the capital of his beylik, one which endured for over three-quarters of a century. Ibn Battūta, Rikla, ii, 312-14, tr. Glbb, li, 447-8, visited what he calls Maghnisiyya during Şârū-Khān 's reign, and stayed in a sawiya or hospice of one of the local flyan (i.e. of the Akhla (q.v.)); he praises its size and its amenities. The Ulu Diami' of Maghnisa dates from this period also, and re-uses Byzantine materials. The Şârûkhân-oghullari [q.v.] continued to hold the town till 792/1390 or the next year, when the Ottoman Bayerld I [q.r.] conquered it and gave it to one of his sons. After Timur's victory at Ankara in Soy/ 1402. Timûr gave Maghnisa to his grandson Muhammad (see Sharaf al-Din 'Ali Yazell, Zajar-nāma, ed.

Calcutta, ii, 466-7), and the town was then briefly restored to the descendant of Şārū-Khān, Khidz Shāh Beg; but the latter was deposed and killed by the

Ottoman Mahemmed 1 in 813/1410.

Under the Ottomans, Maghnisa, from its nearness to the capital Istanbul, was often governed by the sultan's eldest son and regarded as a steppingstone to lurther advancement. After his abdication in \$48/2444, sultan Muråd II retired to Maghnisa, leaving it to combat the Hungarian Crusaders but returning after his victory at Varna later that year (Von Hammer, GOR², I, 35x, 357); the remains of his

palace and garden are still visible.

Concerning the tax-paying population of the town, we possess figures for 937/1530-1 and again for 983/1575-6. Compared to other Anatolian cities, Maghnisa during the 10th/16th century experienced only moderate growth: from 1,356 taxpayers (about 6,000-7,000 inhabitants) at the first date to 1,995 taxpayers (about 7,000-8,000 inhabitants at the second one). This is all the more noteworthy Maghnisa during this period continued frequently to house the courts of Ottoman princes, m that much public construction took place in the town. The Khātuniyya mosque was built in the name of Prince Shahinshab's mother Husnishah, while the Sultaniyye mosque, which possessed shops and taxation rights in Urla near Izmir, was founded by Kanuni Süleymän's mother Haişa Sultan. As the last Ottoman prince residing in Maghnisa, sultan Murad III [q.v.] had the Muradiyye hulliyye or complex constructed by his chief architect Kodia Sinan (994) 1586).

In the second half of the roth/16th century, the area between the Gediz Çayı and the Büyük Menderes rivers produced grapes and figs for consumption in Istanbul. To assure a regular supply for the Ottoman capital, a large number of official rescripts prohibited both wine-making and the exportation of raisins. Throughout the roth/16th century, the exportation of cotton was equally forbidden. But for reasons not completely understood, this prohibition was reversed in the 1620s. Export trade in cotton particularly developped in the course of the 12th/ 18th century, when the area was controlled by a tamily of a yan motables known as the Kara Othman Oghullari (see below). The French traveller Pitton de Tournefort, who visited Manisa about 1700, stated that the cotton trade me the only major activity visible in the town [see on this trade, kurk. s. In the Ottoman empire].

When Ewliya Celebi visited Maginisa in 1082/1671-2, he man much impressed not only by the historical buildings, particularly by the Muradiyye mosque, but also by the opportunities for entertainment. Apparently the coffee houses of Maghnisa could rival with their more famous counterparts in Aleppo, Cairo and Damascus. Ewliya also mentions the existence of man than 3,000 shops, aside from two covered markets. But he equally reports that one of the covered markets had been partially converted into a mosque. This observation, if correct, may indicate that business life in Maghnisa man in

fact stagnating.

From the rath/17th century onward, Manisa was increasingly eclipsed both politically and minerially by Izmir [q.v.]. The latter had been but a minor port in the roth/16th century, containing less than 500 tax-paying inhabitants. But the transit trade in Persian silk lead to Izmir's rapid growth, and Maghnisa took on the characteristics of a minor regional centre, which specialised in the marketing

of agricultural goods. However, a certain amount of textile manufacture survived into the z890s, and to did the tanning industry, which had already

been famous in the 11th/17th century.

Late 19th century population figures reflect the relative decline of Maghnisa, now in the wildyet of Aydin, compared with izmir; Cuinet assumed that the former contained 35,000, the latter 200,000 inhabitants, and Sami Bey, Kāmās al-a'lām, Istanbul 1898, estimated Maghnisa's population at 36,252, of whom 21,000 were Muslims, 10,400 Greeks, 2,000 Armonians, etc. During the Turkish War of Independence, the town suffered heavy destruction, and the first census of the Turkish Republic credits Manisa with only 28,664 inhabitants. By 1950, the late 19th century level of 35,000 had again been reached; by 1975 the town had increased to 78,114 inhabitants.

Bibliography: (in addition to references given in the text): See in the first place, for greater detail, Besim Darkot and Çağatay Uluçay, art. Manisa in IA, with extensive bibliography. For Maghnisa in the Ottoman tax registers, see Başbakanlık Arşivi, Istanbul, Tapu tahrir 165, pp. 2 if., and Ankara, Tapu ve kadaştro genel müdürlüğü, Kuyudu kadime 115, pp. 4 b if. On the foundation of Hafşa Sultan, see Kuyudu Kadime 571, pp. 15 if. On the prohibition to export grapes, see Başbakanlık Arşivi, Istanbul, Mühimme defterleri 47, p. 147, no. 359 (990/1582), 71, p. 290, no. 560 (1001-2/1592-3). Concerning the 11th/r7th century exportation of cotton, see Başbakanlık Arşivi, Istanbul, Maliyeden müdevver

6004, passim.

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(V. Minoreky - (Suralya Farogeti))

MAGHŌSHA, the town of Famagusta in

Cyprus (see guarus).

The Mycenaen town of Alasya | located on or near | delta of the Pediyas, at Enkomi village. Its successor, the port of Salamis, only 1 1/2 miles to the east, became a great metropolis during the Roman empire. Restored by Constantius II on a much smaller scale after we severe earthquakes of 332 and 342, with the new name Constantia, it survived until Arab Muslim raids of the 7th century led to its transferral to Ammochostos (Maghōsha) 6 miles to the south (for Alasya, see Hill, i, 36, 42-9, and P. Dikalos, Enkomi: excavations 1948-1958, Mainz 1969-71; for Salamis and Constantia, see Hill, i, passim, and V. Karageorges, Salamis im Cyprus: Homeric, Hellenistic and Roman, London 1969). The town passed to Guy de Lusignan in 1192. The Genoese occupied it between 1383 and 1464; the Venetians took the town from the Lusignans in 1489. The Ottomans conquered it after a prolonged and extremely costly siege of eleven months in 1572, with tens of thousands of lives lost, After the Turkish conquest much Latin property was turned over to the Orthodox; however, from 1573 the latter were forbidden to live in the walled town, as in Rhodes. In 1607 . Tuscan naval expedition of eight galleys and nine galleons failed in surprise attack upon the town (Hill, iv, 48 ff.). The Knights of Malta, as well as English, Dutch, and Tuscan pirates, regularly harassed Lovantine shipping for more than a century after 1572. A famine in 1640 and plague in 1641 we known, well = severe earthquakes in 1557, 1569, and 1735 (Hill, iv, 67 f.). No was more vulnerable to malaria, plague, and locusts.

The Octomans failed to revitalise their great prize Maghonha, but it is obvious that by the last quarter of the 15th century the town had already been reduced to me third-rate commercial centre. The harbour remained a prize worth fighting for, but the Ottomans were mable to transform it into a useful naval base. Its growth was further limited by official ambivalence; the Porte sometimes dreamed of using the naval and commercial potential of Maghosha, but at other times appeared terrified that the prize would fall to enemies who might again use it against them. Although the Ottomans never had the energy to restore Maghosha, they guarded the fortress too zealously to allow economic development, and the small garrison became the

greatest part of the population.

After the fall of Acre or 'Akka [q.v.] (1291) to the Mamlüks, the ascent of Lusignan Maphosha was meteoric. Little more than its good harbour was noted by W. von Oldenburg in 1211 (C. D. Cobham, Excepta Cypria, 14). An anonymous Englishman (1544) called the town "a paradise of delight" with plantations and gardens irrigated with water brought into them artificially ... It has a parish, Cathedral, and Metropolitan Church like unto Amicas. There reside in it merchants of Venice, Genoa, Catalonia and Saracens from 🔤 Soldan's dominions, dwelling in palaces, which are called 'Loggias', living in the style of counts and barons, they have abundance of gold and silver. All the precious things of the world may be found in their hands," (Th. Mogabgab, Supplementary excerpts Cyprus . . , ii, 36 ff.; Itinerarium cinisdam Anglioi Terram Sanctam, in P. G. Golubovich (ed.), Biblio-teca bio-bibliografia della Terra Santa m dell' Oriente Francescano, iv, Florence 1923, 446-7). Seized by Genoese trickery in 1373, and held by them for a century, the town lost much of its local trade. Then a series of disasters-disease, earthquakes, locusts, and shifting trade routes-left the town crippled. Nicolai de Martoni (1394) observed: "The city of Famagusta is large, 🖿 large, I reckon, the city of Capua, and his fine squares, and houses very much like those of Capua, but a great part, almost methird, is uninhabited, and the houses are destroyed, and this has been done since the date of the Genoese lordship. The said city has finer walls than I have seen in any town . . . " (Cobham, 22 ff.; Revue de l'Orient Latin, iii (1895), 627 ff., 637 f.). Long before 1435 when Pero Tafur visited it, the aristocracy had abandoned Maghosha for Lefkosha or Nicosia, and most trade and economic activity had followed thereafter. "This place is depopulated on because of the nearby lake Constanta (Cobham, 31; Andaças é viajes..., in Coleccion de libros españoles raros o curiosos, Madrid 1874, viii/1, 139). Venetina rule (1489-1571) IIII not bring any improvement; despite efforts to rebuild the town, its population probably never rose above 6,000 (Hill, iii, 507, 729 n. 878). As Martin von Baumgarten (1508) found, Maghosha "remarkable for its harbour and fortifications" but Leikosha was "famous for its largeness". The silk merchant of Doual J. . Saige (1512) was astonished to see such a strong town with the walls "freshly repaired" and "a grand boulevard"; he found excellent produce along the coast, although only trade with Venica was permitted (Cokham, 55,57; Peregrinatio, Noribergae 1594, 139). Piri Re'l's mentions a beautiful castle, and inner and outer harbours at the only large port on the island (Kitabi Bahriye, ed. Y. Senemoğlu, İstanbul, ii, 283). Maghôsha's economic distinction lay in its harbour: as various travellers noted, Cyprus had no other. Indeed, few harbours if any in the entire Levant could provide better protection from the elements or could give shelter to more vessels. Since the Mediterranean between the gulfs of Antalya and Iskenderun was reputedly extremely dangerous, vessels which otherwise might have followed the coastline closely all the way to Rhodes preferred rather to strike out from Iskenderun, Tripoli -Alexandria for the south coast of Cyprus, sail round it, and then sail on to Rhodes. According to Jacques de Villament (1589), the capital of the province was Lefkosha, but "... on account of its fine harbour and incomparable fortress the Pasha generally lives *t Pamagusta for the safety of his person and galleys" (Cobham, 176; if the pasks did reside there, it contrary to regulations). After visits in 1508 and 1599 Cotovicus wrote that it "has a remarkable and most sale harbour . . . It is fairly spacious and

populous . . . the only defence which Cyprus has" (Cobham, 195; cf. Loredan (1476), who called it "the key and beart of Cyprus", despite its unhealthiners, in Hill, iii, 727 ff.). According to R. Pococke there we very little trade there, but an acqueduct brought very good water from three or lour miles away, the surrounding villages had relatively fertile soil, and "all provisions are cheap" (Cobham, 255; in Pinkerton, ed., A general collection of ... voyages . . . London 1811, i, 576-7). Those villages produced silk and mulberries, and madder root was another product. By the 18th century silting had made the harbour too shallow for larger vessels, and according to J. M. Kinneir (1814): "This port could admit vessels of a considerable draft of water; but since the conquest of the Turks, sand and rubbish have been suffered to accumulate in such degree, that were but small vessels can now enter it with safety" (Cobham, 412; Journey . . ., London 1818, 176). W. Turner Kinneir: "The port admirable, being about one quarter of maile in length, and something less in breadth, sheltered by low rocks; even now that the port is 'mostly choked up', ships which winter in Cyprus always m there to anchor in safety" (Cobham, 435).

The Jew Elias of Pesaro (1563) found that ophthalmis was a common fever from late June to midwinter; but the townspeople were described as clean, and careful to protect themselves from contagion, especially from the plague, quarantine often lasting forty days. The houses were fine and well built, the roads will maintained, and there were fountains of running water at every street corner. The castle reminded him of that of Pesaro. The food was excellent, and the bread the best he had ever eaten. The twenty-live local Jewish families completely controlled all money lending in Cyprus, and anyone wanting to borrow money had to come there. Interest was 20% per annum when gold and silver were pledged, 25% if wool, thread, = silk === pledged, and profits were often higher (Cobham, 73 ff.; translation of Hebrew letter by M. Schwab, in Revus de Géographie, w [1879], 221 ff.).

When Jacques de Villamont reached Larnaka in 1589 he was told not to try to go to Maghōsha because plague had long been raging there and the inhabitants of both the town and its surroundings were nearly 🔤 dead (Cobham, 175). The Dutchman Jan Somer (1590) compared the town in size to Amsterdam, although not so populous; disease had reduced the place, despite a rich agricultural hinterland (Beschriftinge van een Zee ende Landt Reyse . . Amsterdam 1649, 11). André Thevet (1590) chided those who wrote that "... the Turks made themselves masters of Famagosta, will slew all the Christians Latin and Greek, with the sword, so that old and young without exception felt the violence of these infidels. And still you see that the Greeks and others live in entire liberty" (Cobham, 178). Ottoman policy neurotically simed to close off the fortress; foreigners were treated as spies. When de Stochove wanted to see the town in 1631 he was advised "that was almost impossible in go in without meeting nome unpleasantness", for the pasks was a malicious man and absolutely no one could enter without his consent, | | | examined only the outer walls (Cobham, 217), in 1685 de Bruyn found that the Ottomans ". . . guard the city so jealously that no stranger is allowed to set foot in it . . ."; he was harassed when he simply tried to approach the walls (Cobham, 236, 241-2; Reizen was Cornelis al Bruyn, Delft 2698, 365 ff., 374 ff., with map). In the 18th century, most of the small population of the town must have been soldiers; some Christians settled in houses with gardens half a mile to the south in a village called Marash (Varosha). R. Pococke (1738) encountered a settlement of Christians who "are not permitted to dwell within the city". To the west was a large fertile plain inhabited mostly by Muslims because it was relatively "secure from the privateers", while Christians, who were not enslaved by them, lived near the sea. Most of the sparselyinhabited town was destroyed by a severe earthquake in 1735, making both the mosques of S. Solia and S. George unfit for use so that S. Catherine's church became the principal mosque. The town walls were severely damaged. The Swedish visitor Frederic Hasselquist (1751) estimated the population as 300 inhabitants, "chiefly Turks", who "occupy the miserable rules..." (Cobham, 254-5; in Pinkerton, ed., op. cit., I. 577-8; Cobham, 307, Iter Palaestinum, Stockholm 1757, 178 fl.).

Archimandrite Cyprianos (published in 1788) described the Ottoman occupation of Maghosha in some detail: the inhabitants "... remained in their houses, and appeared at the time to be the owners, yet afterwards the Turks dispossessed many of them, in the pretext that they were tenants only, not owners"; when the Greeks of Maghögha petitioned the rizier Mehmed Pasha they were permitted "... to live as Greek Christians, on condition that no Christian of the Latin Church should be found among them: for to the Latins he would grant neither church nor house, and those who remained in Cyprus were obliged to frequent the Greek churches, and forbidden to hold property in the island", Greeks were allowed to buy, sell, and inherit houses, fields, and property not already occupied by Turks. In g8r5 W. Turner reported: "... of its numerous palaces and churches not one remains entire". It had only a hundred people, including three Greek families. They lived in ruins, in low houses, mostly of mud, and no-one cultivated the countryside. Nearby was a village of Christians living surrounded by gardens (Cobham, 347 ff., 434-5). The estimate of 3,000 Muslims, 5,000 Greeks, and 200 Armenians attributed to the governor Tal'at Efendi seems too large (M. Louis Lacroix, L'Univers. Histoire et description des tous les peuples. Iles de la Grèce, Paris 1853, 88). The last Ottoman census reportedly showed 500 Muslims in the walled town and 2,200 Greek Orthodox in the suburbs. At this time, Maghōsha was used **=** a place of banishment for those under political er religious clouds; hence Namik Kemai (q.v.) 🚃 the Baha't leader Subb-i Ezel [see BARA' ALLAH] spent time there in exile.

According to the census of 1881, Maghosha with Marash (Varosha) was the fourth leading town of Cyprus with 2,609 inhabitants, of whom 1,845 were Greek Orthodox (71%), 727 were Muslim (28%), 6 Roman Catholic, 22 Maronite, r Armenian Gregorian and 8 Church of England and Protestant; there were 🖚 Jews. There were 666 adult males over 20, one per 3.92 people; of those 184 were Muslim (one per 3.95) and 482 Christian (one per 3.90) (Cyprus Gazette, no. 82 [4 April 1881 census], 3 March 1882; 17 June 1882). By 1891 the population had grown 30% to 3,367, but the Muslims had increased only 15 % to 835, failing to 25 % of the town's population (Cyprus Gazette, no. 341, 15 May 1891). By 1900 the population had increased to 3,825, 47 % larger than in 1881. The Muslims had grown only 18 % to 856, while 🜃 Christians 🔤 increased 58% to 2,969. Of 1,094 adult males 811 (3.66 per

capita) were Greek Orthodox and 283 (3.02 per capita) were Muslims (Cyprus Gas tte, no. 697,

26 April 1901; 30 August 1901).

In the second half of the 19th century, Maghosha was filthy and malarial, "in utter absolute ruin" according to Samuel Brown, Three months in Cyprus during the winter of 1878-9, London 1879, 19. To Mrs. Scott-Stevenson "... it seemed the most desolate town I had ever been in"; even the dogs seemed "dull, and without energy to bark at us" (Our home in Cyprus*, London 1880, 278). Although the third busiest harbour on the island, its entire trade came with coasting vessels, for large vessels called only at Larnaka and Limassol. The small suburb of Varosha to the south, equally pestilential, had extensive and luxuriant gardens and was the site of a pottery factory. The district men the leading one for fishing me the island (48 small boats caught 7,198 oke of thirty-four kinds of fish in 1889, the most important being sea bream (sarpa), lifhrina, macromati and shares; Cyprus Blue Book, 1889-90, 519). In that year the single Muslim school had 67 boy students and 13 girls. The municipal budget under the British was disproportionately smaller than the other towns. Initial British interest in making a new harbour flagged until 1895, when the proposal was raised again; and in 1899 a loan of \$ 254,000 to dredge and improve the harbour and to construct a narrow gauge railway to Lefkosha was authorised by the British government. After its completion in 1906, interest in the port increased very slowly until after World War I. In 1931 with 8,979 inhabitants it was the fourth largest town of the island, and by 1946 it was the third largest, with 16,194, of whom 13,106 were Greek Orthodox, 2,699 Muslim, and 125 Armenian Gregorian. In the latter year, 2,273 of the 3,048 inhabitants of the walled town were Muslim.

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(R. C. Januaros)

MAGHRAWA, a major confederation of
Berbet tribes belonging to the Butr group and
forming the most powerful branch of the family
of the Zanāta.

The ascendancy, real or imaginary, of this coufederation is traced back to Maghraw, who is is to have been, according to the mediaeval Berber genealogists, the ancestor of the Maghrawa as such. Following the Arab and Berber utilised in the 8th/14th century by Ibn Khaldun in his History of the Berbers, the "cradle" of the Maghrawa and "the ancient seat of their power" was the territory located on the Chélif in the north-western part of what is now Algeria, probably bounded by the Mediterranean to the north, the mountain of Wansharis (Wansharish, currently Quarsenis) to the south and Themcen to the west. Leo Africanus [q.v.] says in his Description of Africa written in about £525-6 that the "Magraua (Maghrawa) mountain" stretched over a distance of some 40 miles (approx. 64 km), "close to the town of Mustuganin" (Mostaganem). The Maghrawa have left a relic of their presence here in the name of Cap Maghraona situated 104 km to the east of Mostaganem and 56 km, to the west of Ténès. It should be added at this point that, according to Abu '!-Fida' (1273-1331), Mostaganem served the Maghrawa as m port. Leo Airicanus extols the dignity and the courage of the inhabitants of the Magraus mountain, who were probably descendants of the Maghrawa of mediaeval Arab sources. The Maghrawa lived in this land in a nomadic state. but they also possessed (at least in the 7th-8th/ 13th-14th centuries) fixed dwellings and fortresses. In the 4th and 5th/10th-11th centuries, the individual segments of this confederation were spread throughout North Africa, from Morocco in the west to Tripolitania in the east.

Little is known of the origins and earliest history of the Maghrawa. According to Iba 'Abd al-Barr (d. 46 /2070), they arrived in North Africa in ancient times and established themselves "on the frontier of littleips, alongside the Maghrib" (i.e. in eastern Algeria), while the region which later, in the Middle Ages, became their homeland, in other words the territory located on the Chélif, constituted in ancient times the domain of "Adidiana, father of Zanāta". If Ibn Khaldon and his ______ to be believed, there is no doubt that the confederation of the

Magirawa already existed immediately before the Arab conquest of North Africa, probably in the first half of the 1st/7th century, if not much earlier, alongside two other major Zanāta branches (or possibly confederations), these being the Diariwa, the people of the famous Kahina, and the Banti Ifran. In all probability, the origins of the Maghrawa could traced back still further towards the beginning of the Christian era, through linking their name, in accordance with a hypothesis propounded by J. Desanges, with that of the Moorish peoples known to Pliny as the Macurebi and to Ptolemy as the Makkhourshi. The latter seems to attribute to the main mass of the Makkhourebi a very large coastal situated between the Zaccar and the Grands Kabylie, in the Roman province of Mauritanie. In spite of the quite different localisation of the Maghraand the Makkhourebi (the latter tribe mostly occupied territory a little to the east of the cradle of the Maghrawian confederation = the Chellf). the hypothesis of J. Desanges appears wholly acceptable and it that the Maghrawa belong among those exceptional Berber tribes of the Middle Ages whose names we attested in the ancient Greek and Latin texts. It may further be added that another segment of the Makkhourebl is mentioned by Ptolemy among the peoples of inner Libya (i.e. of southern Barbary). Ptolemy locates it, in fact, on the central reaches of the Draz. It is probably this group of the Maghrawa which is encountered, in the 4th-5th/rotharth century, in the neighbourhood of Sidjilmisa and which succeeded in founding a kingdom with this city as its capital. There will be further mention of this kingdom below.

The Maghrawa were related, if Ibn Khaldun is to be believed, not only to the Banú Ilran and the Diarawa, but also to the large Zanata tribe of the Banti Imiyan, It seems furthermore that the genealogy of this tribe is linked to that of the Lawata Berber group, in particular the Lawatian tribe of the Sadrāta. Among the numerous branches and subdivisions of the Maghrawa confederation mentioned by Ibn Khaldun and other mediasval Azab authors, the tirst that should be mentioned III their royal clan which was called Wanzāmar or Warzamār (variants: Wazmar, Wartazmar, Warzazmar or Wartazmir). Also belonging to the Maghrawa, according to Ibn Khaldan and the Berber genealogists quoted by this author, were the Banû Sindjas, the Banû Righa, the Band Laghwat and the Band Warra (var. Warrak), although according to Ibrahim b. 'Abd Alfah, the best Zanāta genealogist of the 8th/14th century (a native of the Maghrawa town of Timenghat, situated in the region of the Chelif), these four tribes formed part of another branch of the Zanāta family. According to other Berber genealogists quoted by Ibn Khaldun, there were yet more tribes belonging | the confederation of the Maghrawa. These were the Banti Zandādi (Zandāk), the Banti Warsifan (or Warsifan), the Banu Zadjejak, the Banû Îsamratan (also Îsmartan or Îsmartî), the Banu Sand and the Banu lift (var. Ilant). It is interesting however, to note that Ibn Hawkal includes, in his list of Berber tribes compiled after 976-7 A.D., the Bant Sindiasan (Sindias), the Bant Zandādi and the Banû Warsifan among the Zanātan tribes unrelated to the Maghrawa. There = also certain Berber genealogists quoted by Ibn Khaldun who mention the Bano Sindjasan (Sindjas) and the Band Warsifan without indicating their membership of the Maghrawa confederation.

According to Du Khaldin, the Franks (in this

case, Romans) had imposed the Christian religion on Maghrawa, likewite on the Djarawa and the Banû Ifran. Later, probably towards the end of the 7th or at the beginning of the 8th century A.D., the Maghraws tribes became converted without difficulty to Islam. They were governed in this period by ancient and powerful dynasty, later known as Banū Khazar and owing its name to Khazar b. Hafs b. Şûlât b. Wanzamâr (Wazmâr) b. Maghrāw. Ibn Khaldûn gives us a list, in his History of the Berbers, otherwise very incomplete, of the princes of this family which ruled the Maghrawa III the central Maghrib, at Fås, at Sidjilmåsa and in Tripolitania. Another even less complete list of the amirs whose origin dates back to Khazar b. Hafs is provided by Abû Zakariyya Yahya Ibn Khaldûn in his history of the Band 'Abd al-Wad. According to these lists, Súlát b. Wanzamár was the contemporary and client of the caliph 'Uthman (644-56). In fact, he was apparently taken prisoner in me of the battles that took place between the Arabs and the Berbers at the time of the first Arab invasion of North Africa (26/647-8). Sent to 'Uthman and pardoned by the caliph, iii became a Muslim, and on returning to his country he was proclaimed chief of his tribe (according to a passage in 1bn Khaldun's History of the Berbers, he had previously been chief of the Maghrawa and of other Zanātian peoples). If this tradition is correct, the Banu Wanzamar must have been Maghrawian family which lived, around the middle of the 7th century A.D., in eastern Barbary, bordering on lirlkiya, thus in the land which would have been, as stated by Ibn 'Abd al-Barr, the original cradle of the Maghrawa in ancient times,

After the death of Solat who survived, in all probability, into the second half of the 7th century, the government of the Maghrawa passed to his son Hafs, who is considered by Berber tradition as one of the greatest princes m rule over the Maghrawa. He also became, following this tradition, the chief of other Zanāta tribes. The tribes in question were probably the remnants of the great Zanata confederation of the Diarawa of Aurès, formerly ruled by Kāhina [g.u.], remnants who went to join their Maghrawa relatives of the central Maghrib. The power of the Maghrawa also increased during the reign of Khazar, son of Hafs. He lived in the first half of the and/8th century and gave his name to the historical dynasty of the Khazar, A tradition quoted by Ibn Khaldun states that this powerful prince took advantage of the Khāridijte revolt of Maysasa [4.0.] in the Farthest Maghrib (in 122/739-40) and of the weakening of the Umayyad Arab governors of Kayrawan which resulted from it, to extend his authority over all the Zanāta nomads of the central Maghrib, with the exception of the powerful tribe of the Banû Ifran, masters of Tlemcen. The Arab sources tell us nothing of Maghrawa involvement in the Khāridite movement. However, this would not seem impossible, in view of the fact that a little later a member of the Maghrawa, Nahdi b. 'Aşim al-Zanāti (or Nahd b. 'Āṣim al-Maghrāwi) was appointed governor (probably of a segment of the Maghrawa) by 'Abd al-Wahhab b. 'Abd al-Rahman b. Rustum, Ibadi imam of Tahart (168-208/784-823), and that in the Kitth al-Siyar of al-Shammakhi (roth/roth century) and in a list of Zanātan Ibadī shaykis, compiled in eastern Barbary in the 7th/13th centuries, there are found numerous Maghrawa individuals belonging to the Ibadi sect. Khazar b. Hais died after the fall of the Umayyads of the East (134/750), leaving control of the confederation of the Maghrawa to his son Muhammad b. Khazar. The last-named made war against the Banu Ifran. from whom he captured, in about 172/788-9. town of Tlemoen. It was during the reign of this prince that there took place the foundation of the kingdom of the Idrisids in the Maghrib al-Aksa by Idris b. 'Abd Allah [q.v.] with the support of the nowerful Berber tribes of Awraba, Sadtha and Maghila (172/788-9). In 173 or 174/789-91, Idris invaded the central Maghrib and accepted the submission of the Maghrawa, whose andr surrendered to him the territory of the Chelif and the town of Tlemcen; the latter later became the capital of another Idrisid principality, Muhammad b. Khazar also assisted Idris b. 'Abd Allah m snatch from the 'Abbasids all the provinces of the central Magurib. Later, in 197/812-13, we find him pledging loyalty to Idris 11. As for the Maghrawa, in this period they continued in possession of the plains of the central Maghrib, as well as the open country round Tlemcen, which they shared with the Banu Ifran. Throughout the 3rd/9th century they remained vassals of the Idrisid state. It was probably also in this period that the dynasty of the Bank Khazar founded Madinat Bani Khazar, "the city of the Banu Khazar" in m arid plain of the central Maghrib. We do not know the exact position of this city, which is mentioned by Ibn Hammad in his biography of Abū Yazid Makhlad b. Kaydad, "the man on the donkey". This Kharidjite chief sought refuge there after his defeat in the year 335/946-7.

This situation continued unchanged until the formation of the Fățimid empire. When the Mahdl 'Ubayd Allah sent to the Maghrib, in 298/910-11, an army which took possession of the Idrisid dominions and compelled the ldriski princes to recognise his authority, the Berber tribes of the central Maghrib, led by the Maghrawa and other Zanāta tribes, rose in revolt against this sovereign. The rebels were commanded by the Maghrawa prince Muhammad b. Khazar, we of the grandsons of that Muhammad b. Khazar b. Haiş who me amir of the Maghrawa towards the end of the and/8th century. Ten years later, in 309/921-2, the Mahdi "Obayd Aliah sent an army against him which was however routed by the Maghrawa. The following year, 'Ubayd Allah dispatched against Muhammad b. Khazar a fresh army commanded by his son Abu 'l-Kasim. At the approach of this army, the Maghrawa of the central Machrib (or the majority of the tribes of this confederation) led by Muhammad b. Khazar fled into the desert, having traversed the Moulouya. They took refuge in the territory of Sidjilmasa, thus in the region where Ptolemy had located, in the 2nd century A.D., the homeland of a group of the Makkhourebi, ancestors, as stated above, of the mediaeval Maghtawa. Some time later, Muhammad b. Khazar returned at the head of the Maghrawa tribes to the central Maghrib, towards the former homeland of these tribes in the region of the Chelli. On this occasion, Muhammad b. Khazar took possession of the territory of Chelif and of Tenes, expelled the supporters of the Fátimids from the Záb and captured the town of Oran, where he installed, as governor, his son al-Khayr. He also conquered other sites in the central Maghrib, and subjected the whole of this land to the authority of the Umayyads of Spain, However, this success did not last long. In 315 = 316/ 927-9, the Fățimid army commanded by Abu 1-Kasim, son of Ubayd Allah, set out to pacify the central Maghrib. This army routed the Maghrawa and forced them again to flee into the desert. But in 333/944-5, Muhammad b. Khazar, who had regained his position in the most powerful chieftain of the central Maghrib, attacked the western provinces of the Fatimid empire for the second time. He benefited in fact from the revolt of the Zanata tribes of the central Maghrib and of Ifrikiya, who professed the doctrines of the Kharidjite sect of the Nukkār (Nakkāra) and rebelled against the Fāṭimids. The insurgents were commanded by the famous Zanātian chief, the Nukkārite imām Abū Yazīd [q.v.]. It seems that at least some of the Mashrawa. who were predominantly Sunnt, acted in collusion with Abu Yazid, and that Mabad b. Khazar, brother of the amir Muhammad b. Khazar, was a loyal supporter of the Nukkāri chiel. Masbad b. Khazar was taken prisoner, in 340/951-2, by the Fatimid sovereign Isma'll al-Manser and suffered the death penalty. Another of the brothers of amir Muhammad b. Khazar, Fulful, embraced the cause of the Fățimids. However, the Maghrawa who occupied the territory of Chelif collaborated at this time with the army sent to the central Maghrib by the Umayyad caliph of Spain 'Abd al-Rahman III al-Nasir. In 333/944-5 two Maghrawa expeditions took place against the Fatimid provinces of the central Maghrib. These expeditions were commanded by the amir Muhammad b. Khazar, by his third brother 'Abd Allah b. Khazar and by his two sons al-Khayr and Hamza. They were directed primarily against the Fățimid garrisons of Biskra and of Tāhart (Tiaret). Also participating in the second expedition was the Umayyad army commanded by the Berber general Hamid b. Yasal. These two expeditions had a successful outcome for the Maghrawa and their allies, the Umayyads of Spain. In fact, Biskra and Tähart were captured by Muhammad b. Khazar, by his son al-Khayr and by their allies (cs. 333/944-5). However, soon after these victories and the success of Abb Yazld (whose army even succeeded in conquering Ifrikiya, the nucleus of the Fatimid empire), the military forces of this ampire regrouped under the command of Isma'll al-Mansur and routed the Berber warriors of Abû Yazid in a battle near Makkara (Bord) Magra), then turned against the Maghrawa. Muhammad b. Khazar surrendered to al-Manster in 335/946-7. According to one source, he subsequently broke faith with the Fatimids, and it was only in 342/953-4 that he returned to the Fatimid camp and abandoned for ever the cause of the Umayyads. His position towards the latter dynasty again equivocal in 347/958, at the time of the expedition of the Patimid general Diawhar who out for the central Maghrib with the object of pacifying this land, but ultimately, intimidated, he took part to this expedition. After this he paid wyski to the caliph al-Mufizz - Kayrawan, where be died in 350/96x-z, aged than a hundred years. According to another source, Muhammad b. Khazar embraced the cause of the Fatimids soon after 340/951-2 and remained loyal to this dynasty until his death. As for al-Khayr, son of Muhammad b, Khazar and chief of the land of Laghouat, he did not share the pro-Fatimid policy of his father and remained a loyal supporter of the Umayyad caliph 'Abd al-Rahman III of Cordova, except for a certain period ca. 334/945-6, during which he recognised the authority of the Fatimid caliph. In fact, in 340/951-2, he sent his son Futth to Spain, to the court of the Umayyad caliph. Futuh was accompanied on this journey by the stayets of Tabart and of Oran, supporters of the Umayyads. Subsequently, this delegation returned to Africa.

After the death of the amir Muhammad b. Khazar,

the supreme command of the Maghrawa passed to Muhammad b. al-Khayr, grandson of this assir and son of al-Khayr. Even during the lifetime of his grandfather, Muhammad b. al-Khayr had forged links with the court of Cordova, obtaining from the caliph 'Abd al-Rahman III, in the year 344/955-6, the governorship of Fas. However, he requested from this callph, in the same year as his appointment, permission to embark m a holy war in Spain, Having received this permission, he set out for Soain, leaving his cousin Ahmad b. Bakr at Fas to act as his lieutenant. Later, after his proclamation as chief of the confederation of the Magnrawa. Muhammad b. al-Khayr harassed the Fātimid possessions in the central Maghrib at the instigation of the caliph al-Hakam II (350-66/961-76), successor to 'Abd al-Rahman III. It should not be forgotten that the Fatirnid empire had extended its boundaries westward largely by virtue of the victorious expedition of the general Diawhar in 347/958. In fact, at the beginning of the reign of Muhammad b. al-Khayr over the Maghrawa, that is ca. 351/962, the Fatimid influence had already advanced to the Maghrib al-Aksā, while that of the Umayyads of Spain was confined to the districts of Ceuta and of Tangier. Now Muhammad b. al-Khayr succeeded in pushing back a considerable distance towards the east the zone of Fatimid influence established by Diawhar. In fact, he conquered a large part of the central Maghrib, creating in this land a sizable, albeit ephemeral, dominion of the Maghrawa under the control of the Umayvads. This dominion lasted some ten years, until the Fatimid governor of Ifrikiya, Ziri b. Manad (who belonged to the major Berber family of Şanhādja, bostile to the Zanāta in general and to the Maghrawa in particular) was entrusted by al-Mu'izz with the mission of blocking Maghrawa expansion in the central Maghrib. Zirl b. Manad also received from al-Mutizz authorisation to appropriate all the territories in the Maghrib that he could seize from the Maghrawa and the Zanáta, In 360/971 Ziri b. Manād gatberēd a powerful army (composed mainly of Sanhādja warriors) which he put under the command of his son Bulukkin (Buludidiln/Buluggin); this army was ordered to attack the Maghrawa and the Zanata. The first clash took place on 15 Rabis II 360/15 February 971, probably near Tlemcen. The battle was keenly contested, and ultimately a terrible defeat was in-Ricted on the Maghrawa and the Zanāta. Muhammad b. al-Khayr, who commander-in-chief of the Maghrawa army, took his own life rather than face capture, and seventeen of the amirs of the Maghrawa and Zanata was lost. In spite of this defeat, which contributed considerably to the consolidation of Fatimid authority in the Maghrib, the Maghrawa soon railied behind al-Khayr b, Muhammad b. al-Khayr, son of their prince killed in the battle of Tlemcen. Their forces were rapidly joined by the army of Djaffar b, 'All b. Hamdun, former Fâțimid governor of the Zab, who allied himself with al-Khayr b. Muhammad b. al-Khayr and thereby recognised the authority of the Umayyaris of Spain. Three months later, the two allies inflicted a crushing defeat on the Fatimid army which attacked them near Tabert. Despite this success, the Maghrawa and the army of Dia far b. All b. Hamdun (who had meanwhile become commander-in-chief of the coalition) were soon forced by another Fatimid army to evacuate the central Maghrib, crossing the Moulouya and taking refuge in the Maghrib al-Alesa First of all, they reached the littoral of Couta and

Tangier which remained, stated above, under the domination of the Umayyads. From there they made contact with the caliph al-Hakam II. It was thus that a section of the tribes which had formed the ancient confederation of the Maghrawa left their borneland in the central Maghrib, not to return until about a century later, after their expulsion from Morocco by the Almoravids. Among the Maghrawa active tracing their origin from the princely family of the Banti Khazar who set out to seek men territories in the Machrib al-Aksa after their war with Bulukkin b. Ziri, Ibn Khaldûn mentions, besides Muhammad b. al-Khayr, the close kinsmen of the latter, these being Zirl b. Khazar, Zirl b. 'Atiyya, Mukātil b. 'Atlyya (brother of the last-named), Khazrun b. Muhammad and Fulful b. Sa'ld. They are all encountered, in 365/975-6, in the entourage of the general Dia far b. All b. Hamdûn, who was appointed by al-Hakam II governor of the Maghrib on behalf of Cordova. As for Bulukkin b. Ziri, he received from al-Murizz in 361/972, the mandate to govern liftikiya and the Maghrib as dependencies of the Fatimid caliebs of Egypt.

Thus, after the year 971, the history of the majority of the tribes that had previously constituted the confederation of the Maghrawa was closely linked with the country that is now Morocco, where the various princes of the Band Khazar family established three states, those of Fas, of Sigjilmasa and of Aghmat. We shall begin with the history of these dominions, subsequently considering other segments of the Maghrawa who remained, after 361/971, in the central Maghrib and in Iirthiya, or those who returned, after the conquest of Morocco by the Almoravids, to central and eastern Barbary.

A. Morocco, r. Fäs. Bulukkin b. Ziri - not content with the expulsion of the Maghrawa and their Zanātian allies from the central Mastrib, from Tubna, from Baghāya, from al-Masila, from Biskra, from Tahart, etc., but pursued them, with great success, towards the interior of present-day Morocco. He finally caught up with them near Sidilmasa and defeated them in battle. The amir at-Khayr b. Muhammad fell into the hands of the Falimids and was put to death. After this battle, Bulukkin b. Zirl retraced his steps and returned to central Morocco where he carried out a massacre among the Zanātian tribes. Al-Khayr b. Muhammad left a son named Muhammad b, al-Khayr, whom a group of Moroccan Maghrawa entrusted with the command. Besides him, the mention two other powerful and influential smirs who enjoyed, in this period, considerable authority among the Maghrawa. These were two kinsmen of Muhammad b. at-Khayr b. Muhammad, namely Ziri and Mukatil, sons of 'Atiyya b. 'Abd Allah b. Kharar. These three amirs led the Maghrawa after 971. It seems that some years later, the Maghrawa of the Maghrib al-Akşā divided into two groups, a northern and a southern, both obedient to the Umayyads of Cordova. The sources provide a list of the Maghrawa princes belonging in the first of these groups who were to be found, in 365/975-6, in the entourage of Dlafar b. 'All b. Hamdûn, Umayyad governor of the Magarib al-Akså. This list includes Muhammad b. al-Khayr b. Muhammad, whose name is followed by those of Baksas b. Sayyid al-Nas, Mukatil b. Atiyya, Khazrûn b. Muhammad and Fulful B. Sand. The southern group of the Moroccan Maghrawa were commanded by another prince of the Banû Khazar family, Khazrun b. Fulful b. Khasar. This prince set out in 366/976-7 to conquer Sidiilmasa, ■ town governed by the ambs of the Miknasa family of the Bank Midrar. After the seizure of Sidjilmasa, Khazrun received from the hadjib of Cordova, al-Mansur Ibn Abl 'Amir, the mandate to govern this town which remained in his family, as will be noted below until the arrival of the Almoravids.

Muhammad b. al-Khayr b. Muhammad seems to have still been the head of the Band Khasar family in 369/979-80, when Bulukkin b. Ziri b. Manad undertook a new expedition to the borders of the Maghrib al-Akså. This prince fled to Spain, where he requested the support of the hadith al-Mansur who governed Spain on behalf of the Umayyad caliph Hisham (366-99/976-2009). The latter responded to his appeals and sent an expedition to the Maghrib under the command of Diafar b. 'All b. Hamdun. The Andalusian army, which included Machrawa and Ifran contingents, advanced to a position near Ceuta; Bulukkin b. 21rt declined to give battle and withdrew to take possession of the remainder of Morocco, Later, in 375/985-9, Muhammad b. al-Khayr is mentioned at the head of a list of Maghrawa amirs who railied, according to Ibn Khaldun, around the flag of Abu 'l-Hakam 'Amr b. 'Abd Aliah b. Abi 'Amir, Umayyad governor of the Maghrib al-Aksa. However, it is not he, but his cousin Mukatil b. 'Atiyya and the latter's brother Ziri b. Atiyya who we noted see this occasion as being among Berber princes most loyal withe Umayyad cause. It meet that Muhammad b. al-Khayr b. Muhammad lost the leadership of the northern group I the Maghrawa in 375/985-6 or shortly after this date, to blukhtil b. 'Atiyya, After the death of the last-named in 378/988-9, it man his brother Zīrī b. Aţiyya who was proclaimed leader of the northern group of the Moroccan Magaraws. This amir had in addition been appointed (by the Umavyad sagish Ibn Abl 'Amir' king of the Maghrib al-Aksā before at date, in 377/987-8. Zirī b. 'Atiyya founded a kingdom in the north of this country and made the town of Fas the capital of this dominion, which remained in the possession of his successors until the arrival of the Almoravids. He settled the Maghrawa (of the northern group) in the outskirts of the town, it should also be remembered that the family of Zirl b. 'Atiyya was descended from 'Abd Allah who was the brother of the powerful Maghrawa amir Muhammad b. Khazar, king of the central Maghrib who, m stated above, me supporter of the Patimids and died at Kayrawan in 350/961-2.

Some years after his appointment as sovereign of the Maghrib, Ziri b. 'Atiyya went to against the Şanbādja (acting on the orders of the hadjib al-Mansur) and substantially increased the size of his eastern provinces. In 382/993 he travelled to Cordova at the invitation of al-Mansor. It seems that the reign of Ziri b. Aţiyya was a period of some instability, with this prince and his Ifranid rival Yaddu b. Ya'la changing piaces on the throne of Fas according to the vicissitudes of war. In fact, on his return to Fas from Cordova, Zirl saw his place taken by Yalla and it was only at the cost of a murderous struggle that he recovered his throne. Because Ziri constantly had in mind the reconquest of the territory of Chélif, and perhaps also the restoration of the ancient Zanāta and Maghrāwa kingdom of the Bantl Khasar in the central Maghrib, he found the location of Pas too remote for the capital of the future state. Therefore decided to construct a new capital for himself and for the principal chieftains of the confederation of the Maghrawa. In 384/994 he founded the city of Wadida (Oujda) on the borders of Moroeco

and present-day Algeria and installed himself there, accompanied by his court and his household troops. In the same period, he decided to reject the anthority of Cordova, and ultimately the relations between him and al-Mansur Ibn Abi 'Amir were broken. Al-Mansur cent an expedition against him commanded by the freedman Wadih; an encounter took place on the banks of Wadi Radat and the Andalusian army was deleated. Al-Mansûr then organised another expedition and appointed as commander his own son 'Abd al-Malik al-Muzaffar. This time, Ziri was defeated on two occasions in 387/997. He tried to take refuge in Fas, but the residents denied him access to his capital, which 'Abd al-Malik entered shortly after. Zirl was compelled to withdraw by way of the Sahara, after which he attempted to found a state in the central Maghrib, in the territory belonging to the kingdom of the Zirid Badis b. al-Mansur b. Bulukkin. Thus in 368/998 he mounted an invasion of this part of the Magheib. After the victory of the Şanhādjian army commanded by Hammad b. Bulukkin, Ziri b. 'Atiyya took possession of Tahart, Chélif, Ténès and al-Maslia. It interesting to note that in these towns he ordered that prayers be offered for the Umayyad callph Hisham and his sigiib al-Mansûr. He also laid siege to the town of Ashir, capital of the Sanhadja, but he died in 391/1000-1. before taking this town.

On the death of Ziri b. 'Atiyya, the Maghrawa of northern Morocco proclaimed his son al-Musizz chief of this branch of the confederation. This prince, who did not share 🔤 father's hostile attitude in regard to the hadjib Ibn Abl 'Amir, had already, in 390/999rooc, been established by the latter at Fas in role of Umayyad governor. Subsequently, the son of the hadjib 'Abd al-Malik al-Muşafler, who became after the death of al-Mansur his successor in the court of Cordova, appointed al-Mufizz, 393/1002-3, to govern Fas and the Maghrib al-Aksa. In 396/1006, al-Mutizz received from Cordova letters of investiture for Fas and for whole of the Maghrib al-Aless with the exception of the land of Sidjilmasa, the preserve of the Maghrawa dynasty of the Band Khazrun who were, like the amirs of Fas, subject to the Umayyads of Spain. Al-Mufizz died in 417/1026 or, according to another source, in 422/1030; during his reign, the kingdom of Fas enjoyed a period of peace.

His successor was his paternal cousin Hamama b. al-Musicz b. Atiyya who had been appointed governor of Fas by al-Musizz in 416/1025, before the death of this amir. Hamama was able to consolidate his power in regard to Spain. However, in 424/1032-3, war broke out between this andr and the rival dynasty of the Banu Ifran, who possessed a kingdom with its capital at Shalla (Salé) on the Atlantic coast of Morocco. The Ifranid prince Abu 'I-Kamal Tamim b. Zirl marched against Fas and captured this town. Hamama retreated towards the east and reached the towns of Wadida and Tenes in the eastern part of the kingdom of Fås, where he stayed for five years. Having mustered powerful contingents, he advanced on Fas in 429/1037-8. Abu 'l-Kamal was forced to withdraw from Fas and return to Shalla. Later, in 430/1038-9, Hamama continued the anti-Şanhādja policy of his predecessors by attacking the Hammadid prince al-Kā'id (419-46/1028-54) who came to meet him and secretly paid large sums of money to the Zanata troops of Hamama. The latter, becoming aware of this and fearing the defection of his troops, returned to Fils, having declared his submission to the Hammadids. He died in 431/2039-40 = 433/1041-2.

After his death, power passed to his son Dunks. Having suppressed a revolt by me of his cousins, this prince subsequently devoted all his efforts to the embellishment of Fas, which was now becoming a large commercial city. He died in 452/1062, leaving the throne to his son al-Futüh. But the rights of al-Futth were contested by his brother Adilsa. The latter took control of part of the capital, while al-Futüb established himself in the other part. The two brothers engaged in a war which lasted three years, at the end of which 'Adilsa was killed and al-Futub was able to reign effectively in Fas. However, his was not a long reign. In fact, he was driven from Fås in 454/1062 by the Hammadid sovereign Bulukkin b. Muhammad (447-54/1055-62). After his departure, the Maghrawa chose one of his kinsmen to succeed him, Mu'annasar (or Mu'ansar) b. Hammad b. Mu'ansar b. al-Mu'ize b. 'Atiyya. He was proclaimed chief in 455/1063 and was soon obliged to wage war against the Almoravids, who were beginning to invade Morocco. Defeated by them in a major battle the same year, he took refuge with the Berber tribe of Sadina, leaving Fas m fall into the hands of the warriors of Yūsul b. Tāshfin. But some time later he returned, deposing the lieutenant installed by Yusuf b. Tashfin and regaining control of his capital. When the Almoravids laid siege to Fas, in 460/1067-8, Mutanşar attempted a sortie, but he did not return from the battlefield. The people of Fas then proclaimed as prince his son Tamim. But the capital was taken by Yûsuf b. Tashfin two years later (462/x069-70), and the new sovereign was put to death by the Almoravid king, who also ordered the slaughter of more than three thousand Maghrawa, Bano Ifran, Zanāta and Miknāsa living in Fās. Those who escaped the massacre took refuge in Tlemces. Another group in Maghrawa from Fas fled to al-Damna, a town situated in northern Morocco, on the frontiers of the land of Ghomara. But the Almoravid king laid siege to the place in 465/1072-3 (or according to another source, in 471/1078-9); he captured the town and crushed the Maghrawa. Al-Bakrl mentions, in 1068, yet another group of northern Maghtāwa living near the highway leading from Ceuta to Tetouan, on the fringe of territory belonging to the Berber tribe of the Madjaksa. There they possessed market which they called Suk Banl Maghrawat ("Market of the Bank Maghrawat"). It is not known whether this group survived the conquest of Fas and al-Damna by the Almoravids. However, it is by means impossible that this small tribe should have succeeded in crossing the Moulouya and returning to the Chelif, the ancient cradle of the Maghrawa.

2. Sidjilmāsa. At the instigation of in hādjib af Cordova Ibn Abi 'Amir, . Maghrawa chief named Khazrun b. Fulful b. Khazar embarked in 366/976-7 on the conquest of Sidjilmasa, which for two centuries had been governed by amirs of the Mikulsa family of the Band Midrar [q.v.]. This chief, who was me of the most influential members of the princely family of the Banû Khazar, proclaimed in Sidiilmasa the sovereignty of the Umayyads of Spain and sent to Cordova the head of the last prince of the Midrarid dynasty. After this, Khazrun received from al-Mansur the governship of Sidjilmasa which he retained until his death. He was then replaced by his son Wanudin. The latter was obliged to defend himself against the invasion by the Algerian Sanhādia of the Maghrib al-Akṣā. For a certain period of time he was thrown into disgrace by at-Mansur, whose son and minister al-Muzaffar gave the government of Sidjilmasa to Bamid b. Yaşal, but later, = 390/999, his authority was confirmed by the Umayyads. At the time of the fall of the Umayyad caliphate in Spain, he declared himself independent, conquered the region of Dar'a (Dra in our maps) and in 407/ 1016-17, took possession of Sufrdy (Sefrou), which was one of the dependencies of Fas, and of the valley of the Wadl Malwiya (Moulouys). Al-Mu'izz b. Zirl, sovereign of Fas and master of Sufruy (and perhaps also of the region of the Moulouya), under attack from Wantdin who conquered a large portion of his dominion, attempted not only to recapture these provinces but also to deprive Wanddin of his capital. The same year (407/1016-17), he mounted an expedition with a powerful army, but was beaten by the troops of Sidiimasa and led back to Fas only the remnants of his force. His and successor Mas'ud was defeated, stripped of his dominions and killed by the Almoravids, who put to the sword all the Maghrawa who had taken refuge in the region (445/1053-4). Ten years later (in 455/1063), the sons of Wanadin and the remnants of the Maghrawa residing at Sufray were dispersed in their turn. Finally, in 463/1070-1, the Almoravids seized by force the settlements of the region of the Monlouya. In this way, the domain of the Bunti Khezrun family was utterly destroyed.

Agamát. Another segment of the ancient confederation of the Maghrawa which entered Morocco ca. 972 founded a small kingdom at Aghmat on the plain of Marrakush near the foothills of the High Atlas, in the period when the last princes of the family of Zirl b. Atiyya were the rulers of Fas. Nothing is known of the history of the Maghrawian dynasty which reigned at Aghmat, but it to have been just another branch of the great Maghrawa princely family of the Bant Khazar. The last of the Maghrawa amirs of Aghmat, named Lakut, [Lakkut, Laghūt) b. Yūsuf b. 'Ali, was killed by the Almoravids in 451/1059. He was apparently been married to the wise and beautiful Zaynab bint Ishak of the Berber tribe of Nafza who became, after the death of Lakût, the wife of the Almoravid amir Aby Bakr b. Umar. The latter subsequently, in 453/1061, handed over Zaynab to his kinsman Yusuf b. Tashfin,

4. al-Sus. After the arrival of the Maghrawa in the Maghrib al-Akṣā in ca. 971, an amir of the family of the Banu Khazar, named Muhātil and, according to Ibn Hawkal, the brother of the amir Abu Abu Allah Muhammad b. Khazar, set out, probably at the head of m group of Maghrawa, towards the south where he occupied territories in the province of al-Sus, According to the list of Berber tribes compiled by the geographer Ibn Hawkal, he was present in this area in the period following 166/976-7. This prince is completely unknown m us. He may in fact be none other than Muḥātil b. Atiyya, brother of Ziri (sovereign of Fūs), mentioned ca. 365/975-6 and residing, in this period, in the north of Morocco, as stated above.

Despite the crushing defent inflicted on the king-doms of Fas, of Sidjilmass, of Aghmat and of al-Damna, the Almoravids did not succeed in exterminating all the branches of the Maghrawa in Morocco. In fact, the remnants of this confederation stayed in this country where they are mentioned again, in the 8th/14th century, by Ibn Khaldun. Among these remnants attention should be drawn to the Banu Warra, a substantial branch of the Maghrawa. In this period, families belonging to this tribe were widely dispersed in Morocco, particularly in the environs of Fas and in the Sus. According to Ibn

Khaldun, at the beginning of the 8th/14th century, the Marinid sultan Yusuf b. Ya'kub deported to the territory of the Chélif the chiefs and almost all the families of the Banu Warra who resided in the region of Fas. Another Maghrawian branch, the Banu Sindjas, also occupied in the 8th/14th century places in Morocco.

B. Algeria I. Tlemess. According to Ibn Khaldûn, the Maghrawian sovereign of Fås, al-Musiaz b. Zlri, seized from the Sanhådja, i.e. from the Zirid king Bådis b. al-Mansår (386-409/996-1015), the town and province of Tlemesa, where he established as governor his kinsman Yaūā, — of the smir Muhammad b. al-Khayr, who had previously (until ca. 373/983-6) headed the confederation of the Maghrawa in the Maghrib al-Akṣā. Yaūā served Musiaz b. Ziri (aith-fully and passed on to his descendants the government of Tlemesa and of all the surrounding country.

successors lived in peace with the Sanhādia dynasty, masters of the central Maghrib, which enabled them to consolidate their authority at Tlemcon, which became an independent state. This situation continued until the arrival in the central Maghrib of the Hilalian tribes of Zughba and Athbadj. In ca. 446/1054-5 the invaders turned their weapons against the Zanāta tribes of the area and captured from them all the open country. The Hammadids, who found themselves in this period, after many truces, in a state of war with the amir Bakhti, a descendant of Yalla b. Muhammad b. al-Khayr, obtained the support of the Zughba. The war between Bakhti and the Zanata on the one hand and the Hammadids and the Zughba on the other, lasted a long time. Bakhti put at the head of his army a vizier named Abû Su'da who belonged to the Zanata tribe of the Banû Ifran. This general rallied beneath his flag all the Zanata tribes of the central Maghrib. beaded by the Maghrawa and the Bann Itran. The sources mention numerous battles which took place between the Hammadids (and their allies, the Zuzhba and the Athbadi) and the army of Bakhti. In one of these conflicts, Abū Susda lost his tife (450/1058). After the death of Bakhti, at a date unknown, the throne passed to his son al-'Abbas. It was during this period that the Almoravids, having completed the conquest of the Maghrib al-Aksa, appeared in the central Maghrib. Their chief, Yūsui b. Tāshfin, dispatched an army composed of the Lamtuna against Tlemeen and, in 473/1080-1, he seized this town from al-Abbas. Subsequently, he put this amir to death, along with all the other descendants of the family of Yada b. Muhammad b. al-<u>Kh</u>ayr and exterminated the Maghrawa who were trapped in the town.

2. Child. The emigration of the Maghrawa of the central Maghrib to the Maghrib al-Aksi which took place in 1971 involved only a part of the tribes of the Mashrawa confederation, who left this country led by al-Khayr b. Muhammad b. al-Khayr and other amirs descended from the ancient princely family of the Banu Khazar. The other Maghrawa tribes residing in the central Magnetb remained in the territory of Chelif and neighbouring sites, the region which had been, as stated by Ibn Khaldun, the centre of their settlements. These tribes were obliged, after the collapse of their power in 971, to pay tribute to the major dominions of the central Magnito as a guarantee against their attacks. Among these Maghraws were the powerful tribe of the Band Warsifan and the tribes of the Bann Wartazmar (Wanzamar), the Banu flit, the Banu Zadididak and the Banû Sindias. Later, the Arab sources add to

these the Band Bû Sa'id and the Band Warra. In the 5th/11th century the Band Warsifan resided in the neighbourhood of Milyana, where they lived under the control of their own thappins, subject in this period to the authority of the Hammadids, and the Band Singles, who had their own awir, possessed the region of Medea, known as Lamdiya in the Arabic sources.

After the collapse of the dominions of Fas, of Sidjilmasa and of Aghmat brought about by the Afmoravids, a Maghrawa prince named Mutansar b. Hammad, who claimed descent from Ziri b. Atiyya, fled from Yûsui b. Tâshfin at the head of a group of Maghrawa and entered the territory of Chelif, subject at this time to the Hammadid king al-Nasir (434-81) 106s-89). It seems that the Maghrawa tribes of this region recognised his authority, with the exception of the Banû Warsifan who were unwilling to accept him and who remained loval to the Hammadid governor based at Milyana, Mu'ansac b. Hammad attacked them and killed a number of their shaykhs: he also slew the Hamadid governor of Milyana. Al-Nasir was unable me come to the aid of the Banu Warsifan on account of his struggles with the Hilalian Arabs. So the Band Warsifan marched alone against Mu'anşar, killed him in battle and sent his head to al-Nasir. This battle to have been only one episode in a long war between the Maghrawa invaders of Morocco, who were joined by numerous Maghrawa and Zanāta tribes, and the Hammadids which took place cs. 460-70/1007-78. In this war, which ended with the decisive defeat of the Maghrawa and the Zanāta, the Maghrawa and Zanāta chiefs was decimated. Among these chiefs, mention should ill made of Abu 'l-Futüb b. Habbüs (or Hannüsh), amir of the Banû Sindias and ruler of Lamdiya (Medea).

The history of the Maghrawa of the region of Chélif under the domination of the Almoravids is entirely unknown. They seem bowever to have suffered greatly at the hands of the Lamtuna. In lact, when 'Abd al-Samad, a Maghrawa amir who belonged to the Banti Khazar family and traced his origin from the royal family of the Banu Khazrun of Tripoli, arrived in the territory of Chelif at around the middle of the 6th/12th century, he found there only remnants of the Magheawa. He established himself among this people and was greated with honour by the Banû Warsifan, the Banû Wartazmar (Wanzamar), the Banû III Salid and other Maghrawa tribes. These tribes, ever loyal to the family of the Band Khazar, the unclent kings of the territory of Chélif and of the entire central Maghrib, were all eager to recognise in his person the rights of this dynasty. 'Abd al-Samad allied himself through marriages to their leading families and left numerous children, who were known in the territory of Chélif by the seem of Banû Khazar or Banû Muhammad, no doubt in memory of Muhammad b. Khazar, the Maghrawa king of the central Maghrib in the 4th/zoth century. The arrival of 'Abd al-Samad in the region of Chelif took place shortly before the establishment of the empire of the Almohads, who became masters of the central Maghrib in 547/1152 after a war against a coalition of Zanāta tribes. Also members of this coalition were the Maghrawa, in particular the tribs of the Band Warsifan (in = 539/1145). One of the descendants of 'Abd al-Samad, a certain Abb Nas who was renowned for his piety, received from the Almohads, who treated him with great respect, the government of part of the territory of Chellf and the command of the Maghrawa in this region.

Such were the origins of mew Maghriwa state in the central Maghrib. The real founder of this state man Mandil b. 'Abd al-Rahman, grandson of Aba Nas who lived at around the end of the 6th/12th and beginning of the 7th/13th conturies. This prince conquered the neighbouring territories, including the region of Wānsharls and the town of Lamdiya [Medea] along with the places dependent on them. The dynasty which he founded is known in the mediaeval Arabic sources as Awiād Mandil [q.r.]. As tor Mandil b. 'Abd al-Rahman himself, he took the field against Ibn Ghāniya, but lost the battle and died in 622/1225, prisoner of this chief.

The auccessors of Mandil took possession of Miliana, of Ténès, of Cherchel, of Mitidia and a large part of the region of Wansharls, founding a quite substantial kingdom, much of which was subsequently taken from them by their neighbours, in particular by the Banû 'Atiyya, chiefs of the Zanāta tribe of Tūdiln which inhabited the region of the high Chelif. la co. 670/1271-2, the Maghrawa of Chélif recognised the sovereignty of the dynasty of Banu 'Abd al-Wad of Tlemcen, However, two years later the 'Abd al-Wadid sultan Yaghmurasan b. Zayyan tavaged the land of the Maghrawa and compelled them to code to him the town of Ténès. Thus began the wars between the 'Abd al-Wadids and the Maghrawa amirs which lasted a hundred years. One of the most important episodes of these wars was the expedition of the sultan of Tlerneen Abû Zayyan (703-7/1304-7) and his brother Abū Hammū against the tribes of Chélif in 706/1307. in the course of which the 'Abd al-Wadids subjugated the valley of the lower Chelif and conquered the towns of this region. Nevertheless, the Maghrawa continued to be the formidable enemies of the Banû 'Abd al-Wad. In fact, in 714/1314-5, the shayet the Maghrawa tribe of the Banti B0 Saud raised, in the valley ... Chelif, the standard of revolt against Abti Hammi who had become sultan of Tlemcen after the death of Abū Zayyān. However, he was forced to take flight. Living at about the same time was the amir Rashid b. Muhammad, a renowned Maghrawa warrior who, after the conquest of his land by the Banu 'Abd al-Wad, offered his services to the princes of Bougie. In 703/1303-4 he reached the territory of Mitidia (Mitidia), where another celebrated Maghrawa warrior named Munif b. Thabit came to join him with his partisans. But the fatter, decisively defeated, took refuge with his entire family in Spain, where he remained until the end of his life.

Later, at around the middle of the 8th/14th tury, the Maghrawa of Chélif became once more a tribe of some importance. They were at this time subjects or allies of the sultans of Tlemcen, but they sought at every opportunity to rid themselves of this dependence. In this period, their principal centre was the town of Timzughat or Timzurat. In ea. 749/1348-9, a prince of the Awlad Mandil dynasty named 'All b. Rashid (possibly the son of the renowned Maghrawa amir Rashid b. Muhammad mentioned above), took possession of the territory of Chelif and subjugated Miliana, Ténès, Brechk and Cherchel. He also possessed the village of Mazuna. But the revival of the state of the Maghrawa did not last long. In fact they were attacked, in 751 🖿 752/1350-2, by the sultan Abū Thabit of Tlemcen, who subjugated the Maghrawa of Chellf and captured Māzūna, Brechk, Cherchel, Miliana and Medea. The Maghriwa warriors took refuge in the fortress of Adirū which dominated the towns of Ténès.

In ea. 772/1370, after the death of 'All b. Rashid, the Maghrawa of Chélif proclaimed as chief his Hamza, who was the last prince of the Maghrawa state of Chélif. His reign was of short duration. In 774/1372, the sultan of Tlemoen sent powerful forces to subdue the Maghrawa. The latter were defeated, and the 'Abd al-Wadids took control of the town of Timzüghat (Timzūrat) situated in the centre of their territory. Ténés and Miliana also surrendered to the sultan of Tlemcon. In the wake of this defeat, the Maghrawa of Chélif lost all their power and, to avoid the prospect of slavery, they emigrated from the region in large numbers. In 775/1373, the majority of this people took refuge in the district of Mitldia. However, it is quite possible that some of the Maghraws of Chélif remained in their ancient bomeland and that the noble and valiant inhabitants of the "Magrana Mountain" located near the village or Mostaganem who are spoken of in 1525 by Leo Africanus belonged to the various segments of the Maghrawa.

3. Zāb and its environs. It has been observed above how the Maghrawa princes of the Bank Khasar dynasty took advantage of the Kharidjite revolt of Maysara in 122/739-40 and of the enfeeblement of the Umayyad governors of Kayrawan to extend their authority over all the nomadic Zanāta of the central Maghrib, of which Zab formed a part. So it was that from this period onwards, different Berber tribes and clans belonging to the confederation of the Maghrawa began moving into this region. In 316/928-9 the powerful Maghrawa prince Muhammad b. Khazar appeared in Zāb, from which he energetically expelled the supporters of the Fatimids, Later, in 379/989-90. ■ Maghtāwa amir claiming descent from the family of the Band Khazar and named Sa'ld b. Khazrun b. Fulful, discontented with the personal policies of the Umayyads of Spain who were lavishing extraordinary honours upon the amire Mukātil and Zirl, sons of Atiyya b. 'Abd Allāh b. Khazar, described the Umayyad porty and presented himself at Ashle at the court of the Zirid prince al-Mansur b. Bulukkin (373-86/984-96) who gave to the turncoat the government of the town of Tubna in the region of Zib. After the death of this amir in 381 or 382 (991-2), it was his son Fulful b. Sa9d b. Khazrun who succeeded him in this role. In 389/999 this amir rebelled against the Zirid prince Badis b. al-Mansu: (386-406/996-1016), but after defeat at the hands of the Sanhādia army he took refuge in the mountains and subsequently, in 391/1000-1, made his way through the desert to Tripoli.

Among other Maghrawa individuals who were active in Zab and the surrounding region mention should be made of three chiefs of the Banû Warzamâr (Wanzamar), a leading family of the Maghrawa, these being al-Manşûr al-Warzamari and his two sons Abd Allah and Masfud, who made war on Hammad b. Bulukķīn (405-19/1015-29), probably in the vicinity of the town of Baghaya. It is also in this period that the Arabic sources mention the olace known as Kudyat Maghrawa, itself situated in the region of Zab. According = al-Bakri (2068), two tribes belonging to the ancient confederation of the Maghrawa, these being the Band Izmarti (Isamratan, Ismartan) and the Bank Maghrawa proper, resided in the vicinity of Biskra. The latter tribe man governed by amirs descended from the Banû Khazar family. To the west of the town of Bantivus, which lies to the south-west of Blakra, there existed a place known as Sāķiyat Ibn Khazar "the irrigation canal of Ibn Khazar", which owed its name to a prince belonging to the family of the Banu Khazar, possibly the ancient Maghrawa king Muhammad b. Khazar who reigned in the central Maghrib in the first half and around the middle of the 10th century. To the west of Bantiyus, al-Bakrl notes the presence of the Maghrawa in an expanse of desert three or four stages long, on the road leading from Oran to the land of Kastiliya (Bilad al-Djarid). Maghrawa 🚃 also to 🖿 found in this period to the south of Biskra. In fact, it is known that the town of Waghlanat or Wughallan (Ourlet or Ourellal on our maps), situated to the south of Biskra and probably inhabited by Berber Ibadī elements, was besieged in 450/1058-9 by the Maghrawa chief named Abū Zaghīl al-Khazari, clearly a member of the princely family of the Bantt Khazar. Later, in ca. 468/1075-6, the Maghrawa, the Ghumart and other nomadic Zanāta tribes of the Zāb region ailied themselves with the Hilālian Arabs and sacked the towns of the Zab. The leader of these brigands was the Maghrawa chief al-Muntasic b. Khazrûn, master of the Zanàta of Tripoli (of whom further mention will be made below), who made his base at Waghlanat. The inhabitants of Zab complained to the Hammadid prince al-Nāṣir [454-81/2061-89), who dispatched against al-Muntașir his al-Mansur at the head of an army. Al-Mansur entered Waghlanat and destroyed the town. Some time later, al-Muntașie, for whom 'Arûs b. Sindi, chief of Biskra, had laid a trap, was killed by the latter and his head sent to al-Nasir.

It may be added that among the Maghrawa tribes which inhabited Zab and the neighbouring regions there were also the Banú Zandádi (Zandádia, Zandāk). This was an important tribal group which, according to al-Yackubi, Ibn Hawkai and al-Bakri, lived in the 3rd-5th/9th-11th centuries in the environs of Tubna, of al-Masila (Msila) and of Makkara or Makra (the ancient Macri, the contemporary Bord) Magra), a town situated midway between Tubna and al-Masila. According to the Ibadi historian al-Shammakhi (10th/15th century), the majority of the Zandadia professed the doctrines of the Ibadi sect.

Ibn Khaldun (8th/reth century) mentions three other tribes belonging to the Maghrawa residing in the region and vicinity of Zab, these being the Sindias, the Righa and the Laghwat. The first of these tribes occupied the territory currently known = the Ouled Nail and the land extending m far m Djebel Amour and the mountain of Reshid. According to Ibn Khaldun, the Singjes resided, before the arrival of the Hilklian Arabs, in the plains of Ifrikiya, and the latter forced this people, not without difficulty, to take refuge in the mountains and fortresses of the Ouled Nail and the surrounding regions. In the 8th/ 14th century, they pald tribute to the Hilalian Arabs who had subjugated them. According 🖿 Ibn Khaidun, in this period they still professed the doctrines of the Kharidite sect (in this case, Ibadi).

The Righa, a nomadic branch of the Maghrawa which comprised a large number of families, was established in Djebel Aiad and in the plain extending from this mountain to the town of Nikawus (Ngaous our maps). In the time of Ibn Khaldun, the Righa of the mountains paid tribute to the smirs of the tribe of 'Ayağ, and the families of the Righe residing in the plain of Nikawas were subject to the local

Arabs.

The Laghwat, m branch of the Maghrawa tribe renowned for its valour and its resistance to Arab domination, inhabited in the 8th/14th century, the desert region separating the district of Zāb from the mountain of Rashid. There they occupied a large settlement which bore their name, Laghouat on

modern maps.

4. Wedt Righ. A large number of Maghrawa families settled, probably at about the middle of the 4th/roth century, in im land stretching between Zāb and the territory of Wārdjilān (Quargle on maps) where the new arrivals built in the banks of a stream flowing from south to north, numerous towns and villages surrounded by date-palms, in the ancient Arab sources, this territory was called Wadi Arigha or Wadi Righ, from the name of the Maghrawa tribe of the Righa; modern maps this land bears the name of Oued Righ - Oued Righ. The majority of the Maghrawa families who inhabited Wadl Arigh were Ibadl Kharidjites; they principally professed the doctrines of the Wahbls and the Nakkaris. Alongside the Righa, there were also present in the 8th/14th century some mombers of the Singlas clan, who arrived in this territory after leaving their former settlements in Zab or in Ifrikiya. The Ibadi historian al-Shammakhi mentions on several occasions the Maghrawa of Righ. The most ancient reference to the Maghrawa of Oued Righ dates from ca. 362/972-3. Other mentions of the Maghrawa of Righ occur in the 5th/11th and 6th/12th centuries.

5. Eastern Algeria. A segment of the tribe of the Sindias resided, in the 8th/14th century, in the region of Constantine. In the same part of Algeria, Arabia sources of this period also mention an offshoot from the Maghrawa tribe of the Band Warra which gave its name to a mountain and a village situated in the vicinity of Bougie. Finally, a Maghrawa tribe known as the Banti Ikshan which professed the doctrines of the Ibadi sect resided, in the 4th/toth and 5th/11th centuries and possibly also in subsequent centuries, in the plain of Bône, Fahs Bûna in Arable sources. Ibadi sources from the 7th-10th/13th-16th centuries mention eight or so important Ibadi sknykks belonging to this tribe.

C. Tunisia. A segment of the Maghrawa tribe of the Banu Izamratan inhabited the canton of Nafzāwa situated in the south of Tunisia. According to the Hafsid historian Ibn Nakhil, quoted by Ibn Khaldun, this was the tribe of origin of the Berber chief 'Abd Allah b. Muhammad al-Rand who governed, on behalf of the Zirids, the town of Kafşa (Gafsa), at the time of the invasion of the Band Hiläl. In 445/1053-4 he declared himself independent and accepted the submission of Tuzar, Nafta, Takyūs, al-Hāmma and other localities in the province of Kastiliya; he founded the dynasty of the Banu 'l-Rand. On his death, in 465/1072-3, his son and successor Abú 'Umar (Abû 'Amr) al-Mu'tazz succeeded in constituting to the west of southern litiklya an important principality comprising Kamūda (Gamouda), Kaişa and Kastliya, bounded to the north by the regions of Sebiba, Kayrawan and Siax. The capital of this principality - the of Kafşa, situated in the centre of the territory which it dominated. The domain of the Banu 'l-Rand existed until 554/1:59, at which date the Almohads captured Kafşa and deposed the ruling family.

It seems that the Maghrawa established themselves in the Nafzāwa in a quite ancient period. In any case, Muhammad b. Ishāk al-Khazari, who was probably descended from the princely Maghrawa family of the Banû Khazar, and appointed governor of the Nafzāwa by the Ibāḍi imām of Tāhart, 'Abd al-Wahhāb b. 'Abd ai-Raḥmān b. Rustum (168-208/ It may be added that the Maghrawa chief Warra b. Sa'ld, descended from the Bana Khazran family offshoot of the Bana Khazar, an appointed governor of Nafzawa by the Zirid prince Badis b. al-Mansar (400/1009-10). After him, his brother Khazran obtained from Badis the government of Nafzawa (401-4/1010-14).

The Maghrawa and the Zanāta also resided, in the second half of the 5th/11th century, throughout the region of Kastliya. Ibn Khaldûn refers, in fact, to a raid of Hilâlian Arabs against these Berber groups. Probably those involved were the man Maghrawa who took part in a coalition of the Hilâlian Arab tribes of Riyāb, of Zughba and of Sulayman which campaigned, in 457/1064-5, against the Hammādid sovereign al-Nāṣir.

Among the Maghrawa tribes lahabiting Ifrikiya, mention should also be made of the Bank Singlas, who distinguished themselves by the part that they played in the sum of the Zanāta against the Zirid and Hammādid Şanhādja. In 314/1120-1 they blockaded Gafsa and ravaged the surrounding area. They also appeared in the Bilād al-Diarid, where they were attacked by Muhammad b. Abi 'l-'Arab, general of the Zirid sovereign 'All II. Yahyā (500-15/1116-21). The Zirid army expelled them from III Djarid and destroyed their power.

D. Tripolitania. An offshoot of the Maghrawa led by amirs descended from the family of the Bant Khazrūn, stranch of the Bant Khazar, established an independent government at Tripoli. The history of this state, which existed for almost a century and haif (39x-54x/1000-1145), is little known in spite of the information provided by Ibn Khaidūn, Ibn Idhāri, al-Tidjāni and other Arab authors. Nevertheless, some facts are available, in particular cerning the first century of the dominance of the Banu Khazrūn.

It has been observed above that Fulful b. Sa'ld b. Khazrūn, a Maghrāwa amir descended from the family of the Banû Khazar, was, 📰 🖼 father Sa'ld b. Khazrun, a supporter III the Zirids, lieutenants of the Fatimids in IfrIkiya and, like his father govern of the town of Tubna in the Zab on behalf, of this Şanhādja dynasty. In 390/1000-1 Fulful b. Sa'ld rebelled against the Zirid prince Badis b. al-Masur. Defeated by Badis, he took refuge in the Sehara and subsequently marched on Tripoli, a province dependent on the Zirids. He took control of this land in 391/1000-z. Becoming master of the town and province of Tripoli, Fulful b. Sa'ld was constrained to fight a prolonged war against Badls b. al-Mansûr, and requiring military support he first of all recognised the authority of the Fatimid caliph al-Hakim whose aid was, however, ineffectual. Therefore, he decided to approach the Umayyads of Spain, and in 399/1008-9 he sent mission to the court of Cordova, whose sovereigns had always been, since the time of 'Abd al-Rahman III (300-50/ 912-61), allies and protectors of the Maghrawa and their kings, the Bant Khazar. However, this approach led to no result, as Fulful b. Sand died in 400/1009-10, before the return of his ambassadors from Cordova.

After the death of Fulful, the Maghrawa and the other Zanāta tribes proclaimed a smir his brother Warrū b. Sa'id. This chiel was obliged, first of

all, to recognise the authority of the Zirid Bādis b. al-Mansūr, who murched on Tripoli and occupied the town, forcing the Zanāta and Magirāwa warriors to flee. Warrū b. Sa'īd was granted a general amnesty and appointment in governor of Nafzāwa [400/1009-10]. But in 401/1010-11 he once more repudiated the authority of Bādīs and inaugurated in lengthy war, during which the Magirāwa and Zanāta ravaged extensive areas of southern littīķiya and Tripolitania. However, they immediate to take control of the town of Tripoli which remained in the hands of Muhammad b. al-Hasan, the governor appointed by Bādīs b. al-Mansūr. Ultimately, in 404 or 405/1013-15, Warrū b. Sa'īd again offered his submission to the Zirids.

After the death of Warra b. Said # 405/1014-5, the Maghrawa and Zanāta of Tripolitania were divided into two parties, an supporting the succession of Khalita, son of Warru, and the other rallying round Khazrun b. Sa'id, the latter's brother. It was Khalifa who emerged victorious over his rival, having taken possession of his camp. Khazrun b. Sa'd made his way Egypt, to the court of the Fatimid caliph, where the two sons Saqd and al-Muntaşir spent their youth. In this manner, Khailfa b. Warrû established his authority over all the Maghraws and Zanata of Tripolitania. This chief pledged loyalty to Badis b. al-Manşür, but after the death of this sovereign and the accession of his son al-Mucizz (406-454/1016-1062), he rebelled against the new Zirid king, Groups of Maghrawa and Zanata led by Hammad, brother of Khalita, made incursions into the territories of Gabès and of Tripoli. These raids lasted until 413/2022-3. Soon after this, the new Zirid governor of Tripoli, 'Abd Allah b. al-Hasan, ceded the town to Khallia, who thus restored the demination of the Band Khazrun. Subsequently, in 417/1006, Khalifa b. Warru made overtures to the Fățimid caliph al-Zăhir b. al-Hākim (411-27/1021-36) and obtained from him confirmation - governor of Tripoli. The same year, Khallfa also 🚃 a lavish gift to al-Mutizz b. Badis. It is probable that Khallia died during the reign of al-Zāḥir.

It was apparently in the lifetime of Khalifa b. Werru that Sa'id b. Khazrun and his brother al-Muntaşir, sons of Khazrun b. Saad, returned from Cairo and established themselves in the neighbourhood of Tripoli. At one point, it is not known when or how, Said b. Khazrûn succeeded in taking control of the town of Tripoli, but he was killed in 429/ 1037-8. After him, his kinsman Khazrûn b. Khalifa seized Tripoli. But his residence in the town lasted only a year, until December 1038, when he was forced to leave Tripoli in secret to escape from al-Muntaair b. Khasrun, who arrived at the head of a Zanata army to secure the accession of his brother Sand b. Khazrun. This chief, proclaimed onir of the Maghrawa and Zanata of Tripolitania, governed the town and province of Tripoli for a very long period. It was during his reign, between the years 430 and 440/ 1038-49, that a lengthy war took place between the Zanāta and Maghrāwa of Tripoli the one side and the Zirid king al-Mufizz b. Badis = the other; the latter attacked them Et the head of a Sanhādja army. The Maghrawa and Zanata routed the first Şanhādia expedition, and repulsed the second, but me defeated by the third and were compelled to conclude a peace treaty with al-Mu'izz. According to Ibn Khaldun, al-Muntaşir again recognised the authority of al-Mufaz b. Badis in 443/1051-2, during the invasion of the Banû HUâl. In fact, he came to the 📺 of Badis at the head of a thousand Zanata horsemen,

but was beaten by the Hilâlians and fled along with the entire Zirid army. Despite the occupation of the plains of Tripoli by the Hilälian Arab tribes, the capital of the province remained in the hands of al-Muntasir, who was still in residence there in ca. 468/1075-6. It was at about this date that he decided to lead the Arabs of the tribe of the Banu 'Adl in an assault on the central Maghrib, which was at this time in the possession of the Sanhādia dynasty of the Banu Hammad. The forces of al-Muntasir occupied the towns of al-Maslia and Ashir, and also the regions of Zab and Righ. Al-Muntasir established his headquarters in the small town of Waghlana, to which reference has been made above; in addition, he remained master of Tripoli. It has also been mentioned above that he was treacherously killed by the chief of Biskra, who recognised the authority of the Bant Hammad.

After his death, another member of the Bann Khazrin family, whose name is not mentioned in the sources, took control of Tripoli. The subsequent history of Tripoli under this dynasty is not known. It is known, however, that the last amir claiming descent from the Bann Khazrin was expelled from the town of Tripoll by King Roger II of Sicily, who replaced him with Abu Yahya Iba Matriit al-Tamini (540/1146). However, according to Iba Khaidun, section of the Bann Khazrin family was still residing in the plains of Tripoll the time of the conquest of this land by the Almohads (ca. 553/1160).

As for the Maghrawa of Tripolitania, they subsequently took refuge in the Diabal Nafusa. They were still present in this area in the 8th/14th century, at the time of Ibn Khaldun, according to whom the dense population of the district was composed of Nafusa, of Maghrawa and of some Sadrāta families. These Maghrawa seem to have converted to Ibādism, the religion of the Berber population of the Diabal Nafusa.

It has been observed above that the Maghrawa remained, after their conversion to Islam, supporters of Sunnism, with the exception of branches of the confederation which embraced Ibādism. However, it seems that the conversion of this tribe to Islam was for a long time superficial and that certain Maghrawa tribes were still, in the 5th/rtth century, semi-pagan. In fact, according to al-Bakri (1068), there existed among the Bann Warsifan the cult of demons known as al-shamarikh (sing. shamasikh), to whom offerings made.

Bibliography: The main source is Ibn Khaldun, Kliab al-'Ibar, Histoire des Berbères, ed. de Stane, passim (see esp. ii, 33 fl.), tr. idem, passim (see esp. iii, 227 ff.). See also Ibn Abī Zar', Rawd al-kirjas, 63 ff.; Ihn 'ldhari, al-Bayan al-mughrib, ed. Dozy, new ed. Colin and Lévi-Provençal, i, Leiden 1948, 197, 198, 224, 246, 250-6, 259, 266-7), tr. Fagnan, i passim; Ibn al-Athir, Kamil - Annales du Maghreb et de l'Espagne, tr. Fagnan, Algiers 1898, index; Nuwayrī, Nikāyat al-erab, Histoire d'Afrique, ed. and tr. M. Gaspar Ramiro, ii, Granada 1917, index; Nāņirī, Kilāb al-istiksā (partial tr. in AM, xxxi (1925), 81 ff.); Abū Zakariyya Yahya Ibu Khaldun, Histoire des Beni "Abd al-Wād, Algiers 1903-13, index; al-Hulal al-mawshiyya. Chronique anonyme des dynasties almoravides et almohade, ed. I. S. Allouche, Rabat 1936, 12; Ibn Hawkall, ed. J. H. Kramers, Leiden 1938, 1, 106, 107; Bakrl. Description de l'Afrique septentrionale, Arabic text, ed. de Slane, Algiers 1911, 52, 72, 107, 144, 189; tr. idem, Algiers 1913, 112, 147, 211, 276, 351-2; Ibn Hammad, Histoire

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at-Magerie, the name given by Arab writers to that part of Africa which Europeans have called Barbary or Africa Minor and then North Africa, and which includes Tripolitania, Tunisia,

Algeria and Morocco.

The word magheib means the west, the setting sun, in opposition to mastrik, the east, the rising sun (Levant), but as Ibn Khaldun remarks, the general denomination me applied to a particular region, The extent of this area, moreover, varies according to different authors. Some oriental writers (e.g. al-Mukaddasi) include in the Maghrib not only Northern Africa but also Sicily and Spain; the majority, however, reserve the man Maghrib for the first of these countries. But they - not in agreement upon the boundaries to be assigned to it on the east. On the other hand, they are in agreement about the northern, western and southern boundaries. To the north, the Magnrib is bordered by the Meditarranean. To the west, it extends as far = the Atlantic Ocean, which it hugs from Tangiar to the desert of the Lamtuna (Abu 'l-Fida') or only, according to Ibn Khaldun, as far as Safi and the Deren (Great Atlas). To the south it stretches (lbn Khaldûn) far as the barrier of moving sands separating the country of the Berbers from the land of the Negroes, that is to say the Erg [see sauma"] and as far as the rocky regions called hammade [q.v.]. Some districts situated outside this limit, such as Būda, Tamentit, Gurāra, Ghadames, Fezzān and Waddan, are sometimes considered belonging to the Maghrib. As regards the eastern boundary, certain authors made it extend as far as the sea of Kulzum (the Red Sea) and thus include in the Maghrib, Egypt and the country of Barka [q.v.]. Others, whose opinion is adopted by Abu 'I-Fida', make it coincide with the actual frontier of Egypt, from the cases (al-Wāḥāt [q.v.]) as far 🖿 al-'Aèaba al-kabira between Barks and Alexandria. Ibn Khaldua does not accept this delimitation, because, be says, the inhabitants of the Maghrib do not consider Egypt and Barka as forming part of their country. The latter commences only at the province of Tripoli and encloses the districts of which the country of the Berbers - composed in former times. Ibn Safid and later Maghribl writers limit themselves to reproducing with a few variations in detail, the information of Ibn Khaldun. As for Yakut, he confines the Maghrib to the country stretching from Miliana [q.v.] to Sus (ed. Wüstenfeld, iv, 583).

Placed, according to al-Idrisi, in the third clime, but according to al-Zuhri (§§ 1:, 21) in the 6th ikimu migras, the Maghrib is divided into several regions or less clearly defined. Du Hawkal (tr. Kramers-

Wiet, 57 ff.) distinguishes two regions: the Eastern Maghrib from the frontier of Egypt as far Zawila in Tripolitania, and the Western Maghrib from this point to Sūs al-Akṣā; but the division commonly accepted is that into three regions, littkiya, Central (awsa) Maghrib and Farther Maghrib (Abu 'l-Fidà', Ibn Khaidūn, etc.). Ibn Sa'id adopts a slightly different division: liftkiya, outer Maghrib, and further Sūs. liftkiya [q.n.] had varying limits; central Maghrib was from Bougie to the Moulouya river (Ibn Khaidūn); and the farther Maghrib from the Moulouya to Saif and to the Deren, to which must be added al-Sūs, which torms, as might be said, according to Ibn Khaidūn, an Island or country detached from all others and surrounded by seas, deserts and

At the present time, the term Maghrib is still used in opposition to Maghrik in a sense to that which it will in mediaeval times, but it also denotes simply Morocco when the full expression al-Maghrib al-Akşā all abbreviated. Furthermore, the political union of the North African countries which certain politicians seek is called al-Maghrib al-Kabir.

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AL-MACHRIB, AL-MAMLARA AL-NAGHRIBTEYA, a kingdom of North Africa whose name in European languages (Fr. Maroc; Eng. Morocco; Span. Marruecos) is m deformation of the name of the southern metropolis of the kingdom, Marrakush [g.v.].

E. GROGRAPHY.

Morocco occupies the western part of Barbary; it corresponds to the Maghrib al-Aksà of the Arab geographers [see AL-MAGHRIB]. Lying between 5° and 13° W. longitude (Greenwich) on the one hand and between 36° and 28° N. latitude on the other, it covers approximately an area of between 500,000 and 550,000 km². On the north it is bounded by the Mediterranean, on the west by the Atlantic and on the south by the Sahara. On the eastern side it stretches to the Tell and to the plateau of Oran. The boundary which separates it from Algeria is quite conventional and fixed definitely only on the northern side.

Although Morocco forms one with the northern part of Africa, it is chiefly oriented to the west. It is, one might say, the Atlantic slope of Barbary; it is nevertheless moontinental country. The coast does not lend itself to m maritime population; the Mediterranean coast is steep and inhospitable, the

Atlantic coastline straight and lacking in natural shelters. The estuaries of the rivers of very little value because of the sandbars which obstruct their entrances. The geological structure in somewhat complicated. Below the folds of the primary age, of which there still exists much eroded evidence covered by secondary deposits, have risen strata contemporary with the Alps. The actual relief which has resulted from these movements of the earth's surface and from these successive modifications consists of folded mountain chains, plateaux and plains. The chains are two in number, the Rif and the Atlas. The Rif is the continuation from the other side of the Straits of Gibraltar of the Baetican Cordillera [see RIF]. The Atlas [q.v.] chain forms the backbone of Morocco, It breaks into the High Atlas oriented west-north-east, linked by the volcanic massif of Sirwa (3,300 m.) to the Anti-Atlas which lies more to the South, and also to the Middle Atlas running in a diagonal line from the southwest to the north-east, me far as the country of the outer foothills of the Rif, from which it is separated by the corridor of Taza. From these different chains stretch plateaux. Those of the east connect the High Atlas III the Saharan Atlas of Algeria; those of the West gradually descend towards the Atlantic. Amongst the latter some are only the vestiges of the primary layer raised and eroded; others - composed of sedimentary deposits of varying origins.

In consequence of the oblique orientation of the Middle Atlas, which gradually draws away from the coast, the plains, which occupy in Morocco a more important place than in the rest of Barbary, lie mainly on the Atlantic side. They are composed of two series, the one stretching diagonally from the mouth of the Tensift to that of the Muluya (the sub-Atlantic plains, the plain of Sebou, the corridor of Taza, the plain of the lower Moulouya). The other stretches to the foot of the High Atlas (Hawz of Marrākush) and disappears in the heart of the Middle Atlas.

Climate. The climate of Morocco has been defined as "an Atlantic variety of the Mediterranean climate" (Gentil). This however must not be taken to apply to the whole of the country; the different regions differ as much in regard to temperature as in the distribution of rain. On the Atlantic coast the climate is relatively mild in winter and cool in summer (Tangler: 12°-24"; Agadir: 14°-22°); only small differences are recorded between the coldest month and the warmest. In the interior on the other hand, the seasonal variations and even the daily ones increase the farther one goes inland. They become excessive in character in eastern Morocco where the climate is distinctly continental. The rainfall is equally lacking in uniformity. Brought by the west and south-west winds, the rains are abundant in the autumn, the winter and the beginning of spring but they are very rare during the summer. The Atlantic has everywhere copious rainfall although the quantity which falls decreases = === goes from north to south [Tangier: 32 inches, Casablanca: 16 inches). It also enjoys the benefit of atmosphere which is saturated with moisture even in summer. The interior is not - well served. The rains diminish in quantity from west to east. The mountain massifs always form an exception. They condense the moisure in the form of rain and even snow which, although it is by no means perpetual, nevertheless covers the high summits of the Atlas mountains until beginning of the

summer. Eastern Morocco in the other hand, Isolated by the barrier of the Middle Atlas, is not subject to oceanic influences and only receives, except in the immediate neighbourhood of the Mediterranean,

rare and irregular downfalls of rain.

The flora reveals in striking fashion these variations of climate. Forests of evergreen oak, of oak and of cedar clothe the peaks of the High and the Middle Atlas and of the Rif. The cork tree is found in extensive forests in the massifs of the Za'à'ir and Zayān and as far as the region of the Atlantic (forest of the Ma'mūra). The thuya and the arganier [see ARGAN] are already with disseminated. Poplars, willows, slms and tamarisks form a fringe of verdure along wadls. The olive tree is met almost everywhere in its wild state. But, as the rainfall decreases, the forest gives place to scrub whem the jujube tree and the mastic abound, then to prairie and steppes. The prairie, which hardly goes beyond the limits of the maritime plain, is the home of plants which are used for fodder and of bulbons plants. The steppe is the home of shrubs and bushes (artemisia, drin, alfa) which are adapted to a dry soil and to extreme variations in temperature. The stoppes cover a part of the interior plains of western Morocco and practically the whole of eastern Morocco, where they extend to the neighbourhood of the Mediterranean. As regards the desert, it is devoid of vegetation in the hammadas [q.n.], although the cases form spots of verdure in the midst of the general desola-

Hydrography. The structure of the country and the relative abundance of rainfall affect the hydrography. Morocco is much richer in running streams and in subterranean waters than any other country in Northern Africa. Wadls (weds) are here more numerous; their courses are longer and their volume larger. A number of them even deserve the name of rivers. The waters flow in three different directions: towards the Atlantic, towards the Mediterranean and towards the basin of the Sahara. The Atlantic rivers in all respects the most important, They can be divided into three groups: those of the north (Loukkos and Sebou), those of the centre (Bu Ragrag and Umm al-Rabl'), and those of the south (Tensift and Sous). The Loukkos drains the districts of the Gharb; the Sebou, those of the Middle Atlas, of the Zarhûn, and the southern slope of the Rif. On emerging from the mountains it takes numerous turns and windings across the altuvial plain and reaches the ocean after a course of 300 miles. Although subject | considerable variation | volume, according to the season, it never dries up completely. It is even navigable in its lower course [see AL-MANDIVVA]. The Bû Ragrag and the Umm al-Rabit me for a part of their course through the central plateau, the Moroccan "Meseta". The irregularity of their courses makes them useless for navigation. The Tensift, to the north of the High Atlas, the Wadl Sus to the south, which are much less in volume approach more nearly to the classic type of wadl of northern Africa. The watercourses of the Sahara (Wad Gir, Wad Ziz, Wad Dar'a) diminish in volume - they go farther away from the mountains and end by disappearing in the sand. The Dar'a [q.v.] alone reaches the Atlantic, but it only flows intermittently in its lower course. As for the Mediterranean rivers, they are only torrents with violent and rapid floods. The Moulouya (Malwiyya) alone forms = exception. It collects water from the slopes of the Middle Atlas but only reaches the sea

in much diminished volume on account of the loss it suffers in crossing the steppes.

Although the manufacturistics of all the countries of Barbary are found in Morocco, the greater or less differences in relief, the differences in climate, the peculiarities of vegetation bring in their train a diversity more marked than in Algeria or Tunisla. The combination of these different elements determines the existence of regions which differ the from the other in their configuration, their resources, and density and manufacturish six such regions: Northern Morocco, the basin of the Sebou, Central Morocco, the country of the Atlas, Eastern Morocco, and Morocco, Sahara.

Northern Morocco, Northern Morocco comprises a mountainous will (the mountains of the RH properly se-called which | the north-west comtiqued in the "domes" of the Diebila (Jbila) as far as the Strait of Gibraltar) and regions less rugged in character which | the south-east and the west form the transition into the adjoining countries, The mountains, split into deep ravines by the courses of the wadis, for the most part only leave between their last escarpment and the sea-shore . narrow strip, or m few bays enclosed between the rocky promontories. A few cuttings which run across the ranges afford communication between the two watersheds. The Rif, therefore, must seem to be a world very little accessible to influences from without. Arab influence has scarcely grazed it. The population has always vigorously opposed the political measures of the sultans as well as the attempts of Europeans to settle themselves there. Crowded into a limited territory, since the highest parts of the mountains are useless, the people of the Rif find their chief means of subsistence in the cultivation of vogetables and fruits. A number of them gain from temporary emigration an addition to their resources. They are not nomadic but inhabit villages perched the slopes. Towns are represented only by Shafsawan (Chechaouen) and Wazzan (Ouezzan), religious and commercial centres, situated the one the northern side and the other on the southern side of the Djebala. Towards the south-east, plains interspersed with mountain masses extend as far as the Moulouya. The lack of rain gives to these plains (Salwan, Garet) the aspect of steppes more fitted to a pastoral life than to agriculture and a settled life. Towards the west the lowlying coastland, still a very narrow border at the strait of Gibraltar, increases gradually from the north to the south between the Atlantic coast and the last slopes of the Diebala. This district commonly called the Gharb is a corridor. It still keeps in this respect its historical significance, but its economic value is diminished by the stagnation of its waters in the hollows in the list bottoms of the valleys, and by the insecurity resulting from the proximity of the warlike tribes of the high mountains. A few townships have however succeeded in establishing themselves, either at the crossing of roads such as al-Kase al-Kabie [q.v.] or in proximity to the coast like Centa, Tangier and Larache (see the articles SABTA, TANDIA and AL- ARA 1921.

The valley of the Sebou. The valley of sebou lies between the Rif, the Middle Atias, the Moroccan Meseta and the Atlantic. The situation of the region, the abundance and variety of its natural resources makes it of exceptional value. The Sebou links up the whole of it. Through its tributary the Innawen, the valley of which leads

to the pass of Taza, it makes communication with the rest of Barbary easy. The mountain massifs there (Zarhûn, Zālagh, mountains of Gerwân) offer inseparable obstacles to communication. The high plains of Sa'is and Meknès are contrasted with the lower plains of the Shrarda and the aliuvial plains of the lower and of the Sebou. The influence of the Atlantic is felt far into the interior and combines with the numerous streams that flow into the Sebou and its tributaries and the subterranean waters to promote the development of all forms of vegetation. Forests cover the higher stopes of the mountains; fruit-trees flourish on the sunny slopes and cereals in the high plains; the mardies, temporary marshes produced by the Sebou in its lower course, are used for grazing until they are sufficiently dry to be of use to agriculture. This combination of circumstances, so auspicious for human habitation, has made the valley of the Sebou a centre of intensive settlement. The most diverse ethnic elements have settled together and mixed there. All types of habitation are found as well as all degrees of attachment to the soil from nomadic to settled town life. Human activities are displayed in the most varied forms (grazing, agriculture, arboriculture, commerce, industry). The country villages, douars of huts in the plains, villages of houses of clay in the mountains, are numerous, the towns are flourishing. Mawity Idris [q.v.] is the sacred city of Morocco, Sefrou on the borders of the plain of Sa'is and the high limestone platean lives by trading with the people of the mountains and the industry of its weavers and makers of slippers. Fås and Meknès are among the great eities of Morocco.

The first of these towns has remained to this day the political, religious, intellectual and economic centre of Morocco. It has resisted all the usual causes of decline. From all time the ownership of the high plains of the Sebou has been hitterly contested. Their possession has been the condition for the establishment and survival of the dynasties which have succeeded one another in Morocco. Their political significance and role in history corresponds very exactly to their geographical position and economic value.

Central Morocco. Between the valley of the Sebou, the ranges of the Atlas and the Atlantic, covering about a quarter of habitable Morocco, lies the region called by the geologists the Moroccan Meseta. It concludes districts of very different character, the only feature uniting them being the possession of a common substratum, the Hercynian paenoplain covered almost everywhere by sedimentary horizontal formations. Differences of structure and of climate distinguish clearly the various parts: the Atlantic plain, the plateaux of the centre, and the interior plain of the Hawz. The maritime plain lies along the Ocean from Rabat to Mogador [see AL-SUWAYRA]. Very at its northern and southern ends, it broadens near the centre (Dukkala, Shāwiyya) to width of 50 miles. To the rains and the constant moisture from the vicinity of the Atlantic, the abundance of running streams and subterranean waters. I natural fertility of the soil further adds the conditions for prosperity. The firs or black lands which run in an unbroken line behind the coast from the Bû Ragrag to Tensift are admirably suited for the growth of cereals. The rural population, almost everywhere settled, is therefore considerable. The land of the Dukkāla has 40 people to the square kilometre, a density very much greater than that of the other districts of Morocco. The towns of the coast, Salé, Rabat, Casablanca, al-Diadida, Azemmour, Sali, Mogador (g.w.), benefit by the richness of the hinterland. The exportation of agricultural produce has at all times been a branch of commerce, and has been much developed since the settlement of Europeans there. While facility for communications and the continental relations with the valley of the Sebou opened the plain to Arab influences, the ports of the coast maintained contact with abroad and permitted the infiltration of European influences.

The interior is much more broken. The ground rises gradually up to a height of 2,000-2,500 feet. The predominant formation is plateaux terminating on the north in the very old massifs of the Za'th'ir and Zayan, which are really mountains in character. in the south in the equally old but less elevated massif of the Rahamna. Those plateaux deeply cut into by the course of the Umm Rabi' overlook on the west side the low-lying coastlands from the top of cliffs, and slope gently on the south-cast to the plain of Tadia. This is a depression, over 120 miles in length, running to the north into the heart of the Middle Atias where it terminates in a cul de sac, while it broadens greatly in its southern part. A low pass enables communication to be made between the Tadis and the Hawz of Marrakush, w basin shut in by the High Atlas in the south, the Middle Atlas in the east, the Dibliat in the north and the hills of the Shiyadma in the west. The economic value of this inner region is very unequal. On the mountains of the north, the rains and streams support forests and the local inhabitants devote themselves to cattle-rearing. The plateaux of the centre covered with a surface of limestone have great stretches of bare rock and cultivation is difficult. The Tadin is no better favoured except in the zone adjoining the Atlas, watered by torrents descending from the mountains. The plain of the Hawz would also suffer disastrously from drought, if human industry had not averted this danger. An ingenious system of irrigation (see KANAT) has transformed the country round Marrakush into a vast palmgrove and resulted in a particularly dense population. Comparatively large towns (Amizmiz, Damnat (q.o.) and Tamesluht) and especially Marrakush have been enabled to rise and prosper. Between this region, already balf Saharan, and the high lying plains of the Sebou, the plateaux of the centre and the mountains of the north which come down to within a short distance of the shore, interpose a barrier which the attitude of its inhabitants makes still me difficult to cross. The Zayan, the Za'a'ir, the Zemmor, over whom the authority of the makkers has never been very securely exercised, have more than once cut direct communication between Pas and Marrakush. These two cities have been at different periods the capitals of distinct and even hostile kingdoms.

The region of the Atlas. In spite of the marked differences between the different elements of the Atlas, the whole region nevertheless has general characteristics of its men Between Atlantic Morocco on the men hand and Saharan Morocco on the other, the Atlas fies as me almost continuous barrier. Only the few transverse fractures in the Middle Atlas permit passage between the basin of the Sebou and the Saharan cases, while in the High Atlas valleys running right into the heart of the massif give means to passes opening on the valleys of Sous and the Dar's. Moister and colder, the

Middle Atlas is covered with forests which are denser and more extensive than those of the High Atlas. Both however me great watersheds. From the Middle Atlas come the great rivers of the Atlantic slope (Sebou, Gigû, Umm Rabis, Wadi 'l-'Abid), from the High Atlas the Tasawt and the Tensift. The lands of the Atlas are nevertheless poor. The high mountains offer little to support mankind. Human activities are found mainly in the zones of contact between the mountains and the plains (dir) of the Middle Atias and in some specially favoured valleys of the High Atlas, Except in the Middle Atlas, where the nomadic mode of life results in the exodus in the bad season of the inhabitants who we pastoral life, and on the plateaux of the High Atlas on the Atlantic side (Hāba, Shiyādma) the inhabitants of which are mainly engaged in cattle-rearing, the natives are settled. They live in villages perched on the slopes and terraces between wadis or scattered along the valleys. There is nothing approaching a town in size. These regions, defended by the nature of the country, have almost completely escaped outside influence: they me still almost exclusively the domain of Berber tribes (Beräber in the Middle Atlas and Shifth in the High Atlas). The customs and institutions peculiar to this people [see EERBERS] have survived to a greater extent here than in any other region of North Africa. In particular, their political organisation was most rudimentary: municipal republics administered by a diama'a in the Middle Atlas, fendal fordships ruled matriarchal and despotic fashion by a few powerful families in the High Atlas. The people of these regions have also always opposed vigorously the central power; the authority of the makhen (q.o.) over the Berbers of the High Atlas has never been exerted except through the local chiefs. As to the tribes of the Middle Atlas, they have for long retained an almost complete independence.

Eastern Morocco, Eastern Morocco may be described as the continuation of the central Maghrib. of which it has the distinctive characteristics. In it, in Orania, we have a tell zone and a zone rising by successive stages up to 6,000 feet. The upper valley of the Moulouya separates them from the Middle Atlas. The monotony of these vast spaces is only broken by the outcrops of gars, flat beds of rocks cut up by crosion and by the depressions of the chotts (see SHATT). Beaten by the winds, exposed to the rigours of an extreme climate, these lands are only fit for the pastoral life led by the nomads who raise sheep. The valley of the Moulouva is better favoured, except in the vicinity of the Atlas, where villages surrounded by vineyards with a settled population are found along the tributaries of the river. As to the Tell, hills of no very great height (the most important being that of the Benl Snäsen which does not exceed 5,000 feet) divide it up into compartments occupied by plains (plains of the Awlad Mansor, on the coast, of the Trife, of the Angad which in the south reaches the cliffs in which the high plateaux end). The dryness of the climate frequently gives these plains a steppelike character; only the western part of the plain of the Angad with a fertile and well-watered soil lends itself to cultivation. The nomads come here to procure grain. But this region owes its importance less to its natural resources than 🔳 its situation on the natural route between Atlantic Morocco and the rest of Barbary. Oujda [see WADLDA], which commands passage, has thus been enabled to escape various causes 50 decay that have threatened it. A border district, eastern Mornoco has always been a disputed region, ""march" for which the lords of Tierneen and Fas have contended. The authority of the latter was never solidly enough established here to impose itself on the settled inhabitants of the mountains and in the nomads of in plateaux and plains.

The Moroccan Sahara. The Moroccan Sahara is an northwestern corner of the Sahara. There we find the general characteristics of this desert region [see \$ABRAT]. Only the parts adjoining the Atlantic and the threshold of the mountains offer favourable conditions for man. In the plain of Sus [q.r.], shut in between the Atlas and the Anti-Atlas, the rivers and the irrigation canals enable shrubs to grow. The Daria, Ziz and Gir are in their upper courses fringed by a thin border of cultivated land, pasturage, vineyards, and in their middle assure the growth of palmgroves of which the best known, if not the most prosperous, is that of the Tafilalt [q.v.]. The richness-only relative it is true of these cases is in contrast with the desolution of the rocky plateaux (hommides) which form the greater part of the Moroccan Sahara. These natural conditions determine the mode of life of the inhabitants. Some lead a nomadic life and drive their flocks up and down the plateaux; others are permanently settled on the Sous, in the high valleys and in the cases. Sus contains numerous villages and even towns (Agadir, Tiznit, Tarudant); the cases have a settled population in we assir. Those of Talilalt, Tamgrut, Be Doib and Figig carry on a certain amount of commerce between Atlantic Morocco and the Sahara. I this very circumstance has prevented them escaping as completely as the lands of the Atlas from the political and intellectual influence of Western Morocco, especially Tafilalt where considerable groups of Arab shorfd [see saurara2] have been long established in the midst of Berber populations. But, although the present dynasty actually came from Tafifalt, the people of this region have frequently escaped Sharlian authority.

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II. HISTORY.

Morocco before Islam. Morocco, like the other parts of North Africa, has probably been inhabited from a very period. We know, however, nothing definite about its earliest inhabitants. The traces which they have left, weapons and tools of chipped flint, pottery, rock-paintings, of which represent animals of the quaternary period, now extinct, megalithic monuments identical with those found all round the Mediterreasen basin, give us no information in this respect. At most, we may suppose that the primitive population consisted of emigrants from southern Europe, the Sahara and perhaps from Egypt. The fusion of these diverse elements gave birth to a race, the members of which, frequently different in type and physical features, were united by a community of language, The ancient writers called them Libyans and Moors. They were the ancestors of the present Berbers [q.v.].

The first historical fact known, and that only imperfectly, is the appearance in the 12th century e, c. of the Phoenicians on the Moroccan coast. The sailors of Twre and Sidon built factories there. where they exchanged goods of eastern origin for local products (cattle, wool, hides) and slaves. But Phoenician influence was exercised mainly through the intermediary of Carthage when it in turn had become the metropolis of a great maritime empire. The Carthaginians rebuilt the ruined factories and added new ones. In the middle of the 5th century, Hanno in the course of his celebrated "Periplus" established on the Atlantic coast seven colonies of which one - at the mouth of the Sebou. Ruseddir (Melilla), Septem (Ceuta), Tingis (Tangier), Lixus (Larache), Sala (Salé) were the principal Carthaginian establishments. It does not seem, however, that Carthage sought to extend her power into the interior. She was content no doubt to conclude treaties with the native chiefs and to recruit mercenaries from the country. Morocco remained independent, but the tribes who inhabited it were not organised into states, except perhaps in the east, where ancient writers mention in the period of the Punic Wars the existence of ■ kingdom of Mauretania of Marusia extending along both banks of the Moulouya.

The destruction of the Carthaginian empire hardly altered this state of affairs. For two centuries Rome administered only the "Province of Africa" directly and left the other regions of Barbary in the hands of native chiefs under a more or less severe protectorate. Northern Morocco shared the fate of Mauretania down to the annexation of this kingdom in 42 a.D. The region to the east of the Moulouya formed part of Caesarean Mauretania. The lands stretching from the Moulouya to the ocean formed Mauretania Tingitana, an imperial province governed by procurator. When the empire was reorganised by Diocletian, it was attached to Spain.

Roman Morocco never covered more than a small portion of the modern Morocco. On the Atlantic coast, it barely extended beyond the mouth of the Bū Ragrag, and in the interior to the massif of the Zarhūn. The plateaux and sub-Atlantic plains and the mountains of the Rif, Middle and High Atlas escaped the authority of Rome. It was the same with the Sahara. The expedition of Suctonius Paulinus, who in 41 A.D. advanced at far the Wadi Gir, remained an isolated incident.

To defend herself against the rebellions of her own subjects and to protect the country from Berber inroads, Rome had to keep in Tingitana an army of ro,000 men, to build strategic roads and to establish fortified posts me the sides of the triangle: Sala, Zarhun, Tingis. With the exception of Volubilis [see MAWLAY IDRIS], the importance of which has been revealed by its ruins, and which was undoubtedly a centre of influence of Roman culture on the people of the interior - well - a military base, the towns were all on the coast. They were Lixus and Tingis, raised to the rank of colonias, and Ceuta. They owed their prosperity mainly to trade with Spain, which were exported oil and wheat, the two main products of the country. On the whole, however, Rome's infinence on Morocce was superficial and has left little trace.

Without any really firm hold on the country, weakened by native risings and by the quarrels between the Donatists and the orthodox, Roman rule was to collapse suddenly at the beginning of the 5th century. Germanic invaders, the Vandals, came from Spain and in 429 A.D. conquered without opposition Tingitana which they gave back a few years later m the Romans. Soon afterwards the western empire disappeared and the natives seized the opportunity is become independent. The Byzantines, who in the 6th century destroyed the Vandal kingdom, were content to re-occupy the two strongholds of Ceuta and Tangier. The rest of Morocco was in the hands of the Berbers. The latter were divided into a large number of tribes, of whom the principal were the Chamara [q.v.] on the Mediterranean coast, the Barghawats [q.v.] on the Atlantic coast between the strait of Gibraltar and the mouth of the Sebou, the Miknasa, in the central district, the Maşmuda [q.v.], the western slope of the High Atlas and the coast from the Sebou to the Sus; the Haskers between the Sus and the Darca; the Lamta and Lamtuna [q.vv.] on the left bank of the Darfa. These Berbers were all of Sanhādia stock; some professed Christianity or Judaism, but the majority still followed the old nature worship. The Arab conquest brought them a new religion: Islam.

The Introduction of Islam. The Arabs appeared in the extreme Maghrib at the end of

the 1st/7th century. Tradition relates that Sidi Ukha, the founder of al-Kayrawan, in ca. 65/684-5 undertook an expedition which carried him as far as the shores of the Atlantic Ocean. This raid. however, if it ever took place, we too transitory to have any permanent results. But me the beginning of the following century, Musa b. Nusayr [q.v.] who had just completed the conquest of lirikiya, took Tangier, installed a governor there and set himself to conquer and convert the local people. He succeeded without much trouble. Attracted by the hopes of gain, the Berbers adopted Islam and enrolled themselves in the armies which were invading Spain. They were not long, however, in rising against the Arabs. Dissatisfied with the share allotted them of lands taken from the Christians in the Peninsula, and exasperated by the exactions of the governors of Tangier, they took up arms in 122/740 on the call of the porter Maystra [q.v.]. The rebellion was both religious and political in character. With the same readiness with which they had adopted Islam, the Berbers adopted Khāridii doctrines from the east, teachings which also appealed to their equalitarian tendencies and to their spirit of independence. The army sent from Syria to establish order was destroyed on the banks of the Sebou in 124/742 and the extreme Maghrib was lost at one stroke to the catioh and to orthodoxy. Berber principalities were organised in the Rif; in the west, the Barghawita recognised the authority of a certain Salih, founder of a rival religion to Islam, who had composed a Kur'an, that is a sacred book, in Berber. None of these little states was streng enough to impose its authority on the others and to collect all the Berber tribes under one rule.

It looked for a time as if the Idrisid dynasty [q.v.] to play this part, Idris I and his successor ldrfs II, actually enforced their authority over the greater part of the tribes of northern Morocco successful expeditions extended their kingdom from the shores of the Mediterranean to the High Atlas and from the Atlantic to beyond Tlemcen. Ardent champions of Islam, they imposed their religion on those peoples who did not yet practise it or who had abandoned it after once adopting it. The conversion of the extreme Maghrib to Islam is their work much more than that of the Arab conquerors. Zealous defenders of orthodoxy, in spite of their 'Alid origin, they fought the Kharidil's with the wigour but did not, however, succeed in completely extirpating the heresy. It is not without good reason that legend has transformed these rude warriors into saints, the one idels I, patron saint of Morocco, the other IdrIs II, the patron saint of the city of Fas [q.v.]. The building of this city had enduring results. It gave northern Morocco religious, political and economic centre which it had lacked since the disappearance of Roman rule. Favoured by its position, Fas prospered rapidly. It survived all causes of decline, even the collapse of the Idrisid power.

The Idrisids indeed rapidly declined. The various groups which had recognised the authority ill the founders of the dynasty were not long in casting it off and fighting with one another. These rivalries were taken advantage of by the Fâţimids of IfrIkiya and the Umayyads of Spain, who during the 4th/10th century disputed the possession of the extreme Maghrib. With the assistance of the water the Umayyads in the end remained masters of the country. They were in their turn ousted

by the Maghrawa [q.v.], whose chief b. Atiyya, abandoning the cause of the Umayyads, seized Fas, where his descendants ruled for three-quarters of a century.

The Almoravids and the Almohads. The extreme Maghrib seemed to be condemned to anarchy and to be broken up among small factions when the Almoravid invasion came (see AL-MURÂRI-TON]. After having first of all subjected all the lands south of the High Atlas, then established themselves solidly on the northern slopes, at the foot of which Yusuf b. Tashfin founded Marrakush in 454/1062, these Saharan hordes turned to the centre, east and north of Morocco, sweeping everything before them: Fas, Tangler, the Rif, Oran and Ténès fell before them. The Berber principalities of the Maghrawa, the Barghawata and Bunt Ifran disappeared. In less than twenty years, Yusuf b. Tashfin became sole master of the extreme Maghrib as far . Algiers. To these territories, already vast, was soon to be added half of Spain. Summoned by the Muslim amirs who must threatened by the king of Castile, Yusuf b. Tashfin checked the Christian advance at Zallaka (479/1086 [g.v.]), then dispossessed the petty Muslim rulers to his own advantage. Morocco was thus extended across the Straits of Gibraltar as far = the Ebro and to the Balearic Islands. The fortunes of the Almoravids were, it is true, mephemeral they were brilliant. In contact with Andalusian civilization, the Saharans rapidly became decadent. The rigid orthodoxy, which had been their strength, relaxed; they in their turn were regarded as infidels, "anthropomorphists" (mudiassimula), whom it was lawful and even meritorious to fight. It was in the name of orthodoxy that the Masmada and the Hintata of the High Atias under the lead aship of Ibn Tamart and 'Abd al-Mu'min [g.vv.] entered into the straggle against the Almoravids.

This struggle ended in the displacement of the Almoravids by the Almobads[see at-MUWARRIDUR]. In seven years (533-40/1139-46), 'Abd al-Mu'min conquered all Morocco; Sidjilmāsa, Oran, Tlemcen, and Ceuta fell one after the other into his hands. Next came the turn of Salé, Fas, and finally of Marrakush, the gates of which were opened to him by the treachery of the Christian mercenaries. Muslim Spain was also conquered with the exception of the Balcaric Islands. Even in Africa, the Hammadid kingdom of Bougie was conquered in 545-6/ A few years later (534-5/1239-60), a new expedition led 'Abd al-Mu'min into Ifrikiya and secured him possession of the interior and of the coast, which III took from the Normans of Sicily, who had occupied it some time before. Morocco in the strict sense of the word was now merely a province in the vast Berber empire. The unification of these territories under one ruler had important consequences for the Maghrib. It facilitated the diffusion in North Africa of the Hispano-Moorish civilisation, which was to be perpetuated in Morocco after it had disappeared from the Peninsula itself. Further, it brought into the extreme Maghrib a new ethnic element: the Arab one. 'Abd al-Mu'min, as well as his successors, on several occasions deported Hilali tribes from the central Maghrib and Ifrikiya, where they continually created unrest, to the sub-Atlantic plains where other groups of Arabs joined them of their own free

The Almohad empire was too vast, it comprised regions of too different a nature, peoples too foreign

to another to last long united. The Almohad caliphs powerless to restrain the separatist tendencies which revealed themselves on all sides. In the first half of the 7th/13th century the Almohad empire broke up. Ifrikiya and the central Maghrib recovered their independence; local dynastics set up in Tunis (Hafsids) and Themcen ('Abd al-Wadids). The extreme Maghrib ended by slipping away from the descendants of 'Abd al-Mu'min, who were replaced by the Marinids [q.e.].

The Marinids. Berbers of Zanata stock, driven by the Hilali Arabs on to the plateaux of Oran and into the central valley of the Moulouya, the Band Marin had at first entered the service of the Almohads, then turned against them, when the power of the dynasty began to decline. By repeated razzias they made themselves masters of almost all northern Morocco. After the death of the caliph al-Sa'ld, who had been able to arrest their progress for a time, their leader Abu Yahya (641-56/2243-58) seized Fås, Mcknes, Rabat and Sigilimasa. The capture of Marrakush (668/1269) by Abo Yusuf, successor of Yahya, marked the final triumph of the Marinids, Heirs of the Almohads, the first Marinids endeavoured to reconstitute the empire of their predecessors. In Spain, they enforced their authority on the Muslims of Andalusia. In Africa, they endeavoured to take the central Maghrib from the 'Abd al-Wadids. They were successful when Tlemcan, besieged seven times in sixty years, finally fell into the hands of Sultan Abu 7-Hasan (748/1347). Ten years later, the same ruler took Bougle, Constantine and Tunis, but his hold me these was very insecure. At the and of barely a year, Abu 'l-klasan, defeated by the Arabs, found himself forced to abandon lirlkiya, the Hafsids returned to Tunis and the 'Abd al-Wadids to Tlemoen, while the sultan's own son Abu Inan rose against him in Morocco. Attaining to power, Abū 'Inan renewed his father's efforts. He re-occupied Tlemoen and Tunis, it true, but could not retain them (761/x360). The Hafsids and 'Abd al-Wadids recovered their kingdoms al-

Separatist tendencies thus triumphed and this occasion in a most definite fashion. The extreme Maghrib, the history of which had hitherto been moften that of Barbary, began to live its own life. The Marinid kingdom, while its boundaries in the were still vague and changing, already corresponded roughly to modern Morocco and the Marinids may m regarded m the first strictly Moroccan rulers. Lacking the religious prestige of their predecessors, they endeavoured to secure the moral authority which they lacked by taking as their patron saints the apostles of Islam in the Maghrib. The oult of Mawiny Idris in the 8th/24th and particularly the 9th/15th century assumed importance which it has retained to the present day. No less characteristic is the development of intellectual life and the arts. The Hispano-Moorish civilisation never flourished more brilliantly in Morocco than in the Marinid period. The rulers attracted to their court the poets, men of letters and lawyers of the Iberian Peninsula and of the Maghrib. The university of al-Karawiyyin at attracted students from all the lands of the western Muslim world. Fas, which the Marinids, abandoning Marrakush and Rabat, the capitals of their predecessors, chose in their royal residence, was given splendid buildings by them, paleces, mosques and medraces. It was at the same time a commercial city in which African and Spanish merchants mixed with Christian traders.

This brilliant exterior, however, was quite deceptive. Marinid Morocco was never able to organise itself on a solid basis. The central power was very weak and did not succeed in imposing its authority everywhere. The accession of each sultan an occasion for outbreaks. The pretenders who arose always found supporters readily, either among the Arabs or the Berbers. Powerless in the interior, the sultans were no more fortunate in their enterprises against their neighbours of the central Maghrib or against the kings of Granada. Their prestige and their authority could not survive these checks. The Marinids in the strict sense disappeared from the scene in 869/1465, after the sessination of the sultan by an Idriaid sharlf. The Banû Waţţās, descended from a collateral branch, the chief of whom seized the power in 873/1470, had themselves wretched existence. Their kingdom broke up into a large number of independent little groups, principalities at Fas and Marrakush, Berber republics in the Atlas, Marabout fiels in the Rif, the Charb and in the Dat's and Sus. The sultans were quite powerless to prevent this decomposition.

The Christian offensive and the revival of Islam. Of all the causes which combined to enfeeble and discredit these rulers, the principal was undoubtedly their impotence against the offensive of the Christians against the Maghrib. In 8x8/14x5 the Portuguese took Ceuta, in 869/1465 al-Kasr al-Şaghir, in 875/1471 Tangier. They thus secured themselves a base of operations in the north while by the occupation of Asila and Ania (Casablanca) they secured a footing as the Atlantic coast. In the early years of the roth/r6th century, they built fortified posts at Santa Cruz (Agadir) and Mazagan and took by force of arms Safi [see SAPI) and Azammur [q.v.]. Holding all places of importance except Larache [see AL-CARA'188] they brought under their protectorate all the lands near the coast (Shawiya, Haha, Dukkala), forced the local people to pay them tribute and to hand over to them strategic points up to the environs of Marrakush. Their expeditions had no other aim than plunder, no other result than to exasperate the inhabitants who saw their towns destroyed, their douges burned, their women and children massacred or sold as slaves.

Menaced in the west by the Portuguese, Morocco was threatened in the east by the Spaniards also. The latter completed the reconquists by the taking of Granada (1492). Thus free to go further affeld, and still fired with the religious enthusiasm of Ximenes, they too went over to fight the Muslims on African soil. The occupation of al-Marsa al-Kabir (1507) and of Oran (1509) and the establishment of a Spanish protectorate over the kingdom of Tlemeen constituted a serious danger to the Muslims of Morocco.

The threat from the Christians produced an awakening of religious sentiment. This renaissance of Islam in 1111 9th/15th and 10th/16th centuries, the results of which are still to be felt at the present day, is beyond question the great event in the history of Morocco since the Idrisid period. The way for it had, moreover, been prepared by the Suff teachings imported from the 1111 and by the development of the brotherhoods [see Tariya] in which the adepts of these floctrines were organised. It also found a favourable soil owing to the persistence of maraboutism among the Berbers. The ascendancy

which the religious leaders exercised, the wealth they accumulated in their giveryes, made them independent of the sultan. They thus became temporal leaders also, all the more readily as the sovereigns could not fulfil their office of defenders of Islam owing to lack of energy and also of means. The activity of these religious leaders was alway#of a local nature; it was only effectively exercised within a limited area and did not extend over the country generally. The religious solidarity thus established, the kind of common conscience thus created, did not put a check to the political decline until the time when the Sa'dian shorfa took direction of the movement and exploited it for their own benefit.

The Sharlfian dynasties, A. The Saidians [q.v.]. The Sa'dian shorfa benefited by the prestige which the religious awakening had restored to the descendants of Fatima, the daughter of the Prophet. Coming from Arabia at the end of the 8th/14th century and settling in the valley of the Wadi Dar'a, while another branch of the family settled at Tafilalt (Hasani or 'Alid shorfd), they were not long in acquiring a considerable influence over the tribes of the south. Thus they were naturally led to support the people of the south, who were exposed to the attacks of the Portuguese of Santa Cruz. In 917/1511, the share/ of Tagmaddart, requested by the Muslims to put himself at their head against the Christians, agreed to do so. Supported by the marabouts who gave him valuable assistance, he began hostilities against the Portuguese. The holy war regularly waged secured to his sons, Ahmad al-A 'radi and Muhammad al-Mahdl, the possession of the whole of southern Mororco up to the Umm al-Rabit. The intervention of the Marinid sultan in the quarrels which broke out between the two brothers only resulted in his own downfall being hastened. Muhammad al-Mahdl took Fas in 957/1550; the folling of an attempt to restore the Marinids in 961/1554, with the help of the Turks of Algiers, secured the definite triumph of the Sa^cdians.

The coming of the Satdians meant a regular reconstitution of Morocco, Muhammad al-Mahdl and his successors imposed their authority on the whole country, protected it against foreign foes and increased the extent of their territory by distant conquests. They finally trlumphed over the difficulties created by the Turks of Algiers, and the battle of al-Kasr al-Kable in 986/1578 arrested counter-offensive of the Portuguese. Abmad el-Mansur (986-1019/1578-1610) occupied Timbuktu and destroyed the Askia empire of Gao. For half a century, the Moroccans were masters of the Western Südän, from the banks of the Senegal as for as Borno. The plunder taken on this campaign of conquest enabled the sultan to keep w splendid court, the blerarchy of which was modelled on the Ottoman court, and to adorn his capital Marrakush with magnificent monuments.

To the same period also belongs the organisation of the makksan [q.v.]. The early Sastians had relied for support on the Arab tribes of the south. To these al-Mansur added the Arab tribes of the region of Tlemcen and Oujda driven into Morocco by the Turkish conquest. These skrage or "orientals," as they were called, received lands around Fas in return for the military service they were forced to give. Reinforced by a regular army formed of renegades, Spanish Moors and negroes, trained by Turkish deserters, the making provided the sultan with the means of preserving order and levying taxes; it was thus the essential instrument of Sharkfian government and tended to become the government itself.

This instrument proved sufficient in the hands of an energetic ruler, but me inefficacious in weaker hands and in moments of crisis. The Saidians very soon found this out. The tendencies to disruption which had been held in check by the energy of al-Mansur broke out again on his death. The dispute for the throne set his sons against one another. One of them, Zaydan, ended by triumphing over his rivals but could not prevent the break-up of the empire. Larache was occupied by the Spaniards; Fas cast off Sharifian authority. The Andalus of Rabat and Salé, enriched by their ptracy [see SURSAN], formed an independent republic. Finally, the Sasdians, although they had owed their elevation to the religious movement, now found the marabouts rising against them. Delivered from the restraints which the distrust. of al-Mahdi and his successors had placed upon them, the latter began to gain more and more hold over the people and contributed to the ruin III the authority of the shorfa. Sits was in the control of of them, Sidi 'Ail; Tafilalt was under the Hasani ghor/a, the Gharh under ai-'Ayyashi, leader of the "volunteers of the faith". In the centre, the power of the sawiya of Olia? [q.v. in Suppl.] increased Mahammad al-Hadidi, their leader, victorious over the Sa'dians and over al-'Ayyashi, lord of Salé and Fas, seemed in the point of founding a new Berber empire from the Atlantic to the Moulouya. Incapable, spite of the support given them by the English and Dutch, of disposing of their adversaries, the Saidians now held only Marrakush and its immediate environs. The last representative of the dynasty died in 1070/1660, assassinated by the skayab of the tribe of Shabbanat.

B. The Hasani Shorfa. The disintegration of Morocco was arrested by the coming of the Hasani shorfa. The latter had taken advantage of the disorder to assert their authority in the Tafilalt, then by expeditions, which partook of the nature of brigandage as much of warfare, they had conquered eastern Morocco. One of them, Mawlay Muhammad, had even tried, without success, it is true, to take Fås from the Dila'is. His successor Mawlay al-Rashid (1076-82/1664-72) was more successful. He took Fas, disposed of Ghaylan, in adventurer who had established himself securely in the Gharb, destroyed the sawiya of Dila', reconquered Marrakush, thus rebuilding in it were piece by piece the Sharifian empire. Installed by force of arms, the new dynasty recognised the necessity of securing the moral prestige which their origin could not give them. They therefore sought to attract to their side the Sharifian families. They beaped favours the shorfd of Wazzan, whose patronage was a guarantee even for the raters.

The work begun by Mawiay al-Rashid was continued and brought to a successful conclusion by his successor Isma'll (1082-1139/1672-1727). During the first fifteen years of his reign, he did not cease to wage war on the rivals who disputed the districts of Marrakush and the Sur with him. While fighting his enemies, he was engaged in building up an army which would work his will. To the magazan formed by the Shraga and Udaya, he added a body of black slaves, the 'Abid al-Bükhari (Bwakher), the property of the sultan; their children were specially trained for military service. The number of effectives in this corps by the end of the reign numbered 150,000

men. The sultan was thus able to reduce to obedience the Berbers of the Atlas and the upper Moulouya. Defeated and disarmed, the latter were kept in controi by garrisons placed in tastes built at the exits to the valleys or commanding the lines of communication. The notables whom the sultan had taken into his service or united to himself by matrimonial alliances forced their tribesmen to live in peace. The bilad al-makhsan, i.e. the country where tribute was regularly paid, extended over almost the whole of the extreme Maghrib. The pacification of the interior did not cause Mawlay Isma'll m forget the obligations imposed - every Muslim ruler to fight the infidels. He therefore continued the holy wer against the Christians of the coast. He recaptured al-Mahdiyya, Larache, Aska, and Tangier, evacuated by the English 🖿 1684, but could not take Ceuta from the Spaniards in spite of a siege or rather uninterrupted blockade for seventeen years. He was no more successful in his enterprise against Turks of Algiers, who disputed with the Moroccans the possession of the plains of eastern Morocco and the asur of southern Oran. The expeditions which he directed against the Algerians ended in faiture, and the lower course of the Moulouya continued to be the boundary of the Sharlfian empire. In spite of his lack of success here, Mawiay lama'll mevertheless the great figure of the Hasani dynasty, the model the Moroccan sultans have set themselves to the present day. Morocco, however, remained what it was before, i.e. an aggregation of different groups, the cohesion of which depended on the personal energy of the sovereign, who squeezed his subjects to the utmost # get the money necessary for the building of his capital Meknes, the palaces of which were built by the forced labour of the local people and of Christian slaves.

On the death of Mawlay Isma'll, a reaction set in. For thirty years his fought with one another. The real masters of the situation were the 'Abid al-Bukharl, who made and unmade sultans they pleased. One of them, Mawlay 'Abd Aliah, was proclaimed and deposed six times. He succeeded, however, in triumpbing over his competitors by playing the Berbers off against the 'Abid, the importance of whom gradually diminished with the wars. The remedy, however, was not much better than the disease. This period was for Morocco one of misery and ruin. The authority of the Sharlis

emerged much weakened from it.

Mawiay Muhammad (1170-1206/1757-92) succeeded, however, in restoring it. Inheriting the energy and vigour of his grandfather Isma'll, he brought the rebel Berbers back to their allegiance, and by the taking of Mazagan in 1183/1769 destroyed the last trace of Portuguese power on the Atlantic coast, Convinced, on the other hand, that the weakness of the central power was mainly due to a lack of financial resources, he endeavoured to procure money by encouraging the development of foreign trade. He inaugurated a mercantile policy, concluded treaties of with Denmark, Sweden, England, and France and endeavoured to attract foreign merchants to his kingdom by founding for them III town of Mogador [see AL-SUWAYRA] in 1764. Heavy taxes, however, severaly impeded the progress of this policy. Morocco remained a poor country and did not open itself. m had been hoped, to European penetration. It also remained in a perpetual turmoil. Under Mawlay Yazid (1206-8/1792-4) the country was more handed over to anarchy. Mawley Sulayman (1208-39/1794-1822), after at first being able to restore

order, had to spend the last ten years of his reign in putting down the continual risings of the Berbers of the Middle Atlas; in the course of me of these expeditions he actually fell into the hands of the rebels. This rebelliousness caused the sultan much misgiving; he also wanted to prevent the intiltration of foreign and anti-Muslim influences which he believed would aggravate it. He forbade his subjects | leave the country and restricted to a minimum their intercourse with Christians. The diplomatic and consular agents were relegated to Tangier, and access to the interior was made almost impossible for Europeans. His successors followed his example. Down to the end of the 19th century, Morocco was more rigorously closed. than it had been in the time of the Marlaids and Sardians and even in the early days of the Hasani Sharlfs. In spite of this systematic isolation, the suitans had nevertheless to face the same difficulties as Mawlay Sulayman and had no more success than he in overcoming them.

For half-a-century the domestic history of Morocco was a series of rebellions which the sovereigns - great difficulty in suppressing. The regions remote from 📰 centre, Rif, Tafilalt, Figlg, eastern. Morocco, escaped the authority of the makhran. In the very heart of the country, the Berbers cut communications between Fas and Marrakush, forcing the sultans when they wanted to move from one capital to the other to make a great detour by Rabat. The empire broke up more and more. Mawlay al-Hasan (1290-1311/1873-94) postponed for a few years the inevitable collapse. His reign resembled that of Mawlay Isma'll. At the head of his army, the artillery of which had been reorganised by a French military mission, he was continually in the field raiding the rebels and tearing down suspas. He re-established order in the region of Dujda, forced the people of the Sus to recognise his \$62 ids, reduced to obedience the Za'a'ir and Zayan, endeavoured to extend the mothzan country by expeditions against the independent Berbers, endeavoured to develop his influence in the Saharan regions and to restore his authority in Tuwat. But he died before completing his task and all had to be begun again.

Morocco and the Christian powers. The situation was the more critical, in that the fate of Morocco could no longer be a matter of indifference to the European powers. It increased the cupidity of some and aroused the cupidity of others. In spite of their desire for isolation, the sultans had not been able to break every link with Europe. They had also to take account of the proximity of Spain, established for three centuries in the "presidios" of the Mediterranean coast, and of the French who had replaced the Turks in Algeria. The conquest of the old Regency, destroying all the Sharlis' hopes of extension eastwards, had caused great irritation in Morocco. Abd al-Kadic [q.r.] found followers among the peoples of this country and support hardly disguised me the part of the makkaza. This hostile attitude resulted in the Franco-Morocean war of 1844. The Sharifian army was crushed at the battle of Isly, the ports of Tangier and Mogador bombarded. The moderation of France alone enabled the makksan to come fairly well out of of this unfortunate escapade. Henceforth, the relations between France and Morocco remained peace ful, although the impotence of the Moroccan government to guarantee security on its borders forced France to military demonstrations like the Benī Znāsen.

campaign (1859) and the Wadi Gir expedition (1820). Spaln in turn being unable to obtain satisfaction from the attacks directed against her garrisons, decided also to resort to arms. The campaign of 1859-60, ended by the victory of O'Dounell, revealed the military weakness of Morocco. The treaty of Tetouan (1860) granted to Spain, along with some trifling territorial aggrandisement, an indemnity of 100,000,000 reals. To pay this debt, the Sharffian government had to raise a loan in London on the security of the Moroccan customs and to accept the control of European commissioners. Por the first time, foreigners intervened in the domestic administration of the empire. The breach thus made was continually enlarged. The exercise of the right of protection, the erection of a lighthouse on Cape Spartel, served as a pretext for diplomatic negotiations and for the extension of international control. European ambitions were not dissimulated. In order to protect itself against them, the makkson tried to play one off against the other and confined itself to granting, as it did at the conference of Madrid [1880], concessions devoid of all practical significance. Mawlay al-Hasan excelled in this difficult game and the visier Bā Hmād [q.v. in Suppl.], who directed affairs during the early years of the reign of 'Abd al-'Aziz, Mawlay al-Hasan's successor, displayed no less skill. Morocco was thus the object of a very keen struggle for influence. England wanted to maintain her economic preponderance along with the control of the Strait; France wanted to ensure the security of her Algerian possessions and of the roads leading to the Saharan oases occupied in 1901-2; Spain appealed to her "historic rights"; Germany lastly was preparing to seize the opportunity to acquire openings for her and emigrants.

The Moroccan crisis and the establishment of the French protectorate. Such a position could not last. The imprudences of Sultan "Abd al-"Azlz precipitated the crisis. The whims of the sovereign and his immoderate desire for European innovations displeased the stricter Muslims. The modifications in the fiscal policy made by the tartib (q.v.) disturbed the people already taxed to the utmost. Rebellion broke out everywhere. A pretender, the sugi Bu Hmara [q.v.], rose in the region of Taza and routed = army sent against him. It was in vain that France by the agreements of 1901 and 1902 endeavoured to organise the activities of the makhsan against the rebels and to postpone the inevitable catastrophe. On the failure of this effort, France decided to arrange with England and Spain to settle the Moroccan question and prevent the dismemberment of the empire. In return for recognition of the protectorate de facto exercised by England in Egypt and the granting to Spain of a sphere of influence in northern Morocco, these two powers recognised the right of France to act as her interests best demanded. France hastened to propose to the sultan a plan for reforming the Moroccan administration. The intervention of Germany provented its realisation. On 31 March, 1905, the Emperor William 11 landed at Tangier and in a sensational speech posed as the defender of the independence of the sultan. On the advice of the German representative. "Abd al-"Aziz appealed for the constitution of an international conference to study the reforms to be introduced into the Maghrib. The conference met at Algeriras (15 January-7 April, 1906) and affirmed the three principles of the sovereignty of

the sultan, the territorial integrity and the economic freedom of Morocco. It did not, however, settle the Morooco question. The two international bodies which it decided to set up, the police for the ports and the state bank, both capable of being of great service, could not take the place of the general reforms necessary for the salvation of the empire. Disorders continued, acts of hostility against Europeans in Morocco itself and acts of brigandage on the frontiers increased in number. Not being able obtain satisfaction for outrages on its subjects, the French government ordered the occupation of Oujda and Casablanca in 1907. The country was then pacified around these two centres and order restored in eastern Morocco and in the Shawiya to the great benefit of the natives themselves. The Spaniards in their turn for similar reasons intervened in 1908 in the adjoining region of Melilla and after a severe campaign in 1909 occupied. Salwan and a number of strategic points.

During this period, was broke out between 'Abd al-'Aziz and his brother Mawiży 'Abd al-Hafiz, proclaimed sultan at Marrakush and then at Fas. Supported by the anti-foreign party, the pretender was victorious. All the powers, including France and Spain, recognised him, after he had promised to respect the agreement of Algeciras, the international treaties and all the engagements entered into by his predecessors. France and Spain announced their intention of not prolonging their occupation of Sharlfian territory, The Franco-Moroccan agreements of 4 March, 1910 and the Hispano-Moroccan and of 19 November of the same year, stipulated that the occupation should cease as soon as the makhsan should have a force sufficient to guarantee the security of life and property and peace with its frontiers. This settlement seemed all the more desirable as there had been occasional friction between France and Germany which had only been smoothed over with great difficulty, the most serious being the affair of the deserters from Casabianca in September 1908. A disquieting state of tension remained between these two powers, although France had endeavoured to give satisfaction. to Germany in signifying, by the agreement of February, 1909, her willingness not to impede the economic freedom nor hinder the development of German interests.

The aggravation of the situation in the interior hastened the dénouement. The sultan's rule was no more effective than that of his predecessors; the exactions of the Moroccan agents in the spring of 1911 provoked mrising of the Arab and Berber tribes in the region of Fas. Besieged in his capital and me the point of succumbing, the sultan appealed to the French. They decided to send an expeditionary force to the help of the sultan, but ordered its commander to avoid any injury to the independence of the sultan and any occupation of new territory. Vigorously commanded by General Moinier, the military operations had the desired effect. Fas was relieved on 21 May, and after certain police operations necessary to secure the peace of the district, the expeditionary force returned to the coast. But, while the danger was thus banished from the interior, unexpected complications resulted. Spain, taking advantage of the occasion to take possession of the sphere of influence reserved for her by the agreement of 1904, established herself in Larache and al-Kasr, Germany feeling the moment - decisive, claimed compensation in her turn and in July 1912 sent a warship to

Agadir. This demonstration provoked the greatest alarm in France and in Europe generally. In the end, however, a peaceful settlement - reached. After four months of difficult negotiations, the agreement of a November 1911 put an end to the dispute, Germany abandoned all political claims to Morocco and admitted with certain reservations, chiefly of an economic nature, the principle of the French protectorate. There was no longer any obstacle to the establishment of this regime, which the sultan accepted by the treaty of 30 March 1912. This diplomatic document stipulated the maintenance of the sovereignty of the sultan, the representation of and protection by French diplomatic and consular agents of Moroccan subjects and interests abroad, the carrying out, with the collaboration of and under the direction of France, of a number of administrative reforms, judicial, financial and military, intended to "rive the Sharffian empire ... new régime, while saleguarding the traditional prestige and honour of the sultan, the practice of the Muslim faith and the Institutions of religion",

The French protectorate extended over the whole of Morocco, but the Spanish sphere of influence enjoyed by the agreement of 27 November 1912 complete autonomy from the administrative and military points of view, whilst Tangler and its environs were included in an international zone whose status was not, however, definitely regulated till

1923.

The establishment of the protectorate was to have had as its first result the restoration of the authority of the Sharll, whose support was essential for the carrying out of the reforms. This could only be attained by a considerable effort. The central power was weaker than it had ever been at the time when the conclusion of the protectorate treaty put me end to the crisis. The bilad al-makksan almost non-existent. France had to conquer Morocco for the sultan. The name of Maréchal Lyautey, appointed High Commissioner and Resident General, will remain inseparable from the history at the pacification of Morocco. Very difficult in itself, for it brought the French into contact with warlike tribes, were of whom had never recognised the authority of mahhan, the task further complicated by events abroad. Order had hardly been restored around the chief towns, Fås, Meknès, Marrakush and communication restored between eastern and western Morocco. when the War of role broke out. For a moment it was feared that the French were going to abandon the interior and fall back on the coast, but the progress of the pacification of the country was only slowed down, not interrupted. All the conquered positions were retained and the rebels held on all fronts. The counter-offensives of the rebels in the Taza corridor, along the Middle Atlas and in Sus were crushed. The War finished, the offensive was resumed III reduce the districts still unsubdued (Middle Atlas, south of the High Atlas, upper valley of the Moulouya). Three years of difficult lighting (1921-4) ended in the occupation of "all Morocco of value", i.e. those regions of economic, political or military importance. The Rifan offensive in 1925, however, threatened to compromise all the success achieved. A Rifan chief, 'Abd al-Karim, had gathered around him the greater part of the tribes of northern Morocco and inflicted serious reverses on the Spaniards which forced them to abandon a portion of the territory which they had occupied. Crossing the Spanish zone, he invaded the valley of the Wargha and threatened Fas. The resistance of the posts echelonned along the frontier gave reinforcements time to reach the scene of hostilities. Checked in the autumn, the Rifan advance mm definitely trushed in the spring of 1926 thanks to the combined action of Franco and Spain. The reduction of the last pockets of resistance in the mountains and the southern regions was completed in 1930.

The administrative reorganisation kept pace with the pacification. The old machinery was retained but submitted a control which guaranteed the local population against abuse of their power and excesses by the agents of the machine. Technical services were created give the country the

works necessary for its economic life.

Thus, within the space of present the space of present the still a mediaeval country, became a modern kingdom equipped with a quite extensive highway network, electrified railways and deep water ports. The remarkable results achieved in all sectors were facilitated by the influx of European immigrants and capital. Approximately 350,000 Europeans in the French and about 100,000 in the Spanish zone participated actively in the economic life of the country and contributed particular to the prosperity of agricultura, while the towns enjoyed rapid development.

At the same time that the pacification of the country was completed, young people educated in metropolitan universities as well in the modern establishments founded in Morocco itself, began to agitate; the Berber dahir [see MAHKANA, 5, i] of 16 May 1930 gave the signal for opposition to French policy and for the struggle for independence. During the Spanish Civil War, Morocean troops served under the victorious General Franco; = a result, the inhabitants of the northern zone were able to benefit from a more liberal régime. Subsequent events during the Second World War, and in particular the defeat and occupation of France in 1940, had no very serious immediate effect, although they induced the nationalists to pursue their activities with greater vigour, not without encouragement from the Allies; in other respects, the increasingly overt manifestation of national sentiment in the Arabic-speaking countries brought latent aspirations for independence out into the open. 1944 saw the establishment of the Istiklal party, to which the sultan Muhammad V, who had occupied the throne since 1927, showed himself far from hostile; 10 April 1947, he made a speech at Tangier which disturbed the French authorities. The nomination of General Juin - Resident-General and the reforms immediately effected failed mestore stability; in 1953 France decided to depose the sultan, sending him to exile in Madagascar and replacing him with a less assertive prince, Mawlay 'Arafa; this decision further exacerbated popular discontent, and acts of terrorism and violent demonstrations followed. As a result, the French government had no option but m recall the sultan and to accept, through the declaration of La Celle Saint Cloud of November 1955, the principle of Moroccan Independence, which was officially recognised in the agreement of March 1956. The Spanish government followed the example of France in 1956, but retained the ports of Ceuta and Melilla.

The achievement of independence posed numerous problems to the Moroccan authorities, who at first obliged, owing to the lack of trained native personnel, to retain the services of thousands of

French and Spanish officials, before appealing to new allies for support. The "Army of liberation" was absorbed into the Forces Armées Royales (FAR), and the French and Spanish troops withdrew in 1961, while the American airbases were avacuated.

One of the first concerns of the sultan (who took the title of king in 1937) was to appoint a consultative Assembly, superseded in 1960 by a constitutional Council charged with preparing a Constitution; the latter, which instituted a parliamentary monarchy, was approved by referendum on 7 December 1964 (see DUSTUR, xvii). During the same period, the Parti Démocratique de l'Indépendance (PDI), recently founded, became quite active, but in 1939 a number of its members, together with some independents, joined the Union Nationale des Forces Populaires (UNFP), closely linked to the Union Marcaine du Transal (UMT) and the product of a schism within the Istikldi provoked by the syndicalist Mehdi Ben Barka.

The first Moroccan government, led by a nonpolitical colonel, was composed of members of the Istibili and the PDI, but after November 1956 the latter were eliminated, and an entirely Isligial cabinet appointed. In 1960, the king took upon himself the functions of prime minister, with the assistance of his son, prince Mawlay Hasan, who was to succeed him after his death in the following year. In the legislative elections held in 1963 after the promulgation of the Constitution, the Istikial and the PDI, now in opposition, obtained respectively 4r and 28 seats, as many between them as the number gained by the Front pour la Défense des Institutions Constitutionalles (FDIC) which had recently been established. On 16 July of the same year, several leaders of the UNFP were arrested for "sorious infringement of the law" and for being the founders of "subversive movement". The charges of conspiracy laid against some bundred individuals were not pressed, but since the two parties boycotted the next elections, the Government - decisive majority in the regional councils and Chamber of Deputies

Also 1963, an armed conflict broke out between Morocco and Algeria on account of ■ frontier post which the latter had seized. Between 1965 and 1967, relations with France were compromised by the abduction and disappearance Paris of the leader of the UNFP, Mehdi Ben Barka. These events led the French authorities to institute proceedings against Moroccan secret service agents and specifically against the Minister of the Interior, General Oufkir, who was sentenced in his absence. The name of this officer mem mentioned again in connection with two unsuccessful attempts on the King's life. The first took place on to July 1971, at the palace of Skhirat (to the south of Rabat), where guests who had gathered to celebrate the anniversary of the sovereign were attacked by cadets of the Military Academy of Abertaummu; about a hundred were killed and 132 wounded, but miraculously the King escaped assassination, in spite of the fact that the conspirators announced his death and proclaimed Republic, having seized a number of public buildings including the radio station. Forces loyal to the King succeeded, however, in restoring order, and a commission of enquiry, in which General Outkir participated, attributed responsibility to a number of senior army officers who were disgraced and shot.

The following year, on 16 August 1972, the King's private plane was attacked over Tetouan by one of the four F.5 fighter aircraft from the base at

Kenitra which had been detailed to escort it; one person was killed and two wounded, but the pilot of the Bosing succeeded in landing his plane at the airport of Rabat-Salé, where renewed strafing caused a further II deaths and injured 50. The officer responsible for the attack ejected from his fighter, but was arrested and implicated General Oufkir, who met his death the following night.

The failure of these successive attempts in his life only enhanced the prestige of the Sovereign, who was nevertheless confronted by a new danger. In fact, after the independence granted by Spain to Rio de Oro, a section of the population of the Western Sahara refused to withdraw from territory claimed by Morocco and formed the Polisario Pront. Since then, from its bases in Algeria, this organisation has continually harassed Moroccan troops immobilised in the south, behind a "wall" which they have been obliged to construct to defend themselves from attacks by an enemy equipped by various nations with the most modern arms and equipment. The expenses incurred as a result of this interminable and violent war have been a considerable burden on the finances of Morocco, whose economy is also suffering me result of the world-wide economic crisis.

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III. POPULATION.

a. Total population and density. Before independence, it and difficult to fix with any precision the total population of Morocco. The attempts made at a census during the protectorate enable, it is true, comparatively accurate estimates to made for the greater part of the country.

The total which usually given was 5 millions, of whom one-tenth (500,000 inhabitants) was in the zone of the Spanish protectorate, but the censuses of 1950 (Spanish zone) and 1952 (French zone) furnished the following figures: Spanish zone, 1,010,117 plus Ifai, 38,295 plus Ceuta and Meillla, 141,305; Tangier (1956), 175,000; French zone, 8,003,985, of whom 362,814 were Europeans and 199,156 Jews; a total, accordingly, of 9,368,702 souls. Some years later, according to the census of 1960, there was a total population of 11,626,470 (30% of these being town-dwellers); the Jews were still 159,000, the French 195,000 and the Spanish 125,000. In September 1982, the population had

passed the 20 millions mark (20,419,555), of whom 57-3 % were rural dwellers. This population is very unequally distributed and its density varies with geographical conditions. The most thickly populated part is that of the plains of western Morocco between the massif of the Ibala in the north and the Great Atlas in the south: Gharb, Shawiya, Tadla, Dukkāla and Abda. The density of the population also varies with the fertility of the soil. The population of this region is estimated at two-fifths of the total. The mountainous regions, Jbala, Rff, Middle Atlas are not thickly populated, as we might have expected from the comparatively dense population of Kabylia. As to the Sahara zone, outside the helts of oases in the Wadi Gir, the Wadi Zie and the Wadi Dar'a (Dra), it is very sparsely inhabited.

b. Elements of the population. The population of Morocco consists for the most part of Berbers and Arabs, the former being the older element and the latter invaders. As to the Berbers, who iii not seem to be a homogeneous race and whose origin is obscure, see BERBERS. As to the Arabs, they are in a minority, but it is often difficult to attribute exact othnic origin to certain tribes or confederations, m much have the Arabs and Berbers become mixed since the Muslim conquest, and intermingled either by peaceful or warlike methods. It will be more prudent and will give a more accurate result if we distinguish in Morocco between those who speak Arabic and those who speak Berber (see below VII. LANGUAGES). The former live entirely in the plains, while with the exception of the massif of the Jbata, the inhabitants of the mountains speak Berber.

z. Berbers. Three main groups may be distinguished among the Berbers of Morocco: in the north the Ritans and the Benl Znäsen; in the centre the Znäga (Sanhädja and the Bräher (Beräbir), who form the population of the Middle Atlas; the third group is that of the Shlüh [see SERLLUN] who occupy the western part of the High Atlas and of the Arti-Atlas, as well the plain of Sūs. In addition to these main groups, we may mention the Jbäla, arabicised Berbers, to the north-west of Fās, and the Harātin (plur. of the Arabic harjāni [g.v.]], who form the basis of the settled population of the zone of the Saharan oases.

2. Arabs. The early invasions at the time of the Muslim conquest do not seem to have appreciably modified the ethnology of the country. Up to the 7th/13th century, the country districts of Morocco were almost completely Berber; it was the great Almohad ruler 'Abd al-Mu'min [q.v.] who was the first to introduce into Morocco Hilall Arab tribes hitherto settled in the Central Maghrib or in Hrikiya; these importations, continued by the successors of this prince and by the Marinid dynasty, soon drove the Berber element into the mountains or absorbed and arabicised it. Evidence of such assimilation is still found in the fact that tribes with clearly Arab names contain sections whose names show their Berber origin.

These Arab tribes, who are all settled in the plain, may be divided into two main ethnic groups; the Banû Hilâl and the Ma'kil {q.m.}. The latter occupies almost exclusively the valley III the Upper Moulouya as well as the lands south of the Atlas. The Banû Hilâl occupy the sub-Atlantic plains and the steppes of Eastern Morocco.

3. Jews. There were formerly about 200,000 Jews in Morocco, mainly living in the towns. There were

also a considerable number among the tribes of the Great Atlas. They also formed the principal element in the population of the two little towns of Dubdu and Damnat. The origin of the earliest elements in this Jewish population is obscure: it is difficult to ascertain whether they Jews who had migrated from Palestine or were judaicised Berbers. The modern element is made up of Jews who fled from Spain to Morocco in the roth century. The former call themselves phichlim (Palestinians) and are called forasteros (loreigners) by the Spanish immigrant Jews, who were practically all settled in the towns of the coast and rapidly became europeanised. Since independence, large numbers of them have emigrated, mainly to Israel.

4. Miscellaneous elements. The blacks, of whom there are considerable numbers in Morocco, do not however form a distinct group there. In the north we find many, who are almost all of slave origin. The predilection of the townsmen of Morocco for black concubines, noted for their domestic virtues, has brought into the population, especially in bourgeois circles, a very considerable amount of negro blood. To the south of the Atlas in the oases, the intermarriage of blacks and Berbers has produced the Haratin. Finally the blacks of the Bilad al-Sudan, since the Middle Ages, have always been esteemed mercenaries to form the imperial guards, especially since the taking of Timbuktu by the armies of the Sadian sultan Abmad al-Mansur [q.v.].

Large numbers of Muslims from Spain, whether of Arab origin or descendants of Christian inhabitants of the Peninsula, have contributed to form the population of the towns at various times: Cordovans banished by al-Hakam I at the beginning of the 3rd/9th century after the "revolt of the suburb" and Muslims expelled from Spain at the Reconquista [see AL-ANDALUS. vi. Appendix].

We must not omit the influence that may have been exercised on the population of Morocco by Europeans (renegades, who had adopted Islam, mercenaries recruited outside Morocco and settled in the country), and finally we may note that frequently the sultans have purchased women for their harems in Constantinople.

IV. SOCIAL AND ECONOMIC LIPE

s. Country. The population of Morocco, although for the most part rural, nevertheless has a larger proportion of town-dwellers than Central Barbary and, like the rest of North Africa, might be divided into no madic and so tiled; this division does not at all coincide with that into Arabs and Berbers; there are still nomadic Berbers, while certain Arab tribes are becoming settled on the lands which they cultivate.

It has been shown that the nomadic or settled life of the country-people in North Africa does not depend, as was long thought, on ethnic factors, but is entirely conditioned by geographical considerations. It is the rule for dwellers in the mountains to III settled while the people of the desart steppes, forced to move about in search of pasture for their flocks, are nomads. There are however means between these two extremes and especially in Morocco, where we find many seminomads, who move only short distances, principally on the borders of the various mountains of the centre and south. But generally nomadism is the outcome of pastoral migration and its geograph-

ical area is in direct relation to the rainfall and therefore to the nature of the vegetation.

It is in eastern Morocco, in the steppes which lie to the east of the Moulouya, and to the south of the Great Atlas, towards the Sahara, that we find the principal groups of nomads in Morocco. In eastern Morocco, we may mention among the large tribes which lead a nomadic life the confederation of the Benl Gil, between Berguest and Figig; on the other side of the Atlas, the Ayt Seddrát, the Ayt Dialias, the Id-an-Blal, the Aytu-Mribet; lastly to the south of the Dar'a (Dra) country, the Rgiba, the Shkarna and the Awlad Dilm. As to the semi-nomads, we find them, outside the Middle Atlas, in the great plains of the Gharb, in the north, the Rhamna and the Shyadma, and in the south, where a pastoral life has not yet completely disappeared before a more settled state of society.

Nevertheless, Morocco is, of the three countries of Barbary, that which has in its rural population the largest proportion of settled people, of fixed habitat and living not only in tents but also in houses. The latter rarely found isolated in the country, but the tentrary are grouped into villages of more or less importance and more or less near one another, according to the density of the population.

The type of dwelling varies with the district. In the mountains we find houses built of unbaked bricks or stone with a gabled, thatched, pitched or a flat roof. In the plains, the tent predominates, more or less fixed to the spot, and with it in find more and more the hut of branches with a contral roof called namedia. In the Saharan oases, the population collects within a walled area of kyür (sg. kiar, from the class. karr); these conglomerations sometimes possess the elements of town-life. The villages in the mountains. In some hill regions in the mountains. In some hill regions in find survivals of cave-dwelling.

b. Town. Among the towns of his country, the Moroccan distinguishes a certain number that he definitely regards as cities (hadariyya). These are Fas, Rabat-Salé and Tetouan, which have been more than others subjected to the influence of Spanish culture. It must however be noted that in the majority of the other towns == can still find traces in the existence of colonies formed by Muslims from Spain, especially from the 9th/15th century onwards. The population of the nonhadariyya mis is found to be composed of rustic elements but little urbanised. This is the with Oujd and al-Djadida (country Bedouins) and also with Tangier (countrymen from the hills). Marrakush and Meknès owe their special urban character to the fact that m capitals they have contained the courts of two Sharlfian dynasties, both of Bedouin origin; they are makhaniyya towns in which the standard of civilisation does not reach the refinement of the ladariyya Spanish towns. The ports Tangler, Larache, Mazagan, Safi and Mogador were for long the only points of contact between Morocco and European influences, politically as well as commercially. Lastly in the mountains, little towns like Shefshawen, Wazzan, Sefrou, Dubdu, Damnat, owe their existence to political reasons. The two first were founded as bulwarks against the Portuguese advance in northern Morocco in the 10th/16th century. Damnat and Dubdů are mainly Jewish towns. As to Sefrou, it seems probable that it is a survival of an old Berber town. We may also mention as towns of secondary importance, on

the Mediterranean coast, Ceuta, completely europeanised for several centuries, on the Atlantic coast Arzila (Aşilâ), Casablanca, which owes its origin to the little port of Ania, Azemmir, Agadir. In the interior, al-Kaşı al-Kabir, Taza, Tarudant. Several ancient towns have and disappeared, e.g. Nakūr and Bādis on the Mediterranean, Tit to the south of Mazagan, the two Aghmát and Tinmalial to the south of Marrakush, and several others, descriptions of which have been given by geographers like al-Bakri, al-Idrīsi and Leo Africanus.

As a rule, the Moroccan town is grouped round a citadel or saraba (pop. sasba) which is the seat of authority. Under the protection of the citadel lies the mallist or Jewish quarter [see MALLAR]. All around spreads the town proper or making with its great mosque, markets and saysariyya [q.w.]. It is surrounded by a rampart (sar) beyond which there are usually the suburbs more or less rural in character. The town itself is divided into quarters [sauma) with streets (ususa), alleys (darb) and squares [rabba).

c. Economic Life. The country people, whether settled or nomadic, who no longer form more than 70% of the population of Morocco, live the land, either by agriculture or stock-raising, often combining the two. Those in the high-lands grow cereals (wheat, barley), cartain leguminosse (broad beans, chick-peas, vetches) if fruittrees. They also exploit their forests in a very primitive fashion (thuyas, cedars). The people of the plains devote themselves mainly to cereals and the rearing of cattle, sheep, camels, horses and asses. In the the country of the south, the population cultivates the date-palm and understands the art of irrigating the land.

The rural industries are very primitive. They are limited to supplying the necessary implements of agriculture, and weaving wool into the material for garments, tents and carpets. The Berbers of Sus show a certain aptitude at metal-working (arms and jewels). The Sus longer exports the cane-sugar and copper, which formed considerable articles of trade under the Sa'dians.

Each tribe has a certain number of markets (\$\rho(\theta)\$) which are held in the open country and bear the name of the day on which they are held. It in the sale that the peasant sells his produce and buys the manufactured articles that are brought by the merchants from the towas. Cereals are preserved in silves (malmides [q.v.]); in the Great Atlas and to the south of it we find fortified storehouses, which belong to the community and are called agadir [q.v.].

It is in the towns that we find industrial activity concentrated. Each trade, which originally formed a gild (kenja), is grouped in one street which bears its name. In it the articles are made and sold. The stocks are kept in the fonduks (Ar. fondas) which correspond to the kkan and makāla of the east. Some products, like grain, oil, coal, wool, are sold in special places called rabba. The monopolies of exporting (saka) corn and hides established by the sultans at the end of the 19th century have been abolished. Several European products have become of the first necessity in Morocco and form the subjects of an important traffic: cotton goods, tea and sugar and candles. For the history of the weights, measures and coins in in Morocco before the establishment of the protectorate, == == works by Massignon and Michanx-Bellaire quoted in the Bibliography. The very vivid picture drawn by Leo Africanus of the commercial and industrial activity of File in the Middle Ages is still very valuable.

The Jews, who devoted themselves specially to certain trades that flourish in larger centres (gold-smiths, embroiderers), played an important part as brokers. 'The citizens of Fas, who had a large number of converted Jews among their number, had almost a monopoly of the import trade of Morocco, especially from England, and for this reason had little colonies in the sea-ports.

The Berbers of the Sûs like to settle in the towns as grocers (bakkál) and having made their fortunes return to the country. Since the war, a large number of them have migrated to France as artisans and labourers and they settle groups, according to their original tribes, in the suburbs of certain large industrial towns.

V. POLITICAL ORGANISATION

It is only at rare intervals and for short periods that Morocco has been entirely under the authority of the sultan: whence the distinction between the territory subjected to the government (billa almagasen) and the territory unsubjected (billa alsaba). As a rule, the magasen territory included the towns, valleys and plains. The mountains, on the other hand, remained more or less independent, according to the degree of power possessed by the sovereign [see MARMAN].

Outside the towns the population is grouped into tribes (\$abila). Several sometimes grouped together under a common name, without however being confederation in the strict some of the word; this is the case with the Ghumara in the north, the Haba, the Dukkala, the Shawiyya in the south. The tribe is subdivided into sections (rub', hhums, fakhdha), which are subdivided into sub-sections comprising a certain number of villages of tents or houses.

The tribes who own the sultap's sway governed by a kā'sd appointed by the makhara. His duty is to alfot and levy the taxes, to raise contingents of soldiers and keep good order. He has under his command a skaykh for each sections under whom are the makaddams of the sub-sections.

For the distinction between makhun, diaysh (vulg. essh) and marko tribes, we maketan.

In the tribes not subject to the makkers, political activity was confined to the djama*a [q.v.], i.e. assembly of men able to bear arms. The djama*a (jma*a) dealt with all the business of the tribe, civil, criminal, financial and political. It administered justice following local custom (Arabic *urf, Berber intef). It elected a djayah (Berber amghār) who was only an agent to carry out its decisions. Alongside of the djama*a of the tribe, there and djama*as of the sections and sub-sections but their powers were limited.

In the towns, the makins was represented by a governor whose official title was held, but in certain large towns he was often called baid. The title of 'smil was sometimes given to the governor of Oujda. The held of the town, generally speaking, had the same powers as the held of the tribe and nated in judge in case of any violation of the law. He had an assistant or helds. Alongside of him, the muhissib supervised the corporations, fixed their average prices and lookd after public morals.

The habid had under his orders the muhaddams of the quarter and his police (mhhāmiyya) carrying out his instructions. Among the officials sent by the

mailten to each town may also mentioned the nadir or inspector of endowments (hubûs), the trustee of vacant inheritances (wahil al-ghundus), popularly bû-mañrit = abu '!-mawirith), the collector of local taxes and market-dues (amin al-mustafád). Lastly in the harbour and frontier towns, the were collected by officials called umand (sg. amin).

Justice [see MARKAMA. 5. i] is administered by the Aā'id or by the Addi, as the man may be. The latter deals with questions of personal law; official reports on the cases are drawn up by the 'wda'. In technical cases he appeals to experts: master-masons, agriculturalists, veterinary surgeons (maddin on-

nadar: arbāb st-turka, fstlah, baytar).

Landed property takes a number of different forms. In the first place, there are the state-domains; they were either managed directly by the maharen (crown-lands) or they could be altotted to gigh-tribes in return for the military service for which they could be hable; others of these lands might be granted in temporary we definite ownership private individuals by imperial edict (gasir we tantidual).

The bubis lands urban or rural. In the towns, they not infrequently cover half the area. They are let out under special conditions which give the tenants special privileges, susfak and gaā (class. Ar. diazā). In the country, the bubis lands consist mainly of fields and orchards. In all cases, the revenue from these lands is set aside for the maintenance of buildings of a religious character or of public utility (mosques, colleges, schools, fountains) and for the payment of the officials attached to these establishments.

In Morocco, there are vast tracts of land which are not the property of any one individual, either a result of the insecurity prevailing or of the sparsity of the population. These lands belong undivided to the whole tribe; they are called common lands (blād sl-jmā'a).

Lastly, lands which have come to belong to private individuals (mulk) by inheritance or purchase have their character confirmed by m certifi-

cate of ownership (mulkiyya).

The old Muslim imposts (sakāi and 'ughr) have been merged into a single tax, the tartib [q.v.]. In addition to this tax, from which the state draws the essential part of its revenues, we may mention the duties levied at the gates of towns and in the markets (maks), unpopular with the people and not countemanced by religion, and the urban tax on buildings (dariba). In addition to these, the main taxes, there was the kadiyya or present offered to the sultan on the occasion of the three great Muslim festivals. The disys or poll-tax paid by non-Muslims and the nable or payment for exemption from military service by certain Arab tribes have been abolished.

VI. RELIGIOUS LIFE

a. The Berbers before Islam. For lack of documents, it is difficult to get any accurate idea of the religious beliefs and practices of the Berbers of Morocco before their conversion to Islam, and it is only from the survival of animistic cults which can still be observed in the country that we can guess what the primitive religion was. The figures on two carved stones found in Morocco seem to be evidence of the existence of a solar worship. On animistic practices surviving in modern Islam in Morocco, see below.

b. Conversion to Islam. At the time of

their invasion, the Arabs found that in the districts around the towns the people were more or less under the influence of Tewish and Christian teachings: but there | little doubt that they did not practise these religions in their true form. It will be more to think of them - professing Judaism me Christianity rather than as real fews or Christians. It seems evident that these influences had prepared the Berber population around the mountains to adopt the new monotheistic religion, which the invaders imposed upon them. The two earliest invasions, that of 'Ukba b. Nafi' co. 50/670 and that of Mosa b. Nusayr in 93/711, could result only in a very partial and superficial islamisation, for very few Arab elements remained in the country. Islam, a town religion, was for long confined to larger centres. The Berbers generally became converted in the hope of escaping the exactions of the conquerors; but when the latter wanted to treat them simply as tributaries, they did not hesitate to apostatise, on seven different occasions, if we may believe the Arab historians. One thing is certain, that while remaining Muslims, they were not long in trying to cast off the authority of the caliphs of Baghdad by adopting the heterodox doctrines of the Kharidis [q.v.; see also suprivva]. The Berbers of Morocco went even further when new local religions arose among them more or less based Islam, with their own prophets and Kur'ans. After the attempt at rebellion by the Berber of Tangier, Maysara [q.v.], which was quickly suppressed, the Barghawata [g.v.] recognised as their prophet one of their number, Salib b. Tarif, who gave them a religion and a Kur'an in the Berber language. This religion, the progress of which was opposed by the early Moroccan dynasties, seems only to have been finally exterminated by the Almohad rulers of the 7th/13th century. This Barghawata movement was the most lasting; we also note that which was created by Ha-Min (d. 313/927-8 [g.v.]) among the Ghumara, near Tetouan.

In spile of these reactions, Islam, having become the official religion of increasingly powerful dynasties, gradually gained ground and penetrated slowly into the Berber mountains, but it is only from the death of 'Abd al-Mu'min, who destroyed the religion of the Barghawata and put an end to the rule of the "anthropomorphist" (mudjassimila) Almoravids, that - can date the complete unification of Islam in Morocco, Till then, Islam had had in Morocco champions who were soldiers rather than theologians, and who after forcing the people adopt Islam at the point of the sword, were little fitted to instruct them in it. It required a Berber of the Great Atlas, Ibn Tumart [q.u.], a theologian who had been educated in the east. to come back to his country and me secure the devoted support of a mass of followers in order to found the movement, which was political as well religious, of the Almohads or "preachers of tawhid" [q.v.].

If the Almohad reformation was only temporary in Morocco, it me nevertheless strong enough while it lasted to obliterate in the country all trace of schism or heresy and to establish thoroughly in it the school of Mälik b. Anas [q.v.] which it still follows.

s. Evolution of Moroccan Islam, From the time of the fall of the Almohad dynasty, Moroccan Islam rapidly acquired features of its own. Islam, defeated in Spain, man gradually driven out of it, then attacked in Morocco itself by the Christians of the Peninsula. The western frontier of the Ddr al-Islâm was brought back to its own territory and then thrust farther back. Islam in Morocco, attacked by Christianity and forced to githal, became an active principle. It required all the moral forces of the country, even those of which the orthodoxy seemed doubtful; in order to utilise them, it are not hesitate to absorb them by covering them with a seemed southful; in order to utilise them, it will not hesitate to absorb them by covering them with a seemed southful; in order to utilise them, it will not hesitate to absorb them by covering them with a seemed southful; in order to utilise them, it will not hesitate to absorb them by covering them with a seemed seemed state of utilises and to a certain point sharifsm, which had hitherto only existed alongside of Islam Morocco, were adopted into it and received a kind of official recognition from the makheen.

Before the Marinids, Islam had required the constant assistance of the temporal power maintain itself and advance. From the time of this dynasty, sprung from Berber nomad tribe, the roles are inverted; it is now the sovereigns who utilise Islam to increase their own power, and try to monopolise it by creating official colleges for religious Instruction (madrasas); the first of these (Madrasat al-Saffáriu) was founded in 679/1280 by the sultan Abū Yūsul et Fās, the capital of the dynasty, which made it the great centre of Muslim culture in Western Barbary. The immediate of the Marinids, the Bann Wattas, established in the same town the cult of their founder Idris II. The mausoleum in which he is said to be buried was henceforth an object of great veneration. He is the earliest in date and the most important of the innumerable canonised Muslims we the objects of regular cult in Morocco, even on the part of the religious leaders and the aristocracy. When the cuit of Idris was established, his descendants-more or less authentic-claimed the title of gearlf and soon played a preponderating part in Moroccan society, a political and meral influence. The power of the Idrisid thor/a was soon reinforced by that of other shorfd descended from 'All through al-Hasan and this is the origin of the two great groups of tharifs in Morocco, the Idrisid and the 'Alid. To the latter bolong the two Sharifan dynasties, the Sa'dian and Fifall, the latter still in power. From the moment of their accession to the throne, the influence of the shorfd on the destinies of the country became more and more preponderant.

The phenomenon of Sharlfism is closely connected on the other hand with the development of religious brotherhoods [see Tarka]. Although we find evidence of their existence at the end of the Almohad dynasty (Hudidiad), Maghiriyyan, Ambariyyan, it is only == result of al-Diazull's (d. 869/1645 [q.v.]) campaign in favour of = dishad against the Portuguese that we find the principles of the brotherhoods, as we know them to-day, first coming into existence.

d. Islam in modern Morocco. Here we will only give a survey of the principal points of detail in which the people of Morocco differ from the rest of the Muslim community as regards the practice of their religion. With the exception of a few isolated groups, still little studied, who are credited with heterodox or heretical practices (Zkāra, in the neighbourhood of the Bni Znāsen, in eastern Morocco, Bdādwa, in the Gharb, not far from al-kṣār al-Kabir), all the Muslims of Morocco are Sunnis and the Almoravid period have followed the Māliki rite, which prevailed in the west over that of al-Awaāq. It is in the towns

that the population observes most strictly the duties of religion. The Bedouins of the plains and the Berbers of the mountains are rather lukewarm Muslims. The Jbála, however, between Fås and Tangier, are very devoted to Islam, show great piety, and Kur'anic studies are very much in favour with them; it is from them that are recruited a great number of schoolmasters who practise their calling in the plains [see shart]. It is also practically only among the hillmen of the north and south that we find a mosque in every village.

In spite of the great distance which they have to traverse, the Moroccans like to accomplish the canonical pilgrimage. A considerable number settle in the east (there me Moroccan colonies in Alexandria and Cairo); the importance of these colonies had even induced the sultan 'Abd al-Ariz to appoint me Moroccan consul, swin al-Maghirine,

for Egypt.

In addition to the two canonical festivals of Islam ("id kabir and "id saghir), the Moroccans celebrate the festival of the birth of the Prophet (mālād, ciass. momid [q.v.]) and that of "Āṣhūrā" (roth Muharram). The mālād, established in Morocco by the Marinids, has become a kind of national festival, since the accession to power of sovereigns claiming descent from the Prophet; this festival in Morocco almost surpasses

in importance the two canonical feasts.

The peculiarities just mentioned would not be sufficient to give Moroccan Islam a special character, nor would its religious brotherhoods, if the latter confined to the practices of religion or exaltation of the faith and to satisfying the need for an elevated mysticism among their adepts. These religious brotherhoods are fairly numerous: Tidianiyya, Darkawa, Tayyibiyya-Tuhama, Kattaniyya [q.vv.] etc. But alongside of these brotherhoods, whose members are almost exclusively recruited from the literate or well-to-do classes of the towns and country, there are popular brotherhoods m considerable numbers, in which preoccupation with religion gives place to charlatanish practices and sanguinary displays. Such are the Julia, the Isawa, the Hmadsha, the Dghughiyya. Some of these brotherhoods recruit their members exclusively from a particular class of society; thus the Rmå (class, rundt) is a brotherhood of marksmen, and the Gnawa a negro brotherhood. All these brotherhoods have this feature in common that their founder has become a famous saint (well).

The cult of saints is highly developed in Morocco and undoubtedly was so before the introduction of Islam, which found itself obliged to tolerate it. There are however very different categories of saints, from the venerated patron saint of a capital or of a district to the local boly whose name is forgotten, between whom comes the sayvid whose tomb is marked by a tubba [q.v.] (chapel surmounted by a dome), more or less elaborate. The more humble saints in recognised by the circular wall (hawgh) which surrounds their tombs.

These venerated individuals, male and female, have attained sanctity by very different ways, some in their lifetime, by their learning, devotion, asceticism, miraculous powers (baraha), sometimes even by more or less mystic mania (madidhab [q.v.]); the others, after their deaths, have been distinguished by miracles, apparitions etc. The warrior in the holy war (dishad, ribdl), slain fighting against the infidel is frequently beatified—hence his name of murdbit (pop. mrāba)—French and English

"marabout"). But the early significance of this term was frequently lost sight of and the term murabit to be generally applied to saints, who never took part in a djikdd in their lifetime. Murabit thus came into general use as synonym of the other words used for saint in Morocco: wall, sayyid, saitk. But it is the only applied descendants of saint, who possess the bureka of their ancestor. Among the Berbers, the saint is called aguirant. The names of great saints have masseldy prefixed, the others the title sidi, while women saints of Berber origin are called idila.

The saint to whom sanctuaries are most frequently dedicated-modest though they are (makidm, history-was not a native of the country but the famous patron saint of Baghdad, 'Abd al-Kādir af-Dillant [q.v.], popularly called al-Jilali, who undoubtedly never visited Morocco. But the saint whose cult is surrounded with the greatest splendour is the famous Mawlay Idris, founder and patron saint of Fas. Among the other great Moroccan saints may be mentioned: Mawlay 'Abd al-Salum Ibn Mashish, patron of the Jbala; Mawlay Abu Salhām, in the Gharb; Mawlay Abu 'I-Shita' al-Khammar (Mawlay Bûshshta), in the north of Fas; Sidi Muhammad b. 'Isa, patron of Meknes and founder of the brotherhood of the 'Isawa; Mawlay Abb Shu'ayb (Bûsh'Ib), at Azemmour; Mawlây Abû Ya'azzā (Bū'azzā), in the Tadla; Sīdī Abu 'l-'Abbās al-Sabti (Sidi Bel-'Abbès), born at Ceuta and patron of Marrakush. All these saints who, for the most have been or will be the subjects of articles, and others less famous, are the subjects of a hagiographical literature which will be dealt with in the article MANAKIB.

Devotion to individuals canonised in their lifetime after their death is in Morocco not confined to Muslims. The Jews have also their saints, relatively in numerous in the Muslim saints. Some of the Jewish saints have acquired a reputation so great that even Muslims revere their tombs: e.g. those of the Rabbi Amran in Azjen, user Wazzin and of Rabbi Ben Zmīro et Saii. On the other hand, the Jews of Morocco show a special reverence for certain of the great Muslim saints of the country.

The area, surrounding the tomb of each of the principal saints is sacred (hurm) and hence regarded = in keviolable asylum; among the best known are the hum of Mawlay Idrls in Fas and that of Mawity 'Abd al-Salam b. Mashish in the mountains of the north-vest. These pieces of ground are the exclusive property of the families who are descended or claim to be descended from the saint. They we exempt from state taxes; more than that, the descendants of the saints have the right to levy for their own benefit certain special dues, by privilege officially recognised by the sultan. The levying of these dues is not the only way by which the saint's chapel benefits his descendants. The principal source of revenue is the offerings of pilgrims when visiting the tomb; this is the riydra. In general **==== a ye**ar, there is **■** kind of patronal festival at the tomb of the saint which is called masom (class. Ar. mansim); a vast crowd, some of them from a considerable distance, gather there to pay their devotions to the sayvid and to see the display of fireworks given in his honour. On this occasion the offerings flow in and are shared emong themselves by the saint's descendants.

In these circumstances, it is usual for every sanctuary of any importance to be regularly organised. The chapel which contains the tumb and the buildings attached to it, an oratory and guest-house, is called the zāmya [q.v.]. It is superintended by a markaddom who collects and distributes the revenues. These III not come entirely from the rigide. The tāmiya often owns lands, sometimes extensive, which are let out and the profits shared with the tenants. They are called 'axiò and the tenants are called 'axiò. These farms, sometimes acquired by purchase, often come from bequests or donations (hubbis) from pious private individuals.

We can thus me how certain famous and wealthy sámiyas may exert a moral and political influence in the country round them, independent of their religious influence. The latter is however also very important. The great Moroccan sawiyas are centres of orthodoxy and give life and vigour to Islam in the country, Some are centres of mysticism and they are always centres of religious instruction. This explains the enviable position occupied in Moroccan society by any group of descendants of a famous saint, or of marabouts. If their ancestor had, in addition to the virtues for which he was canonised, the honour to be a descendant of the Prophet, they are at the same time shorfd, which further increases their material privileges. The descendants of a saint who was not a sharif try to claim this origin for him by inventing more or less fictitious genealogies. The marabouts who have in may "infiltrated" into the social category of the shor/ā are very numerous in Morocco. A Moroccan zdaniya is not only a centre of hagiclatry; it is also in the majority of cases a body of shorfd and the centre of a religious brotherhood or of a branch of one, m of a secondary order affiliated to a brotherhood. The rawiya itself may have offshoots. Many of the establishments of this name are daughters of a mother sawiya and are sometimes at a considerable distance from it.

Hagiolatry, religious brotherhoods and sharifism thus form three special aspects of Islam in Morocco, which profoundly intermingled, and it is difficult to study them separately. For a detailed account of the principal families of sharif in Morocco of genuine sharif origin simply marsbouts, see SHURARY.

s. Survivals of Berber cults. The cult of saints, accepted in even recognised, we have seen above, by Islam, is in Morocco much earlier than the introduction of this religion. Indeed, alongside of saints of note, there are others who are essentially popular, in the country as well in the towns. In the large cities like Fas, the great sayyids venerated by all classes of society rub shoulders with humble marabouts whose names show clearly their popular origin; these are Sidi 7-Makhii (My lord the Hidden One), Sidi Amsa 'l-Khayr (My lord Good Evening) or Stdl Kådl Hådja (the reverend gentleman who procures what is wanted) and notices we given of them by hagiographers like the author of the Salwas al-anfas (cf. E. Lévi-Provençal, Les historiens 🔚 Cherfa, 383 below). The humble, often anonymous khalwas, which abound in Morocco, undoubtedly are to be connected with earlier mythical individuals, already worshipped in the place before the coming of Islam. Besides this devotion to popular saints, there are the animistic cults, which we everywhere in Morocco observed by the lower classes of the population: worship of high places, of caves, springs, trees and rocks.

It is hardly possible to separate from these animistic cults that of Mawlây Ya'kûb in Morocco, who always has a kubbs beside thermal springs, whose curative virtues are recognised.

Survivals of paganism in every completely foreign to orthodox Islam may in found everywhere in Morocco; they are hardly distinguishable from what one finds in other parts of Barbary. The rites which accompany birth and the ceremonies connected with it (giving of the name and circumcision), marriage and death are now well known. They constitute practices quite foreign to the prescriptions of the Sunna, but they are not regarded by those who follow them as in any way heterodox.

It is especially in the life of the country people that we see we clearly traces of pre-Islamic practices. Many of them strangely like agricultural customs of the Romans. The Moroccan peasant has retained the me of the Julian calendar, no doubt introduced into the country by the Romans; it is of course much more suitable for the needs of agriculture than the Muslim lunar calendar. The names of the months are retained in their Latin form with little change: January is venneys from the Latin ianuarities). The beginning of the solar year in Morocco is the occasion of a festival celebrated, especially in the country, under the name of hagara; the festival of the summer solstice ('ansra) is also celebrated and on that day it is usual to have fireworks. Similarly the agrarian rites, which are still scrupulously observed by the peasants of Morocco, are completely foreign to the canonical prescriptions of Islam. They are mainly ceremonles of inauguration (of death and rebirth of the land, first day of labour, first day of harvest); rites to protect the crops from the evil eye, or to preserve the baraka which they contain while standing, finally special rites to secure rain and good weather. These various ceremonies, to which ethnographers have already devoted detailed studies to which the reader may be referred, are sometimes closely linked up with ceremonies prescribed by Islam; thus the different pagan rites for producing rain (carnival processions, a large spoon dressed in women's clothes and solemnly carried round) do not exclude the worship of saints specially noted as rain-makers like Mawlay Büshshta, nor the celebration of the orthodox ceremony of istisks?

It is also in the worship of spirits (disus) that we find ceremonies of a strongly Islamic stamp associated with quite profune rites. This cult is especially practised by the lower classes of society, and in the towns particularly by women. The disuns are regarded as supernatural powers, who have to be conciliated to avert their evil influence or fought when is attacked by them. The rites which deal with them are either propitintory or intended to harm done. In spite of the sacred formulae of Islam, which is found in the celebration of two kinds of rites, one gets a strong impression is paganism from them; they undoubtedly remain practically what they were before the introduction of Islam into Morocco.

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VII. LINGUISTIC SURVEY.

Two languages are spoken in Morocco: Berber and dialects of Arabic. Berber is the oldest attested in Morocco and we have no evidence of an earlier language being used; as to Arabic, it was introduced by the Muslim conquest of the ast-and/ 7th-8th centuries. But until the arrival in Mozocco of the Band Hilal and of the Sulaym (6th/rzth century), it man that Arabic, the language of an essentially urban culture, spoken mainly in the towns while the country people continued to talk Berber; it only after the occupation of the plains by the Arab tribes that their language spread there. With the exception of the region of the Jbala to be mentioned later, the highlands of Morocco alone have remained faithful to the Berber language, while the towns and lowlands are more and more Arabic speaking.

In his Annuaire die Monde Musulmane (162), L. Massignon gives a proportion of 60% of Berber speakers; he retains this figure in the 1954 edn. (250), but A. Bernard had thought this exaggerated and had reduced it to 40% (cf. Arabophones et Berbérophones au Masoc, 1924, 278).

NAMES AND THE PARTY OF

A. Berber.
On the language and literature,

V-VI, and also LibtyA. 2. Lybico-Berber inscriptions.

B. Arabic.

The Arabic dialects. The Arabic language was introduced into Morocco in at least two stages: first in the and/6th century at the time of the first

Muslim conquest, then in the 6th/12th at the coming of the Band Hilal and the Sulaym. Down to the coming of the latter, who were brought to Morocco by the Almohad ruler Yackub al-Mansur, Arabic seems to have been spoken almost exclusively in the large towns of the north, where it was used by considerable Arab population who enjoyed a double prestige, religious and political. It was the language of religion and law, From the towns, Arabic spread among the people of the surrounding country, and al-Idrisi (Description de l'Afrique et de l'Espagne, text 70, tr. 90) already that in the 6th/12th century the Berber tribes of the southern hinterland of Fas (Banû Yûsul, Fandalawa, Bahiul, Zawawa, Maggaşa, Ghaiyat 📟 Salalgun) spoke Arabic.

It is this linguistic influence exerted by the towns on the country around them that explains the arabicisation of the mountainous country of the Jbala (phir. of jobli, "highlander") while the rest of the Moroccan highlands remained Berber speaking. The land of the Jbila, in the wide sense, stretches in the form of a crescent from Tangier to Taza. It was surrounded by a cordon of towns: Nakūr, Bādis, Tīgisās, Tetouan, Ceuta, al-Ķaşr al-Şaghir, Tangier, Arnila, al-Kaşır al-Kabir, Başra, Azdjen, Banû Tâwudâ, Walili, Fâs, and Taza, which were the only ports markets available for the tribes of the region; besides, the massif itself was traversed by the most important commercial routes of Northern Morocco: the roads from Fas to Tangier, to Ceuta, to Badis, to Nakūr and to Ghassāsa; it was therefore natural that being subject to the direct and indirect influences of the towns, the highlands of Jbala should be the first region of Morocco to be arabicised. The process was further favoured by several other factors: 1. the existence in the mountains of numerous large villages, almost towns, which became secondary centres of Kur'anic culture; z. the settlement almost everywhere in the 4th/9th century among the Jbāla of Idrisid sharifs who, driven from Fas by Musa b. Abi 'l-'Afiya al-Miknasi, founded independent principalities in the mountains, which became centres of Muslim urban culture; 3. the tribes of the bala furnished a considerable part of the contingents which went to wage the holy war in Spain and returned home after being more or less arabicised by contact with the great Muslim towns of Andalusia; 4. lastly, the rebellions and civil wars which so frequently disturbed Muslim Spain, the emigrations or expulsions caused by the progress of the Christian reconquest, brought to Africa, from the "rising of the suburb" at Cordova (in 202/ 818) down to the 10th/16th century, an important element which settled in the region of the Jbala either in the towns around the mountains or in the

This rapid sketch of the spread of the Arabic language in Morocco explains why, after studying the question, three categories of Arabic dialocts have been distinguished:

villages of the highlands (resettlement of Tetouan,

foundation of Shafshawan) bringing there, along with

the Arabic language, IIII prestige of their cultural,

intellectual and material superiority,

a. Urban dialects: b. highland dialects; c. Bedonin dialects; and may add: d. the Jewish dialects.

a. Urban dialects. In Morocco not all the town dialects "urban dialects". There are towns like Casablanca, al-Diadida, Safi and al-Suwayra (and to a certain degree Meknès and Marrákush) the

population of which is entirely or for the most past of rural origin and where the absence of an old nucleus of town-dwellers has not enabled them to become urbanised. The Moroccans however distinguish quite clearly such places from towns with a really urban culture, more or less influenced by Andalusian culture. The principal towns with urban dialects are Fas, Rabat-Salé, Tetouan, Taza, al-Kaşr al-Kabir; Tangier, Wazzan and Shaishawan also have urban dislects but these are much contaminated by the surrounding highland dialects. Meknès and Marrakush have been influenced by the Bedouin elements introduced by the makings groups into the dialects of these two old capitals. It is interesting to note the case of Azammour where the old town (Azemmūr al-Hadar) has an turban dialect, while the new town, which has in more recent years grown up beside it around the sanctuary of Mawlay Abu Shu'ayb (vulgo Bu Sh'ayb), uses a Berber dialect. The urban dialects of Morocco form me group with those of the western part of the Central Maghrib, notably with those of Tlemcen, Nedroma and Algiers. Their phonetic characteristics are the loss of the interdentals of the classical language, the affricative pronunciation (P) of the, the frequent attenuation of haf to hames. In Fas, b, m, k, and diffm assimilate the lim of the article and are treated "sun letters"; the simple dim is pronounced like the French f (= Persian j), but when it is geminated, it gives jj in Fås and di in Tangler. The rd' is often pronounced very close to the French uvular r.

As peculiarities of the filalect of Fas, - may note the construction kethato "she has written it" for kethet + o, and the use of an invariable relative di representing the old dialectal dhū. Tangier and Tetouan have a preposition #-, "to" which III used before nouns (n-2d-dar "to the house") but not before suffixed pronouns. To translate "of", Marrakush uses t-; the dialect of this town uses certain Berber adverbs: ashku "because", helli "only".

All the urban dislects use the characteristic prefix of the present indicative: ka- in the north, tg- in the south. Fas uses almost as much as

the other.

b. Highland diatects. These are at least as well known as those of the towns. In 1920 G. S. Colin published notes on that of the Ts01 and the Branes in the north of Taza; in 1922, E. Lévi-Provencel published texts, prefaced by a grammatical sketch, of the dialects of the middle valley of the Warsha: since then Colin had an opportunity of studying those of the Bni Hozmar (near Tetouan), of the Mestasa (near Badis) and of the Ghrawa (near Shafshawan).

The highland dialects are of course more differentiated than the urban dialects. The tribes which use them belong to two political clans probably originally of different racial origin: the Ghumara, the old inhabitants, and the Sanhadja, the invaders. In the present state of our knowledge it does not seem possible to make the dialects coincide with political or radial boundaries; but we can nevertheless recognise two main groups of highland dialects:

1. The northern distects, extending from the Straits of Gibraltar to the south of Shafshawan and embracing in the east the confederation of the Ghumara; 2. the southern dialects, from Waszan ■ Taza, used by two great classes of tribes: first, the Sanhidia tribes of the valley of the Wargha: Sanhādia of the Central Wargha, Sanhādia of the

Sun and of the Shade, of Mosbah and of Gheddo; secondly, the Butr tribes, more or less closely related to the Zanāta and occupying the lands north of the region of Taza: Mernisa, Branes, Tsul, Maghrawa and Meknasa. It seems to be m historical fact that these Zanāta and Sanhādia peoples only settled in their present habitats long after the first Arab conquest; the Sanhādja of the Central Wargha certainly now occupy lands which before the Almoravid period were peopled by the Ghumara. We should therefore regard these southern highland dialects wyounger than those of the northern group. The slight differences noted between the two groups may then be due to two main causes: 1, an evolution of the neighbouring urban dialects which would have taken place during the period between the arabicisation of the Ghumara and that of the Sanhādja-Zanāta; 2. the non-identity of the Berber substrata.

To the two main groups: Ghumāra and Sanhādja-Zanāta, we may perhaps add two little islands in the south: the highlanders of the region of Sefra to the south of Fas (Bhālil, Bui Yāsgha etc.), and the Ghiyyata to the south of Taza; they probably constitute the last vestiges of a continuous Arabicspeaking bloc which stretched to the south of the Fas-Taza corridor, the existence of which in the 6th/12th century we know from al-Idrisi.

Phonetically, the Moroccan highland dialects are characterised by the profound changes underby the Arabic consonantal system as a result of the spirantisation of the dental and post-palatal occlusives. We find the interdentals the and dis. which do not represent the classical interdentals: tá'-thá' and dái-dhái have given in these dialects I and d respectively, which remain occlusive only at the beginning of the word or after a consonant or geminated; but after a vowel we have the and th: bent "daughter", plur. bndth; after a vowel also haf is pronounced as a spirant like the x of modern Greek. The representative of the group of the classical language is usually d, sometimes hardened to /; but among the Ghumara have | (= emphatic dkal). The sound & is fairly common. The short vowels are commoner than in the towns; many of the short vowels i and w of the classical language are preserved; this is how we find a considerable number of imperfects iR1 R2 uR3 and a few iR1 R1 iR1.

As to morphology, the fam. personal suffixes -a (< -kā) and pl. -em (< -hum) are characteristic: they are the complement of the series begun by the mase. -u, -o (< -hu). Among the northern Jbala we find the use of mouthix -set marking the plural: it seems really to be a borrowing from Latin. The dual, reserved for names of parts of the body which occur in pairs and for names of various measurements (of weight, length, volume and time) is in -dyon: Makrayon "two mouths", yidddh "his bands". The relative, pronoun and adjective, is d. The classical construct state (idaja) is very rare and is only found in a few stereotyped phrases: it is in general replaced by analytical constructions in which the preposition d "of" is used, expressing possession well as the material of a thing.

Almost everywhere the prefixes of the and pers. com. and of the 3rd pers. fem. of the imperfect are do- (and not to-): datel "thou writest, she writes". The passive participle of hollow verbs is often of the type ms/'si: msbyd' "sold", mehwas "filled up". Finally, may note a few traces of a passive of the form f'âl-yef'âl: bbât "to be taken". As evidence of conservatism, we may mention that in these dialects we have the word fā "mouth" which seems to have disappeared since old Arabic.

In spite of their divergencies, which are due mainly to pronunciation and to the local use of words and phrases corresponding to two very distinct forms of culture, the urban dialects and the highland dialects cannot be either historically or linguistically separated. The fundamental disparity is that which exists between the urban and highland group and the Bedouin group. It is the townsmen who have taught the highlanders to speak Arabic, but the urban dialects, used by individuals whose intellectual activity is greater, have evolved more rapidly. They also more sensitive to external influence, literary and political. These facts, added to the predominance of Berber blood in the highlands, suffice to explain why the dialects of the Jbala still seem coarse and quaint to the townsmen. On the other hand, the towns have been frequently repopulated, wholly or in part by people from the neighbouring hills. All this explains the family resemblance which the linguist finds between the dialects of the towns and those of the hills; perhaps the latter, being more conservative, are also the more interesting for the history of the language. W. Marçais regards them as valuable representatives of the Arabic spoken in the country district of the Maghrib before the coming of the Banti Hill and the Sulaym (cl. W. Marçais, Textes arabes de Tahrouna, i, preface, p. XXVIII).

The principal features which are common to the urban-highland group and which distinguish it from the Beduin group are the following:

- loss of the classical interdentals;

- pronunciation of \$df as \$ or \$amaa (and not a as among the Bedouins);

tendency
 ■ the syllabic grouping R² R² > R²,
 when R² is not a laryngal nor a sonapt;

- rarity of the construct state;

— suffix of the 3rd pers. masc. sing. = -u, -o (and not -ab, = among the Bedouins);

relative rarity of the addition of personal suffixes, but regular of the analytical phrase with dydl: pd-ddr dydl-1, "my house";

— diminutive of R¹ R¹ J R¹ or R¹ J R¹ R² becomes R¹ R² syyp R¹: Miyyeb, 'fittle don'.'

- diminutive of adjectives of the types R¹ R² » R² (< class: af^{*}al) and R¹ R¹ i R² becomes R¹ R¹ i R² e R³: hmimor, "a little red": hbibor, "a little large";
- ptural of the adjectives R¹ R² a R² (< class, af'al) becomes R¹ \(\tilde{R}^2 \) e R² : \(k\)\(k\)\(k\)\(\tilde{R}^2\)\(\tilde{R}^2\)\(k\)\(k\)\(k\)\(k\)\(\tilde{C}^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(C^2\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(k\)\(

— use of a verbal prefix to mark the indicative present: As- or Pa- in the towns and Is-, As-, ain the hills:

— im the singular of the perfect, the feminine person is in general used for the masculine: e.g. ktabis, "thou hast written" (m.), whence we find in Rabat for the plural, an analogous form klabise, "you have written".

in the vocabulary, skial, "how much?"; daba, "now"; lika (ria, kia), "to do", are charac-

teristic;

in the imperfect of the defective verbs, the plural is formed on analogy of the singular: yebhaw, "they remain"; yebhaw, "they weep".

c. Bedouin dialects. These in Morocco the dialects of the plains: the Atlantic plain from Arzila Mogador with its continuations into the interior, the valley of the Moulouya, the plateaux of eastern Morocco and the region of the Moroccan Sahara (Wad Ghlr, Wad ZIz etc.); they are still little known. That of the Dukkala of the north [Ulad Bû 'Aziz, Olad Fredi), corresponds in almost all its details to the dialect of the Olad Brahim of Saida (Orania) on which W. Marçais has written a monograph. There is no doubt that on examination one can divide the Bedouin dialects into groups characterised by more or less conservatism. Those which have most chance of having preserved their original character are those of the tribes | the Saharan steppes who have remained relatively stable and intact: Bni Gil, Mhāya, Dhwi Mni', Dlād JrIr, etc. In any case, the following are the main characteristics of these dialects: firstly, the \$4/ in pronounced as | (= haf ma@ada), and it is aiready this pronunciation which for Ibn Khaldun characterises the Bedown dislects of his time. The that's dhal and dad-sa' are retained with their interdental value. The short vowels are indistinct: the sound i is almost completely absent and many short unaccented vowels sound practically like a labral >. Characteristic are the appearance of an extremely short transitional vowel of a character, which is developed after A, g, III and III placed before a consonant or d; e.g. ksbir, "great" (plux.), igu'ed, "he sits down", khūrāfa, "tale", ghūzāl, "gazelle", gikwāra, "suddle-bag", rūgwās, "thia" (plur.); similar sound is found after bb, ff, mm and kk, gg, kk, kk-kk; e.g. lughrubb"a, "the crows", suffrakta, "a blow", summan, "pome-granate", sukkeis, "sugar", shukka, "place (of cloth)", nukhkhai, "sound"; by analogy the combinations now and /w when the w corresponds to a classical waw, are reduced to mm and ff; e.g. lemmwide", "the (little) place", leffedd, "the trails".

The retention of the accent on the first syllable causes "projected" syllable forms: yihiob, "he writes", plur yikkolbu; mightherbi, "Moroccan", mükhalda, "musket", biggorti, "my cow".

The personal suffix of the 3rd pers, mase, is -ah. The dialectal preposition translating "of" is ntds or tds, from the classical mata"; according as the word before it is feminine or plural, this preposition

becomes nitt's (tatt) or nia" (ta").

It does not seem that the Bedouin dialects know the use of the verbal prefix indicating the indicative present. In the plural personal forms of the defective verb, there is a reduction of the diphthong: ¿ki-yégiá, from the verb ¿kā "to fry"; nsū-yénsū, from the verb nsā "to forget".

We may also note the use of a preposition II-,

"to": gal-lina, "he told us".

From the point of view of vocabulary, some words are characteristic of Bedouin dialects: be-ibi, "to wish", yames, "yesterday", @arnek, dhurk,

"now", from the classical the l-walt.

d. Jowish dialects. The Jews who emigrated from Spain have as a rule retained the second of an archaic Spanish; many have also learned Arabic for business reasons. Alongside of the Spanish Jews, see have in the Berber highlands and in the towns of the laterior Moroccan Jews of unknown origin whom the former call forasteros (Span. "foreigners"); according to the district, they speak Berber of Arabic [see judago-arabic and judago-berger].

s. Relations of the linguistic groups of Morocco to one another. Morocco appears to the philologist a wonderful field for the study of the influence of the substratum on imported language, since the language of the substratum, i.e. Berber, is still alive alongside of the Arabic and quite well known. The results of the examination are very meagre: the phenomena actually ascribable to the action in the substratum alone are infinitesmal; this may, however, be due to the fact that Arabic, . Semittle language, and Berber, a proto-Semitic language, and not sufficiently differentiated.

From the phonetic point of view, there is hardly any sound change found in the highland dialects of the arabicised Berbers, for which a corresponding change cannot be found in the dialectal phenomena of old Arabic; only, perhaps their tendency to spirantisation should be connected with the identical tendency observed in the northern Berber dialects found in the confines of the Jhala country.

If we consider the morphology, we see that in the highland dialects the verb has lost feminine forms of the plural of the old Arabic, which still survive in some Bedouin dialects and are still found in Berber, A Berber origin has been sought for the so of the verbal prefix indicating the present of the indicative; but similar prefixes are found in Egypt and E Syria where there are very different substrata.

Certainly, Berber has the scheme ta- -- I which forms nouns indicating trades (ta-bennay-i, "trade of a mason") and names of abstract qualities (tabrdmi-i, "roguery"); it is however curious to note that in modern Berber, this scheme has not this significance and is only used to form the feminine

and secondarily the diminutive.

In the syntax of the highland dialects, we find indisputable traces of Berber influence; plural treatment of singulars applied to liquids (water, urine), phrases translated m stereotyped, e.g. ha in Kaddar "Kaddar's brother", with retention of the Berber particle indicating belonging to, -is.

But it is in the vocabulary that the Berber substratum makes its influence most felt. Whether surviving in the highland dialects m borrowed in the Bedouin dialects, many of the terms relating to country life Berber (names of plants, animals, rocks, agricultural implements and tools); they have often retained in Arabic the Berber prefix e-, which, still felt to have its original value, makes them unfit to take the Arabic article also; alongside of the singular in a-, we usually have a Berber plural in a-fin also retained. It is curious, by the way, but intelligible to find in the highland dialects words of Arabic origin with this Berber prefix. These must be Arabic words borrowed and berberised at a time when the Jbala still spoke Berber and which have been retained just as they were in their Arabic dialect after being arabicised, e.g. a-hfir, "ditch", plur, a-hafran; in Tangier the nave of the mosque is called a-Ma; at Rabat two words imported from Europe have a Berber form: a-fåif, "the sultan's boat" and a-tay, "tea".

Some Berber words have survived in the administrative language of the makhten: afreg, "a wail of cloth surrounding the sultan's camp"; agdal, "m pasture reserved for mil sultan's animals"; arfel, "leah to punish the guilty"; mesmar, "syndic (nahib)

of the Shartfa".

The Bedouin dialects naturally contain much

fewer Berber elements than the urban dialects and still less than the highland dialects; their rustic vocabulary nevertheless made numerous borrowings from the technical vocabulary of the previous Berber tillers of the plains. Within the Arabic area, the highland and urban dialects have borrowed from them a certain number of terms relating in the rural activities of the Bedouins; they are as a rule revealed by the pronunciation of kdf = g. The Bedouin dialects in their turn borrow from the towns their words relating to more advanced culture; but, for economic, political and, i a certain extent, aesthetic reasons, they give more than they borrow.

In addition to the Berber and Arabic elements, the Moroccan vocabulary contains a fairly important number of "European" loanwords. They come from the vocabulary of a higher culture and relate to the flora (in cultivation or its products), to agriculture, to food and dress, to furniture and housing, sometimes even to parts of the body. There are Greek or Latin borrowings of the oldest period, Romance or Spanish for later periods; but neither their meaning nor their phonetic treatment enables us always to be able to date accurately the time

of their introduction and their origin.

These "European" loanwords are naturally found in larger numbers in Northern Merocco, which has been more subject to Mediterranean influences which, through refugees from Spain, have been feit as far as the northern part of the Middle Atlas. The Bedouin dialects have escaped these influences (cf. Simonet, Glosario de voces ibéricas y latinas usadas entre los Mozarabis, Madrid 1888; Schuchardt, Die romanischen Lehnwörter im Berberischen, Vietma 1918; G. S. Colin, Etymologies magribines, in Hesperis (1926-7); A. Fischer, Zur Laudlehre des Marchkanischarabischen (chs. ii, iii, and Excurs), Leipzig 1917).

In spite of the profound differences which separate them, the highland and Bedouin dialects of Morocco (and of the Maghrib) agree in one essential and characteristic morphological feature: the forms sing. »—, plur. »—» in the first persons of the imperfect. Now this fact is attested in the 6th/rath century for Almoravid Spain and Norman Sicily, i.e. in Janguages from which Hiläll influence is clearly excluded; it is also found in Maltese; it must then be admitted that the two groups of dialects have independently brought about this innovation, which seems to have remained exceptional in the dialects of the east. The two groups agree also in the loss of short vowels in open sytlables; this phonetic peculiarity is also found in many eastern dialects; 🔤 it is curious that it has become general in the Maghrib while the dialects of Spain and Egypt do not have it.

It is in the Documents inedits d'histoire almokade that we find the first information about Moroccan Arabic (use of bash, "in order that", mid, "of", first persons of the agrict in n-{sing.), n-u (plur.)); but we have to wait till D. de Torres to find a few phrases transcribed (cf. French tr. Paris 1636, 241, 323, 339). Mouette, who was captured at sea by the Moors in 1670 and was for a long time a prisoner, has left us a Dictionnaire arabesque in French and Moroccan, in transcription (cf. Relation de la Captivité Paris 1683, 330-62). The first grammatical notes were collected by Höst (cf. Efterrelninger . . ., 1779, ch. 8, p. 202-210), who has also given us a Berber-Danish-Moroccan Arabic vocabulary (op. cit., 128-33). It is # Fr. Dombay we owe the first monograph on Moroecan dialects, which is also the first serious contribution to the study of Arabic dialects; the dialect which he deals with is that of Tangler (Grammatica linguae mauro-arabicae, Vienna 1800). Since then, there have been a number of studies: for works before 1911 see the bibliography given by W. Marçais in his Textes arabes de Tanger, 207-13; for later works, — the bibliography in Textes arabes de Rabai by L. Brunot and the Bibliographies maurocaines given periodically in Hespéris.

2. Literature of the Arabic dialects. Like all popular literatures, the literature of the Arabic dialects of Morocco is essentially poetical. The only texts in prose are those which have been collected recently by European students of dialects.

In the Arabic poetry of Morocco two periods must be distinguished: the first extending down to the beginning of the Safdian dynasty; the first known texts are those which Ibn Khaldûn gives at the end of his Mukaddima among the specimens of the poetry of the towns. To these we may add a mass of poems composed in honour of the Prophet (Mawlidivydt) and collected in numerous collections existing in manuscript. From this group cannot be separated the poems which accompany classical Moroccan music, "Andalusian" music, many of which must have been composed in Morocco; these were collected and classified by al-Ha'ik, a musician of Spanish origin who had settled in Tetouan. All these poems belonging to this first period are written In the Spanish Arabic dialect, which after the great success of the Cordovan Ibn Kuzmān (6th/12th century [q.v.]) became the classical language of the poetic genre called sadjal (q.v.), which had this in common with the munashshab [q.v.], that, while employing like it new metres, its prosody was based on the quantity of the syllables, but it differed from the mumashshak in that it was written in the Spanish dialect and not in the classical lan-

The main characteristics of the poetry of the Moroccan dialects of the first period attention to the quantity of each syllable and the use of the

Spanish dialect.

The second period, on the other hand, in distinguished by a system of prosody founded exclusively on the number of syllables in each verse and by the use of a special language called ***lf*** [see MALHÜN].

Alongside of this men's poetry, there are the songs of the women (songs of women working at the mill, songs of gleaners, songs of family fêtes, lullables), the children's songs which are often strangely conservative, epigrams and proverbs; see S. Biarnay, Notes d'ethnographie et de linguistique nord-africaines, Paris 1924 (songs of women and children); L. Brunot, Proverbes et dictors arabes de Rabas, in Hespéris (1928) (with Moroccan bibliography of the subject).

III. Other Languages. A sketch of the languages of Morocco which only took account of Berber and Arabic dialects would be incomplete, for three other elements of secondary importance

have to be considered:

a. Classical Arabic, the official language, is used only in writing, for sermons, lectures and conferences; it is never the language of conversation except on the radio and television. But, thanks to these two methods of communication and to the fact that religious studies which are considerably developed in the towns (especially Fas) and also among the Jbala (Kur'anic studies and especially kird'at), many words of classical Arabic have been introduced into the popular dialect. The phonetic peculiarity to notice in borrowed classical words is the retention of the short vowels as a result of

the process of elongation; e.g. classical data, plur. data's, "decree of the sultan", borrowed by the popular dialect in the form data, whence a dialect plural dwata. Several Kur'anic expressions or phrases of exegesis hence passed into everyday language adverbs: bolidii "guilty" (taken from Kur'an vi. 153), b-st-tawii "stowly", lit. "in commenting on", wa-tila "perhaps".

c. In the palace of the sultan, many black servants of both sexes still spoke Sudanese dialects, but these seem to have had no influence on the Arabic dialects

of Morocco.

No trace has so far been found of the existence in Morocco of secret languages; — could hardly put in this category the argots of certain guilds (butchers) nor those of the students, — originality of which consist simply in transposing certain letters of each word of the ordinary language and in the addition of certain prearranged syllables. One should not, finally, omit to mention that the use of Spanish and, above all, French, which spreadduring the protectorate, remains as widely spread—if not more so—since independence, and is not without — appreciable effect of dialect vocabulary.

(G. S. COLIN)

VIII. INTELLECTUAL LIPE.

More especially since the end of the Middle Ages, Morocco has occupied a place by itself, often important, in the history of civilisation. From the point of view of intellectual life, it was for long under the tutelage, more or less marked, of neighbouring countries, and it was only from the time it became an independent state that it began to show independence in this respect also. The great activity at the centres of learning in Arab Spain down to the end of the 7th/13th century had undoubtedly an influence in Mcrocco, but it was after the return of the Iberian Peninsula to Christianity, that, owing the migration of refugees from Spain to Morocco, where there happened to be ruling princes anxious to further Islamic studies, it was able to preserve the last and only centres of study in the Muslim west. In any case, in spite of the relatively large number of scholars which it has produced in various branches of 'ilms, this country is far from having inherited in the eyes of the rest of Islam, the reputation and intellectual prestige, which Spain enjoyed when it was a Muslim country. However, it may be said that the towns of Morocco have always held in recent centuries a large proportion of men of letters, much attached to their traditional culture. Lastly, it may be noted that this culture, to the end of the 19th century at least, never allowed the slightest place for modern sciences, the study of which, if it has gradually become more or less established in the Muslim East, has hardly interested the West.

The characteristic feature of selecture, which is essentially founded on religion, is that it has remained unchanging. In this country, where tradition strictly regulated all acts of public and private life, it is not surprising that the intellectual ideal has always remained the same. It has already been remarked that, until recent times, the Moroccan fakth, whether he were magistrate, teacher, or official of the Sharifian government, possessed the same stock of knowledge m a fable of the periods of the Marinids = Sa'dians. The same instruction had been given him and by the same methods. He received first of all an elementary education in the Kur'anic school [see xurrks], he learned the Kur'an by heart, often completely, and some of the elements of grammar. Next he became a student (idiib), and the talab al-cilm, which he studied, me governed by me rules me programmes other than the traditional ones. He first of all studied the "mother-words" (wmmahāt), compendia made to be memorised readily, on theology and grammar (usually the Murshid almu'in of Ibn 'Ashir and the Adjurramiyon). It was only then that he entered upon a more thorough study of more advanced texts, usually commentaries (sharh) or glosses (hāzhiya) on works (main) of established reputation and exclusively Islamic in character. The whole trend of his studies - toward a better knowledge of theology and law.

The result was that in most cases in Morocco men of learning were almost entirely jurists and that they differentiated between purely Islamic sciences ('ulam) and profane learning (funam), with some contempt for the latter. One understands also why the part played by Morocco in Arabic literature is primarily in the domain of subjects directly connected with the Kur'an and the Sunna, theology, haw and usulf.

The centres of learning have varied with periods and historical circumstances. The early ones seem to have been the points nearest to Spain, Centa and Tangler. The foundation of Fas and the building in this city of the great Mosque of the Kayrawants (Djami' al-Karawiyyin (q.v.)) facilitated the establishment of a centre of culture in the interior. A little later, Marrakush, the capital of the Almoravids and of the Almohads, became by desire of its rulers the centre of attraction for Magiribl scholars and even for a certain number from Spain. But it if from the Marinid dynasty, who saw in the development of educational centres in Morocco- means = make themselves popular in the country and to acquire prestige in the eyes of the Muslim world, that the rise of Fas as an intellectual centre dates: it me the metropolis of learning in the country from the 8th/14th century. Not only did the Marinid princes make it the political capital but by the foundation of a series of colleges or madvases around the Diamis al-Karawiyyin and mosque of New Fas, they were able = attract to this city a host of students from all parts of the country and to give it the renown for learning, which it still jealously claims to-day. In the Marinid period, madrasas were also multiplied outside Fas: Meknès, Salé and Marrakush had their own, which shows that regular education was given in these

In addition to the part played by the madsasas, there was the activity of the sawiyas, directly connected with the development of maraboutism and Sharifism in the country in the period when the Spaniards and Portuguese were trying to establish themselves in Morocco in the 10th/26th century. The adviyas, religious centres, headquarters of the glisids, naturally became centres of teaching. At the time when Fis could only with difficulty keep its character as the principal centre of learning in the country, the zāviyas, in which teaching was carried on, became more and more numerous; e.g. the zāviya of al-Dilā' [q.v. in Suppl.] in the Middle Atlas, the zāviya of Tamgrut in the land of Da'ra and the zāviya of Wazzān [q.vv.] in the north. The most lamous scholars were frequently either heads of brotherhoods or shorfa, who taught in the motherhouse of their order.

We do not intend here to give m detailed sketch of the Arabic literature of Morocco, but will be content with m few general indications and manudistinguishing where possible, between Islamic and profane sciences.

It was not till the Muslim West adopted the Maliki rite that Morocco began to produce work in the domain of film in close accord, as already tioned, with the school of Spain. In this period of intellectual dependence, the relations between the two countries were continued and the Maghribi students down to the 7th/13th century considered a sojourn in Cordova, Murcia or Valencia necessary to finish their course. The East did not yet seem to exert the attraction that it did later. At this period, besides, the islamisation and arabicisation of the Berber masses was still too recent. Only # few may be mentioned for this early period, Darras b. Isma'll, of whom much that is recorded is legendary; the famous reformer 1bn Tûmart [q.v.], creator of the Almohad movement and author of several risālas or fakidas on his teaching; the kādi Tyad (476-544/1083-1149 (e.v.)), author of works Muslim learning, of which the most famous are the Kitab al-Shifa' and the Masharik al-amade with a collection of biographies of learned Mālākls, entitled ai-Maddrik.

During the modern period, on the other hand, the number of learned Moroccans becomes more and considerable. The best known me for kirā'āt: Ibn Barri (8th/14th century); Ibn Fakhkhār 9th/15th century); the scholar of Meknes Ibn Ghāzi (d. 919/1513); 'Abd al-Rahmān Ibu al-Kādi (d. 1082/1671); 'Abd al-Rahman b. ldris Mandira (d. 1179/1765-6); Muhammad b. 'Abd al-Salam al-Fasi (d. 1214/1809 [q.v.]); for hadith; Yahya al-Sarradi (d. 808/1405-6); Sukkayn al-'AsimI (d. 956/1549); Ridwan al-Djinwi (d. 991/1591); Muhammad b. Kasim ai-Kassar (d. 1012/1603-4); Idria al-Iraki (d. 1228/1813); for /šķā: Abu 'l-Hasan al-Şughayyir, commentator of the Mudampona; al-Diazult [q.v.] and Ahmad Zarrūk (9th/15th century) commentators of the Risdle of Ibn Abi Zayd al-Kayrawāni; al-Wansharisi (d. 955/1548); al-Mandjür (d. 995/1587 [q.v.]); Iba 'Ashir (d. 1040/1630-1); Mayyara (d. 1072/1661-2); for philology; al-Makküdi (d. 807/1404-5); Ibn Zakri (d. 899/1494 [q.v. in Suppl.]). Their works have for the most part been recorded and will be found detailed either in Brockelmann or in Bencheaeb's work on the individuals mentioned in the Ididas of Abd al-Kadir al-Fast. Only a small number have found a place in eastern libraries; but me the other hand, they all form the foundations of the collections of manuscripts formed and preserved in the imperial palaces and mosques of Morocco.

Some Moroccan scholars have written works on adab or collections of poems, in addition to books of a strictly Muslim character. None of them can claim any great originality and purely literary discuss are rare. Poetry, as a rule—when it is not didactic (urdiusa)— is religious mystic. At the courts, there were always a few literary men maintained by the princes, who were the panegyrists, often very extravagantly, of their patrons.

It is at the courts also, especially from the 8th/t4th century, that we find the few historians who have given us original chronicles or compilations. Their works, planned on a singularly curious conception of history, have nevertheless the merit of giving us the only detailed information about the political history of the country in the period of the author in immediately preceding it. Those which date from the Middle Ages are, however, much the best. The kind of work not only did not improve later, but became simply dry chronicles in which events are related in a brief and colourless fashion.

The early historians of Morocco-it we except the Berber genealogists about whom we do not know very much-are contemporaries of the Almoravid dynasty. A little later, the Almohads find a historian in the person of a companion of the Mahdi Ibu Tümart, al-Baydhak [q.u.] al-Şanhādjī, the interest of whose memoirs contrasts strikingly with many later chroniclers. Alongside of the work of al-Baydhak may be placed the chronicles of Ibn al-Kattan and of 'Abd al-Wabid al-Marrakushi [q.w.] = of high value. But it was in the Marlaid period that the historian found most favour in Morocco, Leaving out 1 bn Khaldün, whom Morocco is not the only one to claim, we may mention I bn Idhāri [q.v.], ■ scholar of Marrākush, to whom we owe a history of North Africa and Spain, the Bayan al-mughrib; that of Ibn Abi Zart [q.v.], author of history of Fas and the Moroccen dynasties, Rawd al-kirjas; Ibn Marzūk [q.v.], author of the Musnad, a monograph on the sultan Abu 'l-Hasan 'All; Ibn al-Ahmar [q.v.] of the family of the kings of Granada, author of the Rawdat al nisrin. Under the Sa'dians, the principal historians were ai-Fishtali and al-Ifrani [q.vv.], author of the Nuchet al-hadi; finally, under the 'Alawids, al-Zayyānī and Akansûs [q.vv.].

Geography is represented in modern Moroccan literature only in the form of riklas [q.v.] = accounts of the travels of pilgrims, in which the description of the country passed through only occupies an insignificant place. Nevertheless, the geographer al-Idrisi [q.v.] and the great traveller Ibn Battuta [q.v.] were of Moroccan origin.

biographical literature of Morocco is considerable. The collections of mandaib $[q,v_*]$ of saints, monographs dealing with families of shor/a or religious brotherhoods are abundant. especially in the modern period. There are also collections by town or century, some of which are of a certain interest, even from the point of view of history. All these biographies have been surveyed in E. Lévi-Provençal, Les historiens des Chorfa. The most notable biographers down to the middle of the 19th century are Ibn 'Askar, author of the Dawhat al-nashir; Ibn al-Kadi, author of the Durrat al-hidiāl and the Djadheat al-iktibas; the historian al-Ifrani, author of the Safwal - intasher; and al-Kādiri, author of the Nushr al-mathini and the Iltital al-durar.

As to medicine and natural science, Morocco down to the 8th/14th century was closely dependent on Spain. The physicians of the Almoravid and Almohad princes were from Spain, like Ibn Bādja

(Avenpace), Ibn Tufayl and the celebrated Ibn Rushd (Averroes) and Ibn Zuhr (Avenzoar). In the modern period, we find at the courts of the sultans several physicians of Moroccan origin who have left works. The chief were, in the Sasdian period: Abu Muhammad al-Kāsim al-Wazīr al-Ghassānī, in the 'Alawid period: Ibn Shukrun, 'Abd al-Wahhab Adarrák, Abmad al-Daraff, 'Abd Alláb b, 'Azzúz al-Marrakusht, Ahmad Ibn al-Hādidi and 'Abd al-Salām al-'Alamf. Finally, two famous Moroccans studied the exact sciences in the 7th/t3th century: Abû 'Alî al-Hasan b. 'Umar al-Marrakushi, author of a treatise astronomical instruments, part of which has been translated by Sédillot, and Ahmad Ibn al-Bannā' [q.v.], to whom we owe several works on arithmetic, geometry, algebra, astronomy, astrology and alchemy.

At the end of the 19th century, the reign of Mawlay al-Hasan was marked by a kind of renaissance in Muslim studies in Morocco, particularly characterised by the need which writers felt of getting their works printed to make them more widely known. The lithographic presses of Fas acquired a certain importance at this time and began to publish texts which had hitherto circulated only in manuscript. A little later, there appeared at Fas the three volumes of the Salwat al-anias of Abmad b. Djafar al-Kattani [q.v.], an excellent biographical dictionary of the celebrities of the northern capital. At the time, there was published in Cairo the great Moroccan history of Ahmad b. Khālid al-Nāşirī al-Salawi [q.v.] entitled Kiláb al-Istikjá li-akhbár duwal al-Maghrib al-aksā.

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MAGHRIBI, ARMAD KHATTÜ, famous mediaeval Gugiarăti saint. Born ca. 737/1336 in Dihli

and educated there, he migrated to Khattu, near Nagawr, in Radiasthan at the instance of his spiritual director, the Maghribl master, Bába Ishák, In 776/ 1375, Băbá İsbâk died, and Ahmad set out on an extended pilgrimage, visiting Arabia, Iran and 'Irak before returning to Dibli, where he survived the wrath of Timur in 800/1398 ('Abd al-Kādir Badā'Qat, Muntakhab al-tawarihi, Calcutta 1864-9, i, 270-1; Eng. tr. G. Ranking, i, 357-8). He subsequently proceeded to Sarkhedi, near Ahmadabad, and there attained enduring fame. According to Mughal historians (Nigām ad-Din Ahmad, Tobahāt-i Akbari, Bibl. Ind., ii, 97; 'All Muhammad Khan, Mir'dt-i Akmadi, suppl., Baroda 1930, 78-9), Sultan Ahmad Shah I founded the city of Ahmedahad = 813/1411 on the advice, and with the blessing, of Ahmad Khattů.

In addition to being well versed in traditional Islamic sciences and theoretical Süliam, Ahmad was a poet whose Persian verses are cited in the same extant malfürdt which provide the primary source material for his biography, viz., the Tuhfat almadjälis by Mahmad Irdli and another malfür by Muhammad b. Abi 'I-Käsim. At his death on to Shawwäl 849/9 January 1446, the saint was buried in a towering marble mansoleum which, with adjacent structures built by later Gudjarát sultans, elicited praise frem the Muchal emperor Djehängtr on a visit to Sarkhēdi in 1017/1618 (Tünhi Djahängiri, Aligarh 1864, 212).

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(B. LAWRENCE)

AL-MAGHRIBI, BARC, a family of Persian origin who performed in the course of two succeeding centuries (the 4th/roth and 5th/rith centuries) the influential functions of wastr, khib or intendant (mudabbir) at several princely courts throughout the Middle East, in Baghdad, Aleppo, Cairo, Mawsi,

and Mayyafárikin. In the collections of akhbar concerning the vicissitudes of this family, the respective representatives of four succeeding generations are mentioned in particular. The first three of these are described in the akhode concerning the family and also in this article, as seen from the point of view of the representative of the youngest generation, the wastr Abu 'l-Kasim, The life of the latter is otherwise better known owing to the historical sources available. Sāmī al-Dahhān, the editor of the Kitāb fi 'I-siydsa (I)amascus 1948) written by the wastr Abu 'l-Kāsim, has given in his Preface an account of events which affected the family's rather adventurous history, which may be supplemented by the information given by Kamal al-Din Ibn al-Adim, the historian of Aleppo (see IBN AL-ADIN, and Bibl.). The four members of the Bonu 'l-Maghribl family mentioned above will here be discussed from the point of view of the youngest, Abu 'l-Kāsim:

 His great-grandfather, Abu 'l-Hasan 'All b. Muhammad.

(2) His grandfather, Abu 'l-Käsim el-Husayn b. 'All.
 (3) His father, Abu 'l-Hasan 'All b. al-Husayn.

(a) Finally, he himself, Abu I-Rasim al-Hussyn b.

1. The great-grandfather, Abu 'l-Hasan filled a post in the so-called Dieses al-Maghrib, administrative division specially established for the collecting of the hardel or landtax of provinces in the regions was of Baghdad. See for this aspect of the 'Abbasid administration, D. Sourdel, Le visitat 'abbaside, ii, 591. In spite of its Persian descent, the tamily acquired the name Banu 'l-Maghribl from its responsibility for the proper functioning of the Diwds al-Maghrib.

2. The grandfather, al-Husayn b. 'All, discharged inter alia the function of mudabbir at Baghdad in the service of Muhammad b. Yakut, a high dignitary at the 'Abbasid court (cf. Sourdel, ob. cil., 484-5). At Bashdad, al-Husayn b. All became related to a certain Abu 'All Harun b. 'Abd al-'Axia al-Awaridil by having married his sister. Abū 'All' Hārūn is known to us as the subject of two aulogies composed by al-Mutanabbl [q.v.], see R. Blachère, Abou 'i-Tayyib al-Motanabbi, un poète arabe, Paris 1935, 90-2, and m the author of a pamphlet against the famous Baghdadl mystic al-Halladl [q.v.], see L. Massignon, La passion de Husayn ibn Manşûr Hallaj, Paris 1975, i. 533-4. As a hallib, Abu All Hârûn was employed in an administrative department under supervision of the amir al-amera? Ibn Rā ik [q.v.].

In consequence of the overthrow of the latter in 330/942, Abū 'All and also his brother-in-law al-Husaya b. 'All had to flee from 'Irak in order to find employment elsewhere. After some time, the grandfather, al-Husayn b. All, was able to find a new job in the service of the Ikhshidids [q.v.] of Egypt and Syria. The family was to stay in Egypt for some years till there was a change in the Egyptian government; in the words of Ibn al-'Adim (Bughya, ms. fol. 16b), "Until the power of the one who made himself master of Egypt was renewed"-probably thereby referring to the decease of the Ikhshidid prince Muhammad b. Tughdi [q.v.] in 334/946, and his being succeeded by his two sons, while real power of government entrusted to his Nubian slave Kāfūr (q.v.). Thus it was probably under the influence of this governmental change that the Banu 'l-Maghrib! departed from Egypt in order to settle in Syria. There, they are found holding office at the Hamdanid [q.v.] court in Aleppo. For most of the rest of his life, the grandfather al-Husayn b. "All was to remain there as a katib, except that his stay at Aleppo was, at the end of his life, to be interrupted by a sojourn in Byzantine territory as a guarantee or hostage for the Byzantines, who had been requested to release a number of Muslim prisoners of war. Also comprised in this act of redemption (fida") was the deliverance of a second security, a very valuable piece of armour studded with jewels, badana of Sayt al-Dawla himself. This affair of the fidd? occurred in 354/965 and is an indication of the importance attached to al-Hiusayn b. 'Ali = a political personality.

When the last remnants of the ransom had been handed over, the Byzantine authorities gave permission for him meturn to his home country. However, soon after his arrival in Aleppo—or, according to some other sources, even before his return—al-Busayn died. In his palmy days, he had been me subject of praise, in the poetry of Abū Naşr b. Nubāta al-Sa'dī (327-403/939-1015, see Sezgin, GAS, li, 504-5).

3. The father Abu 'l-Hasan 'All b. al-Husaya succeeded al-Husaya b. 'All in his function as a Addio in the service of Sayf al-Dawla and his son Sa'd al-Dawla Abu 'l-Ma'âli Sharif (reigned 356-81/967-91). Like his father, Abu 'l-Ḥasan also found someone who was prepared to eulogise him, Abu 'l-'Abbās al-Nāmī, who was al-Mutanabb's successor at the Hamdānid court in Aleppo as soon as the latter had departed to try his luck in Egypt. Abu 'l-'Abbās al-Nāmī is mentioned in this connection by 'bn al-'Adim, Bughya fols. 16b, 126b (see on this poet, Sezgin, GA S, ii, 506-4)

It was only after a period of many years in the Hamdanids' employment that the position of Abu 'l-Hasan at Aleppo was to change rather abruptly; when in 380/980-90, a rebeltious general, the amir Abu 'l-Fawaris Bakdiūr al-Hādjibi, tried to over-throw the reigning dynasty, Abu 'l-Ḥasan defected to the camp of the rebeis. Hence on the faiture of this rebeltion, the kātib had to flee to Egypt, where soon acquired new important functions in the Fātimid state under the caliph al-Aciz bi'llāh [q.v.]. For information about these developments in the careers of the Banu 'l-Maghribi, see Ibn al-Kalik, Zvòdat al-kalah, i, 170, 178, and al-Makrizl, Khikat, Bālāk 1270, ii, 152.

After a short while, Abu 'l-Hasan re-appeared in northern Syria, this time as intendant of the Fățimid army (madabbir al-djaysh), and with much more power than at the preceding time of the unsuccessful rebellion of Bakdiūr. It was his avowed intention to conquer Aleppo on behalf of his Fățimid overlord from the Hamdânid Sa'îd al-Dawla Abu 'l-Fadâ'il (381-92/991-1002). However, although Aleppo was to suffer a prolonged Fățimid siege, the Hamdânid capital stood its ground successfully, with support from the north by the Byzanilues and helped by corruption amongst the attackers; even the mudabbir al-djaysh himself is reported to have accepted bribes in exchange for his secretly given advice to the Fāṭimid general about a final retreat.

It is perhaps in this period of Abu 'l-Hasan's life that the Syrian poet Abu 'l-'Ala' al-Ma'arrl [q.v.] addressed to him a \$asida, part of which has survived till our time. In this fragment (Shurāk Sakt al-sand, Cairo 1947, iii, 1087-96, rhyme himyaru) the poet explicitly mentions the Persian descent of his mamdile, together with other praiseworthy qualities, e.g. his description of Abu 'l-Hasan one who, instead of silver, only wishes to grant gold to his favourites—at the same time scattering pearls of material origin, accompanying his much more excellent pearls of spiritual wisdom. Notwithstanding the wisdom ascribed to him, Abu 'I-Hasan failed to realise his political aims in Syria, and was recalled to Egypt. There he appears to have escaped the immediate effect of the Patimid caliph's wrath, possibly = a consequence of the sudden death of al-Aziz and the accession to the throne of his successor al-Hākim [q.v.], in 386/996.

Once more in Egypt, Abu 'l-Hasan again succeeded in securing for himself in position of imma importance, while his imma Abu 'l-Kasim al-Maghribl (see 4. below) to be entrusted with a position of influence in the Diwās al-Sawād. Soon, however, the fortunes of the Banu 'l-Maghribl were to change again, this time because of their increasing involvement in a number of intrigues and political struggles with an important personality at al-Hākim's court, who held the high position of wastral-sawf ma 'l-halam (Minister of the Sword and Pen), the Christian Mansûr b. 'Abdûn. Although initially the Banu 'l-Maghribl could boast of some successes in their intrigues, aimed in particular at the Fātlmid Christian functionaries, Mansûr b. 'Abdûn finally got the upper

hand. He persuaded the capricious caliph to order the execution en bloc of the members of the Banu 'I-Maghribl, and accordingly, almost all of them died in 400/1009-10, with the sole exception of Abu 'I-Kāsim, the representative of the fourth generation of this family (for details about the intrigues, see Ibn al-Kalānisi, Dhay! Ta'ribh Dimashh, 63-2).

4. Abu 'l-Kāsim al-Husayn b. 'All, "alwaste al-Maghribl", also called by another surname "al-Kāmil Dhu 'l-Wizāratayn", was born in Dhu 'l-Hididia 370/ May 981 at Aleppo, according to Ibn al-'Adim, Bughya, fol. 14a-b, whose information should be preferred to al-Makrizl, Khitat, il. 158, where instead of Aleppo, Egypt is mentioned as his original home. Having escaped from the massacre in Egypt, Abu 'l-Kasim at first sought refuge with the Bann 'l-Djarrib [see Dlaggints], leaders of a clan of Bedouins who exercised political influence in Palestine more or independent of al-Hākim's authority. At his request, the chief of the clan, Hassan b. al-Mufarridi b. Daghfal, granted him protection or idiara [q.v.], upon which the grateful fugitive composed and recited a fairly long karida, which can be found in Ibn al-Kalānisi, Dhayl, 62-3.

Once in Palestine, Abu 'l-Kāsim began inflaming the Bedouins against the Fatimid caliph, against whom he evidently felt an unquenchable thirst for revenge. At first, his policy proved successful, for aren a quite important town like Ramla, which was under Egyptian jurisdiction, had to undergo a siege and subsequent invasion, looting and massacre-all this, as it appears, at the instigation and advice of Abu 'l-Kāsim. Not yet satisfied, he also planned and executed the erection of a counter-imamate to that of the Fatimids. A Meccan sharlf, al-Hasan b. Diaffar, who could from his 'Alid pedigree claim a descent at least m authentic as that of the Fatimid imam, claimed for himself, as once al-mu'minin, the honorific title al-Rashid bi'llah, all this companied by the approval and acclamations of Abu 'l-Kāsim and his Djarrāḥid protectors. This rebellion was financed by gold and silver taken from the Karba, melted down, and coined into dindes and dirkams, known as "Kabiyya" ones. However wellplanned, the action of Abu 'l-Kasim failed to achieve any result; the counter-caliphate proved unstable on account of the readiness of its Bedouin supporters to accept extensive bribes from al-Hakim. Just in time, Abu 'l-Kāsim was able to leave 🔤 former allies and to escape to 'Irak and 'Abbasid jurisdiction.

In connection with Abu 'l-Kāsim's stay in 'Irāk, we find in Ibn al-'Adim, Bugkya, fol. 15b, a cather curious report about the suspicion fastened on him by reason of his name "al-Maghribl". The 'Abbasid caliph al-Kädir billäh wrongly assumed from this a pro-Fatimid Inclination, the Egyptians being indicated in the east by the term Maghariba. From Wast, where Abu 'l-Kāsim had to remain as long as this suspicion circulated, he sent to al-Kadir = risata, in which the original meaning of the name "al-Maghribl" was duly explained, as derived from the Diwan al-Maghrib, a Baghdad governmental department. Thus having purged his name and political intentions, he was allowed to reside at Baghdad, and was able to begin a completely new career of wastr or katib at different princely courts in the Muslim East.

After his stay in Baghdad, he is reported to have held several offices, at first in Mawsil under the 'Ukaylid prince Kirwash b. al-Mukallad, then at Mayyafarikin under the Marwanid prince Nasr al-Dawla b. Ahmad. Thereafter, having returned via

Mawail, he held for a short while the office of wastr in Baghdad in the caliph's service. But because of his involvement in pro-Alid riots in Kala, he incurred al-Kadir's displeasure, and had to retrace his steps, again seeking refuge at the court of his former protector the Marwanid Nasr al-Dawla.

Finalty, at Mayyafarikin, he died in 4t8/1027, but before his death his ever-scheming mind had already planned that his mortal remains should be carried to Mashhad 'All near Kūfa, without unduly attracting the attention of his opponents, for burial near the holy shrine. To this end, he is reported to have sent letters containing the request that the body of a beloved female slave of his might pass in her coffin through the intervening territories; only after the funeral were the real nature of the coffm's contents known.

From among the seazir's works, the following may be mentioned here:

(t) A compilation (known only in manuscript) of 1bn al-Sikkit's work, Islan al-mantin

(2) al-Inas bi-cilm al-anadh (also in ms.), containing many names for Arab tribes, which by their mutual resemblance or their unusual construction might easily misunderstanding or confusion.

(3) Adab al-khawas; fi 'l-mukhtar min balagkat kaba'il al-'Arab wa-akhbarika wa-antabika wa-ayyamika (also in ms.), partial ed. by Hamad al-Djäsir, Riyadh 1980, with a vol. so far published. For further information concerning manuscripts and contents, see Brockelmann, G, I, 117, 353, ■ I, 500 and Sami al-Dahhan's Preface in Kitab fi

11-siyāsa, 25-7.

(4) Kitāb fi 'l-siyāsa, ed. Sāmi al-Dahhān, Damasous 1948, is a short manual for an unnamed ruler, giving him advice how to attain the ideal form of government. In doing this he should at first understand how to organise his own way of living; and secondly how to behave towards the higher classes of society in his empire, and which qualifications are to be required in order for his subjects to perform certain functions in the ruler's service, for example the ones of chancelfor (Adrib), chamberlain (Addiib (q.v.]), taxcollector, commander-in-chief, police-chief, etc. Thirdly, the ruler should know how to restrain masses, in view of their inclination to revolt. In conclusion, the author quotes an injunction given by Abū Bakr to Yazid b. Ab! Sufyan, when the latter was sent with an army to Syria (cf. al-Athle, sub anno 13 H., where a variant text is given). Although the author of the Kilab fi 'I-separa never discloses the identity of the prince to whom the work - dediested, it may be surmised that the Marwanid ruler of Mayyalarikin, Nasr al-Dawia Ahmad, who on several occasions had shown himself such a loyal protector of Abu 'l-Kāsim, is meant.

Contemporary judgements upon the wasir known to us from two sources. A negative appreciation is found in the work of 'All b. Mansur b. Talib Dawkhala "Ibn al-Kārih" who, for a long time, until shortly before 400/1010, had been a tutor amployed for the education of the sons of the Banu. 'I-Maghribi. Abu 'I-Kāsim had been woo of his pupils, but after the mount of the family, 'All b. Mausur detached himself from it and composed a hidia? [q.v.] full of abuse and strong criticism against Abu 'l-Kāsim. In this poem, he accuses the wazir of inter alia having been the indirect instigator of his family's ruination through his own intrigues (see for details, Yakut, Udaba?, v. 424-7),

Later on, Abu 'l-'Ala' al-Ma'arri appears to have criticised this hidja' poem. At any rate, 'Ali b. Manaur felt himself obliged to remove the unfavourable impression made, and this among other things [see ABU 'L-CALA' AL-Ma ARRI] was the aim of a letter which he addressed to al-Ma'arri. This letter and al-Ma'arrl's reaction to it are now available in the annotated edition of 'A'isha 'Abd al-Rahman, Risalai al-Ghufran wa-ma'aha Risalat Ibn al-Karib miflah fahmihā (Cairo 1963 and later editions). Al-Ma'arrl's to Ibn al-Kārih's criticism of the waste is found in the Risalat at-Ghufran, and is characterised by an inclination to gloss over any possible false steps made by the west. In particular, Abu 'l-Kāsim's intrigues in Egypt are ascribed to his youthful ambition and jack of experience, and their terrible result as being | ultimate effect of crushing Fate (R. al-Ghufean, 534).

Finally, a dirge (marthing) composed by the poet on the occasion of the water's death has survived, having been included in the poet's second collection the Luzum ma la yatzam (ed. 'Azla Zand, Cairo 1991-5, ii, 434; ed. Bombay 1303/1885-5, 346), In one verse of this poem, the poet seems to acknowledge that a certain measure of criticism against the world's way of life could be justified, cf. l. 7: "If the two angels who accompanied you did write down some small sin, how many an excellent characteristic contrasting this can be found, always wiping it out!" Elsewhere in the same poem, al-Mafarri makes mention of the warie's precious library which survived its owner. Two centuries later, we find Ibn Shaddad (d. 684/1285 [q.v.]) reports its continued existence in his topographical work al-A'lah al-hhatira fi dhikr umara al-Sha m wa 'l-Diazira (apud Kitab fi 'l-siydsa, 109), with the following words: "In Mayylfarikin there was extant the library which up till the present

time is known as "al-Maghribl's Library".

Bibliography: Kamal al-Din Ibn al-Adim, Bughyat al-jalab fl ta'rikh Halab, ms. Topkapu Saray cilt 4, fols. 148-25b and 1248-126b, where short biographies are given of, in this order, alwasir al-Maghribi Abu 'l-Kasim al-Husayn b. All and his grandfather of the same name. Abu 7-Kāsim al-Husava b. 'Alf. Further information in Ibn al-'Adlm, Zubdat al-halab min ta'righ Halab, Damascus 1951, i, index; Ibn al-Kalânisī, Dhayl la'rikk Dimank, . Amedroz, Leiden 1908. 61-4; Ibn al-Sayrafi, al-Ishara ild man ndla 'lwizāra, ed. 'Abd Allah Mukhlis, in BIFAO, xxv (1925), 65-6; Makriel, al-Khifaf wa 'l-dihar fi Misr sea 'l-Kahira ma 'l-Nil, Bulak 1270/1854, ii, 157-8, where in addition some information is given about a few subsequent descendents of the Banu 'l-Maghribl; Yakût, Udabd', iv, 60-4; Ibn Khallikan, Wafayat, no. 185 = ed. Ihsan Abbas, ii, 172-7; Ibn al-Athle, sub annis 411, 414-16 and 418 A.H.; M. Canard, H'amddnides, 687, 695, 699, 700, 823-4, 825. (P. SMOOR)

MAGIC. [See SINK].

MAGNESIA. [See MAGENTSA].

MAH AL BASRA, "the Media of Bassa", the district of Nihawand [q,v.], the taxes of which contributed to the support of the military population at al-Başra after the Muslim conquest of al-Diabal. Although Sayf ascribes this arrangement to the time of 'Umar I (13-23/634-44), according to a)-Ba(ādhuri, a)-Dinawar and Nihāwand were occupied by Basran and Kūfan forces respectively after the battle of Nihawand in 21/642. By the caliphate of Mu'awiya (41-60/661-80), the Muslim population at al-Kūta had increased and required increase

in revenues for their support, so al-Dinawar was reassigned to al-Kû/a and Nihâwand to al-Başra. The people of al-Kû/a received the difference between the revenues of these places as an increase in income. Thereafter, Nihâwand was called Māh al-Başra and al-Dinawar Māh al-Kû/a. Nihâwand was also called Māh Dinār because in local Persian called Dinār arranged the terms of peace for it with Hudhay/a b. al-Yamān after the battle of Nihāwand.

Mah al-Başra was one of the districts (kuwar) of al-Diabal in Muslim administration, and is attested as a mint designation on post-reform dirhams from 79/698 to 83/702. Arabs had settled in this district by the and/8th century and Isa and Mackil, the and of Idris b. Isa al-Idill, who owned the father of Abu Muslim, lived in Mah al-Basra. In the ard/9th century the taxes of Mah al-Bassa were reckoned at a maximum of 4,800,000 dirkams. In 235/849so Mah al-Basra was assigned as katabic by al-Mutawakkil to his son al-Muntasir along with many other places. In 314/926, al-Muktadir assigned the taxes of Mih al-Başra and several other places to Yûsuf b. Abi 'l-Sadi for his provisions and to finance his campaign against the Karamita. In 324/936 Tähir al-Diffi tried to establish himself in Mah al-Başra, but was defeated and killed there by the Büyid amir 'Imad al-Dawla. Mab al-Basra is attested as a mint designation for both dirkams and dindes from 262/ 876 until 372/982-3. In the 3rd/9th and 4th/10th centuries Mah al-Basra is described as a fertile, lush, well-watered district producing dhurra, saffron, and fruit, with the best black clay for seal impressions. buildings of clay and two mosques.

Bibliography: Balādhurl, 305-6; Dīnawari, al-Ahhbās al-imāl, Cairo 1960, 337; Ibn al-Fakih, 209-10, 259-60, ir. Massé, 253-4, 312-14; Ibn Rustah, 106, tr. Wiet, 118; Ikudāma, Kitāb al-Kharādi, 344; Tabarl, i, 2632-34, 2647, 2672; lṣṭaḥrī, Leiden 1927, 199; Yākūt, iv, 405-6; Ibn al-Aḥhr, vii, 49, viii, 162, 316.

(M. MCRONY)

MAR AL-KUPA [see DINAWAR].

MAHABAD, a town and district (sightrasidn) in the modern Iranian province (usidn) of West Adharbaydjan, situated in lat. 36° 45′ N. and long. 45° 43′ E. and lying to the south of Lake Urmia or Ridaliyya. The town comes within the Mukri region of Iranian Kurdistan, and acquired its present name in the time of Ridalish Pahlavi (1925-41). Previously, it — known as Savagi or Savdj-Bulak; accordingly, for the earlier history of the town, — sawng-aulaky. The present article deals with the post-1945 history of the town.

With a population of 16,000 in 1945, 20,332 in 2956 and 44,000 im 1976, increasing to over 50,000 by 1980, the town of Mahabad has attained importance from its geographical position in a fast-moving stream, but above all from its role in recent Kurdish history as an administrative, military and cultural centre. It boasts a purer Kurdish culture and an intenser Kurdish nationalist feeling than the larger centres of Ridabiyya to the north and Sanandadi -Sinua [q.vv.] to the south, both of which have significant non-Kurdish minorities. Nearly all Mehābādis are Sunni Muslim Kurds. Many speak Färsi and Adhart Turkish as well as the dominant Kurdish dialect which, along with that of Sulaymani Kurdish in 'Iraki Kurdistan, sets a literary standard for the language [see kurns, Language].

In 1946 Mahabaid became the capital of a shortlived autonomous Kurdish Republic under leadership of Kadi Muhammad and the armed protection of an 'Irald Kurd, Mulla Mustafa Barahal. This made possible by Mahabad's position between the wartime British and Soviet occupation zones and beyond the reach of the Iranian army. In 1942 a small group of Mahabadis formed a secret nationalist party, the Komala (Kurdish, "party" or "group", which maintained contact with Kurds in 'Irals and Turkey. Two years later, Mahabad's leading citizen and Islamic judge, Kadi Muhammad, joined and thereafter dominated the Komala, which in 1945 became the Democratic Party of Kurdistan (Hisbei Dimografei Kurdistan).

Initially, the Soviet Union supported the creation of a Kurdish entity within the Soviet-occupied Adharbāydjān Republic headed by Die far Pishavāri in Tabriz. Kurdish leaders, however, objected, and finally obtained Soviet acquiescence in the proclamation of a separate Kurdish Republic at Mahābād at 22 January 1946. The Kurdish administration under Rāḍi Muḥammad was composed of urban and relatively modernised Kurds of Mahābād town. A small army of about 1,400 was recruited in the immediate area, but the main force of the Republic was provided by some 12,000 tribesmen under their traditional leaders, the most formidable of whom was Mulla Muṣṭafā at the head of 1,200 armed Barzānīs from Iraq.

Although the new Republic included all the Kurdish areas bordering the Turkish and Iraki frontiers south of the USSR to the fringes of Sakiz and Banch, the Iranian province of "Kurdistan" further south, with Sanandadi as its capital, was still occupied by Iranian forces. An offensive was planned to take Sanandadi in June, but was abandoned Soviet advice. By that time, the Kurdish experiment had become enmeshed in competing regional and national interests typified by Soviet vacillation between support for Adharbaydian and Kurdish autonomies on the one hand and a desire to play a role in the central government in Tehran on the other.

Under international pressures, Soviet troops withdrew from Iranian Adharbaydian in May. Thereafter, negotiations between Tehran and Tahriz failed to produce an acceptable formula for regional autonomy. Iranian forces advanced and entered Tabriz on 11 December, A few days after, Kädl Muhammad and his associates surrendered Mahābād. After trial by a military court, the Kādī, his brother and his cousin were hanged in the main square of Mahabad 31 March 1947, Mullä Mustafä Barzani and more than 500 of his followers remained in the Kurdish mountains until June, and then fought their way north to sanctuary in the USSR. There they remained for it years until the coup of 1958 in 'Irak led by 'Abd al-Karim Kāsim [q.v.] led to an amnesty and their return to thrak.

After 1947, the central government regarded the potentially subversive and maintained a large military contingent in Mahābād until the early 1970s. Peace in the Kurdish areas was maintained through a mixture of military force and subsidies to selected tribal leaders. The policy of protecting the position of tribal leaders delayed the introduction of land reform, which began in other parts of fran in 1963, until 1970. When land reform did arrive, it reduced the economic power of the tribal leadership, and consequently their political influence. No active agricultural extension programme existed in the Kurdish areas until the middle 1970s, and economic conditions in Mahābād seem to have declined.

Beginning in 1970, Tehran began to put more emphasis = economic development in the Kurdish

areas. Mahābād's streets were paved, city water and lighting improved, an irrigation project began the the city and a modern road connecting Mahābād with Ridā'iyya and Sanandadi was completed.

In 1974 I truce between Mulia Mustafa Barzani and the 'Iraki government ended in renewed lighting. This time the Kurds received strong backing from Iran, and Mahābād became the unofficial rest area behind the front. Its streets were filled with Barzan's Pésh Merga fighters driving captured 'Iraki' vehicles, and the bazzar resounded I stories of free-spending Kurdish fighters. As the lighting intensified, Kurdish non-combetants from 'Iraki' increasingly sought refuge in camps in the Mahābād area.

The 1975 Algiers Agreement put a sudden end to the Kurdish was, and over 100,000 new refugees fled to join the 30-40,000 already in Iran (about 28,000 M these were in the area around Mahābād). Mullā Mustatā, his family and many of his tribesmen settled new Mahābād. By the end of 1975, most of the refugees had returned to "Irāk and the remainder (about 30,000) had been forced to leave the Kurdish areas of Iran and settle elsewhere in the country. Barzani was moved to Tehran, and eventually went to the United States where he died in 1970.

Colm returned to Mahābād until the beginning of the Iranian revolution in 1978, Initially, the city united to seek the ousting of the Shah. This unity, however, was quickly followed by strife between Kurds demanding greater autonomy and revolutionary guards supporting Khomeini (Khumayai). The most bitter fighting occurred in Sanandadi, but Mahabad again became the seat of the nationalist Kurdish movement. The city was captured by government forces in 1979, but was returned Kurdish control as part of a negotiated truce. The area remained chaotic with various groups manoeuvring for power, including the sons of Mulia Mustafa, idris and Mas'ud, and III 1980 iran-tirāk war added to the complexities as some Iranian troops were moved out m join the fighting in the south.

(W. EAGLETON and R. NEURANN) MAHĀBAT KHĀN, military leader Mughal India. Zamāna Beg (later known as Mahābat Khān) was the son of Ghayyur Beg Kāhuli, a Ridawl Sayyid, who migrated from Shiraz to Kabul during the reign of Akbar and settled there. Zamana Beg entered the service of Akbar's son Sallra as an ahadi (cavalry trooper) and rose to the rank of 500. After Djahångir's accession (October 1605) he was promoted to the rank of 2,000 and given the title of Mahābat Khān, becoming a trusted noble of that Emperor. He led a rather unsuccessful campaign against Mewar (1608), but rose nevertheless to the rank of 4,000/3,000 by 1610. In 1615 he was awarded de aspe sin aspe rank and was posted to the Deccan-Apparently unable to get with Shah Djahan, he was transferred and made governor of Kähul. When Shah Diahan rebelied in 1622, Mahabat Khan was called upon by Dahangir and the Empress Nur Diahan to command the imperial troops. He was awarded the highest possible rank for a noble, viz. 7,000/6,000. He pursued Shah Diahan to the Deccan, with a force under the titular command of Prince Parwiz and then marched the empire to eastern India in order to expel Shah Djahin from that region. He then returned with Parwiz to the Deccan. Although his enhanced power and prestige aroused much jealousy me the court, he was men appointed to Bengal. Provoked by certain demands for accounts and by the humiliation of his son-in-law, he suddenly carried out a coup (March 1626), capturing the person of Empero Diahangir, who now appointed him makil. His power, however, came to mend within three months. He fled and was on the run when Diahangir died (1627).

Mabābat Khān in the meantime made his peace with Shāh Djahān, who after his accession (January 1628) appointed Mahābat Khān governor of Adjmēr and then in the same year sent him to the Deccan as vicercy. In 1629 he was appointed governor of Dihli, and in 1632 again vicercy of the Deccan. Mahābat Khān won a signal success when he captured Dawlatābād in 1633, but lost much prestige when he falled before Parenda next year, being censured and recalled. He died in 1634 and was buried in Dihli at the Kadamgāh of Shāh-i Mardān.

Mahābat Khān considered himself opponent of both the dominant Irānī and Tūrānī factions in the Mughāl nobility; his troops consisted in a large part of Rādiputs. Though lacking a religious education, he was said to skilled a attronomy and astrology, and to have embraced Shī'ism in his old age. His eldest son Amān Allāh Husaynt (Khān Zamān) was also important commander; and another son, Labrāsp, rose to occupy high office under both Shāh Djahān and Awrangzib, enjoying the title of Mahābat Khān II.

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(M. ATHAR ALI)

MAHALL (A., lit. "place of alighting, settling, abode"), in the context of Islamic India, widely used in the sense of "palace pavilion" or "hail", and more particularly of private apartments in the palace, the mahall-sará-hence also a queen or consort. It seems not to have achieved the same currency in Iran. Here it appears as equivalent to Hindl mandir, mandar or mandal, sometimes replacing these in areas under strong Muslim influence such as Rādiasthān. Much palace terminology is Persian, though specialised Hindl terms like tibdra for a hall with three adjacent bays = doors, and baradari for with twelve (3 each side) applied. to Muslim buildings, the latter figuratively as "summer house". Consideration of their architectural development entails a review of the palace layout in which they were set.

i. Dihli Sultanate. Though none of the Mamlük palaces have survived, Ibn Battūta [q.e.] has left a description of the Kushk-l La'l in Kil'a Ray Pithorà [see DBRL] as used by Sultan Dialal al-Din Khaldil (689-95/1290-6), comprising two great audience courtyards (maghaur) in sequence, with a closed building at the rear. In the first was immense vestibule (diklis), and both were overlooked by a domed pavilion (\$466a) near the gate, where the sultan sat to watch games (Rible, lii, 271). He writes of Muhammad E. Tughluk's new palace (seen ca, 1333-41), the Dar Sara - Djahan-panah, in similar terms, noting the platforms (or cells? dakākin) built on either side of the dillis for the guard, a platform in the second court for the masters of ceremonies, and room for the people to sit, and beyond the third gate a vast hall of private audience, the Hasar

Ustan, with painted timber column supporting a finely-carved roof. Each gate had provision for musicians = signal the arrival of dignitaries, and the third was controlled by clerks who registered entry (ibid., iii, 217-21). His use of maxhwar for both courts and the hall is ambiguous, but he later shows that the audience was covered by a great tent (bdega for P. bdegāh) at feetivals; at the Kushk-i La'l both courts could be covered by canopies (sayanan) (ibid., iii, 232, 235, 273). These successively more private areas, with formal guard posts in the first court, were to be essential features of Mughai palaces two centuries later, as were raised pavillons and tentage. Of Ghiyath al-Din Tughluk I's palace at Tughlukābād we learn that its tiles (firmīd) were gilded 🚃 📺 to shine in the sun (ibid., iii, 214). Reference to the hall flanking his tomb shows that masonry could be extensive, with sculpted chadidid eaves above the lintels, sturdy piliars, and cross-bracket capitals reproducing earlier Hindu ones in timber. Piruz Shah's description shows pictures and portraits to have decorated walls and doors. The remains of the palace of Firnz Shah (752-90/1351-88) in his killa (see bill, and J. A. Page's account, in Memoir ASI, Ili, Delhi 1937) confirm the description by Shams-i Sirādi 'Afff (Ta'rikh-i Firut-ghihi, kirm lv, mukaddama 4). The Maball-I Şahn-i Gilin was used for receiving dignitaries, the Mahall-i Chadidia-yi Cubin for court officials, and the Mahall-i Bar-i Amm for public audience. The sitting of this fort along the Djamna (q.v.) allowed the private apartments and the sandas to benefit from the cooler microclimate, the reflection and the view over the water. Its character can be inferred from the severe. utilitarian style typical of the reign, as seen at the Hawd-i Khāss [see DIRL!, 2] with pialn, battered towers flanking colonnades of double squared piers, vaulted cells, multiple brackets, and a roof line relieved by pyramidally booded roofs on projecting diharokhā balconies, or an occasional dome. It whitewashed for royal visits, presumably on stucco, and decorated with garden scenes (soid., iv. 5, and v, 2). The royal establishment extended to 36 harkķāna handling its material needs.

The form thus established followed an international convention, for an axial member is courts was used both in the Mongol palace at Khan Bally (Peking) and in the dominant Muslim models at Baghdād (145/762-3) and Sāmarrā (ca. 211/836) [q.vv.]. The latter had conspicuous limins and culminated in domed throne chamber, both notably absent in Hindustân, where they were replaced by trabeated columned halls derived from a long local tradition, through hypostyle palaces such as Cilla (8th-9th century A.D., ASI, xxi [1885], mff. and pl. v.) or the open verandahs of the Kökä'i Mahall at Ranod (cz. A.D., ASI, ii [1871], 303 ff.), which already show the characteristic squared columns, crossed bracket capitals, lattices (didli), merlons, and the eaves pent designed shade the interior and throw off monsoon water. Muslim buildings were to combine these elements with the use of arches and vaults (the first cross vault is found at Tughlukābād) and articulate such halls into an ensemble. The elimination of the dildis as audience hall, perhaps under Firus Shah, facilitated the integration, though it was still used in camp. The makall as a setting for elaborate court ceremony (Ibn Battūta, ili, 221-42) was distinct at this time from the hughk, a less formal pavillon, and the saray, or villa of a maish or shoyah.

ii. Dakhan. At Bidar [g.v.] the palace buildings enclosed in the south of the Fort represent the in-

fusion of a largely Tughlukid inheritance with direct franian influence in a gamut of formal structures that later evoked parallels in the North. Some of the Bahmani [q.v.] buildings - now disguised by Barld Shahi [q.v.] accretions, but most are attributed Ahmad Shah Wall (832/1429 for nine years). They are of stone, faced with stucco and tilework, with finely carved jambs and archivolts of bornblende; traces of timber columns show they were once painted and gilded, on square hornblende bases. The great ruined court identified as the Diwan-I 'Amm (Hall of Public Audience) is nearly square, the southern three-quarters paved for privileged access, with entry from east and west, and a hall placed centrally to the south seven bays wide by three deep, the middle bay being wider; this has a range of private rooms along the rear, and access to raised diahrokhas facing the yard, probably for ministerial interview, at each end. The court was colonnaded, with moctagonal pool, fountains, and rascade; the upper storey of the half opened through rhythmically spaced arches filled with terracotta didli work. Tilework on the dadoes was mainly blue, with polychrome floral designs of Timurid character, as at Gazur Gah (828/2425) on square units [see Right] (cf. G. Vazdani, Bider, Oxford 1947, 52-6 and pl. xxiii-xxx). An intermediate court, or plangth, immediately to the north, with a multi-domed annexe, leads west into a third, inscribed as the Kasr-i Sultan, perhaps a hall of private audience, now known as the Takht Mahall after the turquoise throne really housed in the public hall (ibid., 6, and 66-77, pls. xxxi-xlii). Here too a loggia faced north across the yard above long steps, only three bays wide by two deep, but with wider spans at 5.03 m/16'6". The broad central bay led to a magnificent octagonal royal half, once domed 30.50 m/100' above the floor, on the caliphal model. Painted in vermillon and gold, it had Hindu niches, and fine tiling, in relief, and a little in mosaic, framed by the massive arches. A varied but symmetrical complex of rooms around the court includes a maidfid [q.v.] opening through three bays on the west side, and another octagon north of it behind an arcuate pightale. The royal hall opens westward to a private court with a tank, alcoves, a libāra hall (bedroom?) and an elaborate hammam [q.v.] on two levels. Most of the spaces are linked axially, and long _____ flanked by service spaces or contrasting, smaller rooms; the surfaces - carefully articulated with -

An east-west axis links these to another series of courtyards, the main halls invariably facing northwards. The largest, the La I Bagh, runs porth and south, with baths to the north, the Diamie Masdid along the west, and the three storeys of the Tarkesh Mahali . the south, notable for panels of carved stucco (shid., 57-9, pls. xlx-xxi) and multiple niches. In the Gagan Mahall, two courts are set side-by-side, and the halls are partially emin the masonry of the ramparts, with ranger of plastered vaults (ibid., 60-2, pl. xxii). In a cluster of small but exquisite rooms rebuilt by 'All Barid (949-87/1542-79) = the Rangin Mahail, a loggia of three bays by two is prolonged by two enclosed bays at each end, and the roof is still upheld by squared timber pillars with tiered capitals in Hindu style, and deep brackets with pendant Hindu bosses at each step, but with arabesques carved on the sides and an early cusped arch where they meet. On the central axis, an arch of black stone inlaid with mother-of-pearl leads through a square retiring rooms behind loggias, the use of octagonal tower rooms, and the integration of water and architecture was to reappear in Shahdjahan's schemes, perhaps following his successes in the Dakhan of 1030/1620-30. The use of evocative names became e convention among the rival rulers, attested in contemporary records The Gagan Mahallat Bidiapur(e.o.] (008/2561) is an audience hall of a new but related type. An arched libers hall open to the north, once with two timber columns framing the wide central bay, is flanked by narrower rooms of the same depth, and stoirs in the length of the rear wall led to a similar upper storey. In front of these rises a half of double height opening through three immense arches; the central one spanning the full width of

the fibdes, 50'9"/18.5 m, provides a dramatic setting

for the king in state, while those at the ends, the

same height, effectively limit the composition (see

Cousens, in ASI, NIS zxxvii [1916], pl. xvi-zvii).

Ibrahlm Il 'Adil Shah adapted the form for his

audience hall (1000/1501), now the Athar Mahall,

doubling the end rooms, adding a long half with

end galleries behind, and substituting four slender

octagonal timber coherans for the arches, reflected

in a pool in markedly Iranian style (ibid., pl. lxxvii-

luxx). This in turn was developed in Mahisur [q.v.].

The Sat Manzil (cs. 994/1385-6), an arched tower

tiled auteroom to a star-shaped chamber inscribed

as a shiih-nishin (royal seat) un hhairmi-gih (cabinet),

with a cusped basin, and a semi-octagonal exedra

projecting through the bastion. Such placing of

of five (ric) diminishing storeys, houses pools with small service rooms, an attractive environment behind wooden trellises (ibid., pls. xxvi, xxx-xxxiii). iii. Malwa. The surviving 9th/15th century buildings at Māndū (q.v.), formerly Shādlābād, reflect Tughluk influence, but in a distinctly local manner; their dating remains uncertain. The plainness of fine ashlar surfaces, the proportions, and careful placing of openings within the mass, generate robust and remarkably direct architecture ennobled by its restraint. It thus stands apart from the Hindu tradition, while owing it certain features. The great nim of the fort allows the advantage of naturally beautiful sites. The Diahaz Mahali, extending 122 m down a causeway between two lakes, presents range of arched openings to the path, overshadowed by a long chadidia halfway up the façade, and a register of blind arches above with a tiled parapet; as at Gwallyar (q.v.), this suggests two storeys when in fact it conceals vaulting over the series of spacious halls inside, each with six domes afternately carved in lotus corollae. The pavilious ranged deftly along the skyline are tiblicas, with pyramidally hipped Indian vaults, read from the lake as crowning massive towers broken forward from the front. Water is tanked at three levels, twice in pools with graciously curved stepped verges. More typically Muslim are the extensive use of pointed arches, the three long, open halls linked by lobbies in between, and their symmetry about a central entry. The grouping of forms on the skyline is Islamic in its aplorab. A local and successful element in the use of long flights of stops to enhance the massing The building was plastered, and set off with blue and yellow tiles. The effect now is calm, but full

of entertaining variety (see G. Yazdani, Mande, the

is by contrast serious, but superbly accomplished.

The walls of its T-shaped mass are emphasised by

The darbor hall nearby, the Hindola Wahall,

City of Joy, Oxford 1929, 63-8).

carrying cross walls; whether the fallen roof flat or, as Creswell suggested, vaulted like the Khan al-Mardian at Baghdad (Indian Antiquary, xivii [1978], 169 ff.), the conception of the audience hall in a closed volume is new. The transverse arm in two stories (integral, rather than an addition as Brown proposed) has a three-aisled hall in one wing above, with fine dikarôkhās (one to the hall below), and an exist entry beneath (Yazdani, op. cit., 70-3). A similar but larger hall, "Gadā Shāh's Shop", ascribed to Mahmud II (926-37/2510-31), is also roofless, but bears traces of triple longitudinal vaults. A third example is at Warangal [q.v.] in the Dakhan, attributed to Shitab Khan ca. 905/1500 (Annual Repoet, Hyderabad Archaeological Dept. 1925-6, 21-22), The Kushk Mahali at Fathabad Canderl, identified as the seven-storied palace built se, 849/1445 by Mahmud I, has comparable transverse arches spanning two tall galleries which cross at right angles, dividing the square plan into four equal halls that open onto the galleries through three tiers of arcades, rather than the outside: a device for procuring shade and cooler air. The Palace of Nasir Shah (only, Baz Bahadur) at Mandu, dated 914/1508-9, is more orthodox with three courtyards, a lateral one for entry and two square ones on axis, their rooms set symmetrically behind areades with the didition overhead; in the larger, the alternately broad and narrow spans of a gallery are reflected in a pool, while overlooking a garden far below from a polygonal marble diarokkā projecting at the centre (Yaadani, op. cit., iv. Gudiarat. In this rival kingdom, the palace at Sarkhēdi was also built along the stepped margins of me insmease tank by Mahmud I Begra (861-917/1458-1511). The buildings mm essentially trabeate, their colonnades united by the chadidid line. In the best preserved, the colonnade at ground level is matched by www below, with a single bay broken forward as a belvedere facing the water towards either end; the upper level, only one bay deep, opens through onto a courtyard flanked by blank walls. The structure w enlivened by subtle details, largely derived from Hindu prototypes, and an evident delight in building. Arches appear in a secondary role, as infilling in the belvederes, where the spandrels were once fretted. Open biredaris of 16 or 24 pillars and a hemispherical dome over each bay

a very pronounced batter, and pierced so deeply

by a range of recessed arches rising the full height

that the masonry between reads as raiding but-

tresses. The single half is spanned by six arches

in the palace of Cibil Sutua built at Diawapur (q.v. for illustration) by Firuz Shah's governor, where the square building surrounded by a verandah rises to a terrace carrying a large chairs whose ridged vanit has gently curving hips. A bdradari attributed to Sikandar Lödi at Sikandra (900) 1495) (ASI, OS, iv [1871-2], 99; cf. ARASI [1910-11], 94-6) may form the basis of the forab of Maryam al-Zamání (d. 1032/1623): square in plan, it is ventilated by four corridors crossing at right angles to form nine blocks of rooms, with a central entry on each face, and a flat roof over cross vaults, domes, and barrel vaults. vi. Mughal. Buildings from Humayûn's reign

also rely on systems of lintels. At Campaner (q.v.), Mahmod built another palace of seven stories

(post-889/1484), the Sat Manuil, in steps on

v. The emergence of other forms may be glimpsed

the edge of a chiff; only the lower level remains.

(937-47/1530-40) are described by Kh*andamir (Künün-i Humäyüni, ed. M. Hidayat Hosain, Calcutta 1940, Bibl. Ind. . 260, 63-4, 68, 78) . . series of innovations, mostly incorporating astrological symbolism and a preoccupation with polygonal forms no doubt related to the Timbrid tradition. A portable timber palace in three stories, the Kaşr-i Rawan, used at Agra and Gwaliyar in 940/1533. hexagonal and was elaborately painted in a different colour each side. He constructed a palace inside the Lodi fort m Agra [q.v.] and a Dawiat-khana-yi Tiliam = the bank of the Djamma, built around a central octagonal reception hall with a sunken tank, flooded m will, and a central platform (cf. Gulbadan Begam, The history of Humdyun, ed. and tr. A. Beveridge, London 1902, text 31-4, tr. 116-24). A smaller octagon adjoined the north, with alcoves, and the diadn-khdna the west, facing the kibla [q.v.], with garden to the east. Above these were a further three rooms (bālā-kāāna); the Khāna-yi Dawlat containing the ninefold Cingizid panoply, the Khanayi Sa'adat for prayer, books and portfolios, and the Khana-yi Murad with a jewelled bedstead. There was also a forecourt, plat-gah, where a throne could be set. Remarkably, internal stairs assumed = architectural importance until the end of the 18th century.

The one remaining building from the citadal of Purānā Kilfa, (see punt. 2] begun by Humāyān but finished by Shēr Shāh, is perhaps in the same tradition, as a two-storeyed octagon of sandstone crowned by m kiosk, about 16 m tall, the Shēr Mandal. The space inside rises as one volume, painted with coloured designs, punctuated by a gallery. It was used as a library and observatory.

A Mughal view of Indigenous building may be found in Babur's comment (935/1528) on the Palace of Man Singh (1486-1516) at Gwaliyar [q.v.] Fort, that it was wonderful, but "solidly subdivided and without regularity" compared II Timfrid models (Babar-ndma, ed. A. Beveridge, Leiden and London 1905, (ol. 340 ft.). Such over-compactness and lack of axial development were to be corrected.

vii. Akbar (963-1014/1556-1505 [q.v.]) initiated a prolific programme of palace building when he was twenty-two. The camp, in which the court spent much time (see MANZIL) can M taken as an idealised palace plan, to modified according to the site, but not achieved in solid form until the reign of Shahdjahan. As described by Abu 'l-Fadl (A'ln-1 Akbari, i, d'in \$5-18), the royal precinct was a rectangle accessible from the western end, where a great forecourt, flanked by stables and a records office (daftar-hhāna). led up to a rectangle roped off for the court of public audience (diwin-khāna-yi 'āmm); beyond this a private audience hall (damlat-khāna-yi khāşş) within its own enclosed court, and then another court (make (401) where the Emperor received his closest courtiers in the evening. Still further east, beyond a small guard court, lay the women's quarters (shabistan-i ikbal) with private dwellings, a hall, and a twostoried wooden oratory from which he received the acclaim of the people each morning in darshan. All lay on one axis, with a drum house (nakar-khāna) far the approach. Both camp and palace were a setting for strict routine of ceremony and administration observed daily (see A'in, i, nos. 72-4; Ibn Hasan, The central structure of the Mughal empire, Oxford 1936, 63 ff.; Sir J. Sarkar, Mughal administration, Calcutta 1935, 19-21).

Akbar's first palace at Agra [q.v.], the hunting lodge at Nagar Cayn near Kakrall, was started

in 1564. From 972/1564-5 to 980/1572-3 Ågra Fort was rebuilt as Akbarābād, in red sandstona in place of the crumbling Lodf brickwork; the massive ashlar was to characterise future Mughal work (see sungs, iii, 4l. In this case, the optimum position along the eastern parapet overlooking the Djamna and the main approach from the Dibli Gate in the west allowed the lavoured axis, modified by extension along the river. There were "more than 500 buildings of masonry, after the beautiful designs of Bengal and Gudjarat" (A is, tr. ii, by H. S. Jarrett, Calcutta 1891, 180), and in 1626 Pelsaert confirms that it was built over like a city with streets and shops, princely buildings and residences, with mahalls for the ladies (ed. W. H. Moreland and P. Geyl as Jahangir's India, repr. Delhi 1972, 3-4) leaving little room. This aesthetic eclecticism, consistent with the policy of sulf-i kull ("universal toleration") must have profited from influx of craftsmen from both regions, then disrupted, and from Gwaliyar, recaptured in 965/1558. The synthesis is evident in the two buildings, known as the Diahangiri Mahall and the Akbarl Mahall (such names in India are unreliable) remaining from Akbar's private apartments, which seem to have extended to the Muthamman Burdi corner in a symmetrical group. Pelsaert (loc. cit.) mentions the makall of the Queen Mother, three others, and a Bangali Mahall, with which one of these may be identified; if so, it was built before 977/1569 (see R. Froude Tucker, in ASIAR [1907-8], 8-22, but cf. Sit J. Marshall in ASIAR [1902-3]. 62, and Nur Bakhsh in ASIAR [1903-4], 169-71). The trabeated "Akbart Mahall" ran in two stories round a square courtyard with flat roofs; a hall was set III the centre III three sides with an axila entry on the west; in the riverside tibára, windows overlooking the water corresponded to doorways onto the courtyard, a scheme much used subsequently. The gridded exterior with blind niches is Bongall in character, like that of the Dihli Gate. This closed format is repeated in the "Diahängirl Maball" where many features of scale, construction and decoration show derivation from Gwaliyar, though the vigorous Hindu style is blended with Islamic arches on the upper floor, and lightened by *instri*s and latticed balustrades; the interior is remarkable for dramatic brackets supporting the ceiling. The buildings east of this court me in a markedly more Iranian style, dominated by fourcentred arches and alcoves, with slender columns to the portico; this elegance, and that of the entrance façade, resembles work of the early 1560s at Dibli (the formal grouping of fudus around a waterside terrace was reiterated at Mandu around the NII-kanth shrine dated 982/2574-5). On the Shah Burdi was a small pavilion, uniquely of marble.

Work on the Fort at Lähawr [q.v.], in burnt brick, is recorded in 974/1566, and Akbar's hall of public audience (danial-hhdna-vi 'inms) was in use by 996/1587, with an open rectangular court-yard of 114 bays, as confirmed in a plan of the Sikh period. Its raised diharchha, from which the King held audience, survives as a projection from m former bracketed colonnade (cf. scenes in the Pddydh-nama in the Royal Library, Windsor, set in Agra, showing a very similar arrangement; see m Gray (cd.), The arts of India, Oxford 1981, fig. 127). The courtyard subsequently built by Djahangir immediately north of this, probably for private audience, completed this axial scheme m to the river Räwl; the private apartments were to extend from there westward.

The most extensive palage remaining from Akbar's

reign, at Fathpur Sikri [q.v.], was officially founded in 979/2571, and it seems that most of the work, all in red candstone, was finished within a year. The trabeation allowed the prefabricated panelled technique essential to such rapid erection, and the stone was, as claimed, "wrought with the ease of turning wood" in traditional Indian techniques apparently derived from Bayana not far away (fieldwork by M. Shokoohy, 1981). The site on a ridge running northeast and southwest requires a layout in a series of steps to the south, culminating in the great mosque at the western (i.e. hibla) end near the house, khanebah, and masdiid of Shaykh Sallm Cishtl. Nearby, the oldest royal building, the Rang Mahall (976/1568-9) is traditional in its introverted courtyard plan, with colonnades in two storeys, but the fusion of Islamic IIII Hindu detail is experimental. The saint's bouse (971/1563-4?) initiates a pastiche resumed in the main buildings; its stonework a carved in imitation of a framed but with cabled angle shafts, perhaps as used in camp. The Diwan-khana-yi 'Amm, placed at the north of the ridge has a trabeate colonnade of 111 bays with a deep thadidid all round, and the royal diharokha is expanded in a pavillon of five bays broken forward into the court on a podium, with a hipped roof and tine dialis. Its surprisingly modest scale is typical of the whole palace, where imaginative massing and exquisite carving achieve delight rather than grandeur. The organisation of the remainder of the palace, now weakened by the absence of the courtyard walls, must have been informal, with frequent tack of symmetry, overlapping masses, and halfclosed spaces, and an intentness on individual buildings which suggest that the architects as well as the craftsmen worked in a Hindu tradition (cf. Kumbha Rānā's palace at Citawr Fort, taken in 975/1568). The purpose of several buildings is uncertain, and their fanciful names are best used for reference alone. The "Ankh Mičawil" is a tibdea flanked by two wings, themselves tibdras turned outwards, offering three aspects with double walls for insulation, and with the central roof strutted as at Agra. The "Diwan-i Khāss", a tour-square building, contains a single column supporting a circular estrade on astonishing radial brackets, joined to a peripheral balcony by catwalks: an embodiment of the axis mundi carrying the seat of the lakravarish m world ruler. A group of buildings around the Anap Tail'd, a square tank with a cobserd platform, may be compared with the camp maktābi; the colonnaded "Khāṣṣ Maḥall" with Its mezzanine is broken forward as at Sarkhedi, and the shah-mishin above is a baradari whose verandah is carefully articulated to the mass by alternately wide and narrow bays, under a roof carved to simulate tiles. A room with a raised throne platform has a dikarökkä-yi darskan in the rear overlooking the records office courtyard to the south (Rizvi and Flynn, op. cit., 24-40). The Daftar-khana there is the first surviving statement of the classical Muchal pavilion form. A low podium carries a rectangular tibara surrounded on three sides by broad chadidids over a colonnade of tall paired columns (outer and inner), grouped in fours to turn the corner; a wider bay accents the corner. The front doorways with arched, latticed lunettes are matched by a triad of windows at the back. The usual coved vault carries a flat roof terrace over the whole (ibid., 41-2). The principal Haram Saray, larger than those at Agra, develops the courtyard plan on a single storey, the taller hall on each face rising through it, advanced between walls housing stairs to an upper storey, vaulted in keel form; two are roofed with azure tiles from Multan [q.v.]. A "Panc Mahall" of four diminishing rectangular floors topped by a that's forms a set of well ventilated platforms, whose screens were destroyed in 1869-72 (ibid., 46-53). Broad expanses of paving set off these buildings throughout, and atone rings for ropes on parapets and at ground level. The awnings for festivals of velvet, gold brocade, and gold embroidery. The sand-sone was picked in colour, the effect of which can still be seen in the "Nadán Mahall" at Lakhnaw [q.v.].

The Fort at Adimer [q.v.], 978-81/2570-3, displays much stronger franian influence in a highly coherent, symmetrical plan. A strictly rectangular enclosure with a great octagonal bastion at each corner, and a single polygonal gateway broken out on the south, contains one building at the centre. This has a tall, three-bayed Iwan on all four faces, with paired square pillars supporting the chadicia and ceiling beams on cross brackets. Four square rooms fill the corners in two stories. The central space, which may have served for audience, is bridged by the upper storey; the lack of division between mardana and sanana is puzzling. The proportions are Persian, enhanced by panelling of the yellow brown Khattu limestone with simple pointed arches, whose archivolts are in the style of Malwa or Khandesh, while the interior had tilework chased into geometric friezes.

At Allahabad (q.v.), in the fort founded 991/1583, only a biraduri, the "Zanana Palace", has survived. A peristyle of double columns surrounds a central ball, and the terraced roof is set off by latticed kiosks.

viii. The buildings of Diahangir [q.r.] at Agra have been obliterated. His diharokhá-yı darshan iz described mear the Shah Burdi [later Muthamman Burdi), where he had marble halls built on three sides of Akbar's pavilion. The court of public audience was customarily divided by railings into three areas: that nearest the throne for the nobility. the next three steps lower for lesser officials, and the remainder for retainers. In his eighth year he introduced silver casings for the inner rails, the outer remained red. (A description cited by Nür Bakhsh, in ASIAR (1903-4), 171, is based on a spurious ms.) His courtyard at Lahawr [q.v. for plan], completed by Ma'mur Khan in 1027/1617-18, is defined east and west by two ranges of single-storeyed libara halls two and three aisles deep, alternating with smaller rooms; their tall porticoes recall those of Adjmer. A pavilion to the north, perhaps contemporary, is also a three-bayed half, flanked by two turned outwards as at Fathpur, though with an arched verandah in front. The garden, centred on a square tank with fountains, introduces another element of the classical palace plan. This court was probably the private audience hall, then known as the Ghuslkhāna (bathroom) through me accident of nomenclature explained by 'Abd al-Hamld Lahawri (Pādehāk-nāma, i, 148); there is a bath just to the west.

ix. In the reign of Shahdiabān [q.v.], Aldent's dibarohhd for public audience and the old private audience hall at Agra were pulled down: "all abominations escaped into non-existence, and lovely things reached the zenith of perfection" (ibid., i/z. 236). If, as it seems, the replacements were built in the same sites, then the old private hall lay against the riverside wall ranged with the private apartments, with the public one in front,

MAHALL

at I Lähawr. The latter was approached from the Dihit Gate down the Mina Bazar with its rows of shops and square fahar suk, and entered from the north on the cross axis by the Akbari Darwaza. The Amar Singh Gate to the south primarily for the private apartments, like the Häthi Pôl at Labawr.

Shahdlahan adjusted this layout. In his first year (1037/1628), he had ordered halls of forty columns (číkií sután) at Ágra, Lähawr and Burhânpur [q.v.] to protect his nobles at public audience instead of the tents used previously. As that at Burhanpur is ruined, and that at Lahawr only roughly reconstructed, the hall (foods) at Agra, renamed the Dawlat-khāna-yi Khāss u 'Amm, is the remaining prototype for his court buildings, which thenceforward follow its format as arched, hypostyle loggia, rectangular in plan and set on a podium, with a flat roof, chadidia, and chabis at the corners. The work, in red sandstone dressed with polished marble stucco, and with details picked out in gold, is strikingly different from its forerunners. It retains such features as doubled peripheral columns, quadrupled at the corners, and dodecagonal shafts with linked mudarnes capitals and pyramidal bases. The innovations are the preference for a marble surface, the "structural" use of casped arches in tall framed spandrels, the medium height of the columns, and m consonance of curvilinear detail; the construction is actually still trabeate. Here the hall, nine bays by three, is open on three sides, and arcades on both axes intersect to support coved roof panels. A central, raised 4jkarokha opens through three rounded trefoil arches in the rear wall, its marble intricately inlaid with pietra dura (parclm-karl [q.v.]). The great courtyard is surrounded with an areade of simpler cusped arches. The silver rail now fenced the loggia, and the red rail was of stone

The courtyard of the Dawlat-khana-yi Khass. dated 1045/1635, is confined on three sides by two storeys of cusped areades serving rooms for the treasury; the upper floor continues as an open riverside terrace to the east, and the audience hall is now turned at right angles to face down this, with its back to the private apartments. It has no internal columns, being smaller, and backs to an inner hall (Jambi-Alana) through three pointed arches. This has a great alcove (shak-mishin) at either end. The marble of both spaces in panelled above florally carved dadoes, matched by floral dialis in arched clerestories, and netted coving surrounds cellings once plated in gilded silver leaf. The was used at night; baths [see HANNAN] at its end were set with glass mosaic. Just behind hall, the Shah Burdi bastion was rebuilt with an octagonal vaulted chamber in two storeys, the Muhamman Burdi, used for conference with ministers. Below, a balcony surrounds a central apsed cell which opens on the landward side to a matching tibles with a foliate pool facing a terrace screened by exquisite arched didlis; above is chairl with a gilded dome. Beneath the audience half is a tak-khana, the Shish Mahall, of two rooms in glass mosale with a cascade and running water; a cool and gently lit sardab [q.v.].

Immediately south of this complex is an extenion of the riverside terrace carrying the Aramgah (bedchamber), built in the same idiom but with piers instead of columns. In front is a pool with boldly sculpted trefoil margins, and on either tide, a flawlessly simple screen, behind which is a tibuse pavilion with the high arched, ridged roof derived from Bengal, stopped by a hipped dome at each end, and glided. The northern one, in marble, was the Bangla-yi Darshan, which replaced the earlier dimerchal tollowed by a bangla tent on the site. These symmetrical but contrasting masses formed a new type of composition; they face a car bagh below with its original parteres, surrounded by the harem quarters in two stories, served by a balcony, and with a tibdea meach axis. The new aesthetic included three mosques of appropriate sizes for the two audience halls and the court.

At Lahawr Fort [q.v. for plan], Shabdinhan's buildings were coeval with those at Agra, beginning with a very similar Cihil Sutun. The suite of private apartments set within the great Shah Burdi, co. 131740 m across internally, completed in 1041/1631; it is more accomplished in the Iranian linkages of its planning than in elevation, where it is unresolved. The small fambi-bland is flanked by demed octagonal rooms leading to semi-octagons with apses filling the angles (plan in E. La Roche, op. ch., v. 202). The bangle "Nawlakha" to one side of the court, a lamidia with eaves curved on both axes, is possibly the first of we geare (internal work above the dado is Sikh work). The toyal bedchamber (kh = abgah) lay behind = range of shallow rooms faring the Burdi (Padshdh-ndma, i, 223-5). Eastward of this group, along the river front, are three further courts: one opening to the entrance yard, Comk-i dyörki and the Hathi Pol, one marked Khilwat-khana on the Sikh map (not Khil'at as cited by Vogel) which may have been harem quarters. with baths, a small mosque, and a small marble banglit on the parapet dated ross/1645, and one with ranges grouped around a car bagh including the Chôff Kh "abgan believed to be one of the buildings for kh "abgah and ghusi-khana (see viil. above) ordered in 1043/1633-4 ("Amal-i Salih, cited by Nur Bakhsh, op. cu., 1902, 223-4). Djahangir's court ends the row, thus reversing the Agra plan. At Adjmer, the five white marble pavilions along the margin of the Ana Sagar lake (1047/1637) show the idea of the waterside terrace at its most perfect, as the climax of the Dawlat Bazh; the new style is at its most precise, though the column groupings recall Fathpur Sikri. The prominent Hindu brackets are found too in the black marble pavilion carried out by Zafar Khan at Shalamar (formerly Faydbakhsh) in Kashmir in 1039/1630 [see Bustan].

The Lal Kilfa at Dibil (q.v. for plan and details), being founded de novo in 1048/1638, allowed free development of a riverside palace within the walled format of a rectangle set along the Djamna to the east. The main approach axis from the Lahawr Gate in the west passes through a long, vaulted bazaar street with an open octagonal court, of Iranian pattern, III II great square guard court, with a tank at its centre and a nambat-hidna over a triple gate at the far side. This led to the still targer courtyard, a rectangle set athwart this axis, and surrounded by arcades (fusin) of separate cells for the umara?, serving the Dawlat-khana-yi Khass Amm opposite. Neither court is extant. The north and south sides of the guard court received the transverse axis of an open arcaded street, with meanal, running from the southern Dihl! Gate. Beyond the audience ball, the main axis ended in a third court in front of the Imtiyaz Mahall (Rang Mahali) 🚃 🛊 riverside terrace, the first of a line of harera buildings extending south along the cross axis of the Nahr-i Bihisht canal, once fronting garden courts that provided privacy and accommodation. To the north, however, a group of administrative buildings was inserted on the terrace, offset III the left of the main axis, behind their own courts, an arrangement probably intended to combine the advantages of III microclimate with easier access for the emperor to both hails.

The new building types are elaborated. The public audience hall in red sandstone, once plastered, still has the nominal forty columns, but the detail more florid; a raised giharokhā recess under a round arch has a (later?) lawfala of marble advanced forwards. The Imtivaz Mahall has three ainles of intersecting cusped arches on cruciform piers; the canal runs down the centre between vaulted rooms the corners, which form visual stops, In the Shah Mahail (now Diwan-I Khāsa), also piered, the canal is marked by the insertion of narrower and lower bays in the end elevations of the ball and its matching peristyle; the peacock throne was once housed here. The Khass Maball (dated 1058/ 1648), comprising private apartments (Kh sabgah) linked to the Mathamman Burdi, faces each of these with a corresponding elevation. The later Mughal style is represented in the Shah Burdi pavilion, with baluster columns, depressed arches, and an upward arch of the chadidia over the centre bay (see plan in Reuther, op. cit., pl. 60).

z. Further elaboration of these elements can be seen in the Rādipūt work at Ambēr under the direct influence of Agra and Dibli, and in the Diat palaces of Dig (ca. 1725) near Bharatpur. The transition to the frivolities of later Mughal palaces is marked by the Kudaiyya Bagh at Dihli, built for the mother of Ahmad Shah (1161-7/1748-54), of which fragments remain (cf. a print by T. Daniell, Oriental scenery, London 1795, i, 3). It was built rapidly from brick and plaster, with applied stucco ornament; the river elevation is in two storeys of arcading, blind below, and with balustered openings on to her apartments above. Octagonal towers at each corner are fully latticed above, with oriels set on lotus calvees, and capped by bulbous semidomes with vestigial boneld eaves; these and other features form the vocabulary of subsequent domestic architecture at Lakhnaw [q.v.]. The tradition was to continue with greater vigour in the gradual accretions of Rådipüt palaces, and in Sikh buildings, until the

present century.

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tion of evidence), and S. Davar, Imperial workshops at Fatchpur Sihri: the royal kitchen, in Art and Archaeology Research Papers, v (1974), 28 ff. Nor Bakhsh's Historical notes on the Lahore fort and its buildings, in ARASI (1902-3), 218-24, and The Agra fort and I buildings in ARASI (1903-4), 264-93, are unsurpassed for collation of historical data. For Lahawr, also J. Ph. Vogel, Tile of the Labore fort, in ASI, NIS, xli, Calcutta 1920 (repr. Karachi, n.d., with extra colour plates), notes by W. H. Nicholis in ARASI (1904-5), 22-3, and G. Sanderson, The Diwan-i 'Amm, Lahors fort, in ARASI (1909-10), 33-9. For Agra, see Muhammad Ashraf Husain, Agra Fort, N. Delhi 1956 (Dept. of Archaeology guide), and notes in ARASI (1902-3), 60-76, (1903-4), 16-7, (1904-5), 11-4, (1906-7), 4-5 and 15-6 (1907-8), 2, 8-22, (1909-10), 2, (1910-11), 103, (1911-12), 4. For Dibli, ibid. (1903-4), 21-2. (1904-5), 17-8, (1905-6), 29, 33-42, (1906-7), 6, (1907-8), 2-3, 23-30, (1908-9), 1-2, (1909-10), 1, 25-32, (1911-12), 1-28, etc., and G. Sanderson, A guide to the buildings and gardens, Delhi fort, Delhi 1937 (beware of inaccurate plan). For Adimer, see notes by Nicholls in ARASI (1904-5), 23, (1905-6), 31-2, and A. L. P. Tucker, in ibid. (1902-3), 81-4. For the Kudsiyya Bagh, - H. Goetz, The Qudsia Bagh at Delhi, in IC, xxvifx (1952), 132-52. For the camp plan, and details of Mughal palace tentage, see P. A. Andrews, The fell tent in Middle Aria, unpublished Ph.D. thesis, London 1980, 533 ff. etc. For stylistic development, (P. A. ANDREWS) see MUCHALS, Architecture.

MAHALLA (a.), a noun of place from the verb balla, which means notably "to untis (a knot, luggage, etc.)", and by extension, "to make a halt", whence the meaning of "a place where one makes a halt, where one settles (for a longer or shorter time)".

This term constitutes the first element of names of towns or villages in Egypt, where a hundred places were designated by an expression formed from Mahalla followed by an adjective or a proper noun; 'All Pasha Mubarak cites more than thirty of them in al-Khitat al-djadida (xv, zi ft.), apart from the city of al-Mahalla al-Kubrā (q.v.).

Mahalla also took me the meaning of a "quarter of a town" [see manima], especially in Turkish [see mathalla], Persian and Urdu. Dozy [Suppl. s.v.] even sees in the name of the Jewish quarter of the towns of North Africa, the malide, a metathesis of

makalla (but cf. KALLAH).

Furthermore, the original meaning of "a place where one makes a halt" was preserved in the Maghrib (with a pl. amiel) to designate a movable camp, then, by extension, the troops 🚥 campaign within the territory at least nominally dependent on the sovereign who commands them or entrusts the command to the beir apparent, another member of the family or, exceptionally, to a confirmed war commander. This change in the meaning appears quite early, since it was attested under the Hafsids (see R. Brunschvig, Hafsides, ii, 90) in Tunisia, where, as in Morocco, before the institution of the protectorate, expeditions so-named were organised periodically. In Tunisia, the mahalla (in French, metalls) was principally formed from auxiliaries levied more or less easily among the tribes; I used to leave the capital following a coremony of which we possess were detailed descriptions (see e.g. V. Serres and M. Lasram, in RT [1895], 333; Ibn Abl Dinar, Mu'wis, Tunis 1967, 303), and it was MAHALL PLATE LVIII



Fig. 1. Mandu, "Diabaz Mahail" from southeast. (Photo P. A. Andrews)



Fig. 2. Adimer, Dawlat Bagh Pavilion on Ana Sagar Lake. (Photo P. A. Andrews)



Fig. 3. Ågra Fort, Dawlat-<u>kh</u>āna-yi <u>Kh</u>āṣṣ u 'Ānɪm, "Diwāṇ-i 'Ām'' from southwest. (Photo P. A. Andrews)

PLATE LIX MAHALL



Fig. 4. Ägra Fort, Åråmgåb, "Khäss Mahall" over Angurl Bägh from west. (Photo P. A. Andrews)



Fig. 5. Ågra Fort, "Djahånglei Mahali", exterior, land front. (Photo P. A. Andrews)



Fig. 6. Agra Fort, "Dishangiri Mahali", interior, south hall. (Photo P. A. Andrews)

generally received with marks of honour by the subject tribes who, moreover, hated to me it strike camp, for it me they who had to provision the troops

on campaign.

The mahalla constituted an instrument of government. It performed in effect a triple function: to consolidate the authority of the sovereign over the provinces, to ensure the levying of taxes | to suppress rebellions or the insubordination of local chiefs. In the ordinary way, it performed a simple route march, but the collection of taxes sometimes proved difficult and necessitated more than a simple demonstration of force; when the launching of a makalla had been provoked by the agitation of a tribe, it was settled on its territory, from which it put pressure on the population; finally, when serious troubles broke out, real war operations had to be mounted against the rebels, in for example in 1864 (see Kh. Chater, Insurrection et répression dans la Tunisie du XIX * siècle: la Méhalla de Zarrouk au Sahel (1864), Tunis 1978).

In Morocco, the makallas performed almost the same functions as in Tunisia, with this difference, however, that a good part of the territory totally escaped the authority of the sultan, who was furthermore constrained in organising one since, from Fez or Meknes, he used to make his way to his southern

capital, Marrakesh, via Rabat.

In a general (ashion, the Moroccan makalla comprised elements of the three corps of the regular army [see <u>Diaysh</u>], to which were added some contingents designated by the name of barks (haraks) and supplied by tribes subject to the sultan. The latter formed the vanguard (or the rearguard where an attack on the rear was repulsed) and explored the terrain, spreading out over a wide area; then came the regular troops charged with protecting the soversign (who rode under a parasol) and his entourage, who preceded the standards and musicians.

At its resting place the camp contained in its centre the tents of the Sultan, his wives and eunuchs, surrounded by a linen screen, which, in Tunisia, bore the Berber name afrag (transcribed as afrag [q.v.]). Outside this enclosure were placed the ministers, secretaries, musicians, around whom the troops formed a square; within this apparatus, wandering merchants established a market, where all kinds of articles and foodstuffs were to be found. for provisioning was not ensured by regular supervision; it was the tribes who had to supply what was called the muna (mu'na), i.e. the provisioning, and it was not uncommon for this to be insufficient. in spite of the sacrifices of the populations subject to this obligation, which often reduced them to misery. Nevertheless, some of them preferred to remain dissident, at the risk of possibly seeing a makalla settle on their territory and help itself to their flocks and cereal resources without pity.

Most of the Europeans who visited Morocco before the Protectorate had occasion to describe a majalla, in particular the one mounted to suppress the rebellion of Hmåra [q.v.], but the richest source with reference to this is the work of Dr. L. Acnaud, An temps das "Mekallas", IHEM, Notes et Documents, fasc. no. xii, Cadablanca 1952.

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(CH. PELLAT)
AL-MAHALLA AL-KUBRÂ III MAHALLA KAFR
is the modern name of an important town in
the Delta of the Nike at some distance to the
west of the Damietta arm, north-east of Tanta. It

lies on the Tur'at al-Milâh canal, m branch of the Bahr Shibin.

In view of the large number of Egyptian geographical names compounded with Mahalla (see these listed in Muhammad Ramzi, al-Kamus al-diughraff li 'l-bildd al-Misriyya, Cairo 1953-68, i, 404-9), the identification of the town with the names mentioned by earlier Arabic writers is a matter of some difficulty. Maspero and Wiet identify it with the Coptic Tishairi (Amélinau, La géographie de l'Égypte à l'époque cepte, Paris 1893, 262), but this identification is rendered doubtful by the fact that al-Mahalia is a purely Arabic name (and it also remains to be proved that it is a rendering of the Coptic mame just mentioned), and because the work of Abû Sâlih on the Christian buildings of Egypt makes no mention of this town. The earliest author who knew a town called al-Mahalla 📺 al-Mahalla al-Kabira is al-Mukaddasi (55, 194, 196, 200); he tells us that it was m town of al-Rif built in two parts, one called Sandafa [or Sandafa), but the statement that the town was situated on the river by Alexandria (200) seems to 🖿 an error. Al-Eakri to know the town under the name Mahailat Mahrum (Kitáb al-Masálik wa 'l-mamdiik Brit, Libr. ms.), Idrist, Description de l'Afrique, 158, calls the town simply al-Mahalla and knows a saled after it. Yakut's statements confused, for he speaks of a town called Mahallat Dakata and of another Mahallat Sharkiyun (iv. 428), both of which seem m refer to the same place. Muhallat Sharkiyān in Yākūt—which be also calls al-Mahalla al-Kubrā-forms one town with Sendafā and the other hand he says that Mahalla Dakala between al-Kähira and Dimyat is the largest of the Mahailas that he knows (cf. also Abu 'l-Fida', ii, (231) knows Mahalla Dakalá as the capital of the kara of Dakahla; Ibn Dukmāk (v. 82) says that 🚃 governorship of this fown was regarded as "the little vislerate" (alwizara al-şaghîra). Under the Marniûk sultan Barkûk's. administrative reorganisation at the end of the 8th/ 14th century, al-Mahalla al-Kubrā became the centre of the wilaya of the Charb, under an amie fablkhana (see H. Halm, Agypten nach den mamlukischen Lehentregistern. 11. Das Della, Wiesbaden 1982, 311, 519).

The name Mahallat Sharkiyun is again found in al-Makrizi (ed. Wiet, iii, 207). It is clear from these writers that the town was an important commercial centre from the 4th/10th century onwards. It does not more however to have played any considerable part in history, although 'All Pasha Mubarak quotes some events that took place there, from al-Makrizi and al-Diabarti. In Egypt in the 19th century, the town had to give way to Tanta, which became the capital of the mudiriyya of al-Gharbiyya, while al-Maballa became the capital of a smaller administrative area; 'All Mubarak estimates its inhabitants at 50,000, while the 1914 Baedeker gives it only 33,500. It is m present m centre of the cotton trade; raw cotton is there cleaned in the factories. Of many individuals who bore the misba al-Mahalli, the most celebrated is Dialal al-Din al-Mahalii [q.v.], who was born here.

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(J. H. KRAMERS*)

MAHALLATI, AGEA KHAN, Sayyid Hasan
'All Shah, last of the Nizari lama'ili imams

to reside in Iran and the first of them to bear the title of Agha (less commonly but more correctly, Aga) Khān. Born in 1219/1804 in the village of Kabak near Mahallāt in central Iran, he succeeded to the imāmate in 1233/1817 when his father, Shāh Khall Allāh, was murdered in Yazd. Fath 'All Shāh, the Kādjār ruler, amply compensated the young smām. His lands at Mahallāt were extended by royal decree; he was given a daughter of Fath 'All Shāh in marriage; and he was made governor of Kum, despite his extreme youth. With this appointment came the title Akā Khān, subsequently used as a hereditary title by the Nizārl ismā'lli imāms.

Aghā Khān Mahallatī led an apparently loyal and tranquil existence until the death of Fath All Shah in 1250/1834, and the favour with which court regarded him was confirmed when the new ruler, Muhammad Shah, appointed him governor of Kirman. But when, in 1252/1836, an attempt was made to replace Mahalläti with Firds Mirza, Kādjār prince, he forcefully resisted his dismistal and embarked on a career of rebellion that ended with his fleeing to India by way of Afghanistan. Despite initial specess, Aghā Khān Mahaliātī was soon obliged to withdraw to the citadel at Bam, where he surrended after a siege lasting fourteen months. There followed eight months of captivity in Kirman and period of retreat at the shrine of Shab Abd al-Azīm before he was able to plead for mercy at the court. He was pardoned on condition that he retire m Mahallat. This he did, but in the space of two years he gathered there an army of Isma lis and non-isma'lli mercenaries that enabled him to resume his rebellion. Claiming that he wished to go to Bandar 'Abbas in order to embark for the Hidjāz, Ā<u>chā Kh</u>ān Mahallāti left Mahallāt in Radjab 1256/September 1840, striking out with his force south-east across the desert to Yazd and Kirman. Again he won a number of preliminary engagements, but in 1258/1842 he was decisively worsted in a large battle outside Kirman and soon after he crossed into Afghanistan,

Aghā Khān Mahallāti's motives for rebelling against the Iranian central government are unclear. They may have been connected in part with rivalries surrounding the Ni mataliahi Şufi order. Despite the paradox involved in an Isma'lli imdm's submission to the guidance of a Suff shayed, Mahaliati was the murid of Zayn at "Abidin Shirwant, a claimant to leadership of the Nifmatallähl order. When another Ni'matallahi affiliate, Hadidil Mirza Akasi, who was Muhammad Shah's chief minister, sought displace Zayn al-'Abidin, Agha Khan Mahallati espoused the of his master with vigour. Hādidil Mīrzā Ālrāsi is said to have avenged himself by dismissing Mahaifatl from the governorship of Kirman, and Mahallati to have responded by rebeiling (see Mas'ud Mirah, Sargudhasht-i Mas'ildi, Tehran 1325/1907, 197-8). It is also possible that the British encouraged him to rebel, for at the time of his second uprising | Iranian army was advancing Harāt in defiance of British wishes, and ■ diversion of Iranian attention to the south was clearly welcome in London (see Correspondence relating to Persia and Afghanistan, London 1839, 64).

Mahallati's links with the British, whom he calls "the people of God" (hadh Allah) in his memoirs ('Ibrai-afal, ed. Husayn Kahi Kirmani, Tehran 1325 Sh./1946, 56), become fully evident with his arrival in Atghānistān. He was assigned a daily allowance by the British force occupying Kandahar, and his troops aided in the evacuation of the British

garrison which took place soon after his arrival.

Accompanying the British to Sind, he continued to supply them with mercenary services, and was instrumental in securing the cession of Karachi to the British by Nāṣir Khān, ruler of Kalāt [see Killt] (William Napier, History of Sir Charles Napier's administration of Scinde, London 1851, 73).

After a brief stay in Calcutta, during which the British authorities fruitlessly tried to secure him a pardon and safe return to Iran, Aghā Khān Mahallātī took up residence in Bombay, where he acquired extensive properties and began to accumulate a vast fortune. In this undertaking he was significantly aided by a ruling, handed down by the Bombay High Court in 1866, that placed all the community property of the Nizārī Ismā lis in the name of their imām and under his absolute coatrol. Maḥallātī died in April 1881, and me buried in a lavish shrine at Hasanābād in the Mazagon area of Bombay. He was succeeded by the eldest of his four sons, Ākā

'All Shah, Ághá Khản II.

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MARALLE, a term commonly used in Ottoman administrative parlance for a ward quarter of a town. As listed in the Ottoman registers [see DATTAR-1 MARANT], the makalles are of various kinds. Characteristically, the Ottoman makalle consisted of a religious community grouped around its mosque (or church or synagogue) and

headed by its religious chief.

In addition to its place of worship, the mahalle normally had its own market, school and water fountain, these normally being supported by pious endowments. In many provincial towns, the makalle also had its own outer wall with a limited number of controlled points of access. Often the mahalle is own militia and some form of internal police. At times of weakened central authority, rivalries and even armed clashes between mahalles and outer ownson. The strong sense of corporate identity of the mahalle is also indicated in a number of other ways, in for example in processions and ceremonics, with music, torches and flags. These were frequently linked with the Suff brotherhood (see paalsa) with which the inhabitants of the mahalle were associated.

Often the mahalles bear ethnic or denominational names, e.g. of Kurds, Turkomans, Christians, Jews; Christians and Jews mumerous, they may

be subdivided by communities, e.g. Orthodox, Copts, Armenians, or, in the case of Spanish Jews, by their cities or provinces of origin. While many quarters are inhabited by homogenous ethnic, religious, or, sometimes, occupational groups, this is not always so, and the registers list many quarters in which different elements live side-by-side. The quarters inhabited by Sann! Musilms are normally designated by some topographical name, often that of the main mosque of the quarter. The listing of the adult male inhabitants of the quarter often begins with the Imam and other religious functionaries, and ends with an indication of the numbers of religious and other tax-exempt (e.g. blind, mad or maimed) persons. In many dealings with authority, the Imam of the mosque, or his equivalent, was the representative head of the mahalle. In some documents, the mahalle appears to be headed by a ghaykh, responsible to and appointed by the Ottoman authorities, possibly on the recommendation of the inhabitants of the quarter. In 1242/1826 a new system was introduced, with the election of a muchtar [q.v.] as headman for urban districts as well as villages.

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AL-MAHALLI, AND 'ALI DIALAL AL-DIE MURAMMAD S. ARMAD B. MURAMMAD S. INRAHIM AL-ANSARI AL-SHAVI'I. Egyptian scholar who was born and died in Cairo (b. 791/1389, d. 1 Muharram 864/28 October 1459). He is known above all as co-author of the famous Kur'an commentary called the Tafstr al-Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays because it was completed by another Disiālays all Din, the famous al-Suyūti (849-911/1445-1505) [q.v.]], who had been his pupil for some time. According to the latter, al-Mahalli had commented on the sūras from XVIII (al-Kahf) to CXIV (al-Nās), mi well as I (al-Fātiḥa) and a few verses of II (al-Baḥara).

Al-Mahalll, who earned his living as a trader, is said m have had such an acute intelligence that it could "pierce a diamond" and a strict morality so rigorous that he attacked abuses of all kinds and relused the office of chief hads when it was offered m him. He taught law in the two Mulayyadiyya and Barkūķiyya madrasas, and furthermore utilised his wide and varied knowledge in halden, grammar, logic, usul, etc., in a series of works and above all commentaries, none of which, except for the Tafelr ai-Dialdicyn, have been published, but of which various mss. are extant, since they had a certain success in scholarly circles. These include al-Badr al-ţāli' fl ball Diam' ai-diawāhir, on the Diam' of al-Subki [q.v.], of which there exist (as also of others of his works) several mas, in the B.N. Paris (see also Brocketmann, II, 89, IP, 109; the Baghdad fournal of-Mourid, if 1-3, 212, lii/1, 229, iii/3, 287, v/2, 214); this shard was itself made the subject of glosses by al-Waffall (see Lévi-Provençal, Chorfa, agr) and by al-Lakani (see Brockeimann, Il', 109). One should further mention a commentary on the Burda of al-Būslri [q.v. in Suppl.] (see Brockelmann, I, 265, I², 309, S I, 69); one on al-Hudā al-nabasri by Ibn Kayyim al-Djawziyya [q.v.] (see Brockelmann, II², 138, S II, 127); on the Minhādi al-falibīn of al-Nawasti [q.v.] (see Brockelmann, I², 497); al-Kassi al-mufid fi '-Nit al-sa'id (collection of verses, quotations, etc., in part, after al-Mas'ūdī; see Brockelmann, II, 114, II², 138); al-Tībb al-nabasrī (see Brockelmann, II, 114, II², 138, S II, 127; cf. M. S. Belguedj, La midecine traditionnella dans le Constantinois, Strasburg 1966, 40); and m commentary on al-Wasafdi fī usūl al-dīn by al-Djuwaynī [q.c.] (see Brockelmann, I 380, 1², 487).

Bibliography: The most detailed biography of al-Mahalil is in Suyūṭi's Husu al-muhādara, i, 232, borrowed by Ibn al-Imād, Shadharāt, vii, 303-4; see also Sakhāwi, Daw', ii, 30-4; Ibn al-Kādi, Durrat al-bidjāl, i, 269; M. Ben Cheneb, Idjāla, § 190; 'All Muhārak, al-Khitat al-diadīda, xv, 21; Brockelmann, index.

(CH. PELLAT)

MAHAMMAD At-HADIDI, (see AL-DILA), in Suppl.].

MAHARI - MAHARI [500 KOTOKO].

AL-MAHASIN WA-'1-MASAWI (A.) "ments and faults", a literary genre which developed in the course of the first centuries of the Islamic period, having originated within the Arabo-Muslim cultural heritage, although some scholars (Inostranzev, Iranian influence on Moslem literature, tr. Irom Russian by G. K. Nariman, Bombay 1918, 79-85; G. Richter, Studien mer Geschichte des alteren arabischen Fürstempiegel, Leipzig 1932, 37-8; H. Massé, Du genre littéraire débat en arabe et m persan, in CCM, iv [1961], 137; I. Muhammadi, al-Adab alfárisi fi ahamm advárih wa-azkhar aflámih, Beirut 1967, 136-7) have concluded, ili-advisedly, that it was laspired by ancient Iranian model shayist nd-phayist ("auspicious/inauspicious"). This period witnessed the proliferation of debate, a genre wellknown among the Arabs before the advent of Islam [mund/arat and mufahlarat: bragging contest; see al-Sharishi, Shard Makdudi al-Hariri, Cairo 1952, ili, 33, 55-6; M. Shukri al-Alusi, Bulagh ol-acab, Cairo 1924, i, 278-307; A. al-Hāshimi, Djawākir al-adab, Cairo 1969, i. 224-37, 237-54; Massé, op. laud., 137-47; T. al-Hadilri, al-Diakis, Cairo 1962, 41-56; Sh. Dayi, al-'Aşr al-'abbisi al-amoal, Cairo 1972, 457-64, al- Aşr al- cabbasi al-thani, Cairo 1975, 535-40; Gériès, Un genre léttéraire grabe, al-Mahasin wa-lmesderi, Paris 1977, 6-12). Two categories of debate may be distinguished:

r. Theological debates (mundsaråt), where the Mu'tazilis were pre-eminent, not only in their combat with other sects and religions, but also in their internal dialectic, prompted, no doubt, by their admiration for plausible reasoning and influenced by the Sophists and by Greek philosophers in general. They made use of dialectic as a very efficacious instrument of analysis, a means of distinguishing absolute truth from relative truths.

■ Secular debates (mufākhardi, mundṣardi) on a broad range of subjects coming to the fore in ■ new civilisation loaded with contrasting elements, particularly the conflict between the Shu⁴hbis and the believers in the supremary of the Arabs, among whom al-Djāhiz (see Gériès, op. iaud.) is ■ distinguished example. The antagonists were numerous. Some of them exploited every opportunity for debate, even on trivial questions, a fact which ■ al-Djāhiz (K. al-Hayamda, i, 11-25, vii, 7-8) to

describe them as ashāb al-hhusimāt, declaring that he had no involvement with them.

This state of affairs inevitably had the affect of throwing doubt on the real worth of every idea and avery concept, especially in a mileu where rationalism and Greek influence ment the dominating forces. This fact was to influence ideas and literature, both in form and in content, most of all among the rationalists and in the case of al-Djahir especially.

In his writings, this author shows an expert know-ledge of the milieu, in all its aspects and contradictory tendencies. The characteristics of the milieu become associated with ideas borrowed from Greek philosophy, and it is these which must have led al-Diahig to the concept which enable him to reply both to dualists and to determinist finslims and which was to be one of the fundamentals of his doctrine: the relativity of good and evil in this world and the necessity of their co-existence for the optimum benefit (al-aslab) of creation and especially for intelligent life.

The desire to illustrate and popularise his relativist conception of good and evil induces him to prepare, on the basis of the controversies of nis time, a fairly long literary text where there is discussion of the merits and isults of the cock and the dog (mahdsin al-dih wa-maskirih, wa-maskiri al-halb wa-maskirnh). This is presented to the reader in the form of a debate between two highly distinguished Mu^ctazilis. One of them (al-Nazzam (q.v.)) favours and defends the cock (sdhib al-dih), while the other (Ma'bad (g.v.)) favours and defends the dog (whib al-halb); both are vehemently criticised by a certain accuser (fa'th) who also cenaures the two animals and enumerates their vices.

It is not difficult to prove that this immovative debate is the invention of al-Diāhiz himself, seeking out the merits and faults of the cock and the dog and simultaneously prompting the replies made to the accuser (see Gériès, op. land., 27, 34). He offers this controversy to the reader in a very amusing and attractive literary form. He in the first to present the opportunity of reading, in a book of adab, in text of reasonable length commenting on the makes and the massuel of the subject under discussion. Al-Diāhiz does not contine himself to talking of the cock and the dog; he exposes the merits and faults of many other objects known in his time, such as the pig, the monkey, the ennuch and fire (Hayawada, Iv, 36, 1, 106-77, iv, 35, v, 5; Gériès, 44-5, 53-4).

With the aid of these examples he aims to convince his readers that everything is relative. And this, he hopes, will make his task easier when he comes to expounding and explaining theoretically and logically, in the course of literary texts discussing the makarin and masded of the cock and the dog, his thesis on ill relativity of good and evil with reference to creatures and the necessity of their co-existence, thus proving that they me intrinsically good, in relation to creation and insolar as they are works of God. This enables him simultaneously to destroy the dualist thesis and to prove two of the fundamental Mustazill principles: altrafild and al-ta'dil (divine unity and divine justice) with everything that proceeds logically therefrom, and most significantly of all, free will (see I. Gériès, Quelques aspects 🖿 la pensée mustavilité d'al-Gabis, in SI, iii [1980], 73-5). It should be emphasised that this philosophical treatise is presented in the form of a direct response by al-Diahit in the attacks mounted by the accuser against the two Mustazilis for having discussed the merits and the faults of the dog and the cock (Hayawan, i, 203-4; cf. Gériès, 35-54).

The method which consists of praising or censuring certain object ii thus nothing more than a logical and natural evolution from debate, owing to the contribution of al-Dishix who sought to it for theological purpose. This is why the affirmation of the existence of good and of evil (mahdsin and masded) in every thing if imbued, in his work, with a philosophical and theological significance: is relative and all is important, and each creation has its place. It is in this sense that the K. al-Hayanda is to be understood, as it deals with various despicable elements of creation, the wisdom that they contain and their importance for the optimum state of the world. Similarly, in his books and his letters he deals with different social groups, stressing the important and indispensable role that each plays and concluding that each social group has its place (Haywan, i, 43-4, 204-10; al-Ma'ash wa 'lma'ad, in Rasa'il al-Didhis, ed. Harun, Cairo 1964, i, 117; cf. Gériès, 44-54). This realisation comes to be applied in the Diabigian othic, which in its principles is reminiscent of the Aristotelian ethic (see Gériès, 54.7}.

The composition of literary texts containing praise and censure of the same object is therefore not, in the case of al-Diable, a worthless and losignificant game which seeks only to prove the verbal abilities of a skilful advocate. However, this will not be understood without a detailed study of the corpus of al-Djahiz's work, especially the K. al-Hayawan, the readers of which seem to have been attracted shocked and even scandalised by the form and content of these texts. Al-Diahiz immediately acquired a renown which finds expression as much in the very violent attacks of certain later writers (Ibn Kutayba, Ta'wil mukhtalif al-hadith, Fr. tr. G. Lecorate, Damascus 1962, 73) as in the imitation of his method, although his imitators failed to understand the philosophical and theological significance implicit in this method and did not include it.

According to the periods in which works adopting the characteristic structure of certain writings of al-Djähız composed, the content and the form vary subject to the influence of the contemporary milieu and accented by dominant trends.

One of these writers who seems to be the most attracted by the Diabizian method is Ibrahim b. Muhammad al-Bayhaki (3rd-4th/9th-10th century), author of a sizable book of adab entitled al-Makanin ma 'i-musawi (ed. Schwally, Giessen 1902; ed. Abu 'I-Fadi Ibrahim, Cairo 1961). Al-Bayhaki is unknown to the ancient Arab biographers; all that see be added to the material contained in the article AL-BAYHART in EI*, is that he was ■ moderate Shift (Zaydi) and that he ascended the social scale to the point where he was a sadim or companion of kings. Ibn al-Rüml, who allows him this distinction, composed numerous satires (hidia2) against him (see Gériet, 74-9; Ibn al-Rûmi, Dîwân, ed. M. Sh. Silim, Beirut n.d., ii, 28-9, ed. M. Kaylani, Cairo 1924, 202-6, poem no. 233; R. Guest, Life and works of Ibn Er-Rumi, London 1944, 29, 133; S. Boustany, Ibn ar-Rümi, sa vis si son œuvre, Beirut 1967, index).

The subjects discussed in the K. al-Mahasia was 'I-masami and the ideas which it reveals are virtually identical to those of Ibn Kutayba in the 'Uyan al-ahada, with the exception of the politico-religious tendencies which are to in perceived in the first part (see Geriès, 80-3). The factor which makes this book unique and different from other works of

adab is the precise method with which the writer deals with his subjects and his technique of revealing to the reader his own feelings towards them (ibid., 79-80). Each chapter (bib) is divided into two opposing sections: mahāsin of . . / masāwi of . . . The contrast concerns either single object possessing both merits and faults (e.g. mahāsin al-faķr|masānet al-fakr: poverty; see the K. al-Mahasin wa 'l-masawi, 98-107, 170-8, 297-307, 364-73, 386-92, 464-9, 599-605, 609-12, 619-22; cf. Gériès, 87-9), or, as more common, two objects of which we is positive, praiseworthy and full of merit, the other negative, reprehensible and full of fault (mahasin al-rasal) masdwi man tanabba'a, mahasin al-shiddalmasawi 'I-diuba: the Prophet/false prophets, courage/ cowardice; see 16-34, 111-32, 518-22; Gériès, 85-7),

Thus the terms mahdsin/massed are not limited to a single connotation; in the first category, they signify merits/faults, good/bad examples, praise/censure; in the second: good, positive, virtuous, proper, laudable, qualities and merits of that which is hasan (good)/bad, negative, victous, improper, despicable, vices and faults of that which is habile (bad).

In his introduction (16; of. Gériès, 91-3), which in general terms is nothing more than a collection of remarks of al-Diabit in praise of books and of writing, al-Bayhaki explains the motives that have led him to give this title to his book and thus to follow this method of exposition. He says: "We have entitled it al-Mahāsin va "I-maidwi because the optimal interest of the world, from the beginning to the end of time, resides in the co-existence of good and bad, of harmful and useful, likable and detestable. For if only bad existed, creatures would annihilate one another. And, III there were nothing but good, al-Biction would disappear and reasoning would have no value..."

This explanation is nothing other than the opening of the philosophical treatise presented by al-Diābia in the K. al-Hayawān \blacksquare reply \blacksquare the accuser. Al-Bayhaki, although he reproduces only the first few lines and seems to dissociate himself from its theological purpose, thus proves that it is precisely the K. al-Hayawān and the justification advanced for the debate by al-Diābiz that inspire him. His book represents the historic moment at which a logical approach, itself already appearing in a literary form typical of adab, became transformed into an independent literary genre (see Gériès, 91-7, 151).

However, as has been seen, al-Bayhaki does not in the majority of cases apply the Djähizian procedure which consists of praising or censuring an object or a subject of some kind; he distorts it whenever seems to endanger his ideological interest, using the terms mahāsin and masāsi as means of proclaiming in advance, in chapter-headings, his feelings and attitudes towards the subjects discussed.

The criteria which govern his choice of subjects and dictate the positions that he adopts are: his politico-religious principles, moral principles and the socio-cultural and literary tendencies, already given definitive form by al-Djähir and Ibn Kutayba in the adab of the grd/9th century, whose books also his primary sources (see Gériès, 79-89).

The author of al-blahasin wa 'l-masawi supports his thinking and his judgments, expressed in administration in the titles, with the aid of chosen fragments of adab which illustrate them: quotations in prose and verse, anecdotes, lengthy narratives and traditions (mahāsin al-aḥhās ma-sand) al-aḥās, as he himself calls them). Except in the titles, which are

the only reflection of his thinking, he makes personal intervention in the text.

The reader of al-Bayhahr's book will be confronted with a testament of the practical philosophy of a 3rd/10th century Zaydl connoisseur of adab. It is as a result of the method of contrasting good with evil that we must be to arrive at an understanding of this philosophy, although, for others, who do not seem to have studied the work in detail, this method excludes the true position of the author and signifies, in their opinion, praising and censuring (thesis and antithesis) one single object (see A. Dayf, al-'Asr al-'abbdsi al-'Adam', 540-7; Gériès, 90, n. 2).

This false interpretation is doubtless based on the fact that in a large number of chapters, the opposition of the two sections is a function of the autonymous terms makeria and maskeri and not of the subjects under discussion, which gives the impression that this is an example of the Diabtsian procedure of praising and censuring every thing.

This false interpretation of the makasin/masawi contrast is not new. It appears in as early a work as the pseudo-Djähiz's al-Mahasin wa 'l-addad (ed. G. van Vloten, Leiden 1898, German tr. O. Rescher, ii. Uber guten und schlechten Seiten der Dinge, Stuttgart 1922, i. Das K. al-Mahdein ma-l-masded, Constantinople 1926; the Arabic text has been reprinted in Cairo in 1324/1906-7 and in Beirut in 1969). This author, who seems to have been well-acquainted with al-Djahiz, is the first m imitate al-Bayhakl, going far as to reproduce a substantial part of his work. In fact, the first part of al-Mahdsin we 'I-addid is found in al-Bayhaki's work, but in a more complete, exact and correct form (see introd. by van Vloten, pp. ix-x, xiv; cf. Gériès, 102-10, 112-15). The anonymous author reproduces none of the chapters dealing with politico-religious subjects which reflect the tendencies of al-Bayhakt. The modifications which he introduces into the plagiarised chapters and passages show that he has not properly understood the method followed by this author and that he has been seduced by the Diahizian procedure of bestowing praise and censure

Significantly, he has substituted for marded the term didduku (its opposite). Thus for him the opposition is: mahāsin of .. jeidduku. This means that he systematically contrasts the sub-chapters moldsin of ... with their opposites, without allowing the reader to deduce whether he will find under the title diddnhu censure of the same subject praised under the heading mahdsin (good/bad sides of the subject) a subject antithetical to that which has been praised (praise of the good and of the proper/censure of the bad and of the improper). Thus in the example makesin al-wafd'/didduku (70-6), it is difficult to decide whether it is a case of: "praise of fidelity/consure of fidelity" or of "praise of fidelity/censure of infidelity", a confusion which arises from the guity of the pronoun as in disdalase. Furthermore, there is the fact that the book is attributed to al-Djahis, with the object of creating in the reader the impression that he is confronted by the Diabizian method, consisting of praising and censuling every notion, and that there is nothing here but simple literary game. This, it seems, is the anonymous author's conception of this method.

This is why should be taken to avoid attributing to him the same intentions and the same motives as those of al-Baybaki. The things that interest him, besides the method of contrasting, are entertaining subjects and literary texts. The desire to distract and to entertain is even more evident in

the second part of his book, which is borrowed not from al-Bayhaki but from other sources (see introd. by van Vloten, pp. xii-xiv; Gériès, 116-18). Here, with the exception of the last two chapters which deal with Peraian feasts and with gifts, the subject most prominently discussed is that of women: women famous for various reasons, their beauty, examples of romantic intrigues, their fidelity and their infidelity, their wiles and their relationships with men, etc.

Nevertheless, the author applies the contrasting method in only five of the twenty-one subjects tackled in this part of the book, and he confines himself, in the others, to presenting the makasis (which here signifies the fine examples or beauties) of the subjects under discussion.

Curiously, he uses the method of contrasting in three cases m present that which to him appears good and praisevorthy in opposition to that which seems evil and culpable: fidelity/infidelity of women, reasonable jealousy/excessive jealousy, copulation/ impotence. Furthermore, he uses the terms mahasin/ maséwi to reveal, in the title, his judgments and feelings regarding the subjects in question. the same in the two other cases, whose titles give the impression that he is conforming to the method which consists of attacking and defending every notion: mahásin/masáwi makr al-nisá? (Intrigues of women) and mahāsinimasāwi 'l-dabib (stealthy approach of ■ man seeking to seduce a woman: 263-72, 348-56). In the first case, intrigues performed for a reputable purpose are commended with the term makasin (good intrigues), and those of which the objective is vicious and reprehensible are deplored (wicked intrigues). It is not impossible that the author intended, in this way, to expose the ambivalent attitude of adab and of the Muslim ethic towards. intrigue. However, the terms makasin/masawi cannot here be translated by praise and blame. In the second case, a short tale of a successful dabib is classed under the heading of makesin; on the other hand, attempts which end in failure are classified as masámi. Thus favourable/critical judgment depends on the result of the adventure and not on the conduct itself; in other words, there is no place here for praise and censure of the dable.

These two connotations of opposition characterise the majority of the chapters of al-Bayhaki. Thus the anonymous author has brought no innovation to the contrasting method liself; he has however varied the range of themes tackled, placing the accent on amusing, piquant and even erotic subjects, which brings his book closer to the genre of believelettes than to work of al-Bayhaki.

The literary and entertaining aspect which characterises al-Makasin no 'l-addad, whose overall title is also that of the majority of its chapters, and the fact that it bears the name of al-Djähir, serve to reinforce the impression that one is laced with the method of praising and censuring every notion, and this element has enhanced the renown acquired by it within this genre.

This reputation seems to have been very widespread in the 4th/roth and 5th/rith centuries, as is expressed through the attribution to al-Djāhk of a letter (ed. Pellat, in Machrig [1956] 70-8; cl. Gériès, 120-5) bearing the title Fi dhamm al-ulem wa-madhihā ("Censure and praise of the sciences"). Its author systematically applies the original Djāhigian method; one by one he censures and praises various sciences and professions with the aid of phrases of was/ (description and evaluation) in rhymed prose which he has drawn from books of adab, including those of al-Djābiz. Analysis of the letter shows that this author is seduced by the effects of style and form involved in the method and not by its philosophical and theological connotations, at attitude thoroughly typical of his age.

The pre-occupation comes to light soon after in the work of one of the most prolific of 5th/11th century authors, al-Tha alibi. Living in period where Arabic culture was shaped by rhymed prose and by systematic pursuit of form and virtuosity, and in a milieu whose sole concern was with the Invention of barmonious forms and formulas for the expression of every thought, he found that the Diabizian method was the best formula for supplying the needs of the kātib (scribe and functionary) and the adib ("gentleman") of his age in their professional lives and in their encounters: stereotyped expressions finely-composed in prose and poetry, bearing on the main subjects of adab and expressing the two contrary views which people might take towards them or, more accurately, which adab had already taken towards them.

To this effect, al-Tha'aibl, in his two identical books al-Zard'if we 'l-lata'if fi 'l-addâd and Yawakit fi ba'i al-mardkit fi madk buil ghay' we-dhammik (which a certain Ahmad b. 'Abd al-Razzāk al-Makdisī brought together in a single edition, published several times in Baghdad and Cairo; the Cairo edition of 1324/1906.7 is the one used here), tackles each of the eighty subjects that are discussed in a chapter divided into two: madk . ./dkamm . .; in the first part he offers elegant quotations in praise of the subject, and in the second he gives those which censure it (for example: madk/dhamm al-'aki, reason; of al-ghinā, fortune, etc., 16-18; cf. Gériès, 122, 126-39).

This fundamental pre-occupation of the author excludes the anecdotes and lengthy narrations which characterise al-Bayhaki's book and that of pseudo-Djahiz. For al-Thafalibi, passing praise and censure on every subject is a proof of virtuosity and the witness to a great talent (bailigha), as well as evidence of a profound knowledge of the Arabic literary heritage (18). It is for this reason that he composes several books following this method, in which he repeats himself, to such an extent that in two of them he even reproduces the themes and the same quotations, while giving to each of them a different title. Furthermore, he dedicates them to two different persons, adding, in the introduction to each, the pretence that in this book he has invented material that is original and totally unprecedented (2-4; cf. Gériès, 132-3).

In addition, he reproduces a large proportion of the materials presented in these books in a third which he entitles al-Tahsin wal-tahbih (mss. Istanbul, Räghib Pasha 1473, Fayd Allah 2133, edition of the text in preparation), and in which the opposition is presented in a new form; he praises that which is generally regarded as bad and passes censure on that which is generally regarded as good, apparently seeking, man again, to present a book which may appear new and unique in its general.

In these three books of al-Tha'ālibī, there is nothing to confirm the view that the author was acquainted with the work of al-Baybaki or of pseudo-Diābiz. On the other hand, it is the direct or indirect influence of the Diābizian corpus that seems to be acting upon him, impelling him to follow the method which involves praising and consuring every notion (see Gériès, 138-42).

One of the books of al-Thatalibi has been abridged, in the form of an entertainment, by a certain Shikab al-Din al-Ibshiri, who presents his work (unpublished; a single manuscript is known, preserved in Leiden Or. 1454) as the abridgement of the K. al-Umds fi math al-play' wa-diddihi; the work involved is probably the Yawakit, of which one of the copies bears the name retained by al-Ibshiri (see Gériès, 141-2).

The procedure, which consists of praising and censuring every thing and which has become synonymous with the display of literary talent, is encountered among numerous authors of adai subsequent to al-Tha'Mibl, who apply it spotadically in their books. Thus, al-Azdl in the Hiddyat Abi 'Ph'Asim (ed. Mez, Heidelberg 1902, 21-6, 105-6) and al-Haffrl in his Makamat (al-makama al-dhadriyya, 27-30 of the

Cairo 1326/1908-9 edition).

One of these authors, Diamai al-Din al-Watwat (631-718/1234-1318) seems to be the most attracted by al-Tha alibl's method in its two forms: praise/ censure on the one hand, on the other, praising that which is bad, censuring that which is good (see Gériès, 145-8). He applies this method systematically throughout his work of adab (Chusar al-khaşa)is alwādika, wa-urar al-naķābis al-fādika, Cairo 1318/ 1900), dealing with sixteen ethical themes: eight virtues (hhipal) and their opposites (nahā'is). Each of the first eight chapters is subdivided into three parts; z. Praise of the virtue with the aid of chosen texts; 2. Anecdotes, stories and poetry concerning individuals who are endowed with this virtue or have become famous for having displayed it; 3. Censure of the virtue. Similarly, each chapter of naka'ss in subdivided into three parts: 1. Censure of the vice; 2. Anecdotes, stories and poems concerning individuals who are afflicted with this vice in have become famous for having displayed it; a. Praise of the vice.

Thus, with the aid of chosen extracts, he discusses the major ethical themes, showing evidence of a well-informed acquaintance with the ambivalent attitudes expressed in adab towards the virtues and vices in question, an attitude due not only to Aristotelian thought, which characterises the Diabitian ethic, but also to the contradiction of tendencies and concepts encountered in the bosom of Islamic civilisation and expressed in the writings of authors of adab since the time III al-Diabit and Ibn Kutayba, precisely by means of this procedure consisting of exposing the merits and faults of the subject in question (see G. Lecomte, 10th Qulayba, Damascua 1965, 462-5; Gériès, 65-6).

This literary genre has doubt attracted many other authors, but, at this time, their writings are still unknown to us.

Bibliography: Given in the text,

(I. Gériès)

MAHAT (A., pl. mahan, mahani, mahani), mahani,

The root min-w suggests sparkling whiteness, and al-make is applied to rock crystal (biliarr), pearl (dury, lu'lu') and any bright star (kawkeb). The almost-immaculate coat of these beautiful, desert antelopes certainly warrants the description al-make', the word used to describe marrypa/manning, layéh, lahak/laháh, kawkab.

The oryn and the addantive in small herds which are dominated by one of the males. From time to time they gather to migrate, and can be observed

among the dunes by the Bedouin from a distance. They seem to have reminded them of their own flocks, for they call them ni did al-rami "sand ewes". At first sight, male and female are hardly distinguishable, but they do differ slightly in height and in horn thickness; mahat and the other used without gender distinction, as are the poetical descriptions of them like 'ayad', (pl. 'in) "with big. black eyes" and shansa' "with a flat muzzle". The desert folk are very acute in their observations, and they use a more precise vocabulary to describe the animals at different stages of their development. The call at birth is bahsadi or barghas, but if it is completely white, mari is used. As it grows and up to the time of its weaning (fildm), it is called fast, farir, farkad and djawdhar. A male (bull) calf has the name arkh/irkk/urkki, and the adult male shat; in the rutting season, its restless and skittish manner is aptly described as nashif "lively" and mikhrak "pawing the ground". The old bull, karkab, is often found living alone.

I. The oryx. In the semi-desert areas of Africa, Syria and Arabia, several species of oryx found. Even some of the rare white cryx (Oryx aigazel aigazel) have survived on the northern edges of the Sahara, where it is called wahth in Chad, wark/wark/@rgiyya (pl. @rg) in Mauretania (in the Egyptian Sudan, it is called abo hardb, and in Tamahakk of Ahaggar, stamfitem/texemt, pl. isommen! tizemenin and chemitehent, pl. ihemmenitihemmin). The last specimen in Tunisia was killed south of Doug in 1906, but in ancient times it was said to be common in southern Morocco, the high Algerian plains and southern Tunisia. From murals in ancient Egyptian tombs, there is evidence that it was domesticated under the Pharaohs and used as a draught animal. Pliny says ... orygem appelled Aegyptus, which, considering how Latin was pronounced then, suggests that the should be compared with Moorish argivya.

In the Middle Ages, the animal was known in the Sohara by the name of land, and its skin was used to make the famous shields [see Lawy].

Now the white oryx has almost completely disappeared from the Sahara. This has been caused in fairly recent times by the increasing number and better quality of firearms in the area, and also by the ploughing-up of the desert by incessant motorised traffic. The oryx is, after all, a big, heavy creature, short-winded and not very fierce; it used to be that a good mehani camel was all that was needed to catch it quickly. Saharan travellers in the last century found great herds of oryx which, they said, could be numbered in hundreds, but that now seems age ago.

There are two other species in Africa, with darker coats and clear black stripes, the oryx gazella in the south-west and the brise (perhaps derived from bayda' "white") cryx which includes the oryx beisa beisa of Abyssinia, o.b. gallarum of Mozambique, o.b. annectrus and o.b. callotis in the southeast and Kilimanjaro. None of these brightlymarked antelopes are, however, found in Arabicspeaking countries. There has always been a distinct species in Arabia, the oryx leucoryx (formerly bestrix) known as the sabre-horned or Arabian oryx, which is found as far as the borders of Syrla and 'Irak, and which was the first species to be called al-mahat by the Arabs. Their tapering black horns are ringed, and curve back majestically like those of their African cousins. They are usually more than a metre long and are perfectly parallel, so that when

1228 MAHĀT

seen from the side the animal seems to have just one born. That is why the oryx was thought, wrongly, to have connections with the unicorn, but that mythical animal is in fact to be connected with the rhipocerus [see KARKADDAN].

Probably me other desert wild animal, except the onager (himde al-traksh), has been described than the sabre-horned antelope by the pre-Islamio poets and their later imitators. [111] animal [111] not used as a principal theme in their kasabid, but as a background image of the hard desert life and the difficulties in it that the poet would have experienced himself. There are long descriptions of hunting for the cryx and of its death (tovad), which, incidentally, show how abundant it must have been. The poet, wishing to emphasise the high moral qualities of the huntsman, by a literary device transfers these qualities to the brave, hunted animal. The scene itself is conventional, but it reflects an idyllic picture of violent hunting in all its details. Sometimes the poet mounts a horse, and then the cryx is soon caught, after a terrifying chase in which me often as not three salukis participate, and is brought down at the point of a lance. Eulogies of the borse like this are common in Imru' al-Kays, Zuhayr b. Abl Sulma, 'Alkama al-Fahl and a number of others when they write lamentations. On other occasions, he will mount a she-camel, and then the story of the chase ends differently, for the cryx becomes the symbol of this matchless she-camel and it triumphs over all its adversaries by its speed and endurance; it will stop only to rip open a dog or two with its terrilying horns. Such poems are accordingly panegyrics, and al-Dishiz has carefully discussed this mechanical literary device in archaic poetry in his Hayawan, ii, 20, where he says, "when the poem is a lamentation or exhortation, it is usual for poets to let the dogs kill the oryx, but in panegyrics, where the camel is said to be an oryx with certain special qualities, it is the dogs that are killed. That is not to say that such events are poetic fabrications, for orex bulls have often killed or injured dogs, but it usually happens that the hunted animal is the victim in the end, the dogs emerge safe and well and their master has found his quarry."

A more romantic picture is sometimes drawn to show the affect of the four seasons of the life of the oryx, each with its own particular difficulties, struggles and hardships. Such pictures represent the challenges the pre-Islamic Bedouin faced in their daily life, whether they were real m not. The built, for example, is shown as wandering far in search of ■ mate and as confronting many rivals in tests of his prowess; here is a picture of the marriage difficulties of an old desert dweller, who could well have turned to abducting young girls. Then there is the agonising plight of the mother who goes lowing after her young calf which has been devoured (masha'a) by beasts of prey. Her search is vain, and she strays from her herd (idil, rabrab, swedr/sivar, sirb) and thus puts her own life at risk. Images like this are used frequently by Labid b. Rabifa al-famiri and by al-Nabigha al-Dhubyani among others. They evoke the cruel distress of so many mothers who have wept over the loss of a son killed in a raid, or over the loss of a daughter snatched forcefully away by a hostile clan. Clearly, images like this me not devised by town dwellers, but they are messential feature of the distant experiences of their nomadic ancestors. Such nostalgic reminiscences of desert life usually found in poetry up to the time of the 'Abbasid dynasty, and one of the last to me them in his poetry was Dhu 'l-Rumme.

In the Yemen during the Himyaritic period, the thex (wa'il) and the oryx were game animals which were hunted in accordance with ancient cultic rites. Archaeologists have excavated many bas-reliefs on which they are depicted (see in the Bibl. the important works here of M. Hölner, R. B. Sergeant and J. Ryckmans). Before the dawn of Islam, in the northerly regions of the peninsula the oryx had a special position as a sacrificial beast ('aiva) in the ritual, idolatrous offerings performed by the Araba in the month of general truce, Radjab; the oryx was included with domestic cattle in the list of radjabiyydl (Hayanda, vi, 511).

There were still about a thousand oryx in Arabia in 1950, but nine years later only about a hundred were left, in the remote regions of the "Empty Quarter" [al-Rubs al-khālī] to the north-west of Aden. Seventy of these were destroyed by motorised salaris with automatic weapons in 1960-1. Faced with such a serious situation, the World Wild Life Fund organised a rescue mission under Major 1. R. Grimwood in 1962 and three animals were captured. To these were added one offered by the Kuwaiti ruler and four from King Ibn Satud. These eight survivors formed the nucleus of a small breeding herd set up in a desert preservation in Phoenix, Arizona. At present there is just one small protected herd in a skayhh's park, but spart from these animals, the white oryx, locally the mudayhi or abit sala', can be considered an extinct species in Arabia and the Near Hast. Some of the amirs have introduced = a substitute in some areas the oryx-gazelle, which is native to Africa.

2. The addax. In North Africa, mahdt also denotes the addax (Addax nasomaculatus), = cousin of the oryx. This animal is extremely rare, and is found in a narrow strip of land in the Sahara, from Mauretania to the western edge of the Nile. At the beginning of this century, it could also be found in Palestine and Arabia, and it is recorded in ancient Syria and Mesopotamia. The main distinction between the addax and the oryx is the absence of any brownish-red markings on the neck and breast. Other distinguishing marks are its brown forehead, Its white tear-pit, its reddish nose and its noticeably long horns (şisa/şişiy ya, pl. şayaşi). These are straight with a slight backward slope and a two-and-a-half turn spiral; they are fully annulated. Both antelopes enjoy the same habitat and display the same behaviour, but the adday seems generally better adapted to its environment than the orya. It is more resistant to thirst for, like the camel, it carries a special sac containing an aqueous, slightly acidulous liquid in its belly, and this has been the salvation of many a waterless hunter (Pliny refers to it in Nat. Hist., xi, 27); moreover, its wide, spongy boof is a great help when it comes to long, sustained journeys across the dunes.

Two vernacular Arab for the animal in use, mehā and bas el-mahā, and perhaps echors of an earlier African term, taken into Latin by Pliny as addar, are to found in its Sudanese and Upper Egyptian names 'akaṣḥ'akaṣ, 's' 'akaṣḥ ba' 'addas; the origin and meaning of these names is still uncertain. The Touareg call it amelialitameliati, pl. imelialenitimelialin (from the verb "to be white"), and thus draw attention to the whiteness of its coat. They regard the addax as a choice game animal, and hunt it as soon as the herds mass together in the spring. Observars in the last century said that there could in as many soo animals in such gatherings (see G. Nachtigal, Sohars and Sudan, Berlin

1879-89, i, 551). Ibu Battúta, travelling five centuries earlier in the spring of 753/1352 from Tasarahla Iwalaten (Walata), was amazed at the abundance of the herds and by their evident fearlessness of man. He noted that the people of the region hunted the addax with dogs and shot them down with arrows. He added that they were very fond of the stomach liquid, and that they used to slake their thirst from their victims. For his me part, he did not find the meat enjoyable, saying that it was dry and tasteless (Rihla, ii, 190). Because it was relatively slowfooted, it was easy to capture, and the antelope offered the bunter not just venison as his prize but also leather and the stomach liquid. This liquid was said to possess many virtues, and it commanded a high price in the markets in large centres as far away as Tunis. There was also the attraction of extracting betoars [see BAZARR] known locally - bid el-mehd "antelopes' eggs", from the viscera. These biliary concentrations occur very frequently in the digestive systems of ruminants, and the preparation was greatly valued in the mediaeval pharmacopoela for its supposed qualities as an antidote and a aphrodisiac. Jewish pharmacists and druggists from the cities of the Maghrib went about collecting them eagerly from the nomads and then sold them speculatively to sultans and persons of high rank. The addax skin was, by contrast, much less valuable than that of the cryx; it was used only for shoe-making and saddlery. Of course, the trick was not unknown of substituting addax-leather for oryx-leather for making the famous impenetrable shields mentioned above.

Before fire-arms and motor-cars arrived, the addax was hunted with dogs, and it was also caught in traps (the spiked-wheel trap and the crossbow trap). The Tibbu of Tenere would encircle a herd and catch beasts in nets in order to eat the succulent marrow from the large bones. To-day there is no longer any question of hunting the addax, for the species has been so drastically reduced. It has disappeared from the vast Western Erg, but there may be cocasional specimen to be found between Ouargla and Ghadamès, and others to the south of Hamada of Tinghert and to the north of Timbuctu and in the regions of Termit and Agadem to the south of Tonere and in the Nubian Desert.

It is surprising to find that the great Arab naturalists have said very little about these two important antelopes, mahā. Al-Djāhiz makes a few remarks about them, but these last are only hearsay. One feature which he notes is that the bull is very vulnerable under pursuit because prolonged running triggers off urine retention (huds), which can prove fatal. He goes on to say that the cryx likes to crunch colocynth (hansal) because its bitter taste helps prevent thirst, that genies may ride it at night, that if will grow tame in captivity (Hayawan, ii, 118; vi, 23, 46, 316; vii, 187). Al-Kazwini seems to have ignored them altogether, and under the rubric bahar al-wakth (Adia)ib al-makhlithat, ii, 203-4), he speaks only of the axis deer (Corous axis), the Persian gdu-i san, with its antlers which fail off each year. Al-Damiri follows him and reproduces the earlier remarks, but seems not to know which animal he is speaking about. Under the rubric al-bakar alwahihi (Hayot al-hayawan, i, 142-3), he states that this name denotes all four species: make "oryxaddax"; syyil/uyyal "cervidae"; yahmus "roe-deer"; thaylallaylal "bubalis". Under the heading al-maha, he simply describes the ardour (skabak) of the male in the rut, and then recounts word-for-word what al-

Kazwini had mentioned about the "particular virtues" ascribed to the organs of the cervidae; he drew particular attention to the antiers, which were supposed to be useful as an approdistac when powdered (ii, 330-r). The poet Kushādiim [q.e.] says, in his Masdyid, 160-2, that the lowing (ghundr ghamghama) of the onyx cow is very much louder than that of the bull and that oryx venison has warming qualities; it makes the blood thick and black, and it should always be boiled with plenty of vinegar. The first Arab, he adds, who hunted the cryx on horseback was, according to tradition, Rabifa b. Nizār b. Mafadd b. 'Adnan. All this information is repeated in the writings of al-Kalkashandi (Subb, ii, 44). The Mamlük Ibn Mangli [q.o. in Suppl.], writer on cynegetics and whuntsman himself in the 8th/14th century, give "helpful advice" (Uns al-mala", ms. Paris B.N., Ar. 2832, fols. 11b, 21a) on how to bring the cryx down once It has been stopped: to thrust obliquely with a sabre, cutting at random, and immediately lifting the blade again in order not to wound the horse. He then recommends trying to hamstring the animal: burl a missile (hadhāfa), one which has a head bristling with spikes and a long haft, between the legs of the galloping animal. The animal should not be killed outright, for there must be a chance of strangling it ritually so that its meat can be eaten licitly. They may also be hunted with a cheetah [see FARD]. In his Diamhara fi fulum al-bayeara (ms. Escurial, Ar. 903, fol. 1438b) Ibn Mangii repeats the sayings of his esteemed master from the preceding century, "Isa al-Asadi, that good results with cheetahs can be obtained only in Syria, where they are more robust and aggressive.

The Touareg of the Air believe that the addax is m good predator on snakes for, according to legend, it is completely immune to vipers' venom. That is why many natives wear a piece of addax skin as a talisman, and they decorate their tents with its borns, skin and fat, which ward off all kinds of replifes (see H. Lhote, La chasse then les Touaregs, Paris 1951, 75-87).

The gleaming bright, black pupil of the oryx and the addax (hada) al maha), in contrast to the white of the eye, was an image dear to poets. It has earned them the title of Sn, associated with abwar, pl. har "very white", It is in fact well-known that the houris (al-har al-in [q.v.]), the wives of the elect in paradise, have languorous antelopes' eyes set in a face with the complexion of pearl or milk. That is the mark of perfect leminine beauty as judged. by the Arabs. The Greeks had already expressed their similar aesthetic delight when they gave "great cows" eyes" to their goddess Hera (corresponding to Roman Juno), queen of Olympus, daughter of Kronos, wife of Zeus ("Hρα Βοῶπις). The Greek adjective could metaphorically apply to any beautiful woman, as could the Arabic mahāl/mahān. It is the opinion of philologists that, if the whiteness of the complexion is being described, the comparison suggests the whiteness of pearl or crystal; but if there is a description of beautiful eyes with pupils dark as night set in a milky white complexion, then it is from the oryx and the addax that the image is borrowed (see LA, s.v. m-h-w).

To conclude, after all this information, it is really frightening to think that the zoological term maker may soon be no that that a word in the dictionary, reminding us of species which will have vanished from the lands of Islam, like na'am "ostrich" and himar al-maket "onager"; it will have vanished

just because of man's insatiable, thoughtless greed. In astronomy, the star al-Farkad (= Phercad) "the cryx call", is y Ursas minoris; this star and the associated \$ Ursas minoris together form al-farkadayn (= Elfarcadin) "the two calves", the "guardians" of the North Pole.

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MAHBÜB 6. AL-RAHİL AL-'ABDİ, ABU SUPYAN, Ibādī theologian and historian, originally from the Arabic tribe of the Banû 'Abd al-Kays, who lived in the 2nd/8th century and who is cited in the Kitab Tabakat al-mashayikh of al-Dardini (d. 670/1227 [q.v.]) amongst the scholars of the fourth tabaha or class. His family came originally from 'Irak (his grandfather al-Mallh al-'Abdi was one of the close friends of the head of the Ibadi community in Başra, the famous Abû 'Ubayda Muslim b. Abl Karima al-Tamimi [see AL-IBADIYYA]), and he first lived in 'Uman. Then he settled in Başra, where he became a pupil of AbQ 'Ubayda. After the death of al-Rabit b. Habib ai-Başrl, head of the Ibaçli community in Başra after Abū 'Ubayda, spiritual supremacy in the Ibad! world passed to Abu Sufyan Mabbüb b. al-Rabil. In effect, he acted as arbiter over the schism of Khalaf b. al-Samh in the Maghrib [see AL-KHALAFIVYA] during the reign of the Rustamid imdm 'Abd al-Wahhab b, 'Abd al-Rahman b. Rustam, and wrote a risala (or 'ala') to the Ibadi chief 'Abd Allah b. Yahya al-Kindi, called Talib al-Hakk (d. 129/747), who set up in South Arabia the first Ibādi imāmate and who occupied Mecca and Medina. Mabbüb b. al-Rabil became especially known as a historian, and it is to him that me owe the greater part of the traditions about the oldest Ibādi shayhhs. His historical work, mentioned in al-Barrādi's catalogue (9th/15th century) under the title of Küdh Abt Sufyān, served as al-Dardjini's basis for the putting-together of the first four classes of his K. Tabakāt al-mashāyikh, where he is cited several times.

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MAHDAWIS, a sectarian group in Indian Islam, the followers of Sayyid Muhammad Mahdl (847-910/1443-1505) of Djawnpur (q.v.), near Benares. who declared that he was the promised Mahdl [a.c.] and by his preaching gained a number of adherents in Ahmadābād [q.v.] and other parts of Gudjarāt. ma was compelled to leave India, however, and died Farāh in what is now western Afghānistān, where be was buried. His followers credited him with the power of working miracles, raising the dead, healing the blind and the dumb, etc. For a time, they were allowed to profess their faith without official harassment; but in the reign of Muzaffa: II, Sultan of Gudiarat (917-32/1511-26) they were persecuted, and many of them put to death. The Mughal prince Awrangzīb [q.v.] also moved against them when in 1055/1645 he became governor of Ahmadabad. In consequence of these persecutions, was Mahdawis began to practise takiyya [q.v.] and tried to pass an orthodox Muslims. Their exact number, therefore, remains today uncertain. They are found in small groups in some parts of Gudjarat, in Bombay, in the Deccan, in Uttar Pradesh and also in Sind, where they are known as Zikris [see parkets in Suppl.]. They believe that Sayyid Muhammad was the last Imam, the promised Mahdl, and in quence of his having come they are well by their religious opponents neither to repent for their sins and to pray for the souls of their dead. They observe certain ceremonies peculiar to themselves at marriages and funerals, and are often lax in observing the five canonical pillars of Islam. By their enemies they are styled Ghayr-Mahdis, i.e. those who do not believe in a Mahdl still to come; but the Mahdawis theraselves apply this designation to other Muslims, charging them with failure to recognise the Mahdl who has already appeared.

AI-MAHDI (A.), "the rightly guided one" is the name of the restorer of religion and justice who, according to a widely held Muslim belief, will AL-MAHDI

rule before the end of the world. The present article will trace the history of this belief and will deal with the political history of Mahdist movements only in so far as relevant (for the Sudanese movement, see ALMARDIYVA).

Origin and early development during the Umayvad age. The term makel as such not occur in the Kur'an; but the name is clearly derived from the Arabic root k-d-y commonly used in it in the meaning of divine guidance. As an honorific epithet without messianic significance, the term was employed from the beginning of Islam (references gathered by Goldziher, Vorlesungen, 257). Hassan b. Thabit thus applied it to the Prophet, and Diarir to Abraham. Sulayman b. Surad referred to al-Husayn, after his martyrdom, as "MahdI son of the MahdI" and al-Farazdak called al-Walld in a panegyric the sixth of six callphs of 'Abd Shams from 'Uthman who were kudát mahdiyyán (Diwán al-Farazdak, ed. al-Şāwi, Cairo 1936, 88). During the Second Civil War, after the death of Mu'awiya, the term came first to be used for an expected ruler who would restore Islam to its original perfection. 'Abd Allah b. al-Zubayr claimed the caliphate m such a restorer. Though he does not seem to have been given the epithet al-Mahdl, his career substantially shaped the later image of the expected Mahdl. In Kuia, al-Mukhtar proclaimed Muhammad b. al-Hanaflyya as the Mahdl in this heightened sense. Among his opponents of the Kufan nobility who iled from him to Basra Mūsā, of the Companion Talha. He was viewed there - the expected Mahdi by many people who hoped that he would claim the caliphate, but he refused to engage himself in the fitna, pointing III the example of 'Abd Allah b, 'Umar in the First Civil War (Ibn Sa'd, v. 120 (.), Among the Umayyad caliphs, Sulayman (96-9/715-17) seems to have been the first one to have encouraged the belief that he was the Mahdi who would restore justice after oppression had become widespread under his predecessors. He is often addressed me the Mahdi in this sense in the panegyries of Diarir and al-Farazdak. The latter affirmed specifically that the spine of the religion had been straightened after having become crooked and that all grievances (maxilim) had been removed by the Mahdi, meaning Sulayman (Diggs, 618, 801). The apocalyptic aspect of al-Farazdak's concept of the Mahdi is revealed by his statement that so many priests (éass) and tabbis (hibr) had foretold the caliphate of the Mahdi (Diedn, 327). Sulayman's successor, 'Umar 11, was also addressed in the Mahdi by Diarle and, because of his recognised piety, was widely regarded so in religious circles. Of the later Umayyad caliphs, Hisham was called the Mahdl by Djark. Less emphatically, al-Parazdak speaks of Yazid II as a rightly-guided one (mahdi) (Diman, 5.14) and of his al-Waild II as al-Mahdi (Diwan, 7).

Among the religious scholars, discussions about the Mahdl and his identity can be traced back to the time after the Second Civil War. These discussions developed in different directions in the different centres of learning and influenced the later beliefs about the Mahdl to varying degrees. They were in turn influenced by men related beliefs already accepted and supported by hadiths attributed to the Prophet. Thus it had been accepted that 'Iså [q.v.] would descend from Heaven before the end of the world to rule and lead the Muslim community in prayer. A hadith on the authority of Djåbir al-Ansåri and Abū Sa'ld al-Khudri, spread in Medina probably in early Marwanid times, quoted the Prophet as stating that "at the end of my community there

will be a caliph who will pour out the money without counting it". According to another early Medinan sadily, on the authority of Abû Hurayra, the Prophet had said "The Hour will —— come until a man from Eabtân will come forth leading the people with his staff". Predictions concerning this Kahtani were evidently known before the rebellion of "Abd al-Rahman b. al-Ash'ath in Sol699, who according to al-Mas'Odi (Tanbik, 314) and Ibn Jähir al-Makdisi, called himself al-Kahtāni and Nāṣir al-Mu'-minlo.

1231

In Medina, conservative religious opinion generally accepted 'Umar II as the Mahdi, This acceptance was facilitated by the fact that 'Umar II was descended through his mother from Umar I who, together with his son 'Abd Allah, enjoyed the highest religious authority among conservative Medinan scholars. Statements attributed to 'Umar I and 'Abd Allah b. Umar were circulated to the effect that the former had predicted the advent of a descendant of his who would fill the earth with justice. These statements reflect an earlier expectation that a descendant of Umar I through male lineage would become the restorer of justice, but they were now applied to the Umayyad (Ibn Said, v. 243). Said b. al-Musayyib (d. 93 or 94/712-13) was alleged ■ have identified 'Umar II as the Mahdl while the latter was still in Medina long before his reign. A particular effort was made to counter Küfan claims that the Mahdl would be an 'Alid. Thus Muhammad b. al-Hanafiyya was reported in Medina to have said that if there was to be a Mahdl he would belong to the 'Abd Shams. Muhammad al-Bāķir, the Imām of the Imami Shi'a, was quoted as stating during the caliphate of 'Umar II: "The Prophet belongs to us. and the Mahdi belongs to the Banu 'Abd Shams. We do not know him to be anyone but 'Umar b. 'Abd al-'Azīz" (Iba Sa'd, v, 245).

In Mecca, on the other hand, Tawns b. Kaysan (d. 106/724-5), a respected mauld traditionist residing to the Yensen, was quoted expressing himself more reservedly that 'Umar II was rightly guided but not the Mahdi (hāna mahdiyya wa-laysa bih); for in the time of the Mahdi, the benefactor would be outdone by the rewards for his good acts and the evildoer would be called to repent. Abū Ma'bad Nāfich (d. 104/722-3), a mauld of 'Abd Allāh b. al-'Abbās, quoted his master as asserting that the Mahdi would be a young man (shābb) of the Ahl al-Bayt. The report was transmitted by the highly respected Meccan traditionist 'Amr b. Diuar (d. 126/744).

In Hims, Syrian loyalty to the Umayyad caliphate was expressed in a tradition attributed to Ka'b al-Abbar neutralising the hadith of the Kahtani: "The Mahdl will be only of Kuraysh and the caliphate will be among them only. He will, however, have a root and a pedigree in the Yemen (ghapra anna lahd astem ma-marabem fi "I-Yemani". The tradition, related by Shurayh b. 'Ablda al-Himsi (d. after to8/726-7), may go back to the time of the revolt of Ibn al-Ash'ath.

In Başra, Aba Kilâba (d. ca. 107/725-6), m prominent traditionlet with ties to Syria, supported the view that 'Umar II was truly the Mabdil. He was indirectly contradicted by Abb Nadra (d. 109/727-8) and Abu 'I-'Ala' ai-'Amirî (d. 108/726-7) who, reporting the hadiih of the generous caliph in Başra, stated that they did not think 'Umar II was meant. Al-Hasan al-Başrî (d. 120/728) opposed the belief in a Muslim Messiah, maintaining that 'Isâ was the Mahdi. He is also quoted as stating that he did not believe in a Mahdi, but if there man one it was 'Umar

II. His contemporary and rival in the religious leadership in Basra, Muhammad b. Strin (d. 110/728) maintained that there would be a Mahdi of the Muslim community (wmme) and that 'Isa, after descending from beaven, would pray behind him. He further affirmed that | Mahdi would be more excellent than Abû Bakr and 'Umar and would equal prophet in rank. According to another report, he held that the Kabtant was identical with the Mahdi. Katāda (d. 117 or 118/735-6), prominent disciple of al-Hasan, spread the following kadith of the Prophet: "There will arise a difference after the death of a caliph, and a man of the people of Medina will go forth fleeing to Mecca. Then some of the people of Mecca will come to him and make him rise in revolt against his will, and they will pledge allegiance to him between the ruku and the makim. An expedition will be sent against him from Syria but will be swallowed up (ywhhaafu bihim) in the desert between Mecca and Medina. When the people see this, the righteous (abdal) of Syria and the groups of horsemen ('asd'ib) of 'Irak will come to him and swear allegiance to him. Thereafter a man of Kuraysh will arise whose maternal uncles are of Kaib. He will send an expedition against them but they will defeat them. This will be the expedition of Kaib, and disappointment will be for those who will not witness the booty of Kalb. He will then divide the wealth and act among them according to the sunna of their Prophet. Islam will become firmly established (yulkî bi-diiranih). He will remain seven (var. nine) years and then die, and the Muslims will pray over him". This hadith, whose first part is patterned upon the revolt of 'Abd Alish b. al-Zubayr, may conceivably back to 'Abd Allah b. al-Harith b. Nawfal b. al-Harith b. 'Abd al-Muttalib, who appears in its isneed and claimed to have heard it from Umm Salama, widow of the Prophet. Abd Allah b. al-Harith, called "Babba", was thosen by the people of Basra as their governor in 64/684 after the death of the caliph Yazid and the flight of his governor "Ubayd Allah b. Ziyad. But be held aloof from all the violent events in Başra at this time (cf. Ch. Pullat, Le milieu bassien et la formation III Gahis, Parls 1953, 268-9); bence it is in fact unlikely that he was responsible for this hadily, which aimed at atirring up support for the cause of Ibn al-Zubayr, The latter part of it, including the rise of Umayyad whose "maternal uncles and of Kalb" and who would send an army of Kalbis against Ibn al-Zubayr, reflects the expectations at the time which were not fulfilled by history. The element of the swallowing up of a Syrian army, based on Kur'anic warnings of a khasf, was incorporated from slightly earlier hadiths spread by 'Abd Allah b. al-Zubayr himself and by two prominent supporters of his, "Abd Allah b. Şafwan and al-Harith b. III Rabi'a al-Makhzumi, as war propaganda during the campaign of Yazid's army against Medina and Mecca (see Muslim, Sahth, K. al-fitan, I al-khasf). Though it does not mention the Mahdi, the hadith of Katilda was later generally taken to refer to him, while his Syrian rival become the prototype of the Sufyani [q.v.], the traditional opponent of the Mahdl. Much of later tradition about the career of the sand the Sufyani is melaboration of the various elements of this hadith.

In the late Umayyad age, Matar b. Tahman al-Warrak (d. 125/743?), a Khurasanian resident in Bayra and senior disciple of Katada, rejected the view that 'Umar II was the Mahdl, stating that the Mahdl would do something 'Umar II had not done: be would refuse to accept money returned to the treasury by someone who, after requesting it, found that he had meed of it. Majar also transmitted traditions attributed to Ka'b al-Ahbar to the effect that the Mahdi me named because he would be guided (youlda) to find copies of the original text of the Torah and the Gospel concealed in Antioch. The same Kab tradition seems to have been known also in Kufa at this time, where Abd Allah b. Bishr al-Khath aml is reported m bave transmitted it in the following form: "The Mabdl will send (an army) to fight the Rom, will be given the knowledge (filth) of ten, and will bring forth the Ark of the Divine Presence (14bit al-sakina) from a cave in Antioch in which are the Torah which God sent down to Moses and the Gospel which he sent down to Jesus, and he will rule among the People of the Torah according to their Torah and among the People of the Gospel according to their Gospel". The following hadith was circulated in late Umayyan Başra on the authority of Abû Sa'ld ai-Khudri; "The Prophet said: There will be in my community the Mabdl, if for ■ short time, seven (years), otherwise nine. My community will then enjoy prosperity they have never enjoyed. The earth will bring forth its fruit for them and will not hoard anything away from them. Money will at that time be in beaps, and whenever a man will get up and say 'O Mahdl, give me', he will say 'Take'." This hadith, which identifies the Mahdi with the generous ruler predicted earlier, was spread, with variants, by Zayd al-'Ammi but may in substance go back to his authority, the Basran Abu 'l-Siddik al-Nādii (d. 108/726-7). Another variant of it me transmitted by Sulayman b. 'Abid al-Sulami, . Başran contemporary of Zayd al-'Ammi. Of late Umayyad Başran origin is also the topos that the Mahdl would have an aquiline nose and m bald forehead (aknā adilā).

Küfan tradition insisted that the Mahdi would be one of the Ahl al-Bays of the Prophet or a descendant of 'All 'Asim b. Bahdala (d. 127 or 128/744-5), the famous Kûlan Kur'an reader, disseminated the following hadith with a Kufan isndd going back to "Abd Allah b. Mas'Qd: "The Prophet said: The world will not pass until a man of my family (aki bayts) will rule the Arabs whose name will coincide with my (yamaji' ismult ismi)". The claim that the name of the Mahdi would agree with that of the Prophet - doubt made in the time of al-Mukhtär's rebellion in favour of Muhammad b. al-Hanafiyya, who is reported, when addressed as the Mahdi, III have referred to his privilege of bearing the name and hunya of the Prophet (Ibn Safd, v, 68). The hadith of 'Asim thus probably goes back to 'Asim's authority. Zirr b. Hubaysh, who was known for his pro-'Alid sentiment. By the time of the revolt of Zayd b. All in Kuin in 120/738, the thesis of the identity of names was ovidently already well-established there, since his supporters did not try to identify him with the Mahdl but with the Mansor (al-Tabari, ii, 1676). a messianic figure originating in Yemenite beliefs. In Kufa was also spread the following hadith related by Ibrāhim, an of Muhammad b. al-Hanafiyya, on the authority of his father on the authority of 'All: "The Prophet said, 'The Mahdi will be from us, the AM al-Bayt. God will give him success in a single night (yusishuhu fi layla)"." The descent of the minute from the Prophet was also affirmed in the hadith: "The Messenger of God said, 'Even if only a single day of the earth were left, God would send a man from us who will full it with justice as it had been filled with oppression'." Though the hadiff was widely spread

AL-MAHDI

among the traditionists only by the Kolan Fitt b. Khalifa (d. 153/770), it may well go back to the Companion Abu 'l-Țulayl 'Amir b. Wâţhila (d. ea. 100/718-19), known for his support of 'Ali and his ShFi sympathies, who claimed to have heard it from 'Ali. The theme of the generous ruler was taken up in Kola by 'Aţiyya b. Sa'd b. Dlunāda al-Kaysl (d. 111/729-30 or 127/744-5), considered a ShFi, who related the following hadtli on the authority of Abū Sa'dd al-Khudri: "The Prophet said, 'A man will come forth from my family after an interval of time ('inda 'nhifā'in min al-zaman) and the appearance of civil wars (fitan) whose liberality will be in throwing about (halky=) (money). He will be called al-Saffāh (= the generous)."

The early 'Abbasid age until the time of the canonical collections of hadiff. The 'Abbäsid revolutionary movement aroused and was supported by messianic expectations and the hope for a restorer of religion and just rule from among the Aki al-Bayt. The first 'Abbasid callph gave himself the Kūfan messianic al-Saffah in his inaugural sermon in the mosque of Kūfa in 132/749. He was addressed as the Mahdl of the Hashimls by the poet Sudayi (Aghāni', iv. 93). The second 'Abbasid caliph, Abt Diafar, was also called the Mahdi by his court poet, Abu Dulâma. During his reign, the 'Abbasid claim in the Mahdiship faced a challenge in the rising of the Hasanid Mubammad b. 'Abd Allah in 145/762, who, having long been announced by the propaganda of his supporters as the expected Mabdi, appeared in Medina in accordance with the hadily predictions. After the suppression of his revolt, the caliph adopted the messianic name al-Manyūr and gave his son and crown prince Muhammad b. Abd Allah the surname al-Mahdl, presenting him to the public as | promised restorer. The latter after his accession sought to live ____ to the expectations concerning the Mahdi by releasing political prisoners and handing out liberal gifts, especially in the holy cities.

Traditions about the Mahdl going back to this time reflect these developments. In support of the 'Abbasid revolutionary movement in Khurasan, the Shia Yazid b. Abi Ziyad (d. 136/753-4) spread the following hadild in Küla with an isuad going back to 'Abd Allah b. Masfud: "While we were with the Messenger of God, there came was youths of the Banû Hāshim. When he saw them his eyes flowed with tears and colour changed. We said, 'O Messenger of God, we have for some time will in your face something we dislike'. He said, 'God has chosen for me the People of the House, the hereafter over this world. The People of My House shall meet misfortune, banishment, and persecution until people will come from the with black flags. They will ask for charity but will not be given it. Then they will fight and be victorious. Now they will be given what they had asked for, yet they will not accept it but will finally hand it (sc. the earth) over to a man of My Family. He will fill it with justice as they had filled it with injustice. Whoever of you will live to witness that, let him go there even though I be by creeping on know (kabum 'ala 'l-thaldi)'." Even though this tradition, known m the hadith of the flags, was recognised by hadifà experts to have been fabricated by Iba Abi Ziyad, it greatly influenced the later expectations about the career of the Mahdl and was accepted by Iba Madia in his K. al-Sunan. A parallel version with a Basran isnad was disseminated in Basra by Khālid al-Hudhdhā? (d. 141-2/758-60); "The Messenger of God said, Three men, each one the son of a catiph, will light at your treasure ('sinda hansikum'). None of them will obtain it, Then black flags will arise from the east. Two of them will kill you (brutally) in people has even been killed'. Then in mentioned something I do not remember. It added, 'When you see him, pledge allegiance to him, in though it be by creeping on snow. For he is the vicegerent of God, the Mahdi'."

The 'Abbasid claim to the Mahdlship found some marginal support among mostly Küfan traditionists. The following statement ascribed to 'Abd Allah b, al-'Abbas was spread by 'Abd al-Malik b. Abl Ghaniyya al-Khuzaq, . Kefan originating from Islahan, presumably towards the end of the caliphate of al-Mansûr or the beginning of the reign of al-Mahdi: "By God, after that (namely after the twelve caliphs predicted in a haduh of the Prophet) there will from us the Saffab, the Mansur, and the Mahdi who will hand it (sc. the caliphate) over to "Isā b. Maryam". Probably also a Kūfan was Ibn Diabir al-A'mash, who about the same time transmitted a hadith ascribed to Abb Safid al-Khudri: "I heard the Messenger of God say, 'The Ka'im is from us, from us is the Mansur, from us the Saffah, and from us the Mahdl. As for the Ka'im, the caliphate will come to him without his spilling a cupping glass (of blood). As for the Mansur, no flag of his will be turned back. As for the Saffah, III will pour out money and blood in abundance; and the Mahdl will fill it (the earth) with justice as it had been filled with oppression'." Ibn Diable added that he thought the Mansur was Abo Diafar (al-Mansur) and the Saifah the caliph al-Mahdl. The tradition was probably, however, not originally coined for the 'Abbāsids and may well | late Umayyad Küfan, going back to Ibn Diabir's authority, the Kūfan Abu 'l-Waddāk al-Hamdāni. A prediction that the Mahdi would III of the descendants of al-'Abbās was in the early 'Abbāsid man attributed to Ka'b al-Abbar by an otherwise unknown Yazid b. al-Walld al-Khuza? and transmitted by Muhammad b. al-Walld al-Baghdadl, a manid of the Bant. Hashim.

The predominant mood among the traditionists, however, turned quickly against the 'Abbasid pretensions to the Mahdiship in favour of 'Alid hopes, Traditions supporting the view that the Mahdl would be a descendant of Muhammad and his daughter Fâțima spread in the early 'Abbāsid age outside Kūfa also. In Başra, fimrān al-Kattān, a supporter of the revolt of Muhammad II. 'Abd Allah and of his brother Ibrahlm, circulated the following hadill on the authority of Katada: "The Messenger of God said, 'The Mahdi will be from me, will a hald forehead and an aquiline nose. He will fill the earth with equity and justice as it was filled with injustice and oppression and will rule seven years'." Similar hadiths were spread, on the authority of Abu 'I-Siddik al-Nadil, by the pro-Shi9 Kadari 'Awf al-A'rābī (d. 146/763-4) and other Başrans. In al-Rakka, Ziyad b. Bayan about this time disseminated the hadith of the Prophet, "The Mahdi will be of my family from the descendants of Fatima".

Support for the Hasanid Muhammad b. 'Abd Alläh is reflected in the addition of "and his (the Mahdi's) father's name will agree with my father's name" to the hadith of 'Asim by some Kulan transmitters. Most likely in his favour the following tradition was circulated by Shu'ayb b. Khālid, a Kufan residing in Rayy: "'All said while looking at his son al Hasan, 'Verily, this son of mine is a lord as the Prophet called him, and from his spine

1234 AL-MAHDÍ

will come forth a man who will be called by the of your Prophet. He will resemble him in character but will not resemble him in shape. He will fill the earth with justice in it was filled with injustice."

The Mahdi was, however, identified as a descendant of al-Husayn in a tradition attributed to 'Abd Allah b. 'Amr b. al-'As and spread m this time by 'Abd Allah b. Lahl'a (d. 155/772) in Egypt: "A man of the offspring of al-Husayu will come forth from the east. Even I towering mountains were to confront him, he would men them and take paths in them". This tradition already reflects the expectation of a second rising, after the 'Abbasid revolt, in the This expectation was now expressed in predictions about army in white clothes with amali black flags led by man, m s client, of Tamim named Shu'ayb b. Sālib, coming from Khurāsan Rayy to prepare the way for the Mahdl. The earliest prophecies of this type seem to have originated in 'Irak but the bulk of them, often greatly elaborated, came from Egyptian and Syrian sources. In Egypt, 'Abd Allah b. Laht'a fabricated numerous such traditions providing them with various fictitions isndds. In Syria, similar traditions were related the authority of Artat b. al-Mundhir of Hirns (d. 162 = 163/778-80), sometimes with an isuad going back to Kath al-Abbar. Others were spread by the Damascene Abu Bake b. Abi Maryam (d. 156/773). Further traditions of this type, known apparently in both Syria and Egypt, came from transmission of Diabir (al-Dju'ff) from Abū Dja'far (Muhammad al-Bāķir), perhaps ill book form. Since Diable died in 132/750 at the latest, it is evident that this attribution is spurious. Some of these traditions describe in considerable detail the rise and career of the Sufyani, his conquest and sacking of Kūfa, his defeats at the hands of Shutayb, and the joining of the black flags from the Mashrik with the yellow flags from the Maghrib at the navel (surra) of Syria, i.e. Damascus. The death of Muhammad b. 'Abd Allah is reflected in predictions, contained in the accounts ascribed to Djabir and Artat, that the Pure Soul (al-Nafs al-Zakiyya), a descendant of the Prophet, would be killed in the strife about Medina on the Abdiar al-Zayt. The Mahdi will appear in Mecca, receive the allegiance of Shu'ayb, and after further fighting will defeat the Kalbi army and kill the Sufyani, According to Syrian prophecies, he will reside in Jerusalem. His reign will last 24, 30, 39, or 40 years and he will be succeeded by caliphs of his family or by the Rahtani. The Mahdi thus is not closely associated in these traditions with the end of the world, but some of them predict a second Mahdl who would conquer Constantinople and surrender the rule to Jesus upon his descent from heaven.

Despite the rapid spread of traditions about the coming of the Mahdl, opposition to the belief in him as expressed earlier by al-Haşan al-Başıl did not entirely disappear among the hadith scholars. The Yemenite Muhammad b, Khalid al-Djanudi clad this opposition into a hadith of the Prophet, providing it with an issed through al-Hasan al-Başri to the Companion Anas, "Matters will only grow in hardship, the world will only increase in backward movement, and the people in greed. The Hour will rise only in the worst of people. There will in no Mahdi but 'Isa b. Maryam''. The badith was given added prestige by the fact that al-Shatif (d. 204/820) transmitted it from al-Djanadi. Included by Ibn Madia in his Sunan, it was later interpreted by supporters of the belief in the Mahdl as meaning that no-one spoke in the cradle (mahd) except Jesus in that the Mahdi would rule only in accordance with the instructions of Jesus since only the latter, as a prophet, was infallible (ma'sam). Many hadiga experts, among them al-Nasa'i, and Ibn Kayyim al-Djawziyya, rejected it as inauthentic. Lingering doubts concerning the Mahdi may partly account for the absence of any traditions about him in the Sahis of al-Bukhari and Muslim. The Mahdi traditions contained in the canonical Sumni hadiga and al-Nasa'i as well as the Musmad of Ibn Hanbal were, however, numerous enough to provide a solld basis for the popular belief in the Mahdi.

Later developments. Traditions about the Mahdl were gathered also in the post-classical collections of hadith like those of al-Tabarani, ... Ḥākim al-Naysābūrī, and al-Bayhaķī. The eschatological rôle of the Mahdi became generally more pronounced. The view that the Mahdi would rule the Muslim community at the time of the descent of Jesus was commonly accepted doctrine were that he was identified with the leader of the prayer of the Muslims mentioned anonymously in earlier traditions who would offer to surrender his leadership to Jesus. Abu 'l-Hasan al-Aburi (d. 363/959) in his book on the merits (manāhib) of al-Shāfi's could claim a broad, successive transmission (tawatur) of Mahdl traditions giving certainty that he would be of the Muslim community and that Jesus would pray behind him. Some of the acts which, according to earlier traditions, Jesus was to perform after his descent were now ascribed to the Mahdi, who would also aid him in the killing of the Dadidial [q.v.]. The Mahdi was more and more associated, too, with the great Muslim conquests predicted in maldhim traditions for the final time of the world, especially those of Constantinople and Rome (Rümiyya), and was described as the ruler of the whole world. These tendencies are apparent in the traditions quoted by Abū Nu'aym al-Islahāni (d. 45%/1066), who composed at least three different collections of kadities on the Mahdl.

A new dimension in the career of the Mahdi appeared in the K. al-Tadhbira of Abu 'Abd Allah al-Kurtubi (d. 672/1072) who quoted meet traditions according to which he would first appear in Massa in the Sus in the Extreme Maghrib and only later would receive a second oath of allegiance in Mecca. He would, moreover, gather an army of Berber tribes and cross the straits to al-Andalus, whose earlier plight and spoliation at the hands of the infidels is graphically described. The Mahdl would then preach in the mosque of Seville, receive the allegiance of all the Muslims and conquer seventy towns of the Rum, Finally, he would sack the Church of Gold (kanisas al-dhahab), but = his followers would quarrel over the division of the staff of Moses found there, the Rum would gain the upper hand and pursue the Muslims in far as al-Payyum in Egypt before the final victory of the Mahdl. These traditions, according to one of which the Mahdl was to appear in 599/1202-3, are of late origin. They probably reflect the appearance of the IIII Ibn Tumart (d. 524/1130 [q.v.]) but express the hope for another Mahdi to reconquer al-Andalus. Ibn Tümart does not mention or allude to them in his description of the Mahdi. Ibn Khaldun, however, describes some similar beliefs propagated by western Suffs, Ibn Kasi (d. 536/2141), Ibn al-Arabi (d. 638/1140), Ibn Sab'In (d. 623-4/1226-7) and his disciple Ibn Abi Wāţii, quoting a work of the latter. These Şūfia, according to Ibn Kbaldün, predicted that the Mahdi would appear in the Maghrib. He further reports that many people until his own time expected the advent of Mahdi at the fortress (ribd!) of Massa and travelled there in the hope of meeting him and pledging allegiance to him. At the beginning of the 8th/t4th century, man pretending to be the Mahdi had gained some support there, but had man been killed by the chiefs of the Maşmida. Belief that the Mahdi would arise in Morocco remained widespread there until modern times.

Eastern and Egyptian tradition largely ignored this development. Treatises dealing specifically with the Mahdi, assembling large numbers of traditions from the earlier collections, were produced by late traditionists like Yūsuf b. Yahyā al-Makdisl al-Sulam! al-Dimaghki, author of a 'Ikd al-durar fi akhbar al-muntapar composed in 658/1260; al-Suyūţī (d. 911/1505), who in his al- Arf al-wards fi akhbar al-Makdi used Abū Nufaym al-Işishâni's "Forty hadiths on the Mahdi" as a base, adding to it extensively from other sources; and Ibn Hadjar al-Haytami (d. 973/1565) who, besides writing two treatises on the Mahdi, of which al-Kaul al-mukhtasar fi 'alamat al-Mahat al-muntapar is extent, included a discussion of the subject in his anti-Shi'l polemic al-Sawarik al-muhrika. The general tendency of these treatises was to harmonise the divergent traditions. A few questions still aroused controversy. While Abu Nucaym al-Istahani had clearly tayoured bolief that the Mahdi would be a descendant of al-Husayn, Ibn Kayyim al-Diawziyya, followed by Ibn Hadjar al-Haytami, held the traditions affirming that the Mahdi would be a Hasanid to be better authenticated and argued that God preferred the descendants of al-Hasau in this respect since the latter had voluntarily renounced the caliphate out of compassion for the Muslim community while al-Husayn had waged a war coveting it. This argument was refuted by 'Ali al-Harawi al-Kāri (d. 1014/1606) in his al-Mashrab al-wardi fl madhkab al-Mahdi, and 'Abd al-Rahman al-Aydarusi (d. 1192/1778), himself m descendant of al-Husayn, supported the view that a Husaynid would become the Mahdl. A theological problem arose about the prediction that Jesus would pray behind the Mahdi, Al-Taftazānī (d. 792/1390) argued in his commentary on the creed of al-Nasaff that, according to the sounder view, the Mahdi would follow Jesus in prayer since the latter, as prophet, excelled him in religious rank. This view was rejected by Ihn Badiar al-Haytami and others with the argument that the initial prayer of Jesus behind the Mahdi was meant to signify his subjection to the short's of Islam, not the superiority of the Mahdl. The fatter might therefore, as some traditions indicated, later pray behind Jesus. On the other hand, al-Suyuti, followed by al-Haytami, objected to the traditions raising the Mahdi in rank above Abu Bakr and Umar as in conflict with the consensus that | two caliphs were the most excellent of mankind after the prophets. The objection was rejected by 'Ali al-Karl and Muhammad b. 'Abd al-Rasul al-Barazandil 🗎 his al-Isha'a fi ashral al-sa'a (finished in 1076/1665-6) with the argument that the consensus in this matter did not extend to the future. Influenced by Suff ideas, they maintained that the Mahdl, being infallible (ma'sum) in his judgement, would excel the two caliphs.

A Suff doctrine on the had been expounded by Ibn al-Sarabi in chapter 366 of his al-Fuddid al-Makkeyys. He described the expected Mahdi, a

descendant of al-Hasan, in the Seal of the Saints (their al-awring), just as Muhammad had been the Seal of the Prophets. The Mahdi would impose the law of Islam with the sword and jesus would he one of his maries. He would be infallible in his iditihād without relying on legal analogy (£1948), and the futation of the schools would be his opponents while the Suff saints would in his natural supporters. These views were further elaborated in the Suff circles dependent on Ibn al-'Arabi's thought. A different Suff doctrine, refuted at length by 'All al-Karl, was that of the Indian Shaykh 'Abd Allah al-Hindi Makhdum al-Mulk [see 'ABD ALLAH BULTANFÜR! in Suppl.], who taught that both the Mahdl and Jesus would apply the legal doctrine of Abh Hanita. This view was still propagated by Hanafi skeyhh in Medina in the time of al-Barazandil, who succeeded in discrediting him. 'All al-Karl also consured the doctrine of the Mahdiyya who believed that their former skayhh, who had died in Khurasan, had been the Mahdi and considered all Muslims denying this claim as infidels [see MANDAWIYVA],

In spite of the support of the belief in the Mahdi by some prominent traditionists and Stifs, it never became an essential part of Sumal religious doorline. Sunal creeds mention it but rarely. Many famous scholars like al-Ghazāli avoided discussing the subject. This attitude often probably less motivated by doubts concerning the truth of the belief than by fear of encouraging politically disruptive movements in the Muslim community. Open criticism of the belief like that of Ibn Khaldun who, in his Musaddisa, undertook to refute the authenticity of all haddin concerning the Mahdi, was exceptional.

Among the Shifa, especially the Shi'l doctrine. more radical groups, longing for a restorer of justice and religion has usually been most intense. Belief in the coming of the Mahdl of the Family of the Prophet became a central aspect of the faith in radical Shiftism in contrast to Sunnism. Distinctively Shift was also the common belief in a temporary absence or occultation (*ghayba*) of the Mahdl and his eventual return in glory. As various members of the All al-Bayl were identified as the Mahdl but failed fulfill the expectations about him in their lifetime, their followers transferred their hopes to a second coming. The pattern was already set in regard to Muhammad b. al-Hanatiyya, whose death denied by the Kaysaniyya [q.v.]. They believed that 🌃 was hidden in the mountains of Radwa and would return to rule the world. Similar beliefs arose around Muhammad h. al-Hanatiyya's son Abū Hā<u>sh</u>im. (d. 98/716), the Diafarid 'Abd Aliah b. Mufawiya (d. ca. 130/748), Muhammad b. 'Abd Allah al-Nafs al-Zakiyya (d. 145/762), Diaffar al-Şâdik (d. 148/765) and manufacturies other 'Alids during the next centuries. The Shift Mahdl was commonly given the epithet al-Kā'im, the first one perhaps Muhammad b. al-Hanaliyya in his occultation. It has been suggested that the term may me connected with the epithet Adres found in Aramaic Samaritan texts and translated into Greek as kortos (see G. Widengren, Muhammad the Apostle of God and his ascension, Upppala 1955, 79; P. Crone and M. Cook, Hagariem, Cambridge 1977, 165). In Samaritan and gnostic usage, the term appears to have the meaning of "the living one". Whatever the origin of the Arabic term, it is clear that in Shifi usage it meet to be understood as the one who will rise and rule (see ga'rs at MUHAMMAD]. It was in common use before the end of the Umayyad age and largely replaced the term Mahdi in Imāmī tradition.

Doctrine on the ghayba of the Mahdi was greatly developed after the death of the seventh Imam Musa al-Kārim (183/799) among the Wāķifa [q.v.], who considered him the last Imdm and expected his return the Mahdl. While most of them believed that he had not died and was alive hiding, others beld that he had died and would rise from death. They relied on statements attributed to Imam Diaffar to the effect that the Mahdi was called the Karim because he would rise (yakam) after having died. A book on the ghayba was written by one of the founders of the Wākifa in Kula, al-Hasan b. 'All b. Abl Hamza al-Bata'ini. Other books on the ghayba are known to have been written by the Küfan Wāķifls 'Abd Alfāh b. Diabala (d. 210/834), 'All b. 'Umar al-A'radi, 'All b. al-Hasan al-Tatari (d. 253/876-7), and al-Hasan b. Muhammad b. Sama's (d. 253/876-7). A Wakifi was perhaps also Ibrāhim b. Sālib al-Anmāti (Kūfan. first half of the 3rd/9th century), author of a K. al-Ghayba. Books on the ghayba were, however, in the same period also composed by some ImamI scholars who believed in the continuation of the imāmate after Mūsā, like al-'Abbāc al-Nāshirī (d. 219 or 220/834-5) and the Kufan Fathl 'All b.

al-Hasan b. Faddal. The doctrine of the theybe thus well-documented by traditions of the Imams before the occuitation of the Twelfth Imam whom the majority of the Imamiyya came m consider as the Mahdi after the death of the eleventh, al-Hasan b. "All al-'Askarl, in 260/874. Such earlier traditions could now be used and adapted to support the doctrine of the Mahdiship of the Twelfth Imdm. Of Wakifl origin was, for instance, the tradition attributed to Imdie Muhammad al-Bakir and transmitted by al-Hasan 'All b. Abl Hamza and man applied to the Twelfth Imam: "In the Lord of this Order (sahib hadha alamir) there will be a precedent (summa) from Moses, a precedent from Jesus, a precedent from Joseph, and a precedent from Muhammad. As for the precedent from Moses, he will be afraid and watchful [khá²if yatarakkab); as for Jesus, it will be said about him what was said about lesus; as for loseph, imprisonment and concealment (al-sidin wa "l-ghayba); as for Muhammad, his rising with the sword, following his conduct and explaining his traditions. . ." The tradition clearly refers to the imprisonment of Müsä al-Kāzim and to the laise claim that he had been killed by his enemies. Also of Wakifl origin were traditions attributed to Imam Daffar about the two occultations (ghaybaldn) of the Mahdl like the following: "The Master of this Order will have two occultations. One will be longer so that it will even be sald, 'He has died'; and some will say, 'He has been killed'. No one but a few of his followers will remain toyal to him. None of his sons nor anyone else will have knowledge of his place except the client in charge of his affairs". The two absences referred to the two arrests of Imam Musa who had been briefly amprisoned under the caliph al-Mahdl before his final imprisonment by Harim at-Rashid from which iii did not return. Such traditions and now interpreted as referring to the Lesser and the Greater chayba [q.v.] of the Twelfth Imam. Twelver Shift doctrine on the Kalim-Mahdi and on his Occultation, based on traditions attributed to the Imams, was authoritatively elaborated by Muhammad b. Ibrāhīm al-Nufmānī (middle of the 4th/20th century) in his K. al-Ghayda, by Ibn Bábûya (d. 381/991) in his I kmd! al-din, and by Shaykh al-Tusi (d. 460/1068) in his K. at-Ghayba.

Imami traditions about the more of the Mahdi

after his advent largely reflect Sunni traditions. He will be the lord of the sword and rule the world. Jesus will pray behind him after his descent from heaven. This did not raise a theological problem in Sunnism, since the Mabdi, like all other Imdens, according to prevalent imami doctrine, excels all prophets except Muhammad in religious rank. Specifically ShIT is the expectation that the MahdI will force all Muslims to accept the Shiff belief. Imam Diaffar is quoted as stating: 'When the Ka'im of rises, he will offer the faith to every opponent (i.e. of 'All, nasib). Either he will enter in it truly, or he will cut his neck or force him to pay the dilaya as the non-Muslims (ahl al-dhimma) pay it now. He will gird himself with a travel bag we expel them from the towns to the countryside (saudd)". The Karim will also enforce the law as laid down by the Imams, and accordingly prevent Muslims from repudiating their wives except by the falak al-sunna. The Mahdi thus was expected to restore the shariful of Islam integrally, and this has always been orthodox Imami doctrine. More radical doctrine was propagated by the Karāmita [see KARMATI], who held that the Mahd! would abrogate the sharl's and bring a new mossage. According to al-Nawbakhti (Firak al-shita, ed. H. Ritter, Istanbul 1931, 62), they interpreted a statement ascribed to Imam Diafar, "If our Ka2im were to rise you would learn the Kur'an anew", in that sense. Similar ideas appear to be expressed in another statement ascribed to Imam Diaffar, "When our Kalim rises, he will bring a different order than what was before (dia a bi-amria ghayri 'l-ladhi kāna)".

Countering Sunni criticism, Imami apologetics endeavoured to prove that the description of the Mahdl contained in Sunni hadiths applied to the Twelfth I sades and that the longevity of the Mahdl implied in the doctrine of the ghayba was not unreasonable in with of revealed data about Khide, Jesus, and the Dadidiāl, and secular reports about long-lived men (mu'ammarin). Such apologetics gained considerable momentum in the middle of the 7th/13th century when several Sutual scholars supported the Imami belief that the Twelfth Imam was the Expected Mahdl. In 648/1250-1 the Syrian Shafi9 traditionist Muhammad b. Yüsuf al-Gandil al-Kurashi, later (658/1260) murdered in Damascus for co-operation with the Mongol conquerors, composed a K. al-Bayda fi akhbār şāḥib al-zamān III which he proved the Mahdiship of the Twelfth Imam relying solely on Sunni traditions. In 650/1252 Kamel al-Din Muhammad b. Talba al-Adawl al-Nistbini, a Shaiff scholar and former vizier of the Artukid al-Mailie al-Sa'ld of Mardin, completed in Aleppo his Majdio al-su'al /I mandkib al al-rasul in which he supported the imamate of the Twelve Imama and answered Sunni objections to the belief that the Twelfth Indm was the Mahdl. The Sibt Ibn al-Dlawel, shortly before his death in 654/1256 in Damascus, wrote his Tadhkirat khawass al-umma bi-dhike khasabis al-alimma assembling reports from Sunni about the virtues of 'All and his descendants, especially the Twelve Imoms, and at the end affirmed that the Twelfth Imdm was the Lord of the Time, the Expected Karim and Mahdi. In support, he quoted the following hadilly, terming it well-known (mashhar), "The Messenger of God said, 'At the end of time, a man of my descendants will me forth whose name is like my name and whose kunya is like my Annya. He will fill the earth with justice as it was filled with injustice. That is the Mahdl' ". He thus avoided one of the major Sunni objections

to the Mahdiship of the Twelfth Imdm, Muhammad b. al-Hasan, viz. that the hadith of 'Asim in its expanded form stipulated the identity of the father's of the Mahdl with that of Mil Prophet's father. Al-Gandil, on the other hand, quoted the testimony of al-Aburi that this stipulation had been added to the hadith by the Kütan transmitter Zā'ida (d. 160-1/ 777-8). A problem was also about the Sunni kadita, related by Ibn Hanbal and others, "The Prophet said, 'A community will not perish among whom I am the first, Jesus is the last, and the Mahdi is in the middle (ft wasatih)". This implied that Jesus would remain after the Mahdl and there would be -Imam before the end of the world, as against = cardinal Imami dogma. Al-Gandji therefore interpreted the hadily at meaning that lesus should the last caller (day) inviting mankind to accept islam but would not survive the Mahdi.

Testimony in support of the Mahdiship of the Twelfth Imdm by these Sunni authors, as also of later ones like the Maliki scholar Ibn al-Sabbagh al-lefāķusi al-Makki (d. 855/1451), a Maghribi resident in Mecca, and, more recently, the Hanaff Nakshbandi Shaykh Sulayman b. Ibrahim al-Kundurl al-Balkhi (d. 1294/1877 in Istanbul), was regularly noted by Imami apologists. The works of al-Gandil and Kamal al-Dln Ibn Talha were extensively quoted already by 'All b, 'Isa al-Irbili (d. 692/1293) in his Kashf al-ghumma fi ma'rifat ala²imma, which in turn won positive comment from Sunnt authors because of its extensive reliance on Sunot sources. Further support for the Mahdiship of the Twelfth Imam came from Sufi circles. Already Abû Bakr al-Bayhaki (d. 458/1066) had noted that some Suff gnostics (diama'a min all alhash/) agreed with the Imami doctrine about the identity of the Mahdl and his ghayba. The Persian Sufi Sade al-Din Ibrāhim al-Hammūyi (late 7th/13th century) supported Imami doctrine on the Mahdi in his Fard'id al-simte yn. The Egyptian Soff al-Sha'rani, while generally showing no sympathy for Shrism, affirmed in his al-Yawakli wa 'l-djawakir (written in 958/1551) that the Mahdi was a son of Imam al-Hasan al-'Askari born in the year 255/869 and would remain alive until his meeting with Jesus. His advent could m expected after the year 1030/1621. He based his assertion on the testimony of the Sun Shaykh Hasan al-Iraid, who claimed to have met the Mahdi, and on a spurious quotation from Ibn al-'Arabl's al-Futühät al-Makkiyya identifying the Expected Mahdi with the Twelfth Imam. This quotation of Ibn al-'Arabi was noted and accepted by both Imami and Sunni scholars. The Egyptian Shaykh al-Şabban (d. 1206/1792), in his 7s'4/ alrüghibin fi strat al-Mustaja wa-jadd'il ahi baytih altakists, consured Ibn al-'Arabl for supporting such a view against the clear evidence of the traditions accepted by Sunni scholars. Al-Şabbān was in turn taken to task for criticising 1bn al-'Arabi by Hasan al-Tdwl al-Hamzawl (q.u. in Suppl.), who in his Maskarik al-anwas (lirst published in 1275/1858-9) maintained that the Sufl gnostics were the most truthful interpreters of the prophetic tradition. In order to blunt the ShI'l implications of al-Sha'rani's statement, al-'Idwi quoted it, adding a thousand years to the hirthdate of the Mahdl and suppressing both the date for his advent and Shaykh Hasan al-frakt's claim to have met him. The Mahdi thus was born in 1255/1839 and was merely a descendant of the eleventh Imam, not the Twelfth Imam of the Shi'a. Al-'Idwi's false quotation of al-Sha'rani was copied by the Egyptian Shaykh al-Shablandil in his Núe al-abide fi manății al-nabi al-muhite composed in 1290/1873.

In pre-Fatimid Isma lism, the terms Mahdi and Kā'im were both used, as in Imami Shi'ism, for the expected messianic Imam. After the rise of the Fatimids, some of the predictions concerning the held to have been realised by the Fatimid caliph al-Mahdi, the founder of the dynasty, while others would be fulfilled by his successors. This theory was elaborated by the Kadi al-Numan (d. 363/974) in his K. Shark al-akbar where he quoted numerous traditions about the Mahdl from Sunni, Imami, and Zaydi sources and applied them to al-Mahdl and his successors, partially by interpreting them figuratively (see W. Ivanov, Ismaili tradition concerning the rise of the Falimids, London 1942, 97-122, Ar. texts, 1-31). The mane al-Mahdi was henceforth reserved to the first Fatimid caliph, while the eschatological Imam and Seventh Apostle still expected for the future was only called the Kāžim.

Among the Zaydis, whose doctrine ill not raise the nature of the Indone to a superhuman level, Mahdi expectations have generally been weak or ginal. The heresiographer Abu Isa al-Wacrak reported that some Zaydī groups (Diārūdiyya) expected the return of Muhammad b. Abd Allah al-Nafs al-Zakiyya, Muhammad b. al-Kāsim Sāhib al-Tātikāu (d. 219/634), or Yahyā b. 'Umar, who led a popular revolt in Kaia in 250/864. Their views have, however, left no trace in Zaydi tradition. A more serious Mahdistic movement arose in the Yaman around the Zaydi Imam al-Husayn b. al-Kāsim al-'(yān) (401-4/1010-13), who claimed to be the Expected Mahdl. His death was denied by his family and followers, known as the Husaynlyya, and his successors did not claim the title of Imam in expectation of his return. The sect of the Husayniyya, opposed by the majority of the Zaydis, survived until 8th/14th century. It is characteristic for the insignificance of Mahdl expectations among the Zaydla that the Sayyid Hamidan (7th/13th century), representing ZaydI orthodoxy, could recognise al-Husayn b. al-Käsim as the Mahdl, who had appeared at the time predicted by the Prophet, while censuring those of his supporters who raised his rank above that of the Zaydl Imams before him and refused to recognise those after him (see W. Madelung, Der Imam al-Qasim ibn Ibrahim, Berlin 1955, 198-201).

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(W. MADELUNG)
AL-MARIDI, AND SAND ALLER MURANMAD, the

third Abbasid callph.

The son of the caliph ai-Mansur, he was born, probably in 126 or 127/743-5 in Idhadi in Khūzistān when his father was involved in the ill-fated rebellion of 'Abd Allah b. Mu'awiya [q.v.] against the Umayyads in that area. As toon as he was of age, his father began to train him in political affairs. In 141/758-9 he was sent to Rayy as governor of Khurāsan. He did not settle in Marw himself or take an active part in the campaigns against the various robels in the area, but remained in Rayy acting as an intermediary between the Khurāsāni supporters of the regime and the caliph in 'Irak, This role enabled him to build up a substantial following among the Khurasants, who were to be his main supporters in his struggle to secure the succession to the caliphate. In 144/762 he visited 'Irak briefly to marry his first cousin Rayta, daughter of the first 'Abbasid caliph al-Saffāh, before returning to Khurāsān, where he remained until 151/768. He had his own court in Ravy, and a new administrative quarter was added to the city during period of his residence.

Al-Saifah had laid down that al-Mansur should be succeeded as caliph by his nephew 'Isa b. Musa, but after his accession al-Mansur worked to secure a position for al-Mahdi; in 141/758-9 he was made 'Isa's heir, while in 147/764 pressure from the caliph, and from the Khurasani soldiers stationed in 'Irak, forced 'Isa to resign his position and accept al-Mahdi

as heir-apparent.

On the death of al-Mansûr, on the Pilgrimage of 158/October 775, al-Mahdi, who man already ■ Baghdad, succeeded to the throne without opposition. Al-Mahdi's policies were in many ways a continuation. of his father's, will like al-Mansur he continued torely on the Khurasani army and members of the 'Abbasid family as the main supporters of the régime. He to have emphasised more strongly than his two predecessors the religious nature of his office the role of the caliph as the champion of Islam. His regnal title of al-Mahdi, a title previously adopted by 'Alid pretenders to the caliphate, was an indication of this. He also showed his concern for religion by the enlargement of mosques, at Mecca and Başra and the Aksa in Jerusalem, by improving the water supply on the Pilgrimage route from Trak to the Hidiaz and by organising expeditions against the Byzantines. The concern for the hadidi and the dishad was part of a policy to establish the caliph = leader of the Muslim community as a whole. He also sought to maintain the purity of the religion by vigorous suppression of the zindiks [q.v.], dualist or gnostic heretics, some of whom were executed.

He attempted in heal the rift which had developed in the family of the Prophet between the 'Abbāsids and the 'Alids and which had led to the rebellion of Muhammad "the Purn Soul" in 145/762. He invited members of the 'Alid family to court and grant- them pensions, in well as trying to reconcile their traditional supporters among the people of Medina by recruiting a guard of Ansār and by the distribution of largesse. In the main, this policy seems to have been successful and there were no large-scale

'Alid disturbances during the reign.

Al-Mahdi's main adviser in his relations with the 'Alid was the maxiv Ya'\tilde{u}b b. Dawdd, who had made contacts with members of the family in prison and who in 160/777 placed his services at the disposal of the caliph. Ya'\tilde{u}b succeeded in reconciling with the caliph some prominent 'Alid dissidents, and in doing so acquired power, supervising almost the entire administration and most government appointments. He failed however, to win over the most active and militant 'Alid, 'Isa b. Zayd, who continued in hiding as a focus for opposition and this failure, coupled with resentment felt by many others at court against his influence, led to his fail

and imprisonment in 166/782-3.

The power attained by Ya'kûb points to the general increase in power of the bureaucracy and the secretaries (huttāb, sing. hātīb [q.v.]) during the reign of al-Mahdi. Until this time, the hattāb had acted as individual secretaries to rulers but now, under the leadership of the Barmakid [see AL-BARA-MIKA] family, they came to form an important pressure group at court. From 161/777-8, Yahya b. Khālid al-Barmakī became tutor and adviser to the young prince Haran, later the caliph al-Rashid, thus becoming one of the most influential figures court. The rise of the kuildo at this time provoked reaction among the leaders of the Khurāsāni army, who felt that their position was being threatened. and the caliph was warned that he was in danger of losing the support of his army by his great-uncle 'Abd al-Samad B. 'All, The tension between the bureaucrats and the military which originated at this time was to be a continuing feature of 'Abbasid politics.

Al-Mahdi's reign was in the main a period of peace and prosperity. There were disturbances in Khurāṣān, notably the prolonged rebellion of al-Muḥanna' [q.e.] between about 159/775-6 and 163/780,

which was only suppressed by considerable military effort. Elsewhere, Muslim armies expanded the influence of the caliphate; on the eastern frontiers of Khurasan, Farghana [q.v.] was attacked, and al-Ya'kûbî gives a somewhat fanciful list of eastern monarchs who are said to have acknowledged the caliph's authority, including the Kings of Tibet and China. There was also a maritime expedition against the unbelievers in Sind. As usual, however, the main military effort was concentrated on the Byzantine frontier. In 162/778-9 the Byzantines destroyed the Muslim outpost of al-Hadath [q.v.], and the caliph responded by sending his son Hārim on two expeditions in 163/780 and 165/782, which raided the empire without making any lasting territorial gains.

Al-Mahdi designated as his heirs two of his sons by his favourite wife al-Khayzuran [q.v.], Mūsā, who took the title of al-Hādi, and Hādan, who took the title of al-Rashid. Both these were given responsibilities in their father's lifetime. Mūsā in Baghdād, where he developed close links with the Kaurāsāni soldiery, and Hārūn in Syria and the Byzantine frontier regions. The arrangement was that Mūsā should succeed and be followed by his brother Hārūn, but there were indications that the caliph, persuaded by al-Khayzurān, was about to change these dispositions at the time of his death. Nothing had been done, however, when he died on 22 Muharram 169/4 August 785 Māsabaihān, probably as the result of a hunting accident.

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AL-MAHDI (See IER TÜMART; AL-MARDIYVA).
AL-MAHDI, MURAMMAD B. HISMÂM B. 'ABD AL-DIABBAR B. 'ABD AL-RAHMÂN AL-NÂŞIR, I LE 'L-MALID, eteventh Umayyad caliph of Spain. He held power on two occasions, first as successor to Hispâm II al-Mu'ayyad [q.c.], and again in Sulayman b. Hakam al-Musta'in's [q.c.] place in the period of general rebellion which at the end of the 4th-beginning of the 5th/1th century immediately preceded the establishment throughout Muslim Spain of petty independent rulers, the Mulik al-Tawâ'if [q.v.].

The third of the 'Amirid hadjibs, 'Abd al-Rahman b. al-Mansur, surnamed Sanchol, from the moment he succeeded his brother 'Abd al-Malik al-Muzaffar, abandoned himself to all sorts of excesses and was able to take advantage of the weakness of the titular caliph, Hisham II al-Mu'ayyad, to get himself designated beir-apparent. This decision III once aroused the indignation of various members of the

caliph's family, thus excluded from in throne; they arranged that one of their number, Muhammad b. Hisham b. 'Abd al-Djabbar, a great-grandson of 'Abd al-Rahman III al-Nașir, who had many followers among the mob of Cordova, should head a rebellion. Advantage was taken of an expedition, which 'Abd al-Rahman Sanchol was to lead in person against the Christians of Galicia, to raise the standard of rebellion. On 16 Djumāda II 399/15 February 1009, Muhammad b. Hisham attacked the palace of Cordova, where the callph Hisham was with a small number of followers who had remained faithful to him. He captured the palace and at once took steps to make Hisham sign his abdication and had himself proclaimed caliph. The whole population of Cordova was in arms and plundered the 'Amirid town of al-Madina al-Zāhira [q.v.]. All the treasure accumulated there, including a vast sum in money, was seized and brought to the new caliph who, to destroy 'Amirid power for ever, demolished completely and set fire to the town which the great bddit al-Mansur had built only a few years before. At the same time, Muhammad b. Hisham, who had adopted the honorific lakab of al-Mahdi, took steps to meet the counter-attack expected from 'Abd al-Rahman Sanchol. Warned of what had happened in Cordova and of the destruction of al-Madina al-Zähira, the Addito, full of anxiety, pitched his camp at Calatrava (Kal^cat Rabāh [q.v.]) and endeavoured secure the fidelity of his troops, who mainly Berbers. He was soon forced to witness their detection and went to Cordova in the hope of finding new partisans there. But on the way back he was captured by emissaries of al-Mahdi in a monastery of the Sierra Morena and executed at the end of Diumāda II 399/1 March 1009. His body was crucified in Cordova.

Muhammad al-Mahdl, once the power was in his hands, soon alienated the principal Berber chiefs of his army as well as his relatives of the Umayyad house. A rebellion against him was planned by his adversaries. The Berbers put at their head Umayyad pretender, Hisham b. Sulayman b. al-Naşir, whom they proclaimed callph with the title al-Rashid, and laid siege to Cordova. Al-Mahdi made a sortle, routed them and the pretender was killed. The Berbers then chose a new Umayyad prince, Sulayman b. al-Hakam, and at the meet time appealed for assistance to Sancho Garcez and his Castilians. In spite of all the efforts of al-Mahdi, the blockade of Cordova became more and more strict. He then tried to put on the throne the caliph Hisham II b. al-Mu'ayyad whom he had himself deposed and then given out as dead, but this was in vain. On MI Rable I 400/2 November 1009 the palace of the caliph was in the hands of the besiegers. Al-Mahdi's only hope was to hide himself. The pretender of the Berbers, Sulayman, received the oath of alligiance at Cordova and assumed the honorific title of al-Mustafin bi'lläh.

In the following month, al-Mahdl was able to leave Cordova secretly and seek refuge in Toledo, where he was well received by the inhabitants. He then sought and obtained an alliance with the Catalans (Ifrandi) who marched with him on Cordova in Shawwal 400/May-June 1910. The town was taken and the second reign of al-Mahdl began with a bloody persecution of all the Berbers in Cordova. To avenge the wrongs of their fellow-countrymen in the capital, the Berbers in the army of Sulayman al-Musta'in returned to besiege the city. Al-Mahdl, betrayed by his retainers, was slain during the siege

in the palace in Cordeva by some 'Amirid slaves
Dhu '1-Hididla 400/23 July 1010. His first reign
had lasted nine months, the second less than two.

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vizier of the later Nawwibs of Awadh. He started his career from the early reign of Nawwab Sa'adat 'All Khan (1798-1814) as a thakladdr (an officer of one of the revenue districts) of Shakla Muhammadi and then of Faydabad. His administration made the Maklas under his control exceedingly prosperous. He himself became fabalously rich and was made a minister. Early in the reign of Sa'ādat 'Ali Khān's successor Ghāzi al-Dīn Haydar (1814-27), Mahdi 'All lost his position because of his resentments at the interference of the Awadh Resident Colonal Bailtie with the Awadh administration. Much of his property was seized and he was imprisoned. After his release from prison, he moved to the British territory at Fathgarh in 1824 and began to live in a grand style. After the death of Chazi al-Din Haydar in October 1827, his son Nasir al-Din Haydar appointed Mahoti 'Ali as his ndio (chief minister). The Governor-General Lord William Bentinck was highly impressed by Mahdl 'All's administrative abilities and supported his schemes. Mahdl 'All reduced the salaries of undeserving favourites of the court, slashed the stipend of the ladies of the palace and even curtailed the expenses of the King. After four years of strong rule he was dismissed in 1832 in the pretext of behaving arrogantly towards the Queen Mother and an incompetent minister called Rawshan al-Dawla was appointed in his piace. The reforms introduced by Mahdi 'All were speedily reversed and the prosperity of the kingdom declined. All retired to Farrukhābād and died in obscurity.

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MAHDI KHAN ASTARABĀDI, Misza (Mu-HAMMAD), court secretary and historian of Nādir Shāh of Iran (reigned 1148-60/1736-47), author of the Tairibh-i Nādiri (also known = Diahāngushā-yi Nādiri).

Little is known for certain about the life of Mirza Mahdi Khān, not even the dates of his birth and death. The tathalias by which he is sometimes called, Kawkabi, is likewise disputed (Shahdi, pp. md). He was presumably born at Astarabad, the son of m Muhammad Nasir, and apparently moved to the capital Islahan during the twilight of the Safawid dynasty or the Afghan occupation of Iran. According to documents in his collected official

correspondence (Mungka'dt; see Anwar, pp. sik, pandi: Shakidi, pp. mdi), he wrote m formal congratulation to Nadir 🚥 his capture of Işfahān 🖮 1142/1729. For the next seventeen years he served Nadir as head in the secretarist (municiple al-mamatik). then after his coronations as official historian (maks) a miwis). In spring of 1160/1747 he was sent together with Muşçafa Khān Bigdili Shāmid on an embassy to the Ottoman court in order to ratify the peace treaty recently concluded by Nadir, They had gone no farther than Baghdad when the news of the Shah's assassination overtook them, and the embassy was discontinued. Mirza Mahdi returned to Iran and spent the remainder of his life in retirement -whether at Mashhad, Tabriz or elsewhere is uncertain-completing the historical and philological works which he had begun during his service with Nadir. He died some time between 1162/1749 and 1182/1768.

Mīrzā Mahdī is chiefly remembered for his two histories of Nadir Shah, the Djahangusha-yi Nadirl and the Durra-yi nadira. The former is a detailed year-by-year record of Nadir's career, particularly of his military campaigns, though marred by an expedient eulogy of his patron; it became the inspiration and model for several histories of the subsequent Alsharid and Zand periods, notably the Taribh-i Giti-gushā of Mīrzā Şādiķ Nāmī. The Durra-yi nādira ("Rare pearl") treats the same material in the florid and abstruse style initiated by the Il-Khanid historian Wassaf, as a tour-de-force of forced metaphors and Arabic quotations, Mirzi Mahdi also made valuable contributions to Turkish studies with his Sanglakh, a Persian dictionary of eastern Turkish (Caghatay) based on the poetry of Mir 'All Shir Nawa", and with his Caghatay grammar, Maddel al-lugha.

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AL-MAHDI LI-DIN ALLAH AHMAD, a title and name of m number of Zaydi imams of the Yemm.

About 250 years after al-Hādl ils 'i-Hakk Yahya, the founder of the Zaydiyya in the Yemen, his direct descendant, al-Mutawakkil 'ala 'liāh Abmad, had, between 532/1137 and 566/1170, restored Zaydi territory to its extent in al-Hādl's time, with Ṣa'da, Nadirān and, for a time, also Zabīd and Ṣan'ā'. A generation later (593-614/1197-1217) the mountainous region from Ṣa'da in the north to Dhamār, south of Ṣan'ā', was again ruled by the Zaydi al-Mansûr bi'liāh 'Abd Allāh b. Hamza, not m direct descendant of al-Hādl, but of the latter's brother, 'Abd Allāh Al-Mansûr = twice able to enter Ṣan'ā', but his power was severely limited by the last Ayyūbid ruler of the Yemen, al-Mailk al-Mas'dd Yūsu' (612-26/1215-29). After the death of al-Mansûr in

614/1217, the Zaydi house min split, al-Hådi Yabyå b. al-Muhsin, a descendant of al-Hådi ila 'l-Håkk Yahyå, declaring himself inder in Şa'da, while al-Manyûr's sona asserted their right to the mamate further south. An attempt ill heal this long-standing rift within the dynasty was made by

1. Al-Mandi Li-Din Allan Ahmad B. Al-Husayn. His genealogy would appear to have been clearly estimated by the usually reliable Rasúlid genealogist, al-Malik ai-Ashraf 'Umar b. Yúsuf (Twrfat ai-ashāb, 101-2), m follows: Ahmad b. al-Husayn b. Ahmad b. al-Kāsim b. 'Abd Aliāh b. al-Ḥasim b. Ahmad b. Isma'li b. Abi 'l-Barakāt b. Ahmad b. al-Ḥāsim b. Abi 'l-Barakāt b. Ahmad b. al-Ḥāsim b. Abi 'l-Barakāt b. Ahmad b. al-Ḥāsim b. Abi 'l-Barakāt b. Ahmad b. al-Ḥāsim b. Abi 'l-Barakāt b. Ahmad b. al-Ḥāsan b. Ali 'l-Barakāt b. Ibrāhīm b. al-Ḥāsan b. 'Ali b. Abī 'Jakb.

In 646/1248 Ahmad proclaimed himself imam in the fortress of Thula, north-west of San'a', with the support of the Banti Hamza Zaydis, his father's family, and with the possible connivance of the Rasolid fief-holder of San'a', the sultan's nephew, Asad al-Din Muhammad b. al-Hasan, whose loyalty to his family was at best only lukewarm. Ahmad's position was strengthened by the murder in 647/1250 of Nür al-Din 'Umar, the Rasolid sultan, a crime which may have had the support of Asad al-Din Muhammad. The latter continued his fickle behaviour into the sultanate of al-Muzaffar Yusuf, son of Nur al-Din 'Umar, at times appearing to support his family, the Rasillids, against the Zaydi imam al-Mahdi Ahmad, at times flirting with the latter and showing open rebellion against the Rasulids. The mystery is why such an astute leader as al-Muzaffar Yüsüf put up with such behaviour, for his nephew seems to have been able to patch up his quarrels and disloyaltles with his uncle, the sultan, with no difficulty on more than one occasion. The position of al-Mahdl Ahmad improved for a time, for he see able to take Sanfa' in 648/1250; although harrassed by Asad al-Din, who held the fortress of Birush close by, he was able to extend his influence south m far as Dhamar. But within the year ai-Mahdi Ahmad had to ahanden Şan'a. Asad al-Din sold him Birash, but it was me account of this that the final breach between them occurred. Asad al-Din yet again made his peace with his uncle, al-Muzaffar Yūsuf. Al-Mahdi Ahmad's fate, however, was not to be decided by the Rasillids but within the Zaydi camp. Quarrels arose and a rival indm. Shams al-Din Ahmad, announced in 652/1254 in \$a'da. In the next year a Zaydi assembly pronounced Ahmad's deposition. He fought on with the remainder of his followers, but was killed in 656/1258 and buried in Dhu Blu (invariably written Dhibin in the sources).

Shams al-Din Abmad, who adopted the official title of al-Mutawakkil and recognised the Rasülids as his overlords, was at once challenged by a rival imam in the person of Abu Muhammad al-Hasan b. Wahhās. A number of other imams were recognised before

2. AL-MARDI 11-DIN ALLAR ARMAD B. YARYA B. AL-MURTADA b. Ahmad b. al-Murtadā b. al-Murtadā b. al-Murtadā b. al-Murtadā b. al-Murtadā b. Al-Murtadā b. Al-Murtadā b. Al-Murtadā b. Al-Murtadā b. Al-Murtadā b. Al-Martada b. Al-Martada b. Al-Martada b. Al-Martada b. Al-Martada al-Martada al-Martada al-Martada al-Martada al-Martada al-Martada al-Martada al-Dara killed la 193/1351 when thrown from his mule which had been frightened by a bird, a 1948, 'Abd Allāh b. al-Hasan al-Dawwari, with

other Zaydi notables, continued the Zaydi administration for a time on behalf of his sons who were all minors. The Zaydi 'niama', however, assembled in the Diamal al-Din mosque in San'a' and appointed Ahmad b. Yahyā as imām. 'Abd Allāh al-Dawwarl thereupon had 'Ali, the son of al-Nasir, proclaimed imam, and al-Mahdi Ahmad and those supporting him left for Bayt Baws where they were immediately besieged by the rival imam, 'All. For the remainder of that year and into 794/1392 the two claimants to the Zaydi imamate fought for supremacy. Al-Mahdi Ahmad was caught in Mathar, south of Şanta', by forces of his rival, 'All, and languished in prison until 801/1399, ■ period of www years. la that year he was treed with the help of his jailers. He lived on, however, until \$40/1437, when he died near Hadidia of the plague. Ironically, enough, his erstwhile rival the Imam 'All died # San's of the plague in that same year.

The choice of Ibn al-Murtada as Imam was a mistake, inasmuch as be lacked the necessary military and administrative ability. On the other hand, he had another qualification in perfection. As a result of a careful education and a thirst for learning from his youth upwards, he wrote a great deal, dogmatic, legal and paraenetic; he was also a poet and worked at grammar and logic. The kindness of his warders, who supplied him with ink and paper, enabled him to compose the law book al-Ashar fi fith al-a'imma alajhdr (Berlín ms. 4919) on which he wrote a commentary. His most valuable work a still his theological and legal encyclopaedia, ni-Bahr al-sakhkhar (Berlin mss. 4894-4907) on which he likewise wrote a commontary. Although not the work of m original scholar, it is a rich and well-arranged compilation, which deserves attention, if only for the part of the introduction which compares the various religions, as the distinctions between them are seen from quite a different point of view to that of al-Agh arl m al-Shahrastani.

About 80 years after al-Mahd! Ahmad b. Yahya, from 922/1516 onwards, the Turks had begun to occupy Yaman and to hold it with varying fortunes isee Kuth al-Din al-Makki, al-Bark al-yamani fi 1-fath al-Uthmans, in S. de Sacy, in Notices et extraits, iv, 412-504, and A. Rutgers, Historia Jamanac sub Hasano Pascho, Leiden 1838). In his struggle with them al-Mansur billiah al-Kasim b. Muhammad, a descendant of al-Hadi in the seventeenth generation, was able in to. rooo/1591 to restore the present imamate in San'a' (see A. S. Tritton, The rise of the Imams of Sana, Oxford 1925). Of his sons, Muhammad al-Mu'ayyad succeeded him. Even in his reign, but still more after his death in 1054/1644, when his successor Ismā'it, another son of al-Ķāsim, was making his way with difficulty against his many brothers and nephews, one of al-Kāsim's grandsons began to come to the front, afterwards the Imam

3. AL-MARDÎ LI-DIN ALLÎR ARMAD B. AL-HASAN B. AL-KASIM. His father was not Imām, but distinguished himself in the wars against the Turks and was also m scholar. In 1051/1641 he mm in Mecca with many members of his family on the pilgrimage. Just at the accession of Ismā'll, he set out with another cousin against San'a'. At first he came to terms with the Imām, but then fought in different places for his mm hand, e.g. at Thulā and again in the Djabal Wināb. In 1070/1659 he won Hadramawt for Ismā'll, to which the Zaydis had been summoned by the disputes for the throne. When in 1087/1676

on the death of Isma'll he himself assumed the imámate, a nephew, al-Kāsim b. Muhammad al-Mu'ayyad, proclaimed himself imam and was recognised particularly in the remoter territory in the south towards Tihama. A Zaydl assembly of leading Sharlis and 'ulama' met, at which Ahmad was with some difficulty recognised as the legitimate findm. Although this did not mean that he enjoyed the authority III a sovereign, since his rivals and the other amirs remained independent as before, yet peace and security reigned in the country. But Ahmad b. ai-Hasan died soon afterwards in 1092/1681 in al-Ghiras was Shibam, which had been built by the first Turkish conqueror Hasan Pasha, possibly from a bullet wound, sustained in action against . recalcitrant tribe. A notable feature of his comparatively uneventful imamate was his banishment of the Jews from Şan'a', the razing of their synagogue and the building of the Diala mosque on its site (1000-1/1679-80). After the short and weak reign of his son al-Mutawakkil Muhammad (to 1097) 1686), family fends broke out again. Among the later imams of this Kasimid dynasty another Ahmad b. al-Husaya b. al-Kāsim (from 1221/1806) again bore the official title of al-Mahdl ii-Din Allah.

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(R. STROTHMANN-[G. R. SHITE and J. R. BLACKBURN])

At-MARDI 'UBAYD ALLAH, the first "manifested" (gāhir) Ismā'lli Imām and the first caliph of the fāṭimid dynastyin Iirlķiya; while the historicity of this fact is conclusively established, there is doubt as to the Fāṭimid origin of 'Ubayd Allāh and subsequently as to the authenticity of his imāmate in the Ismā'lli line.

It would be pointless however, before giving an account of his activity as a sovereign, to digress upon the thorny subject of the mash of the first Fățimid monarch, to which the author of the present article has, morcover, elsewhere devoted substantial consideration (see Bibl.). This study will be confined therefore to exposing the essential features as a means of bringing to light the political and social conditions in which the Ismā'lli da'ess developed in the Orient even before the imamāte fell to 'Ubayd Allāh, then in the Maghrib, on the eve of the foundation of the Fāṭimid caliphate.

The question is whether 'Ubayd Allah-'Abd

Allah according to the Isma Tis, who reject the diminutive form of his name on which Sunni and Khāridil authors agree-possessed an 'Alid ascendancy through a family relationship with Isma'll, the seventh hidden I man, or whether he was quite simply the great-grandson of the day Maymun al-Kaddah [see ABD ALLAH M MAYMUR]. The documentation currently available is insufficient to provide a conclusive answer. It may nevertheless be asserted definitely that it was the seventh I mam, Isma'll [d. = 145/762] who laid the foundations of the Isma'ili movement, then his son Muhammad b. Isma'il who elaborated the doctrine and organised the preaching (da'wa) with the valuable assistance of the dd's Maymun al-Kaddah. It could be concluded that this da'wa in favour of the 'Alid descendants of the Husaynid branch was thus initiated in the period of secrecy (seer), that is, at the beginning of the second half of the 2nd/9th century, and contimued until the end of the 3rd/9th century, to be concluded finally with the "manifestation" (public) of the Imam al-Mahdi.

No sure light can be thrown upon the order of certain succession in which the imamate was transmitted during this long period of secret preaching, and how the imamate effectively passed from the line of Ismā'll to that of the family of al-Kaddāb, because of the variety of contradictory and impassioned opinions which our Sunni and kināridii sources have reproduced with the obvious zeal of their authors. Among the Ismā'lii authors themselves, profound disagreements have survived, depending on whether the sources consulted mm works of doctrine intended for public consumption (sāhir) or esoteric texts reserved for the initiates (bālin).

However, whether al-Mahdi be an authentic 'Alid or a descendant of al-Kaddah, it is appropriate to stress the importance of his role in the considerable development of the da-wa at the moment that was obliged to make it public, beginning from his home in Salamiyya and promulgating it across Persia, Lower Mesopotamia, Syria, Bahrayn, Yeman, Egypt and even the distant Maghrib.

Nourished by the political and social unrest fomented among the Nabataean, Aramaean and Zandi masses in the East, Copts in Egypt and Berbers in Ifrikiya; strengthened, at the time of the decline of the Abbāsid empire, as a result of the spectacular development of the Karmatl or Carmathian movement which extolled the same revolutionary ideal of political reform and egalitarian justice; perfectly organised and covering the various "constituencies" of the Islamic world (dintur), the Ismā'lli preaching ultimately entered, just at the time that al-Mahdi acceded to the imâmate in 285/898, a decisive phase, that of its Maghribi diversion.

Two decisive events influenced this movement of the datwa in the direction of the Maghrib; the Karmati dissidence in the East and the successes of the apostleship of the dast Abb 'Abd Alish in Lesser Kabylia in the West. As for the schism hetween the Karmati movement and the centre of the dasma, it took place at the same time that the imamate fell to al-Mahdi, whose authority the new Karmati chiel, Zikrawayh, refused to recognise. It was thus to fend off the formidable threat posed to Salamiyya that al-Mahdi resigned himself to fleeing this town and setting out towards the far Maghrib at about the end of summer 299/902.

In fact, the apostleship undertaken behalf of the Imām by the da's Abū 'Abd Allāh in this country, among the Kutāma Berbers of Lesser Kabylla,

developed into an open insurrection against the littleigan kingdom of the Aghlabids. Al-Mahd' made his way to Sidjimassa, in the furthest Maghrib, there to await the final victory of Abu 'Abd Allah and his Kutami partisans. His stay in this town was to last five years, until the day that Abu 'Abd Allah, having conquered on his behalf the kingdom of the Banu 'l-Aghlab, arrived there solemnly to present him with power and to escort him to Ifrikiya, where he took possession of the throne at Rakkada on Thursday 20 Rabi' 11 29/6 January 910.

On his accession, the first Fatiruld sovereign was 36 or 37 years old, having been born at 'Askar Mukram in 250 m 260/873 m 874. Isma'lli and Sunni anthors agree in attributing to him qualities of tenacity and prudent wisdom which proved to be of great benefit to him in the course of various vicksitudes between the time of his flight from Sulamiyya and his triumphal entry into Rakkāda.

Al-MahdI was officially proclaimed caliph on the day following his arrival, Friday 21 Rable II 297/7 January 910. The edies of outhronement and proclamation emphasised the restoration of the imamate in the line of descent of the Prophet and of his heir (wast), through his daughter Fatima, and the recovery of the caliphate usurped by the Umay-

yads and the 'Abbasids.

Immediately upon his eathronement, al-Mahdi took in hand the responsibilities of state, letting it be known that he intended to exercise personally the power gained on his behalf by Abū Abd Allāh. He thus eclipsed the prestige of the latter, his brother Abu 'l-Abbā's and certain Kutāma chieftains who, offended, were not slow to foment a conspiracy against him. But, assisted in his role as sovereign by Arab dignitaries who railied to his cause, having earlier served the Aghlabid amirs, al-Mahdi did not hesitate to rid himself of the da't Abū 'Abd Allāh, who was executed along with his brother and their Kutāmi accomplices.

With the same determination, al-Mahdi set about consolidating his authority through energetic suppression of the internal agitation provoked by the elimination of Abu 'Abd Allah. He quelled in rapid succession an attempted insurrection at al-Kaşr al-Kadim, a riot at al-Kayrawan, a rebellion in Tripoli, a revolt by the clan of the Mawstnat in the land of the Rutama and an uprising in Sicily. Having thus pacified his territories, taken firm control of his Arab and Berher subjects and contained the threat of Khāridit tribes (especially the Zanata) hostile to his regime, he rapidly set about establishing in the foundations of the former Aghlabid kingdom a stable and powerful state which he was careful to endow, at an early stage, with a new capital, al-Mahdiyya [q.v.]. Built = a fortress. this coastal site was designed to ensure the security of the sovereign and to serve as an instrument for his policy of prestige and hegemony. For, in order to bring to a successful conclusion his twofold function of Imam and caliph, the first Fatimid monarch was obliged mones to conduct outside his frontiers a tireless campaign on three fronts simultaneously: against his two Muslim rivals, the Abbasids in Egypt and the Umayyads of Spain in the western Maghrib, and the Christian enemy, the Emperor of Byzantium, in Sicily and Calabria.

In view of the fact that the proclamation of the Fatimid caliphate imposed on him the obligation to overthrow both the Umayyad and 'Abbasid "usurpers", al-Mahdi no doubt at first contemplated invading Muslim Spain, where the power of his Cordown rival had been considerably weakened by the revolt of Inn Hafsün. Since the latter had been quick to piedge obedience to him, on his entry into Raktada, the Fāṭimid sovereign sent substantial troops to the western Maghrib to bring the area under his authority and to spread fear on the threshold of the Iberian Peninsula. But internal difficulties and his inability to impose tasting authority on the muraly tribes, especially those of the Zanāta group, beyond Tāhart, seem to have tempered his ambitious towards al-Andalus, the conquest of which represented an unacceptable risk.

Egypt, on the other hand, offered easier pray and to invade it was indubitably a less perilous enterprise. Also, it was only natural that al-Mahdi's attention should be drawn towards the East, where he felt the equally imperious obligation to combat

his other rival, the 'Abbasid sovereign.

So al-Mahdi was not slow launch against Egypt, in 301-2/914-15, a powerful force commanded by his son and heir presumptive, Abu 'l-Kāsim, the future al-Kā'im bi-amr Alfāh. Initially, the course of the expedition proceeded in his favour. But after capturing Alexandria, Abu 'l-Kāsim failed before al-Fustāt, and not being capable of confronting the army of the 'Abbāsid general Mu'nis, he retraced his steps towards liftkiya.

Despite its lack of success on the military level, this expedition was to prove beneficial to the prestige of the Fatimid cause through the dissemination of Isma'ill propaganda on the banks of the Nile and in other provinces of the 'Abbasid empire. Al-Mahdl returned to the attack in 307-8/919-21 with a second expedition commanded by the same Abu 'l-Kāsim. At first, this project developed as favourably as the preceding, with the capture of Alexandria and the occupation of the Fayyom. But when the Fatimid fleet encountered disaster at Rosetta, and the battles before al-PusjAt turned to the advantage of the troops of Mulnis, Abril-Kasim was forced for the second time to retreat and return to Ifrikiya. However, the beir to the Fatimid throne took the opportunity afforded by this incursion to the banks of the Nile to assert afresh his family's claim to the caliphate and to call on the peoples of the East to rebel against the 'Abbasid "infidels" and to support the cause of the descendants of Fătima.

Al-Mahdl seems to have organised, shortly before his death, a third expedition against Egypt. In fact, this third attempt, attributed to the year 323/915, took place at the very beginning of the reign of his successor, al-Ka'im, who must have held very dear to his heart the sending of troops against the country where he had suffered two consecutive defeats. In any event, this third Fâțimid mid against Egypt was, on the military level, mandled mid against Egypt was, on the military level, finitless as its predecessors. Before his death, al-Mahdl must have realised how inadequate his forces were compared with those of his two Muslim rivals, being forced to admit that the new Fāṭimid state was not yet sufficiently strong to overturn either of its hereditary enemies.

To satisfy the sacred obligation of dishad against the Christian enemy, al-Mahdi displayed the same amount of energy in campaigning against the Rum in Sicily and in Calabria. The first raid against the south of the Italian peninsula took place during the year 305/918. The Fatimid troops captured Reggio and returned with much booty and many espetives. The second incursion was launched from al-Mahdiyya in the summer of 310/922. With a fleet

of twenty galleys, IIII Fāṭimid officer Masfud b. Ghālib al-Wāsūli took possession of the fortress of St. Agatha and made prisoners of its inhabitants.

Two years later, the chamberlain Djaffar b. 'Ubayd, known = "Şu'lük", led = third raid, with Palermo m his starting-point. He captured Brussano and Oria and returned to al-Mahdiyya with vast riches. The resounding success of this campaign had the effect of inducing Byzantium to conclude a treaty. But the annual tribute agreed for Calabria was slow to reach al-Muhdiyya, and hostilities resumed in 315/927. Continuing until 318/930 under the command of the slave Sabir, the Fatimid incursions proceeded victoriously against Tarento, Salerno, Naples and Termoli. Eventually the tribute was paid, hostillties were suspended and the treaty remained in force until the death of al-Mahdi. Preoccupied by Bulgarian imperialism, Byzantium allowed the Fâtimid sovereign to subjugate Apulia and Calabria and to reinforce the supremacy of Islam in Sicily.

Al-Mahdl died in al-Mahdiyya on 15 Rabis I 323/3 March 934. On the eve of his death, he could congratulate himself on having successfully performed his double task as Imam and as first Fatimid calliph. Under his aegis, the daswa emerged from its secular period of "secrecy" (satr), and flourished rapidly in the East and in the Maghrib. He had the skill and energy to conduct moderate but firm policies within his provinces, and to wage tireless warfare beyond his frontiers to affirm the right of the descendants of Fatima to lead the Muslim world. Thus, under his rule, the Fatimid empire embarked successfully on the first phase of its long history.

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(F. Dachbaoui)

MAHDIDS, m dynasty of Zabid in the
Yemen claiming descent from the pre-Islamic
Tubba's of Himyar.

1. History. The family took its name from the father of its first leader, 'All b. Mahdi, who died in 554/1159. All was brought up with a strong traditional Islamic education by his father in Tihama. Though much given to quiet meditation, 'All also acquired a reputation for eloquence. He travelled widely too, performing the pilgrimage each year and meeting 'uland' from all corners of the Islamic world. The famous historian-poet, 'Urnāra, is our earliest source for the Mahdid period. He tells us that he much attracted by 'All's early teachings and visited him personally every month (Kay, Yaman, 92). During the period 531-6/1136-42, 'All preached openly in Tihama. So sympathetic to his words was the Nadjahid queen in Zabid, 'Alam, that he and his followers were exempted from the sharadi normally payable on land. In 538/1143 Ali felt sufficiently strong mattack the Nadiābid town of al-Kadra', north of Zabid, but he and his supporters driven off. They fled to the mountains where they remained until \$41/1140. In that year 'Alam, the Nadiabid queen in Zabid, against the advice of her advisers, allowed 'All and his supporters to return to Tihama. 'Alam died in 545/1150, an event which signalled the opening of a long, ruthless and extremely cruel campaign conducted by the Mahdids against Zabld and the surrounding area of Tibama from the mountains above. The town stood firm against appalling acts of terror, 'All was compelled in 549/ 2134 I journey to the court of the Zuray'id ruler in Dhū Djibla, Muhammad b. Saba'. 'Umāra too was present at the meeting and tells us that 'All left empty-handed. The Zuray'id refused to assist him against Zabid (Kay, Yaman, 94-5). 'All began to intrigue among the Nadjahid amos and in 551/1156 he engineered the murder of Surür al-Fatiki, a key figure in the declining Nadjahid house. Despite the brave resistance of its inhabitants, Zabid finally fell to 'All b. Mahdl in 554/1159. The latter had just only established himself in the town, however, when he died.

The events which followed the death of 'All are difficult to unravel and our sources differ in their accounts. He was succeeded either by two sons jointly, Nahdl b. 'All and 'Abd al-Nahl b. 'All, — by the former only. Whatever the truth of the matter, the Mahdids consolidated former Nadjāhid territory in Thams, made peace with the Zuray'ids based in Aden and al-Dumluwe, and raided other areas in the south, notably Lahdl and al-Dianad. Mahdl died in 559/1163.

'Abd al-Nubi assumed full control for the Mahdid house, and the plundering and looting begun under his father, 'All, continued with renewed vigour. Not only the southern areas of Labdi and Abyan were attacked, but also raids were made north in Tibâma into the territory of the Sulaymani sharifs. In such a raid Wahhas b. Ghānim, the Sulaymani leader, was killed in 560/1164, an act which may well have helped to bring about the Ayyubid conquest of the Yemen. nine years later by Turan Shah b. Ayyub, the brother of Saladin (Smith, Ayyübids and early Rusulids, ii, 32-3, 41-2, 46). 'Abd al-Nabl's thirst for territorial gain continued. Talizz and 1bb fell in 56z/1265 and he moved on to besiege Aden in the week year. The siege dragged on until 558/1172, when the Zuray'id ruler of Aden, Hatim b. 'Al!, arrived in San'a' to beg for assistance to raise the siege from a fellow Isma'II, the ruler of San'a', 'All b. Hatim of Hamdan, The latter agreed to help, and with strong tribal support, the Zuray'id-Hamdan alliance put the Mahdids to flight in 569/2773, thus relieving Aden. 'Abd al-Nabi and his battered forces retired to Zabid. Soon afterwards Turan-Shah arrived in northern Tihama with his Avyubid forces from Egypt. Joining up with the Sulaymanis, who were eager to avenge the Mahdid killing of their leader, the Ayyobids swept southwards through Tihāma, taking Zabid and arresting 'Abd al-Nabi and his brother Ahmad. Both were executed by strangulation by the Ayyibids in 571/1176, after what appears to have been a Mahdid attempt to regain control of Zabid.

2. Religious doctrines. 'Umāra's account of Mahdid doctrines is perhaps an oversympathetic one. He tells us that 'Abd al-Nab! followed the Hanafi madhhab, but regarded sin as infidelity (a view which inevitably led to the charge that he was a Khāridil) and thus punishable by death. Capital punishment was also prescribed for all those who opposed his teachings, as well as for wine drinking, singing and unlawful sexual intercourse. Property was held in common and a communal pool of horses, military equipment etc. we maintained. All other sources took a less charitable view of 'Abd

al-Nabi's politico-religious leanings. He is painted as a man of great evil, plundering we looting in a mad attempt to conquer the world. Rather than punish wine-drinkers, he was himself a drunkerd, they inform us, and a womaniser into bargain. Certainly, the Kharidil label stuck and Abd al-Nabi is depicted in Yemeni and non-Yemeni alike as a fanatic whose removal from power in the Vernen was of sufficient importance to Saladin in Egypt to bring about the Ayyübid conquest under his brother, Turin-Shah, in 569/1173. The causes of the Ayyübid conquest were of course numerous and complex (cf. Smith, op. cit., ii, 31-49), but it is not beyond the realms of possibility that the presence of this "evil Kharidil" in the Yemen did add weight to the argument in favour of bringing the Yemen under Ayyübid control.

Bibliography: The earliest source of Mahdid activities is 'Umara's Ta'rith, found in H. C. Kay, Yaman, its early mediaval history, London 1882, with English translation: a whole section of chapter 3 of the present writer's The Ayyubids and early Rusulids in the Yemen, GMS, XXVI/2, London 1978, 56-62, with full references, is devoted to the Band Mahdi, and the references to them in a section on the reasons for the Ayyubid conquest of the Yemen is given in the text above; other important sources, mainly still in ms. form, for the Mahdid period are as follows: al-Djanadi, al-Suiāk fi jabahås al-'ulama' wa 'l-mulük, Chester Beatty ms. 3110, i and li; al-Khazradil, al-Kifaya wa 11-19am, etc., Leiden ms. 805, and al-Ihd al-fäkhir al-hasan. tto., Cambridge U.L., ms. King's 72; 'Imad al-Din Idels, Kant al-ahhyar fi surfrifat al-siyar wa "l-ahhbar, British Library ms. Or. 4581; Isma'll b. al-'Abbas, Fáhikat al-zaman, de., Rylands ms. 253; Ibn al-Daybac, Kurrat al-Suyan fl akhbar al-Yaman al-mayman, now published in 2 vols., ed. Muhammad b. 'All al-Akwa', Cairo 1977; the late Zaydl chronicle of Yahya b. al-Husayn, Ghayat al-amani, etc., ed. S. A. F. Ashout, Cairo 1968, 2 vols., is occasionally of value; the principal non-Yemeni sources which mention the removal of 'Abd al-Nabl as being a cause of the Ayyubid conquest of the Yemen are Abû Shama, Rawdataya, i, 552; Ibn al-Athir, xi, 261; Ibn Wasil, Mujarridi, i, 238; Ibn Khallikar, tr. de Slane, i, 284, iv, 504; Malgrizi, Khifai, il, 37. (G. R. SMITH)

AL-MARDIYYA, formerly called AL-MA'MORA, a town of Morocco, on the Atlantic coast at the mouth of the Wadi Sabû (Sebou), built on a rocky promontory which dominates the valley of the river. Situated on the southern extremity of the plain of Charb and 20 miles to the north-east of Salé (Saië), it enjoys a geographical position of the first importance. A port has been created here for ships of heavy tonnage, which cannot sail up the Wadi Sabû as far as the river port of Kultra (at-Kunaytira, Kénitra [see Kantara]) situated 6 miles as the crow flies from the mouth of the river.

It is generally agreed that the site of al-Mahdlyya corresponds to that of one of the earliest Phoenician settlements founded by Hanno in the 5th century B.C. on the Atlantic coast of Morocco, so, the factory of Thymiateria. Nothing is known of the later history of this foundation and we have to wait till the 4th/10th century to get the first mention in Arab writers of the town at the mouth of the Wadl Sabu under the names al-Ma'mūra ("the populated, the flourishing"), Halk ("the mouth") al-Ma'mūra or Halk Sabū. According to the chronicler Abu'l-Kāsim al-Zayyani, the modern town was founded

by the short-lived dynasty of the Bank Ifran [q.v.] which settled on the Atlantic side of Morocco at the end of the 4th/10th century. In the second half of the 6th/12th, the Almohad sultan 'Abd al-Mu'min built there we of his dockyards for his navy (dår al-jind'a). Later, down to the 10th/16th century, al-Ma'mūra's history is obscure; it was a small trading centre to which a few European ships came for the products of the country.

Al-Ma'mūra, when the Christians of the Iberian positions and their offensive against Morocoo, was one of their first objectives; on 24 June 1515 a large Portuguese fleet anchored at the mouth of the Wādi Sabū and a landing force of 8,000 men occupied the town without a blow being struck. The Portuguese made themselves a strong base in al-Ma'mūra, built fortifications there, remains of which still exist, but they were only able to hold it for a short time. The Muslims drove the Christians out of al-Ma'mūra at the end of the person of the strong very leavy losses upon them.

Al-Ma'mara re-enters history when III the end of the 10th/16th century it became a formidable nest of European pirates, who, under the leadership of an English captain, Mainwaring, practised piracy along the whole Atlantic coast and became a terror. It is the seafaring centres of Europe. This state of things was put an end to when Spain, which in 16th had occupied the port of Larache (al-'Ari'igh [q.v.]), if little farther north, made I landing III al-Ma'mūra in Radjab 1023/August 1614, after negotiations with the Moroccan ruler, the Sa'did Mawiây Zaydân. The town was taken and the Spanish fleet withdrew, leaving a strong garrison of 1,500 men. The captured town was given the name of San Miguel de Ultramar.

The Spanish occupation of al-Ma'mūra was to last 67 years, during which it was several times fiercely attacked by the Mustims, particularly the "volunteers of the faith" (mudjāhidīn), who mobilised to drive the Christians from the various points on the coast where they had established themselves under the active leadership of the chief al-'Ayyāshī of Salé. The principal attacks so San Miguel de Ultramar were delivered in 1628, 1630 and 1647. In 1092/1681, the 'Alawid sultan Mawläy Ismā'il laid siege to the town and finally took it by storm. He then gave it the name of al-Mahdiyya; the name of al-Ma'mūra only survived that of the great forest of cork oaks which lies between Salé and the lower valley of the Wadi Sabū.

It may be noted that, for a few years at an earlier date, the name al-Mahdiyya had been borne in Morocco by the little military station founded by the Almohad caliph 'Abd al-Mu'min on the site of the future Ribāţ al-Fath (Rabat), on the south bank at the mouth of the Wādī Salā (the modern Wād Bū-Regreg). Al-Mahdiyya was occupied by French troops in zorr.

Fairly important remains survive at al-Mahdiyya, dating from the brief Portuguese occupation, the Spanish occupation or from the time when it was definitely retaken by the Musilms. Around the citadel (kasha) runs a continuous rampart with a citch. These defences are entered by two gates; one, very massive and with Arabic inscriptions, dates from the 11th/17th century. The other, a simple posteru, dating from the Spanish occupation, opens on the steep slope which runs down to the sea. Inside are are ruins of the Musilm governor's palace of the 18th century. Between the foot of the citadel and the bank of the Widi Sabu for a length of the sea.

and a breadth of about 40 m might still be seen buildings consisting of a series of square chambers completely isolated from one another and each protected by a double wall. These were probably granaries, which need not be earlier than the end of the rith/tyth century, and m not, as has been suggested, of the Phoenician period.

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(E. Lévi-Provençal)
A1-MAHDIYYA, a town in Tunisia which owes its name to its founder 'Ubayd Allah al-Mahdi [297-322/909-34 [9.9.]); situated as the coast and lim. In the south of Tunis, it is the regional capital of a province of which the population, 218,000 inhabitants at the time of the 1975 census, is estimated in 1980 at 247,000. The population of the town, numbering 12,000 inhabitants in 1905, has grown steadily to 14,937 (1946 census), 18,494 (1956) and 21,788 (1966).

Foundation.

The creation of al-Mahdiyya by the Fatimids responded to a need which had already made itself felt since the end of the previous epoch, that of the Aghlabids. The last andes of this dynasty had in fact left Kairouan (al-Kayrawan) for Tunis. When prospecting along the coast beyond Tunis, which did not attract his choice, in the search for the site to be selected for the creation of his new capital, the Isma'lli Shiq Mahdi followed the same motivations, with the additional concern of security. A post regular prediction has him prophesying the insurrection of Abu Yazid al-Nukkāri [e.v.], the violent thrust of which was broken only by the ramparts of al-Mahdiyya, and thus gives a hagiographical explanation of its foundation. In fact, besides considerations of prestige and the constant concern of founders of dynasties throughout Muslim history to mark the new order through the creation of a new capital, the preoccupations of the Mahdi were more immediate: to build defences, at a good distance and in a secure place, against an eventual assault by Sunn's implacably hostile to the Shi^{els}s, a storm whose spicentre could be nowhere other than Kairouan. The Khāridil menace was at that time less predictable.

The chosen site offered ideal security safeguards for me dynasty possessing a powerful navy, this being inherited from the Aghlabids. Built on me spur projecting some 1,400 m. into the sea, and approached by "a road narrow as a shoe-lace" (al-Mukaddasi, Aisan al-takāsīm, partial ed.-tr. Ch. Pellat, Algiers 1950, 17), the town was impregnable from the land, which explains the choice of 'Ubayd Allāh who, after the failure of his attempted invasions of Egypt, was obliged to secure his bases, for an indefinite duration, in Ifrikiya.

Numerous written and archeological sources indicate that ancient settlements, Punic and Roman, preceded the Fățimid occupation of the region. Arabic texts preserve the memory of Diumma, usually identified with the ancient Gummi. But there is nothing in suggest that the peninsula itself had been "occupied by in urban settlement before the

4th/roth century" (A. Lézine, Mahdia, Paris 1965, 17). 'Ubayd Allāh thus chose to build, in 300/912-13 (Ibn 'Idhārī, Bayān, ed. Colin and Lévi-Provençal, Leiden 1948, i, 169), on a vírgio site and, the work completed, he inaugurated his new capital on 8 Shāwwāl 308/20 February 92r (Ibn 'Idhārī, Bayān, i, 184; al-Ķādī al-Nuʿmān, Iftūāk, ed. W. al-Ķādī, Beirut 1970, 275, ed. F. Dachraoui, Tunis 1975, 372-8).

city of refuge, al-Mahdiyya was surrounded by a defensive wall of unusual thickness (8.30 m.), which followed the coast and of which a long section to the north is still recognisable. A rampart 175 m. in length barred the entrance to the isthmus, and was preceded, at a distance of 40 m., by an outer wall. Access to the town was gained by means of an iron gate decorated with bronze lions, leading through a domed vestibule 35 m. long by 5.10 m. broad. Only this vestibule, known as al-Sakija al-Kalla, is still today entirely upright. The capital comprised a palace for the Mahdi and another for his son and successor al-Kâ'im, administrative buildings, subterranean storehouses for occeals. wells, cisterns, and one mosque which, eroded by the sea and disfigured by extraneous constructions, fell into ruin; recently-in the 1960s-it has been completely restored to its original state under the direction of A. Lézine. The town was also equipped with an arsenal and, on the southern side, a fortified and sheltered inland port, a port which, although mecessarily a reconstructed ancient installation, as might be supposed, was probably designed on the model of a Carthaginian harbour.

History.

A royal town and a citadel, al-Mahdiyya never heavily populated, being limited by its narrow intra-mural space. The bulk of the population resided in the suburb of Zawlia, which was also the commercial sector. Al-Ka'im (322-34/934-46) encircled this suburb with a ditch. In 332/943 there broke out the revolt of the Nukkāri Khāridii Abū Yazid, nicknamed the "Man on the Donkey." The latter, having stormed Kairouan, laid siege to al-Mahdiyya (Djumādā II 333—Şafar 334/January-October 945), its ramparts saving the Fatimids from a defeat which seemed certain. After the final suppression of the revolt, Isina'll al-Mansor (334-41/ 946-53) nevertheless abandoned the town, which thus lost its capital status, and moved, towards the end of Safar 337/September 948, to his new residence of al-Mansúriyya, built in the outskirts of Kairouan "on the very site of his victory over the Man on the Doukey" (F. Dachraoui, Le califat fatimide au Maghreb, Tunis 1981, 217).

Al-Mabdiyya regained its role as capital, for the last time, as a result of the Hilalian invasion which forced the Zirid al-Mu⁵izz b. Badis to take refuge there (27 Sha'bān 449/29 October 1057). It became, from this time onward, in capital under threat, and danger also came from the sea, in 480/1087 "Plaens and Genoans conquered Mahdia and Zawila, which they pillaged and burned" (H. R. Idris, Zirides, Paris 1962, i, 288). In 517/1123, the town was attacked, unsuccessfully, by the Normans. In 529/1134, it was subjected to its sea and land assault by the Hammādids. Finally, with the treaty of 536/1140-1, the Normans of Sicily imposed harsh conditions on the town, a prelude to its seizure by Roger II (2 Safar 543/22 June 1148), which marked the end of the Zirid dynasty.

Blockaded, from 12 Radiab 554/30 July 1159,

by sea and land by the fleet and army of 'Abd al-Mu'min b. 'Ail, the Normans were forced to capitulate Muharram 555/21 January 1160, and al-Mahdiyya was ruled by an Aimohad governor. Four decades later, Muhammad b. 'Abd al-Karim al-Radiradi al-Kumi-of the tribe of 'Abd al-Mu'min-allied himself with the Banh Ghànnya, declared himself independent the beginning of the caliphate of al-Mutawakkil 'alà 'llàh In 602/1205, the town was recaptured, along with the whole of Ifrikiya, by the caliph, who restored its fortifications.

Under the reign of the Hafsids, during the years 658 and 686/1286 and 1287, numerous hiwns in the Sahel, including al-Mahdiyya, were sacked by the Admiral Roger of Lauria, acting on behalf of the Aragonese, Then, from 718 to 723/1318-23, Abit Darba, a son of Ibn at-Libyant, ruled the town as independent possession. In 739/1338-9, al-Mahdiyya was recaptured from the hands of a certain Ibn Abd al-Ghaffar who had taken possession of (), and in cs. 761/1360 its fortifications were again restored by the Hafsid minister Ibn Tefradin. In 1390, between 20 July and 20 September, it was subjected = attack by a veritable crusade conducted by the Genoese with support from French and English knights. The town resisted, but was obliged to pay tribute to have the siege raised.

At the end of the reign of the Hafrids, the town was the object of bitter contention between the Turks and the Spanish. The latter besieged it in 1509, then established a garrison there in 1539 after the capture of Tunis by Charles V, But Dragut took possession of it the following year. Temporarily driven from the town, he returned and remained in control until 8 September 1550, which date the admiral Andrea Deria captured the place behalf of Charles V, who destroyed the town's defences in 1554 before abandoning it.

In 1689 there was an outbreak of plague in the city, and in 1740 it was deserted by its population. a population severely punished by Ali Pasha for its loyalty to his uncle. In 1848, the Christian population of the city was judged sufficiently important to justify the creation of a parish, In 1856, an outbreak of cholera claimed many victims. In spite of its cautious stance during the uprising of 1864, incited by the doubling of the mejba tax, "Mahdia, a city without defences, was pillaged on 25 April by the neighbouring villagers" (J. Ganlage, Les origines du protectorat français en Tunisis (1861-1881), Paris 1959, 228), and was ruined, as was the whole of the Sahel, by the combined effects of the expedition of Zarrenk and the depredations of creditors and usurers.

After the establishment of the Protectorate, al-Mahdivya was endowed with its first French school in 1884, became a judicial seat in 1885, and was not slow to participate actively in the nationalist movement. On August 1920, a demonstration against the cost of living developed into a riot; on 21 March 1925, the city responded to the call for a general strike demanded throughout the country by the Destour in protest against reforms which were judged insufficient; and from 18 to 20 April 1933, again at the behest of the Destour, there were new demonstrations against the burial in Muslim cemeteries of naturalised French Tunisians.

The urban development of al-Mahdiyya naturally corresponded to the fluctuations in its history. The suburb of Zawila, obliterated by the Hilâlian assault, was rebuilt in co. 597/1200, 1000 in the

period, a little further to the north-west, there is the first mention of the village of Hibûn. Then from the 16th century purvaid, the character of the town was changed completely as a result of the ethnic element introduced by Turkish garrisons, with the additional influx, after 1609, of Moors driven out of Spain. Today, 60% of the urban population of al-Mahdiyya is composed of descendants of Kouloughlis [see Kul-oghlu], representing, in this respect, the highest proportion in Tunisia, with perceptible effects on names and customs.

The two principal riches of al-Mahdiyya consist of olive-growing and fisheries. The cotton plantations, mentioned in the 18th and 19th centuries (Lucette Valensi, Fellahs tunisiens..., Lille 1973, 219), have today disappeared. Industries associated with olive-growing and fisheries—the sardine industry in particular—have on the contrary undergone large-scale expansion, and activities such as ollextraction, refining, soap manufacture and the can-

ning of food, etc., are flourishing.

The city has today overflowed its original isthmus and is developing along two arterial axes: towards S[ax], and especially in the direction of Sousse. Its leading literary figures, dating from the early Hafsid era, are two poets. Abû 'Amr 'Uthman al-Kaysi, known by the name of Ibn 'Urayba (d. 659/1260), and Ibn al-Simat (d. 690/1291). Also worthy of mention, from the point of view of Süfism, is the kulb [q,v] ai-Dahmani (d. 621/1224), a disciple of Abû Madyan [q,v].

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AL-MAHDIYYA, I movement in the Egyptian Sudan, launched in 1881 by Muhammad Ahmad b. 'Abd Allah (Muhammad al-Mahdi) for the retorm of Islam. It had from the outset a political and revolutionary character, being directed against the Turco-Egyptian regime (al-Turkiyya), which it overthrew, establishing a territorial state. Under the Mahdi's successor, the Khalifa 'Abd Allah [see 'Abd Allah and Khalifa, iv], this developed essentially into a traditional Islamic monarchy until its existence was

terminated by the Angle-Egyptian reconquest (1806-8).

t. Mandist antecedents. Only one previous mandist claimant seems to have originated in the Nilotic Sudan before the Turkiyya, a 17th-century Stiff ascetic, Hamad al-Nahlan alias Wad al-Turabi. His claim was rejected by the Fundi [q.v.] king of Sinnar, Badi II. He is represented as clashing with the tax-gatherers of Badi III (cf. S. Hillelson, Sudan Arabic texts, Cambridge 1935, 174-93). The immediate antecedents of the Sudanese Mahdiyya are to be found in a mood of eschatological expectation, which appears first in Egypt in the late 18th and 19th contunes, reflecting the popular consciousness that traditional Islamic society was threatened both by infidels from without and despots within. Mahdist expectations were thus attached to Dieza'irii Ghazi Hasan Pasha [q.v.] during his expedition against the duumvirate of Ibrahlm Bey [q.v.] and Murad Bey (Djabarti, 'Adjabio, ii, 114), while m insurrection against the French in 1799 was headed by a mahdist claimant of Maghribl origin ("Adid"ib, iii, 58). A revolt in Upper Egypt against Muhammad All Pasha in 1822-3 was led by another mahdist claimant (CAll Mubarak, al-Khitaf al-diadida, xiv, 76). A manifesto against the Sudanese Mahdi mentions a predecessor in Khartoum (al-Khurtum [q.v.]), Ibrāhim al-Sudani, of whom nothing further is known (Shukayr, Ta'rikk al-Säddn, ili, 379): the suggests a person of southern Sudanese origin. The Sudanese Mahdiyya was thus the latest and most successful of a cluster of mahdist movements which, while formally presenting themselves in religious terms, had markedly social and political aims.

2. The revolutionary situation in the Egyptian Sudan. During the sixty years preceding the outbreak of Mahdiyya, profound changes had affected the traditional society and Islam of the Nilotic Sudan, culminating merevolutionary situation. Muhammad 'All Pagha's conquests (1820-1) ended the independence of sedentary and nomadic groups. His establishment of a centralised and autocratic administrative system with its unaccustomed fiscal burdens (undoubtedly aggravated by corruption and extortion) had a traumatic effect. Moreover, the demands of modernisation in Egypt meant that the officials in the Sudan were rarely of high quality or integrity.

One group whose political and social status declined under the Turkiyya was that of the indigenous of religion (sing. faki < fakih), who during the previous three centuries | fulfilled | range of functions as teachers of the Kur'an and Shari'a, Suff leaders, arbitrators, and intercessors with the rulers. The establishment of an orthodox hierarchy of 'ulama', serving in government mosques, and integrated into the judicial system, created a rival group of religious leaders. Although individual members of the old faki families took advantage of the greater opportunities to study at al-Azhar and enter the official hierarchy, there remained a fundamental incompatibility between the fakis and the government-supported 'miama', whom the Mahdl was to designate 'uland' al-10'.

Developments in the two decades preceding the Mahdiyya heightened the tension between the Turkiyya and the inhabitants of the Egyptian Sudan. The vigorous autocracy of Khedive Ismā'll (1863-79) [q.v.] made the power of government feit once after the comparative laxity which had begun in Muhammand 'All Pasha's last years and continued under his the summer sultanate of Dar

Für [q.v.] was annexed in 1874. Since the middle of the century, traders seeking ivory and slaves had thrust into unexplored regions far up the White Nile and the Bahr al-Chazal [q.v.], outside the Muslim and arabised northern Sudan, and completely beyond the control of the Turco-Egyptian officials. The slave-trade that was fed from these regions was a scandal to Europe. To bring the south and west under his administration, and thereby to suppress the slave-trade, was m principal aim of the kiedive.

The implementation of this policy would in any event have antagonised vested interests, particularly the diaspora of northern Sudanese, the Danakla and Disfallyyun [q.v.], who were involved in the slave-trade, and who ranged from petty dealers (dialida) = merchant-princes such = al-Zubayr Rahma Manstir, the master of the western Bahr al-Ghazal and the conqueror of Dar Für. The situation was rendered more critical by the khedive's recruitment of Europeans and Americans = carry out his plans; this employment of Christians in high office shocked the conservative piety of the Sudanese. Chief among these expatriates was the British officer Charles George Gordon (cf. Bernard M. Allen, Gordon and the Sudan, London 1931), who as governor of the Equatorial province (1873-6) and governor-general of the Sudan (1877-9) played a leading part in the attempts to establish khedivial administration in the south and to suppress the slavetrade. With their inadequate resources, Gordon and his colleagues attained only limited success. The deposition of Isma'll (June 1879) and followed by Gordon's withdrawal, and the comparative feebleness of their successors in Cairo and Khartoum facilitated the drift towards insurrection in the Sudanese provinces.

 The early career Muhammad al-Mahdi (1844-81). Muhammad Ahmad b. 'Abd Allah was born in 1844 in the province of Dongola [4.0.]. His father was | boat-builder, and when Muhammad Ahmad was a child the family moved to Karari on the Nile, a few miles north of Khartoum, where there was an adequate supply of timber. After their father's death, Muhammad Ahmad's brothers followed his trade, but he himself underwent a traditional religious education within the Egyptian Sudan. He early showed a propensity towards asceticism and Sulism, and in 1861 he attached himself to Shaykh Muhammad Sharif Nur al-Dā'im, the grandson of the founder of the Sammaniyya forthe in the Sudan. When his brothers moved for timber to Aba island in the White Nile, he accompanied them, and from 1870 made his headquarters there. His pious reputation gained him many followers, a development which was the probable cause of a breach with Shaykh Muhammad Sharif, in consequence of which Muhammad Ahmad attached himself to a rival leader of the Sammāniyya, <u>Sh</u>ay<u>kh</u> al-Kura<u>sh</u>ī wad al-Zayn (d. 1878). In 1882 he was joined by the man who was to become his most intimate disciple and his successor head of the Mahdist state, 'Abd Allah b. Muhammad (q.v.), who meet from the Ta'a'isha Bakkara [q.v.], cattle-Arabs of Dar Für. A mahdist expectation was abroad III the Egyptian Sudan, and was shared by Muhammad Ahmad himself. There was evidence of it in Kordofan (Kurdufan) [q.v.], which he visited about his time. Abd Allah b. Muhammad had, some years previously, saluted al-Zubayr Rahma as mahali —a role which the conqueror of Dar Für declined. It is probable that 'Abd Allah played a decisive part in the spiritual crisis of which the outcome was Muhammad Ahmad's claim to be the Expected Mahdl. This the first secretly communicated to his disciples at Abā (March 1881), and then to other adherents during a second visit to Kordofan. The public manifestation (public of the Mahdl took place on 29 June 1881. Letters were sent to various notables urging them to raily to him, and he announced his divine mission in a telegram to the governor-general.

While the Mabdiyya had in its origins many characteristics of a movement of social and political protest, aspects were subsumed in the founder's primary aim: the reform of Islam, encompassing both the cult and the society. Like previous reformers, notably [bn Abd al-Wahhāb (q.u.), M envisaged the restoration of the primitive Islamic umma governed by the Kur'in and the Sunna, Unlike Ibn 'Abd al-Wahhab, however, Muhammad Ahmad was deeply impregnated by the emotional and imaginative quality of Süfism. He his movement not merely as the revival of Islam, but as the recapitulation of the life and order of the primitive summa: a divinely ordained correspondence between Urzeit and Endzeit. He presented himself appointed to the supreme succession (al-khildfo al-kubrd) as Successor of the Apostle of God (Khalifal Rasul Allah), while his leading disciples were the successors of the Rightly-guided Caliphs. Three of these were appointed soon after the Manifestation. 'Abd Allah b. Muhammad's status was recognised in his title of Khalifat al-Siddik, i.e. the successor of Abū Bakr. An early follower, 'All b. Muhammad Hilû ('All wad Hilû) was appointed the successor of Umar (Khalifat al-Färth), and the Mahdl's young son-in-law, Muhammad Sharff b. Hamid, was appropriately named the successor of 'All (Khalifat al-Karrar). The appointment of successor of 'Uthman was offered to the contemporary head of the Sanūsiyya, Muhammad al-Mahdi, whose co-operation Muhammad Ahmad was anxious to obtain, but the offer, made in May 1883, was ignored. By another parallelism with the Prophet, the Mahdl styled his followers Ansår.

The official 'ulama' endeavoured to confute the mahdist claims of Muhammad Ahmad by stating the orthodox Sunni doctrine of the mahdi and demonstrating Muhammad Ahmad's failure to conform to the criteria laid down in Hadith. He defended his position by reasserting his divine election, weyed in a colloquy (hadra) by the Prophet. At the same time, he emphasised where possible points of conformity with Hadith. Thus he adapted his name to Muhammad b. 'Abd Allâh, emphasised his descent from the Prophet, and changed the name of his rendez-vous in Kardolan from Djabal Kadir to Mässa.

4. The Mahdl's kidirs and disked (1882-5). The authorities at first underestimated the Mahdi's challenge, but when a small military expedition sent to arrest him was routed (August 1881), the matter was taken seriously. The Mahdi and his Ansar meanwhile made a withdrawal (the highes) to Diabal Kadir in the Nüba Mountains. The remoteness of this place rendered military operations by the government difficult (two expeditions were defeated in December 1881 and May 1882), while it formed an appropriate base for attacks on government positions in Kordoian. From southern Kordofan and Dâr Für the Mahdi could draw on a vast reserve of Bakkara tribesmen, whose propensity to raiding found a sanctified outlet in this warfare. Since the MahdI regarded only those who accepted his mission as true Muslims, such lighting and designated gibble [q.v.]. The government troops were, however, capable of prolonged resistance in fortified positions, and an attempt to storm the provincial capital El Obeid (al-Ubayyid) on 8 September x882 was mailtre. Hencelorward the Mahdi relied upon siege-tactics, and the tribal lorces were supplemented with meorps known as the dishidiyya, largely recruited from captured government troops of southern Sudanese origin. They were provided with firearms, which the Mahdi was anxious to keep out of the hands of the undisciplined tribal warriors.

The surrender of El Obeld (19 January 1883) gave the an administrative centre, and Kordofan formed the nucleus of a territorial Mahdist state. In the meantime, khedivial control had been further weakened by the British occupation of Egypt (September 1882) and the reluctance of the British government to undertake commitments in the Sudan. An Egyptian expeditionary force was, however, organised with Col. William Hicks, a retired Indian Army officer, as chief of staff. Advancing through difficult country from the White Nile into Kordofan, it am annihilated by the Ansar at Shaykan (5 November 1883). The Mahdi was now 🔤 master of the west. Där Für and Bahr al-Ghazal were surrendered by their European governors in December 1883 and April 1884 respectively. Meanwhile, 'Uthmán Dikna (Osman Digna), from z mercantile family of Suakin (Sawakin) had been sent (May 1884) to raise the Bedja [q.v.] of **iiii** Red Sea hills, a mission in which he was largely successful through the support of influential faki, Shaykh al-Tahir al-Madidhub, so that by the end of February 1884 only Suakin itself remained in Egyptian bands.

Khartoum and the riverain areas to the north were now threatened. At this juncture, Gordon sent out by the British government, primarily to report on the military situation, but he was also appointed (at his own request) governor-general by the khedive. Acriving at Khartoum (February 1884), he produced a succession of plans for the future of the Sudan while the Ansar closed in on the city. 'Uthman Dikna's successes closed the route from the Red Sea to the Nile, while the fall of Berber [g.v.] to marmy of Angar (May 1684) cut the river line to Egypt. Military pressure on Khartoum itself was increasing, and between April and October 1864 the Mahdi brought up his main forces from El Obeid I Omdurman (Umm Durman) opposite the capital. Weakened by siege, the city tell on 23 January 1885, Gordon being killed in the fighting.

The fall of Khartoum marked for all practical purposes the end of the Mahdl's *djihid*. He was now the ruler of the chief provinces of the Egyptian Sudan from Dongola to Bahr al-Ghazāl, and from the Red Sea to Dar Für. He ordered the evacuation of Khartoum, and made his own capital at Omdurman, where he died after a short illness (22 June 1885).

5. The rule of the Khalifa 'Abd Allah (1885-98). The Mahdi's death confronted the Ansir with two problems, one practical, the other ideological. First, who was to take the Mahdi's place as ruler of the nascent state? Secondly, how was the Mahdi's death to be explained, since he had claimed a universal mission to restore Islam, but had achieved only a conquest within the boundaries of the Egyptian Sudan? The problem of the succession was in appearance quickly solved when a council of notables in the Mahdi's house immediately after his death gave their allegiance (bay'a) to 'Abd Allah b. Muhammad. Already in the critical period of political development following the fall of RI Obeld, the Mahdi had conferred plenary powers — 'Abd Allah b.

m that he was henceforward the deputy of the Mahdl (hhalifat al-Mahdi), although he did not use this title until after the Mahdi's death. He was, furthermore, the commander of the largest body of tribal warriors concentrated in Omdarman. His political and military pre-eminence was recognised in his election as the Mahdi's successor. This event suggested how the ideological problem arising from the Mahdl's death could be handled. A proclamation stressed the parallel between the succession of Abū Bakr al-Siddik to the Prophet and that of Khalifai al-Siddig to the Mahdi, and urged the Ansar III follow the example of the early Muslims, who had fought for their faith after the Prophet's death. There was other propaganda, much of it of a visionary or mystical nature, to legitimise 'Abd Allah's

His position was not, however, uncontested. Khalifat al-Karrar Muhammad Sharif was the ostensible leader of the Ashraf (i.e. the kinsmen of the Mahdi), a group whose overweening pretensions the Mahdi himself had rejected in his last days. The Ashraf were the elite of the sedentaries from the northern riverain areas and their diaspora, known as awidd al-balad [q.v.]. This comparatively sophisticated group had little in common with the Bakkara tribal warriors, whose ascendancy was assured by the accession of the Khalifa. Within twelve months be had defeated a conspiracy hatched by the Ashraf in Omdurman and their kinsman Muhammad Khālid, the governor of Dar Für. The Khalifa's fellowtribesmen or their clients replaced the Mahdi's appointees in the provincial governorships, with the exception of 'Uthman Dikna, who essential to handle the Bedja. In 1888-9 the Khalifa enforced a man emigration of the Tafalisha, who were settled in Omdurman and im vicinity. Although awide albalad continued to be indispensable in the civil service and judiciary of the Mahdist state, they had lost political power, and a dangerous rift opened between them and the ruling Bakkara.

Having established his authority, the Khalita sought to fulfil the programme of conquest which had been cut shortly by the Mahdi's death. The dishid was actively pursued for several years at heavy cost to a people suffering from the effects of the revolutionary war and population movements. The Christian kingdom of Ethiopia under John IV was a principal theatre of the dishad, although the lighting should be more in the historical context of conflicts going back to the Fundi period. A successful raid by Humdan Abu 'Andja, and of the Khalifa's clients, penetrated to Gordar (January 1888), and took booty and slaves, while in the following year tafter Abū 'Andia's death) King John was killed in battle at al-Kallābāt (March 1880), a victory which was widely publicised by Khalifa. These were however incidents in border-warfare, resulting in no significant territorial gains.

The second main objective of the djihld was Egypt, now firmly under British military and political direction. An invasion had been planned before the Mahdl's doath, the Dja'all general 'Abd al-Raḥmān al-Nudjihmī being its intended commander. The project hung fire for several years, although al-Nudjihmī made his headquarters at al-'Urdī (New Dongola) in Nov. 1886. The Khalila's mistrust of solds al-balad led wencroachments at al-Nudjihmī's command, which he was compelled to share with a Ta'a'ighl. In the summer of 1889 the Mahdist force at last advanced on Egypt, but on 3 August was annihilated at Toski (Tughiti), north of Wādī Ḥalfā,

al-Nudjumi himself being killed in the lighting. There was no further attempt at invasion, although there were raids, sometimes serious, into Egyptianheld territory.

A similar stalemate developed in the west and south. The Für had never been reconciled to the recent loss of their independence, and after the withdrawal of Muhammad Khalid, a member of the old royal clan sought to re-establish the sultanate (1887). He was overthrown by the new governor, 'Uthman Adam atlas <u>Dj</u>and, a young kinsman of the <u>Kh</u>alffa, who in the following year suppressed a still more dangerous revolt. This me headed by a charismatic leader known as Aba Djummayan, who claimed the vacant position of successor of 'Uthman, Abb Diummayea's death from smallpox somewhat relieved the position of the Ansar, who defeated the insurgents outside El Fasher (a)-Fashir [q.v.]), the provincial capital (February 1889). Dianú showod himself to be a competent governor, but on his early death (September 1890), the combined provinces of Dar Für and Kordofan passed into the less capable management of another of the Khallia's kinsmen, Mahmūd Ahmad.

The pagan southern regions, so recently brought under the khedivial administration, were never integrated into the Mahdist state. Although (as mentioned above) Bahr al-Ghazāl had fallen in 1884. its governor Karam Allâh Muhammad Kurkusāwi, a Dunkuläwl trader by origin, withdrew his troops in October 1885 to light the Rizaykat Bakkara of Dar Für. Thereafter, Bahr al-Ghazai drifted out of Mahdist control. The Equatorial province 🚃 even more remote from the centre of the Mahdiyya, Its governor since :878 had been Emin Pasha (Eduard Schnitzer, of Silesian Jewish origin, and the last of Khedive Isma'li's expatriate officials), who in spite of mutiny and two Mahdist invasions (1885, 1888) held out until forcibly rescued by H. M. Stanley (1889). The second invading force, however, established a garrison at al-Radidiaf, which maintained sporadic contact with Omdurman by steamer. The Mahdists held little more than the river line, and their position was challenged by former government troops, who had refused to be evacuated by Stanley, and who were led by Fadi al-Mawia Muhammad, an officer of southern Sudanese origin. Al-Radidial became a place of banishment for political and other prisoners.

The year 1889 marks the end of the militant phase of the Mahdiyya. The following period saw the stabilisation of the Khallfa's autocracy within a territorial state limited for all practical purposes to the Muslim and arabised regions of the northern Sudan. A factor in the decline of militancy was the great famine of 1888-90, the effects of which were aggravated by imigration of the Ta'a'isha to Omdur-For the second time, the Khalifa's authority was challenged by a revolt of M Ashraf in Omdurman under the leadership of Muhammad Sharif (November 1891). After some desultory firing and a few casualities, a formal reconciliation was effected by Khalifet al-Fdrik 'All b. Muhammad Hill on terms advantageous to the Ashral. The danger once past, the Khallfa proceeded to destroy his opponents piecement. Muhammad Sharif himself was arrested in March 1892, and sentenced to imprisonment by a special tribunal. Thereafter the Khallfa's autocracy was unchailenged. His only intimates in matters of government were his half-brother Ya'kab, who as his wastr (but without the title), and his ----"Uthman, who about this time received the honorific of Shayah al-Dis, and was trained for the eventual succession.

While the Khalifa thus strengthened his position internally, there was increasing European pressure the frontiers of Mahdist state. Suakin, which alone among the garrisons of the Red Sea area had not fallen to 'Uthman Dikna, formed the base for a campaign against the local Ansar after the Anglo-Egyptian victory at Toski. The operations, early in 1891, culminated in the capture of Utiman Dikna's headquarters at Tokar (Takar) in Feb. 1891. Although still a nulsance, he was no longer a threat to the Anglo-Egyptian forces in the vicinity. In the previous year Eritrea had been constituted an Italian colony. A Mandist raid into the territory was routed (December 1893), and in July 1894 the Italians with the prior agreement of the British government occupied Kasala [q.v.]. The loss of this important strategic position was even more serious than that of Tokar, but in spite of making a threatening demonstration in Omdurman, the Khalifa did not take the offensive. The Italian presence in Eritrea was equally threatening to Menelik II, who had emerged as the ruler of Ethiopia after the death of John IV. In 1895 he sought to establish friendly relations with the Khailfa, but his overtures were repulsed. He repeated them in 1896 after his victory over the Italians at Adowa, and further embassies were received to Omdurman in 1897 and 1898, but no practical military or political co-operation resulted.

A more remote European danger appeared in the far south, when Belgian expeditions from the Congo Free State began to advance towards the Upper Nile and Bahr al-Ghazāl. In 1892 Fadl al-Mawlā Muhammad and his followers entered the service of the Congo Free State, he himself being recognised as the governor of the Equatorial province. In the following year, mandet force was sent to strengthen the garrison at al-Radidjāf. Its commander, 'Arabi Dafa' Allāh defeated and killed Fadl al-Mawlā (January 1894), and combated the Belgians with some success. His isolated position and precarious communications with Omdutman were, however, insuperable difficulties, and in February 1897 he lost al-Radidjāf to melejian force.

By his time the final assault on the Mahdist state developing. In March 1896 the British government authorised an advance by the Egyptian army into the Mahdist province of Dongola. While the pretext for the invasion was afforded by the Italian defeat at Adowa, the real reasons lie in British foreign policy and the international situation in the time (see G. N. Sanderson, England, Europe and the Upper Nile, 1882-1899, Edinburgh 1965). The Egyptian expeditionary force, commanded by Sir H. H. Kitchener, constructed mailway as it advanced up the Nile from Wadi Halfa. By the end of September 1896 the province was completely occupied. In the following year, Kitchener was authorised to make a further advance. A second railway constructed across III Nubian desert, reaching the Nile at Abd Hamad, and was extended southwards as the Anglo-Egyptian force advanced. Warned by the loss of Dongola, the Khalifa summoned Mehmüd Ahmad with the bulk of his forces from the west to defend the approaches to Omdurman. He proved to be an irresolute commander, lacking in 🔳 initiative. His base was al-Matamma [q.v.] in Dia all territory. Its inhabitants refused to evacuate their town, which Mahmud Ahmad took by force of arms-an incident which confirmed the batred of ewidd al-balad for the Ta'a'isha. Once established there, Mahmud Ahmad min reluctant to move northwards to confront the invaders, who were steadily advancing along the river-line. Abu Hamad fell in August 1897, and the important route-centre of Berber was evacuated in the same month. Mahmad Ahmad, faced with increasing desertions and shortage of supplies. was ultimately goaded to advance. His army (augmented by troops brought in by 'Uthman Dikma) overwhelmed = 8 April 1896 at the battle of the Atbara [q.v.], and he himself was taken prisoner. The Anglo-Egyptian advance continued, and the Mahdist state received its death-blow at the battle of Karrarl, often called the battle of Omdurman (2 September 1898). Ya'kûb died in the fighting but the Khalifa escaped, and remained a fugitive for over a year. Finally, he and a handful of Ansar were defeated by Sir Reginald Wingate in a skirmish (24 November 1899) at Umm Diwaykarāt on the White Nile, in which he was killed. 'Uthman Shaykh al-Din was made prisoner, and died in the following уеаг.

6. Institutions of the Mahdiyya. The rapid development of the Mahdiyya into an armed rebellion, then | a territorial state, necessitated the improvisation first of a command-structure, and secondly of administrative system. During the lifetime of the Mahdl, the key position in both these respects was occupied by the Khalifa 'Abd Allah. He commanded the Black Flag (al-Raya al-Zarka'), the largest of the three divisions of the army, consisting of the western Bakkara tribesmen, and in addition he beld the title of amir dinyily el-Mahdiyya, implying an oversight of the fighting forces as a whole. His two colleagues commanded smaller divisions, the Khaiffa 'Ali the Green Flag (al-Râya al-Khadrâ') composed of Balikara from Kordofan and the White Nile, and the Khailfa Muhammad Sharlf the Red Flag recruited from audid al-balad. As previously mentioned, the Mahdi conferred plenary powers on the Khalifa 'Abd Aliah in January 1883. The title of amir beid by subordinate officers, who in the early stages of the Mahdiyya had commanded virtunily autonomous tribal or local contingents. In May 1884 the Mahdi ordered this term to be discontinued, probably because of its overtones of worldly rank, and substituted 'Amil, but meet has remained in popular usage until the present. With the emergence of a territorial state, the chief officers bemilitary governors of provinces (sing. imdea, later 'imdla).

The successes won in the dished made the establishment of a financial system argently necessary, since the Mahdi had constant difficulty in preventing the tribesmen from appropriating the booty. A treasury (bays al-mail) had probably been organised at Kadir, and after the fail of El Obeid, the seem formally appointed his friend Abmad Sulayman as its commissioner (amin bays al-mail). The sources of revenue at this time were two: booty (ghanims) and a levy of grain and cattle, which the term sadd was applied. As under the Turkiyys, Ottoman, Egyptian, Austrian and Spanish coins to in circulation. After the taking of Khartoum, the Mahdi minted gold pounds and silver dollars. He was the first Sudanese ruler to exercise this prerogative.

Although the Mahdl envisaged a restoration of the primitive Islamic umms, soon found himself obliged to give judicial decisions and to promulgate administrative regulations which were in effect legislative acts. Many of these resulted from the revolutionary war, e.g. rulings concerning broken marriages and irregular unions, and questions of

landownership. Undesirable customs regarded as repugnant to Islam were prohibited. The Mahdi's judicial functions were widely delegated to his officials, and one specifically judicial officer was appointed with the title kādī al-Islām. Ahmad 'All, who held this post for twelve years (1882-94), had been a judge in Dar Für under the Turkiyya.

These military and administrative institutions developed further during the reign of the Khalifa. A detachment of the dihadiyya, the regular corps first formed during the siege of El Obeid, was stationed in the Kara, i.e. Fort Omdurman of the Turkiyya. After the revolt of the Ashraf in 1891 the Khallfa felt the need of a reliable bodyguard. This created by expanding a corps of orderlies, the mularimiyya. By 1895 it consisted of 9,000 or more troops under the general command of 'Uthman Shaykh al-Din. A civil service, recruited chiefly from amidd al-balad and Copts, staffed the departments and treasuries of the capital and the provinces. Many of its members had occupied similar posts under the Tuskiyya; went on werve the Condominium. Already in the Mahdi's time a regular chancery procedure had been established, and the surviving archives of the Mahdiyya as a whole have been estimated at 50,000 pieces. The bulk of them me now in the Central Records Office in Khar-(see P. M. Holt, The Mahdist archives and related documents, in Archives, v/28 [1962], 193-200). Despatches were sometimes exchanged almost daily between the ruler and his provincial governors. The provinces fell into two categories; - outer circle under military governors with their was fiscal and judicial establishments and garrison troops, and of metropolitan provinces, which were fiscal areas rather than administrative units, and were tributary to the treasury in Omdurman,

The history of the office of amin bays al-mai illustrates both the institutional elaboration and the Increasing autocracy of the Khalifa's reign. Ahmad Sulayman, the first amin, was a partisan of the Ashraf, and was disgraced in April 1886. His sor, Ibrāhim Muhammad 'Adlān, had been a merchant in El Obeid. His reluctance to extort grain for the soldiery during the great famine led to a clash with the Khalifa and his execution (February 1890). His successor, al-Nur Ibrahim al-Diraylawi, another former merchant. Tenure of office became increasingly precarious; one commissioner was twice appointed and twice removed, and the last year of the reign saw three treasurers. At the same time special treasuries were established, of which the most important were the treasury of the muldsimiyya and the Khalifa's privy treasury. The sources of revenue had meanwhile changed. With the ending of the dishdd, ghanima sank into insignificance. Zakar continued to be levied and also fifr, a poll-tax paid the end of Ramadan, Zakat was also paid customs-dues, originally at the rate of 21 %, but al-Dirayfawl imposed a further 10%, and this might indeed be taken at several points on the route. Fines were imposed on smoking and drinking, and the goods of other offenders were liable to confiscation. In addition, merchants and others might required to pay "contributions" (taberrusat) to the treasury. The minting of dollars at Omdurman continued, but the silver was increasingly debased. The minting of gold had ceased with the Mahdl's pounds, which were soon driven out of circulation by Gresham's Law.

The history of the judiciary is similar. Ahmad 'All held office m kādā al-Islāw until May 1894, when he

lost the Khallia's confidence, and me thrown into prison. His successor, al-Husayn Ibrāhim wad al-Zahrā', had been trained at al-Azhar, but his overzealous adherence to the principles of the Sharf's led to a clash with Ya'kub. He was imprisoned and put to death, probably # the _____ of 1895. The title of \$4¢i al-Islam seems to have died with him. Already in the time of Ahmed 'All there was a deputyjudge (wakil al-makkama), and the two seem usually to have acted in concert. By the end of the Khalifa's reign, the chief judge had six deputies (mammab), two of whom had special duties in connection with the muidsimiyya. In addition, there were special courts in Omdurman for the market, the quay and the treasury. Both in the capital and the provinces, the judicial officers were dependent on the Khalifa and his governors, and deferential to their wishes.

7. Subsequently developments, Although the Anglo-Egyptian reconquest overthrew the Mahdist state, Mahdism continued to be a powerful force, particularly in the west. The movement was virtually proscribed in the early years of the Condominium by Wingate, who was governor-general from 1899 to 1916. The surviving leaders were held in prison, the use of the Mahdl's devotional manual (rātib) was forbidden, and several religious risings were suppressed. The revival of the Mahdiyya in a new form was the achievement of a posthumous of the Mahdi, 'Abd al-Rahman (1885-1959), whose considerable political talent found opportunity changing political circumstances during and after the First World War. To many Ansar be was a charismatic tigure, regarded by al-Nabi Isa, and hence as having an eschatological role. To his westernised followers, he was rather a nationalist leader, the patron of the Umma Party, which was founded in 1945, and has continued to play a leading part in Sudanese politics. In one modern view, the Mahdl is seen as mudjaddid, and the Mahdiyya as a reformist but essentially orthodox movement.

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(P. M. Holt)

AL-MAHDJAR (sometimes in the plural, al-Mahadiir), name given in Arabic to places in Northern, Central and Southern America to which Lebanese, Syrians, Palestinians and other Arabs have emigrated (hadiara). The towns whose names recur most often in modern Arabic líterature are New York, Sao Pãolo, Rio de Janeiro and Buenos Aires; there has developed there, in the first half of the present century, a characteristic literary movement, the vestiges of which have not yet been completely effaced; but these are not the only locations on the American continent where emigrants from the Near East have settled and where they have published, in Arabic or in the national languages (English, Spanish or Portuguese), bulletins, journals, periodicals and books with the object of promoting understanding of the Arabs and their heritage, or in furtherance of their political causes of the moment.

The flow of emigration towards the New World originated in what was then known as Syria (the land currently comprising Lebanon, Syria and Palestine) at the end of the roth century and the beginning of the 20th, attaining its highest point in North America in 1913; the tide began to ebb in the period following the First World War as a result of obstacles placed by the United States in the way of immigration, with the limitation on numbers of immigrates and with legislation on nationality, passed in 1924, which almost put end to it, although the influx of emigrants into

South America continued.

The causes of the emigration were primarily economic. Among the Lebanese—who left their country in the greatest number—the inhabitants of the mountain region were deprived of agricultural land after the establishment of the régime of the mulagarisfiyya (see LUBNAN), inaugurated in 1861 (and modified in 1864) in the wake of the intercommunity religious disturbances of 1860 and following intervention by the European states, and by France in particular. This régime accorded administrative autonomy to the mountain region, which possessed meagre financial resources, having first detached from it its fertile plains and ports.

A section of the population was thus forced to leave the mountain region and to seek employment in Beirut and other Lebanese towns. This was the first phase; subsequently, some individuals left their homeland and made their way to Egypt and other African countries. When emigration to America became possible, some groups of Lebanese, insignificant in size, travelled there. After 1881 the scale of the movement accelerated, as the first emigrants enticed their compatriots with glowing reports of the financial opportunities that existed in America, while tourists, shipping companies and their agents added further encouragement, to such = extent that at the beginning of the 20th century wirtual epidemic had arisen and almost half the inhabitants of Lebanon left their country. The contagion spread to the cities of the interior (Homs, Damascus and Aleppo) and to the mountains occupied by the 'Alawites, whence it is estimated that a seventh of the population chose to become exiles. Some Palestinians had preceded the Lebanese, and others accompanied them. By the final phase of the movement, the total number of immigrants from Greater Syria who were settled in the United States and Canada exceeded half a million, attaining close to double this figure in the cities of Central and South America.

At the time, the movement was encouraged among the Christian population of Syria not only by economic factors-including the oppression of the peasants by their feudal lords, the monopoly over lands and goods exercised by the monastic communities, the oppressive burden of taxation, disastrous crop-failures, the slump in the natural silk market caused by the success of artificial Japanese silk sold cheaply and the diversion of international traderoutes following the excavation of the Suez Canalbut also on account of psychological factors aroused by a hated social and political situation; detestation of the foreign authority which governed them and always regarded them with suspicion, religious conflicts which culminated in the events of 1860, persistent sectationism, corruption of an administration in which bribery was rife, the subjection of the (aithful to religious leaders who collaborated with the feudal lords in oppressing and robbing them, the suppression of public liberties, the alienation experienced by the entire population in the time of 'Abd al-Hamld, the posting of young Arabs to distant theatres of war, widespread ignorance and the rule of anarchy in all facets of existence.

On the other hand, there was talk of those advantages of emigration which constituted powerful incentives: the prospect of making a fortune, numerous opportunities for finding work, respect for public liberties, the acceptance by society of personal ambitions, the judgment of people by their actions and their abilities rather than on the basis of their origin and class, the properties and dignity of all citizens without discrimination and the rule of order and of law.

The Syrians in general and the Lebanese in particular had been in contact with the West and its culture since Bonapacte's expedition to Egypt (1798-1801) and the creation of scientific institutions in this country in the time of Muhammad 'Ali [q.v.]. These contacts IIII been reinforced by the religious missions which began to arrive in Lebanon in the period when the son of the ruler of Egypt, Ibrahim Pasha [q.v.] was governor of Syria (1832-40), and which expended their activities following IIII installation of the regime of the mutasarrifiyya (1861).

founding schools, cultural associations and charitable societies, importing presses, translating and publishing books. These contacts were also encouraged by the presence of tourists and members of the French expedition who stayed on Lebanon for it full year after the events of 1860. These constant contacts with the West and the learning of the languages spoken there, in addition to the common religion which it shared with the majority of the future amilgrants, reinforced their admiration for this part of the world and its principles, in particular those of the French Revolution and its well-known slogan, and strengthened their desire to migrate it.

When these factors are considered in conjunction with segraphical position of Lebanon and Syria, facing the West from the opposite shore of the Mediterranean, and the hereditary zest for trade and travel characteristic of the Lebanese, descendants of the Phoenicians as they are, and also their eagerness to travel far in search of favourable opportunities, it is possible to understand the deep alguificance of this quasi-collective migration towards the New World and the dispersal of this

race throughout the globe,

the first instance, the emigrants were attracted to the United States; subsequently, they turned their attention towards the South, still virgin territory and offering greater employment opportunities than the North, on account of sparseness of population, the vest some of agricultural land requiring manpower, emergent industry and the wide range of opportunities for commerce. Opportunities for emigration to South America were enhanced following the visits to Palestine and Lebanon undertaken in 1877 and 1887 by the Emperor of Brazil Dom Pedro II and the conclusion, in 1892, of an agreement between the Ottoman and Brazilian governments establishing the conditions of immigration. This emperor, who spoke Arabic, favoured the settlement of emigrants in his country as a oi contribution towards its prosperity and furthering the exploitation of agricultural land, and he promised them aid and assistance. Argentina offered similar attractions with its enormous tracts of land requiring cultivation and its untepped material resources. Waves of immigrants therefore made their way towards South America, m such an extent that their number amounted to 100,000 in Argentina alone, and Brazil accepted more than half a million. For their part, the Palestinians preferred the states of Central America or Chile and Mexico.

After disembarkation, these foreigners settled in the poorer quarters of the towns which they had chosen, usually because they had relatives there, and attempted to make a living through street-trading and hawking. Those who succeeded (the minority), would open manuall shop, and some found opportunities for expansion, in some cases even becoming industrialists prosperous merchants [see piktrys].

The people among whom they lived had little respect for them. They called them Turks, because they came from a land dependent on the Ottoman Turkish state, and in some instances they were treated in the same light as the Mongols, members of the yellow race; the immigrants themselves aware of the need to correct the image which had formed in the minds of Americans.

Initially, they believed that their exile was temporary and would last no longer than the time needed to amass sufficient money a support themselves

and their families at home; this same time-period, it was hoped, would muchanges in living conditions in their own country. But must settled and accustomed to their must existence, seeing their businesses prosper and their children growing up in this multiple, learning its language and becoming attached to it, they contemplated staying there permanently, in spite of the pain involved in the awareness of exile must be pain involved in the awareness of exile must be pain involved in the awareness.

There can be no doubt that it in response to the need to communicate among themselves in their exile, and in the other hand to follow events occurring at home, that they were led to produce a number of minor Arabic newspapers; these began appear with the arrival of the first waves of immigrants in the closing years of the 19th century, but in the South and the North of the continent.

It was in New York in 1892 that the first newspaper, Kawkab Amirika, appeared, followed by al-'Asr [1894], al-Ayyām (1897), al-Hudē (1898) and Miriêt al-Gharb (1899). In Brazil, the oldest one, al-Fayhā' (1895), was followed by four others: al-Raķib (1897), al-Şarāsil (1898), al-Mandpir (1899)

and al-Saudb (1900).

Subsequently, the need was felt to form associations and literary societies to serve the interests of the immigrants, unite their energies and support their social institutions. Al-Diam'iyya al-sariyya al-muttahida came into existence in New York in 1907, and other associations followed. In Brazil, numerous clubs were founded, of which the most important was al-Nodi al-himsi, and literary societies subsequently came into being. But literary life prospered at an earlier stage in North America, for the following reasons: immigration there had a longer history, printing-presses had been established there are a relatively early date and writers of talent had been living there since the end of the previous century. Amin al-Ribani [see AL-Ribani] arrived in New York in 1888, followed by Diabran Khalll \underline{Dia} brån $\{g.v.\}$ in 1895, the poet Nudra Haddåd in 1897, then, at the beginning of the century, the two poets Nasib 'Arida and Rashid Ayyub in 1905, Nudra's brother, the journalist 'Abd al-Maslb Haddad in 1907, Mikha'll Nu'ayma [q.v.] and lityya Abn Mädl [q.v. in Suppl.] in 1911. Printing-presses proliferated to such an extent that six were in existence by 1910, producing, besides newspapers, some remarkable literary reviews, such = al-Funda (1913) which was edited by Nasib Arida, and al-Salik (1912) edited by 'Abd al-Masth Haddad.

Amín al-Rihānī began to write in newspapers III the end of the last century; his extremely vivid language had III oratorical nature and displayed III marked penchant for innovation. He had published three of his books before Diabran's first, al-Māsikā, appeared in 1905. The concerns of his people, both in the makājar and in their homeland, pre-occupied him, and he set himself to preaching liberation in the widest sense of the term, political, social and intellectual, and to attacking in his articles and books (al-Muhālaja al-hulāthiyya, al-Muhāsi we 'l-hāhin, Zanbakai al-fawr, hhāridi al-harim) inertin, bigotry symptomatic that his first work published in the mahājar is intitled Ta'rīkh al-hawra al-firansiyya.

For his part, Djahran began in 1903, while still residing in Boston (which he not leave for New York until 1912) to publish his articles in the newspapers al-Muhddjir (1903), al-Hudd and Mir'dt al-Garb. He appears to have been more forceful than al-

Rhant and inclined to challenge traditions directly. Because he loved painting, imagery dominated his writing, and his education and experience endowed him with burning real and a penchant for idealism. His style reveals a poetic soul close to the sources of inclined in hysticism inherited in the West by the various romantic movements. He put together in his first books "Ard" is al-musidia inclined al-musidiamarrida (1908), al-Admida al-musidiamarrida (1918), al-Admida al-musidiamarrida (1912) and Dam" a ma-initiama (1913), his articles and novels which had been published in the newspapers of the musidiam and in the two reviews al-Fundin and al-Sa'ila.

Like al-Rihāni and Diabrān, Nu'ayma also possessed a pronounced taste for innovation. He retained from his theological studies, undertaken in Russia between 1906 and 1911, a profound religiosity and, like Diabrān, a tendency towards mysticism; he considered it necessary to go beyond the sensory organs in order to arrive at the reality of things, but he did not have the same ardour of feeling and he was sometimes more capable of effecting a synthesis. After theology, he turned to the study of law and literature at an American university. This training enabled him to improve his precision of expression and to attain a better equilibrium between the elements of the work of art; his knowledge of Russian literature also enhanced his aptitude for psychological analysis.

In this way, these men of talent, m well in the writers and poets who joined them later, were able to prove their literary abilities and, almost forty years after the arrival of the first waves of immigration in New York they found the means enabling them to found, after the end of the First World War, an association which had the object of "stimulating the literary spirit" and of establishing the norms of literary work. In 1920 they formed al-Rabija alhalamiyya, entrusting the presidency to the "doyen" Djabran and the post of secretary to the "counsellor" Nu'ayma. Included among its members were the poets fliyya Abii Madl (1890-1957), Nasib 'Arida (1887-1946), Rashid Ayyab (1871-1941). Nudra Haddad (1881-1950) and his brother 'Abd al-Masib (1890-1963) and a number of less prolific writers, of whom the best known was William Catzellis (1879-1950), treasurer of the Rābita. They decided m make the review at-58'th the pulpit from which to address the public.

Literary reviews in Lebanon and South America soon began reprinting specimens of their work in and in prose, delighting in the strong innovatory tendency that they revealed, to such mextent that their reputation became wider and their influence on the literary life of the Arabs was accentuated.

But after the formation of the Rabita, Diabran wrote nothing more in Arabic, except for a lew articles, and he turned to the English language in which he composed eight books, of which The Prophet is considered the most significant work of his entire corpus. He gives his prophet the name al-Mustafa and, in wery engaging poetic style, puts into his mouth, in the manner of Nietzsche with Zarathustra, the outcome of his interpretation of existence and of man.

The other members of the Rābifa continued to write in Arabic. Mikhā'il Nu'ayma collected his articles of criticism and published them in a book intitled al-Ghirbāl (1923); from this work it is possible to draw all the rules of criticism representing the most important characteristics of the writing of the Rābifa: preach innovation, to uphold the truth,

to relate literature to life and always to make it revoive around man and his vital problems. Nu'ayma is also the author of a series of short stories and articles which he subsequently inserted in his narrative collection, Kán IIII kán (2937), in the Kiklib al-blurāhil (ca. 1936) and in the first part of his philosophical novel Mudhakhidi al-Arhaih (1949). Before the formation of the Rābila, he had published his only dramatic work, al-Abā's we 'l-banda (1917), in which he took the part of the younger generation and attempted to reconcile classical and dialectal forms in dialogue.

The majority of the members of the Rabita wrote in verse and in prose, but it is the poets among them who still occupy the prominent piace. Iliyyà Abū Madi, whose collections of verse composed in the makdiar were published before (vol. ii of his Dieda, 1019) and after the formation of the Rabita (al-Diadawil, 1927 and al-Khamd'il, 1946) was a poet of such fecundity, such ardour of fealing, such penetrating sensibility and appealling style that he continues to enjoy the widest reputation. He is followed by Nasib 'Arida, all of whose poetry was published in his single divola, al-Armah al-babira (1946), who displays a very sensitive and troubled soul. For their part, Rashid Ayyub, author of al-Ayyübiyyüt (1916), of Aghāni 'i-darwish (1928) and of Hiya 'i-dunya' (1939), and Nudra Haddad, whose single diwan in intitled Awrok al-kharif (1941), their poetry reveals the weight of nostalgia, anguish and love of mankind which essentially characterises the literature of the mandier and the charm of style which marks its form.

However, the Ribija did not monopolise the entire immigrant literary movement in North America, and there remained, outside it, renowned men of letters and journalists including Amin al-Riban, pioneer of the literature of the mahdjar, the poet Mas'ud Samāba (1882-1946), whose poetry was powerful, versatile and rich in metre, the historian Philip Hitti (Hitti), who contributed, through his historical works composed in English, to making the Arabs, their history and their civilisation known to the West, the journalist Na'um Mukarzal, proprietor of al-Hudā, his brother Sallum who published numerous periodicals, and many other poets and writers.

The Rabija lasted more than ten years (1920-31); with the death of its doyen Djabrán (1931) and the return of Nu'ayma to his homeland (1932), it was dispersed, but other members continued their literary production for a certain length of time.

To give due credit to the Rabita, it must be recalled that the literary press which made known to the world the best of the production of mandier is owed to three of its members, al-Fanen to Nasib 'Arida (1913), al-Sa'ia to 'Abd al-Masih Haddad (1912) and si-Samte to Iliyya Abû Madi (1929); that, through the combined action of all its members, there came into being the first modern literary movement to present to readers of Arabic = kind of literary school, in spite of Individual disagreements; that genres such as biography, the short story and the philosophical novel only became known in Arabic literature as a result of the artistic form that these writers gave to them; that one of its members, 'Abd al-Masib Haddad, preserved in his original histories published under the title Hikayat almakdier (1931), documents relating to the first phase of the immigration which contain precise and living details with which history is not normally concerned; that the effects of their reformist movement on Arabic society are almost important in its consequences in the literary domain, since they aimed to reconstruct the Arabic personality on new social foundations characterised essentially by love, in principle drawn from the Gospel; and that their activity in the cause of renewal gave firm support to that which into existence in the Near East through the influence of the Dieses of Mutran, of the Apollo group and its disciples, and that the latter movement perhaps thereby gained a stronger voice, clearer in and greater homogeneity.

With the demise of the Rabita, the centre of gravity of literary activity shifted towards Brazil, where the first association had been founded under the name Rivah al-Ma'arri (1900) by Na'am Labaki, but had ceased III exist long before the First World War when its founder returned to his homeland in 1908; its members then took to holding in their homes what could be described | literary salons. Subsequently, in 1933 Michel al-Ma'luf face AL-MACLUF succeeded in founding an association which took the name al-'Usba al-andalusivya; this title - chosen by the mumbers of the group because they were conscious of the fact that they lived among a people originally from the Iberian peninsula, in the south which their Muslim Arab ancestors had been assimilated with the population. and they believed that they were rediscovering al-Andalus in this "New Andalusia". It seems to be an established fact that numerous Muslims of Spain. who had been forced to convert to Christianity after the end of their rule in 1492 and the decision of Philip III in 1609 to expel the Arabs and to try them before the courts of the Inquisition, took part in campaigns of exploration and conquest in the New World. The peoples of South America thus retain in their culture and their blood traces of the civilisation and the blood of the Arabs of al-Andalus; these wisible in their languages, appearance, customs and social traditions, which are familiar to Arab immigrants and encourage them to believe that here they can become attached III their roots.

The 'Usba fulfilled its linguistic and literary mission with the most of important societies founded by the immigrants, numerous schools established for teaching the Arabic language (for example, fifteen thousand pupils were educated school of Mw'allim Wadi' al-Yazidil), various social institutions sponsored by clubs which prganised, for their support, festivals in the course of which members of the Usha delivered speeches and recited their poetry, in addition to the festivals which took place on the occasion of various national cerenomies; it was also assisted by journals and reviews of which the most important were al-Shark. edited by Müsä Kurayyim and al-Andalus alfiedids, edited by Shukr Allah al-Djurr, which published the literary work of its members, sometimes also campaigning me behalf of opposing political opinions and thus supplying other motives for original creation to men of letters whether they belonged to the association or not.

At first, the latter had chosen as its platform al-Andalus al-djadida which one of its members, Shukr Allah al-Djurr, published la Rio de Janeiro; two years after its foundation, in 1935, It established its own organ to which it gave its name, al-Usbs, and of which the editor-in-chief was another of its members, Hable Mas*ud. The 'Usba and its review lasted until 1953, by which time it had been considerably enfeebled by death and by the return of the exiles to their homeland. With it, there came to

the end the second literary movement of the makejar and the torch of makejar literature was extinguished; that remains of it today are a few timid flames here the there on the American continent which still resist the assaults of time.

In North America, the mahdiar built up the prestige which it enjoys both there and in the Near East prose rather than poetry, in spite of the influence exercised by the Mandhib of Diabran. the Hams al-disside of Nutayma and the poetical works of Ilivva Abs Mads and Nestb 'Arida, in turning the modern poetic movement towards the heart and the soul of man and in reforming the linguistic form and the music of verse, in spite also of the debt owed to the ploneers, al-Rihani and Disbran, for the development of the "poem in prose" which is highly regarded in certain Arab circles. In the domain of Arabic rhetoric, Diabran created a kind of school of his own, with his style that me harmonious, warm and wrapped in a maze of symbols and colourful images, both pleasing and elusive to the senses. His prose and that of Nufarma applied, on the other hand, to major subjects concerning man, society eriticism, for which versification is inappropriate a account of the concentrated texture of Arabic; in addition, they tackled in prose the majority of literary genres. It is by means of this depth and this universality that their prose and with it, the Rabita kalamiyve and the works of the mandjar = a whole, have acquired the prestige that they anjoy in modern Arabic literature.

In the case of the 'Usbw, it is verse which absolutely dominates the work of its members, under the influence of the inherited taste of the Arabs for poetry, in a milieu constantly looking back towards its Andalusian past. It is by means of this poetry that the activity of the mahdiar occupies a place in modern Arabic literature for which the credit belongs to the most prolific and gifted poets of the 'Usba: al-Shā'i al-Karawi (Rashid Salim al-Khūrī, born in 1887, emigrated to Brazil in 1913), Ilyās Farbāt (born in 1903, emigrated in 1920) and Shuke Allāh al-Djurr (born in 1905, emigrated in 1920) and Shuke Allāh al-Djurr (born in 1905, emigrated in 1920).

It may be noted, in general, that the poets and writers of South America was deeply attached to their literary and general intellectual heritage on account of the admiration that they felt for it; this is why they kept their eyes fixed upon it when seeking inspiration for their poetic works, while Diabran and Nusayma, in the North, showed little interest in this boritage and Abu Madi, 'Arida, and the other poets of the Rábija ignored it completely, even if they read ancient works. Al-Ribani appreciated the latter and translated fragments into English, without, bowever, allowing himself in be bound by literary tradition. In addition, their works were dominated, in a general manner, by the originality and innovation which earned them their reputation and enabled them to exert their influence on modern Arabic literature. It seems in fact that these two tendencies were caused by the influence of the milieu; in the North, American society removed authors from their literary heritage, while those in the South were brought closer to it, as has been shown. This also accounts for the fact that the most eminent writers of the North have displayed linguistic weaknesses, amounting in some was to misunderstanding of the rules of Arabic (see the article intitled Nakli al-dafādit, in al-Ghirbdl), while in the South there poets (llyas Farhat in

particular) who imitated the glories of the past and celebrated the Bedouin life, camels and tents; and even those who me distinguished by clarity and sensitivity of expression (e.g. al-Shā'ir al-Karawi and Shafik al-Ma'lūi, have never lapsed into the of excessively affected language, must though the nature of Lebanon and the poetry that emanates from its atmosphere have exerted their influence on their poetic images.

This difference between the North and South is revealed in the content in well as in the form. In North America, men of letters are for the most part interested hi general human problems, both in their verse and their prose; they are broadly concerned with the destiny of whose soul they wish to save from the oppression of material civilisation. Christianity and the ancient oriental religious, western romanticism, the works of which they have read in part and the writers of mystical tendency (Blake, Emerson, Whitman and Thoreau) have left their mark on their literature, while those of South America address themselves to national questions and the interests of their compatriots who had stayed in their homeland, to such an extent that they commemorated some national festivals and honoured past and present rulers and writers of their country. But this did not prevent the poets of the South from writing historical dramas and excelling in long compositions, for example Ald bisdt al-rih by Fawzi al-Macitif, Abkar by his brother Shafik or Mu'allahat al-are by Ni'ma Kāzān.

In Buenos Aires, the poet Georges Saydah (1893-1978) attempted in 1949 to establish a new literary association III which he gave the name al-Rābija al-adabijya, but it ceased to exist two years later. Literary production in Argentina has remained limited to the personal and prolific efforts of the poet and prose-writer llyas Kunşul (1914-81) who has been succeeded in this respect by his younger brother Zaki (emigrated III Argentina in 1918). The work of these two writers and that of George Saydah is dominated, like the literary output of all men of letters of the South, simultaneously by concern for the national problems of their country of origin and by the desire to respect the purity, versatility and correctness of expression.

A few further remarks should III made concerning the efforts still being exercised today by immigrants in South and Central America, but also in the North. to spread through the American continent awareness of numerous aspects of their general literary heritage, ancient well as modern, with books such Kalila wa-Dimma, the Muhaddima of Ibn Khaldan, the Mu'allahat, the Rikla of Ibn Battūta, the Luremiyyat and the Risalat al-Ghuftan of al-Mafarri, and the Ikili of al-Hamdani, as well as certain works of Diabran, of Nurayma, of Aba Madi, of al-Shafir al-Karawi, of Fawzi al-Mariof and of his brother Shafik and of others. Philip Hitti has also edited Arabic texts (including the Kildb al-14ibar of Usama b. Munkidh, 1930) and has written in English his History of the Arabs (8th ed., 1963). History of Syria (and ed., 1957) and Lebenon in history (1957). Certain of his colleagues have applied themselves to making known the heritage of the Arabs, their customs, their legends and their stories. Arabs who emigrated to other states of the continent (Canada, Mexico, Venezuela, Chile and the republics of Central America) have left a large number of books and periodicals in Arabic and Spanish which also have the purpose III making known the Arabs and their culture; in addition, they translated English, Spanish and Portuguese texts and in this respect played an important role in the cultural exchanges necessary between peoples.

In general fashion, the influence of the mahdiar on Arabic literary thinking remains alive today, since its poets and its writers are still read; most of all, they have influenced authors of comunitic tendency, both in the Maghrib and in the Maghrib, Manfalūti and Shābbī for example. Their critical thinking, represented in particular in al-Ghirbāl by Nu'ayma, has contributed to the moulding of one of the most eminent modern critics, Muhammad Mandūr (1007-64) [a.v.].

It is now possible to summarise the common characteristics iiii the literature of the mahelion in North and South America in the following fashion: dominance of the sentimental tendency of the authors on account of their expatriation and nostalgia for their native land; love of nature to the extent that it is made iiii object of worship, through the images of its beauty and serenty that they have brought with them and the consolation that they find therein in their distant exile; a penchant for reflection iii the things of this world with poetic insight and lyricism in the manner of treating them.

With these specialities and with the individual and collective differences revealed by their works, the emigrants have conferred some of them a world-wide renown (especially The Prophet by Diabran, which has been translated into some than fifty languages, and Ali biral al-elt by Fawri al-Ma*[0f] and a special place in modern Arabic literature. This particular and singular nature of their literary production is due to the particular and singular violence of their experience.

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(*ABD AL-KARIN AL-ASHTAR)
MAHIM, MAHAM, m town in the district and

taksti of Robtak in India, on the road connecting Dihli and Hansi, situated in lat. 28° 58' N. and long. 76" 18' E.; it was formerly in the Pandjab, but since 1947 has fallen within the Indian Union (Hariana State). It was probably founded by Radiput princes, but was allegedly destroyed at the end of the 12th century by Mufizz al-Din Muhammad Chüri [see GRURIDS]. The Diami' Maschid has an inscription from the reign of Humayun, recording its construction by Begam Sultan in 1531, and another from Awrangzib's time, recording its completion or restoration in 1667. In 1732, Mahlm and its district passed in the Nawwabs of Farrukhnagar, and later in the century it me harried by the Sikha and Marathas. From 1793 it was the centre of a potty principality carved out by an Irish adventurer George Thomas, but passed into the control of the British East India Company in 1803. The population of the Rohtak District according to the 1971 Census of India was 2,785,534, 98.49 % of which - Hindu and 0.62 % Muslim.

Bibliography: Imperial gasateer of India, xvi, 430; Punjab District gasateers. IIIA. Rohiah

District, Labore 1910, 24 ff.

(C. E. Bosworth)

MAHIM, a port of India, with an island fort and two creeks forming a harbour, about 60 miles! 90 km. north of Hombay. The large village of Kēlvē the opposite bank of one creek is now incorporated with it in one municipality named Kēlvē-Māhim, which distinguishes it from the suburb of Māhim on Bombay island. The man is also spelt Mahim and, in Bahmani records, Mahā'im.

It was known to have been included in the possessions of the Dihli sultanate in the mid-8th/t4th century, from which it passed the Gudjarāt sultanate, of which it became southernmost port on the north Konkan coast. At the time of Gudjarāt-Bahmani friction, in \$33/1430, the Bahmani governor of Dawlatābād. Khalaf Hasan, Malik al-Tudidjār, occupied it, on receipt of a report that its Gudjarāti commander had died. At that time, the Bahmani northern maritime outpost was Thānā; hut a counter-attack by the Gudjarātis successfui, thanks to the first recorded serious clash between Dakhni and Āfāķi elements in the Bahmani armies, and not only was Māhīm regained but Thānā aiso taken.

In \$96/1490 a Bahmani rebel amir, Bahādur Gliāni, koludi of Goa, engaged in piracy and predations on the north Konkan coast up to Cambay, sent will fleet of 200 raiding ships to attack Mahim, which caused the sultan Mahmad I of Gudjarāt [q.v.] to request the Bahmani sultan to put an end to Bahādur's depredations (text of letter in 'Ali Tabāṭabā, Burhān-i ma'āḥir, 147). (He was eventually defeated in 900/1494 by that Sulṭān-Knii, who thereby received the title of Kuṭb al-Mulk and later became the first rular of the Kuṭb-Shāhī sultanate [q.v.]).

In 920/1514 the Portuguese, negotiating with the Gudiarat sultan for permission to establish a base at Diu, were offered instead sites elsewhere, including Mählm (Atonso d'Albuquerque, Commentaries, Eng. tr. W. de G. Birch, Hakluyt Soc. 1875-84, iv. 93-105); these they refused, but by 938/1532 Mählm was in their possession, and they are recorded as successfully defending it against the Mughais in 1021/1612. It eventually fell to Shivadit [see Marathias] by 1068/1658, but in 1101/1689 Stdl Yäght Ehän, the Mughai (Habshi) admiral at Djandilra, engaged against the Marathias, took Mählm among other coastal forts (J. Grant Duff,

History of the Markettas, Bombay 1878, 274-6).

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(I. Burton-Page)

MAHISUR, MAYSUR, conventional spelling Mysonz, a former princely state of British India, new the sees of a component state of the Indian Union called Karnataka, with its capital at Bangalore, and also the name of the town which

was the dynastic capital of the state.

The native state was a landlocked of South India, lying between lata. 11° 36' and 15° 2' N. and longs. 74° 38' and 78° 36' E. and with an area of 29,433 89, miles. Its population in 1941 was 7,329,140, over 90% of this being Hindu; the Muslim minority was overwhelmingly Sunnl. Mysore city, the seat of the Mahārādjās of Mysore, les in lat. 12° 18' N. and long. 76° 39' E at an altitude of 2,493 feet. The principal language of the princely state and also of the present Kamataka was and is Kanarese or Kanada, spoken by approximately 65% of the population today, but Telugu, Tamil, Hindi and Marathi are also spoken on the frinces.

z. Geography and history. Geographically, the Mysore princely state boundaries comprised what is essentially an undulating table land, with rocky hills and ravines, and with the steep mountain barrier of the Western Ghats forming the western limits and the Nilgiri Hills the southern ones. Mulaimagici rises to 6,317 (set; the mountains are lushly forested, the timber being exploited commercially, and rainfall can be as high as 360 inches per aunum at the crest of the Western Ghats. This heavilywooded hill country of western Mysore has traditionally been known as the Malnad, whereas the open country of valleys and plains in the east, where rainfall may be as low as 20 inches per annum, is known as the Maydan or Bayalshime. Drainage here is mainly eastwards to the Bay of Bengal, with the main river systems of the Kaveri or Cauvery in the south and the Kistna . Krishna in the north; none of these rivers or their tributaries is navigable within the boundaries of the princely state, but they have always been used, e.g. by the me of dams, for brigation purposes and, in the present century, for hydro-electric power generation.

Popular etymology connects the Mahisir with Skr. makisa- "buffalo" (lit. "powerful"); the of the town is certainly old. The first contacts with the Muslims were in the time of the Hindu dynasty of the Hoysalas (ca. 1022-1342), chieftains from the Western Ghats region with their capital at Dvárasamudra (see on them, J. D. M. Derrett, The Hoysalas, a mediaeval Indian royal family, Madras 1957). In 1310-11 the Dihii Sultan "Alà" al-Din Khaidil's general Malik Kātūr or Malik Nā" ib marched into South India and made the Hoysala ruler Vira Ballāla III tributary to Dihii [see kātatols], and Dvárasamudra masacked and razed by an expedition seat by Chiyāth al-Din Muhammad b. Tughluk [q.v.] in 1327.

After 1336 there arose in the southern tip of India the last great Hindu dynasty there, that of Vidiayanagara, and the radias gradually took Mysore after the disappearance of the Hoysalas. This involved disputes with the Muslim kingdom to the north of the Bahmanis [q.v.], and after the break-up of the Bahmani state in the early 16th century, disputes with the successor-state of the "Adilbhabis in Bidjapar [q.vv.]. The radias of Vidjayanagara were generally successful in keeping the Muslims ou of Mysore till 1565, when a coalition of the sultan

of Bidjapar, of Golkonda (the Kuth-Shahls [q.vv.]), of Ahmadnagar (the Nizām-Shāhls [q.vv.]) and of Bidar (the Barid-Shāhls [q.vv.]) defeated Rāma Rādjā at the battle of Tālikota, leading to the sack of Vidjayanagara itself. Nevertheless, his descendants established the Rāma Rādjā dynasty in Mysore, and it was from one of these that English merchants in 1639 secured the grant of what became Fort St. George at Madras — the Coromandel coast in place of the earlier site at Masulipatam.

Mysore now flourished under the wodiyar feudatories, who gradually assumed de facto power, acquiring in 1620 Shrirangapattanam (Seringapatam). The power of the Muslims in Eldjäpür www withstood, until in 1636-7 the Mughai Emperor Awrangzlo [q.v.] crushed the independent power of the Eldjäpür and Golkondä sultanates. Mysore, was, however, able to establish a modus vivadi with Awrangzlo on w basis of common hostility to the rising power of the

Marāthās [q.v.]

The mid-18th century years saw the rise in Mysoro of the Muslim general Haydar 'All, who under the commander-in-chief or dalawiyi Nandjarādi acquired an access of prestige through his repelling Maratha incursions. Haydar 'All's prestige became such that in 1760 his help against the British was sought by the Comte de Lally in the French possession of Pondicherry, and he became virtual ruler of Mysore under the Radia, withstanding the British and the forces of the Nizām of Haydarābād [q,v,] till his death in 1782 (see HAYDAR 'ALI KHAN BAHADUR for details]. His son and successor in office Tipu Sultan instituted a strongly Muslim policy, including the forcible conversion of Hindus and measures against the production of elcohol and opium. On the death of the Radia in 1796, the traditional ruling family was suppressed by Tipu Sultan. His policy against Britain and her ally the Nighm involved a continuation of his father's alliance with France, and diplomatic approaches were made in far affeld in to Bonaparte in Egypt and to the courts of Kabul and Istanbul. His ambitions were, however, ended at the battle of Seringapatam in May 1799 [see Tieth SULTAN for details).

The line of the Mysore Radias was now restored in the person of the five-year old Krishna Rādjā Wadiyar (June 1799) under British protection and with Col. Arthur Wellesley (subsequently the first Duke of Wellington) as civil and military ruler during his minority (sc. till 1811). The Radia's later extravagance and misgovernment brought about an internal revolt in 1830 at Nagar (Haydar 'All's old foundation of Haydarnagar), which led to the Governor-General of India, Lord William Bentinck, appointing a Mysore Council, with commissioners exercise the substance of power there. Krishna Radia did not die until 1868, when his adopted son was recognised in his valid successor, and in 1881 the local dynasty recovered responsibility for admimistration, the civil and military station of Bangalore alone remaining in British hands.

Over the next decades, internal growth brought rising prosperity to Mysore state, with expenditure on roads, metre gauge railways and irrigation, together with the first electric power station in the subcontinent at the Cauvery Palls. In 1947 Mysore acceded to the Indian Union, and the Maharadja Sri Jayachamaraja Wadiyar became the new Mysore State's first governor. With the administrative moorganisation of 1953 and 1956, under the pressure of South Indian demands for ethnic and linguistic administrative units, the State (as that comprising

essentially Karanese speakers) received additional territories in the west which gave it a coastline on IIII Arabian Sea and it acquired the name of Karnataka; the much-increased area is now 74,037 sq. miles/191,757 km². The total population is 37,043,451 (1981 estimate), and the population of the state capital Bangalore is 1,540,741 and of Mysore city 355,685 (both 1971 census figures). The state is one of the educationally advanced in the Union, with four universities and 31% of the population literate in 1971.

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2. Monuments. The only significant building to survive from the Bldjapari incursions, a mosque at Sante Bennar (co. 1047/1637) in Shimoga District, owes little to 'Adil Shahi influence as it was built from the granite of a temple to Ranganatha on the same site, with a groined roof and pointed arches. It is most remarkable for a stepped square tank surrounded by eight towers, with another at the centre, in the mixture of Hindu and Islamic forms characteristic of Vidiayanagara. The building is said to have been desecrated, and became known = musafir-bhana. The subsequent, but limited development of Muslim architecture did not begin until the Mughal invasion of 1098/1687, when it can be traced from the Diam!' Masdids at the new administrative centre of Sira and at Hiribidanur next Gauribidanur, and tombs at both places. At the latter, where the mosque faces the Dargah of Niyamat Bi (properly the tomb of Husayn Shah) across a pool, the influence of Bidiapor [q.v.] is evident in the careful modulation of the foursquare tomb walls with panelled anches, the prominent guldastas at the corners, the shape of their finials, and the dome set on a lotus-petal base, with hemispherical profile above; the mosque dome too is bulbous in the other Bidiapurl fashion, though here given a different, turnip-like profile, and it has a tall minaret shaft engaged at each frontcorner with lesser ones at the back. The merious are articulated with smaller guidastas at intervals, and the front wall by blind arches pierced by openings below. The combination of massfid, tank, and mausoleum is repeated at Kolar, where the maddara (q.v.) or cemetery houses twelve members of Haydar 'All's [g.v.] (amily, but the building, with six internal pillers and a dome placed off-centre over Haydar's father. is of little interest.

Although the Sangin Diami's Masdjid at Taramandalpet, Bangalore, follows the earlier pattern, with a prominent fretted parapet around the prayer-hall roof, and minarets at the front corners taller than these at the rear, these may not be original, as the roof was damaged in action and restored in 1836. The substructure is attributed

to the Mushal period. The Masdiid at the hill fort of Midigesi has its strongly tapered minarcts set on massive square towers at the front corners of the hall, with battered angles framing a wellproportioned, three-arched tacade. The relatively tall upper works are again crowned with a fretted parapet. Such mindrs, with domical finials, have become symbolic, like their 'Adil Shahl counterparts, rather than functional. The Masdiid-i 'All at Shrirangapaitanam represents the culmination of this type, as built by Tipu Sultan [q.v.] [dated 1201/1786-7). The rectangular precinct wall, which houses an internal verandah, encloses a high terrace with a row of rooms at the front, and the prayer hall at the back. Though the flat roof of the hall is raised on multi-cusped arches, and the panelled wall outside is relieved by blind arches to match, its front is trabeated, with slender columns supporting a neat entablature. This runs between the squared bases of two immense minarets which rise in three octagonal stages, with elaborately pinnacled balconies, to prominent bulbous domes. The facets are set off by diagonal and vertical rows of small openings, and the domes are gadrooned. A small room to the west forms the migrab. The unusual plan is due, again, to the re-use of a temple site. The interior

carries five Kur'anic inscriptions. Tombs of a square format surmounted by a dome are again found at Cannapatiana, In that of Sayyid Ibrahim the small central cell surrounded by a flat-roofed verandah an simple octagonal stone columns of Hindu derivation; the dome is only slightly bulbous, and its pointed profile is distinctly Iranian. The Salar Mas ad Dargah at Tonnur is a more ambitious example of the same type, with a flat roof sustained by four piliars, and a peristyle of six fluted and tapering ones each side, surmounted by a latticed parapet that almost conceals the dome. There were balusterlike minars at each corner of the terrace. The Makbara of Ibrāhīm Khān Kila dar at Kumbarpet in Bangalore, dating from Haydar 'All's rule, has a particularly squat bulbous dome ... a square chamber, surrounded by merions on fretted bases. Baluster columns with matching guldasias are engaged at each corner, and two smaller ones at midside. In the Mausoleum of Haydar 'All and Tipa at Shrirangapaifanam, dated 1195/1782 (the year of Haydar's death), the two types of tomb are combined: the cubic mass of the walls rises through a verandah of black serpentine columns to more than twice in height, with a large bulbous dome above. Both the verandah and the central block have Chadjdies surmounted by slotted parapets and the usual panoply of bulging guidestes; those below are skilfully reduced in scale. The upper walls of the block carry a single range of moven blind cusped arches on meh face. The dome, though rising from a boldly scooped lotus base, and crowned with a mahāpadma, is flatter than those at Bldjapur; even so, the tomb is clearly related to such buildings as the mausoleum of Shah Karlm. The interior is decorated with the tiger-stripe mouchettes typical of Tipu, and there is meulogy in Persian inscribed on the west wall; the ebony doors iniaid with ivery are a restoration due to Lord Dalhousie.

Palaces. The Mughal Fort at Sira, with its palace and gardens (Khān Bāgh) is said to have stimulated Haydar 'All, who was made pubadār of the province, to create his own retreats at Bangalore and Shrirangapaffanam; little of it now remains. The Haydar-nāma of 1784 confirms his interest in build-

ing, naming these in particular (ARASM [1930], 101-2). The palace buildings, such as that below the Fort at Citaldrug, were erected with tail timber columns; in most cases, this has unfortunately led to their destruction. That at Bangalore (bullt 1192-1203/1778-89, survived until 1868) had four halls on the upper storey, each opening onto two balconies. Tipu Sultan held his darbar from a dikarehhā looking down on his courtiers at ground level. The remaining part has fine tapering columns set on lotus bases. Paintings show that it had a lofty columned half three bays by five open on me side, with balconies forming measuring on the other, flanked by a solid, two-storied block of the same height either end; the flat roof rested on lines of cusped arches, with heavy brackets for the chadidia, and balusters above framing the varied tracery of the parapet. Tiph's principal palace at Shrirangapatfanam, dismantled in 1807-9, was in the middle of the north side of the Fort. The main hall was also open am ma side. His private apartments, guarded by four tigers chained in a narrow passage, were one side of a square, the other three being storehouses full of goods. The Lal Bagh Palace, at the eastern end of the island, has also vanished; drawings show it to have been of the name type, though the flanking blocks are columniated with seven narrow bays traversed by balconies, and the parapet is reduced to display a studing of guidastas. The format seems to stem from the Baradari at Adjmer via the Shish Mahall at Lahawr [q.v.], and may be compared with the Athar Mahall at Bidjapur [q.v.] (1000/1591), we well so 18th-century parallels in the Gopal Bhawan III Dig, Bharatpur. One fine example remains in the Darya Dawlat Mahall built by Tipa m a summer palace in the Dawlat Bagh to the east of the Fort in 1198/1784. It is set on a substantial plinth, and the tapering wooden pillars with their prominently moulded bases and reoded shafts are used to form a verandah all round, with a deep chadidia and a fretted parapet in four tiers punctuated by small rounded finials. The three central arches, which though cusped arm almost semicircular, open on to a tibdra hall through a matching set on paired shafts. The two lateral bays an each side, which are wider, employ a rounded, shouldered arch to articulate the end peristyles, and the two-storeyed flanking blocks within them, here set back behind the verandah and opening onto the tibdra through two ranges of cusped areades, with a flat, diapered cailing above. The façade to the river on the north, and that to the south, are identical, the building being square. There are three rooms on each side of the upper floor, and a central hall with projecting balconies. The whole interior is panelled with small blind arches and cartouches, richly painted and gilded, and is remarkable for a series of wall paintings depicting military successes and civil ceremonies, where individuals can be identified. Buchanan's description of the gardens at Bangalore (1800) shows that they followed the usual pattern of square plots, mill allotted to a different plant, with five cypresses at the sides bordering the walks. In those laid out by Tipil, the irrigation system of masonry channels was very prominent.

Bibliography: Scattered references can be found in the Annual reports of the Mysors Archaeological Department (ARMAD), continued the Annual reports of the Archaeological survey of Mysors (ARASM) from 1927 to 1943, though unfortunately Muslim buildings receive much

MÄHIYYA 1261

less attention than Hindu ones, and information is cursory. The most useful are, for Shrirangapattanam, ARASM (1935), 51-65, with plates; for Tipu's palace and the Fort at Bangalore, soid. 24-8; for Cannapattana and its tombs, ibid., 21. For Hiribidanar, see ARMAD (1913-14). 20: for Kolar, ARASM (1930), 21-2; for Naudi, ARASM (1932), 57-63; for Sante Bennur, ARASM (1937), 60-1; for Midigesi, ARASM (1938), 10-11; for Tonnur, ARASM (1939), 27; and for Bangalore Fort, ARASM (1940), 37-9. The Mysore gazetteer, Bangalore 1930, ed. Rao, ii/1, 370-7, provides a little extra material, but no illustrations. Early pictures of Bangalore and Shrirangapatianam can be found in Lt. James Hunter's paintings (1804-8) at the Government Museum, Bangalore, reproduced in M. Fazlul Hasan, Bangalore through im centuries, Bangalore 1970, in Charles Gold, Oriental drawings, London 1806, in Robert Home's Select pieus in Mysore, London 1974, and his London 01 Seringapatam, Description Further descriptions can be found in Dr. Francis Buchanan's A fourney through the countries of Mysore, Canara and Malabar, London 1807 (repr. Madras 1970). The Darya Dawlat Mahall is illustrated in O. Reuther, Indische Palaste und Wohn-Muser, Berlin 1925, pls. 164-5. See also Ziyaud-din Desai, Mosques of India, New Delhi 1971, 71-2 and plate. (P. A. ANDREWS)

MAHIYYA (A.) "quiddity". On the construction of this technical term, al-Tahanawi provides interesting information. There are several explanations. One of them derives this word from the interrogative mā hawa? ("what is it?"). In this case, it is to be noted that the yas of the misba has been added, the waw suppressed and the ta' marbaja termination given in order to change the word from the adjectival to the substantive form. Another explanation derives it from md, with the addition of the yd' of the nisba and of the ta' marbata. The original form would then In ma'iyya; the hamsa has subsequently been transformed into a has on account of the proximity of the articulation points. This and would therefore not be, as in the previous explanation, the interrogative particle (quid ess?), but that which introduces the reply to the question quid?: "[it is] that which . . . " In the same manner, kayfiyya is the term for a response to the question kay?? ("how?"), and kamiyya is the response to the question ham? ("how much?").

The first explanation is appropriate in the context of the sense given by logicians to the word mākiyya; it is that which replies to the question: what is this? It expresses the genus (diss), while the question ayym skay' haves ("what kind of thing is it?") relates to the species (nam'). It is thus a case of the tidera. Whi in fact, the mākiyya replies to two questions at once. In the Kitāb al-Hudād ur Book of definitions, Ibn Sinā writes with regard to the hadd: "It is that which indicates the quiddity of a thing, this being the perfection of its existence in the land of the specific difference" (Arabic text, 11). This question will be encountered again with regard in the issuiva.

The second explanation accords better with the usage of theologians and metaphysicians. The mahipys is that through which a thing is what it is (ma bih al-shap' havea havea). This is the to to five alvat of Aristotle. In this sense, the term is synonymous with essence (ghat [q.v.]) and with reality (habiba, of. Shifa's, Ildhiyyai, i, 31). This reality, like quiddity

and essence, is beyond the universal and the particular, the existent and the non-existent, meaning that it can express not only the genus but also the individual essence, not only that which exists in beings themselves (fi 'l-a'yān), but that which does not exist thus, while existing in thought (fi 'l-dhilm; cf. Shifa', ibia., 32).

In the expression: "that through which a thing is what it is", the particle bi- (through) should be understood in the sense of causality (al-sababiyya): that, on account of which a thing is this thing (alame alladki bi-sababiki al-shay' dhalik al-shay'). But this cause is not the active name (al-facil), which is that through which a thing exists externally (fi 'l-khāridi'), not that through which a thing is such a thing. It is thus a case of the internal cause which dictates that a thing is what it is, From this point of view, it follows that the action of the active cause (ather al-fa'il) is applied not to the quiddity in itself and as such, but to its relation to existence (wudjad). This is the thesis of the Peripatetics and of those who say that it is not quiddity as such which is "placed in the being" (madifals); the active cause places it in the being and clothes it with the attribute of external existence (yadi'al almākiyya muttaşifaton biki [= al-wudjūd] fi 'l-hhāridf). On this important notion of madiful, cf. Fakhr al-Din al-Razi, al-Mabühith al-mashribiyya, 1, 52. This is another case of the distinction between essence and existence which characterises the thought of Ibn Sina. For him, in fact, the active cause and the final cause are concerned with existences, while the material cause and the formal cause are concerned with essences."A thing may be an effect (ma'lul) in relation to its quiddity and to its reality; it may be an effect in its existence. It is possible to express this through the example of the triangle: its reality depends on the area and on the line which is its side; area and line constitute it as a triangle and it has the reality of triangularity (kehihat almuthallethiyya), the area and the line being as its two material and formal causes. But from the point of view of its existence, it depends on yet another cause. This is neither a cause which constitutes its triangularity, mu a cause which is part of its definition; it is the efficient cause in the final cause which is the efficient cause of the causality of the efficient cause" (Ishardt, iii, 441-2). "Of every thing which is such that existence does not enter into the comprehension of its essence (dhat), it may be said that existence is not for it a constituent which enters into its quiddity" (ibid., 474).

But when it is said that quiddity is that through which a thing is what it is, it may be objected that there is not an alterity between a thing and its quiddity of such a kind that a line of causality can be represented between the two. But what is meant by this is, that the thing, to be what it is, needs nothing other than itself. Nevertheless, if this definition of quiddity is taken literally, there is the possibility of confusion between quiddity and accident, especially particular accident, since the risibile (al-dabik) is that through which man is risibilis, capable of langhter. But if this definition is understood in the sense of a thing which, to ill what it is, needs nothing other than itself, it applies only to quiddity, since if man is capable of laughter, it is because he is reasonable, not the reverse. Thus quiddity expresses the essence as distinct from accidents, particular or otherwise. This is why, according to al-Tahanawi, philosophers begin their researches by distinguishing clearly between quiddity

1262 MÅHIYYA

and its accidents. Ibn Sina writes on this subject (K. al-Nadjat, 6-7): "The essential is that which constitutes quiddity from that to which it is attributed. But to define the essential (al-dhdfi), it is not sufficient to say that it signifies that which is inseparable, since many inseparables are not essential. Neither is it sufficient to say that it signifies that which is inseparable in existence and which cannot be truly separated in the imagination (walks), in such a way that if it were to be suppressed in the imagination, there would thereby be destroyed its object of attribution in existence. In fact, many inseparables are of this nature: for example, the fact that the sum of the three angles of a triangle is equal to two right-angles. This is an attribute of all triangles; it cannot be separated in existence, nor suppressed in the imagination ... And yet, it is not essential". It is a consequence of the reality of the triangle, but it does not enter into its definition. The same applies to all concomitants (lawarim) "which we attached to a thing when its quiddity has been established". The essential is that which is such "that it is impossible to comprehend the essence of the object of attribution without having first comprehended that the signification of this essential belongs to it." Such is the case for "man" and "animal".

Ibn Sina notes that the terms makiyya, hakika and shall may be taken synenyms. But babiba and dhal are applied most of the time to quiddity considered in its relation to existence on the exterior of thought, whether this quiddity be universal or particular. But when it is particularised, it is called ipseity (humiyya). In this sense the following passage from the K. ai-Filpis is be read: "All things have a quiddity and an ipseity. But quiddity is not ipseity and does not enter into it. If the inseity of man were his quiddity, the representation that we have of the quiddity of man would be his inseity, and when we described what man is, we would describe him in terms of "this is a man" and would know his existence: every description would imply a judgment. Nor does ipseity enter into the quiddity of these things, unless it is constitutive of it and the representation of the quiddity cannot be perfected without it. It would be impossible to suppress it from quiddity in the imagination and the relationship of ipseity to "man" would be like the relationship which corporality and animality have with him; just as if man is understood as man, it is not doubted that he is a body and an animal, so it would not lim doubted that he exists. But it is not so." The hawiyya of Zayd is to be distinguished from that of 'Amr. But, as noted by Fakhr al-Din al-Razi (Mabahith, i, 49), the humanity of one, in other words his quiddity, does not differ from that of the other. In denying the alterity of the humanity of Zayd in relation to that of Amr, we man only this: "Humanity we such is humanity and nothing mem; where that of Zayd is other than that of Amr, this is something that comes from the exterior". Thus quiddity, in the true sense of the word, must be considered in itself and for itself, as pure representation, separate from any judgment of existence or of attribution. Al-Razi (ibid., i, 48) declares explicitly: "Equinity (farasiyya) as such is nothing other in itself than equinity. It is in itself neither unique, nor plural, nor existent, nor non-existent . . . Unity III an attribute that is attached to it; with it, it becomes unique; and similarly, in that it corresponds to numerous things, a character of generality may be found in it. But in itself, equinity is only equinity". Another term is related to makings; this is inviva.

Ibn Sina speaks of it at length in the Shifa' (Madkhai, 10-46). His thought may be summarised by mrans of an example which he himself employs. Take the term hassis ("endowed with sensibility"). Arising from the genus (dissm) "body", it is interposed mu specific difference (fast) to define the animal. It is essential for the animal and for the man to be these bodies endowed with sensibility. Nevertheless, this single essential characteristic which is expressed by the term kesses does not suffice to indicate the quiddity of the animal or of the man. The same may be said of "reasonable" in relation to the definition and the quiddlty of man. Now Ibn Sina observes that the logicians make man a species of animal, but they do not do likewise with "reasonable". The same statement applies to the terms "animal", and "endowed with sensi-"body", bility". However, the specific difference is important, for, if the genus and the species say what a thing is insofar as it is this thing, the specific difference is that which enables it to be distinguished (tamyis) from other things and provides for an exact response to the question: what kind of thing is this? This being so, the makiyya represents a notion which may be applied equally to numerous things; the inniyya represents the notion by which a thing may be distinguished (yatamayyan) from others. The militys expresses the genus of the species, the innivys expresses the specific difference. However, Ibn Sina draws attention to the fact that it is by no means impossible that that which indicates the inneyys of certain things may indicate the mahiyys of certain others. For example, hastes, in relation to "man", "borse", "bull", does not indicate the quiddity, but only the innivya, whereas hayawan bassas ("living creature endowed with sensibility") are presses it perfectly. But in relation to "endowed with sight (basir), with hearing (sami'), with the sense of touch (lamis)", this same term hazafa denotes a quiddity. In spite of these distinctions, it is apparent that on occasion Ibn Sind uses these two words side by side in the same sense. The word isniyya may be translated by the Scotist term of "ecceity".

Alongside these concepts of the Peripatetics, attention must be drawn to the point of view of the philosophers who stressed the role of illumination (al-Ishrakiyyan). For them, the action of the active agent is applied to the quiddity itself, which "follows" Ill as light follows the sun. It is reason which, subsequently, separates means from existence. Thus al-Suhrawardi of Aleppo, in Hikmat al-ighrah (186, I 193), explains that "that which is placed in exist-(al-madi'al) in quiddity, not existence; given that existence is only a rational consideration (i'libar 'agill). It follows that a thing has its inseity (Augusta) by manus of its emanent raus (min fillatik al-fayyādiyya) ... It can happen illat I thing disappears when agents of corruption appear, while its cause in emanation remains; this is because it depends on other causes which are transient. It can happen that a thing has a cause of production (hudath) and a cause of internal consistency (thibat) which are different, as in the case of a statue: in effect, the cause of its production, which is the person who makes it, and the cause of its internal consistency, which is the dry nature of the element. But it may be that the cause of internal consistency and the cause of production are one and the same, as in the case of the receptacle which gives to the water [that it contains] its configuration. Now the Light of lights is at the same time the came of existence of all existing things and the cause of their MÄHIYYA

internal consistency . . . In a word, there is no distinction, according to this point of view, between assume and existence other than see of reason. On the level of the Light of lights, which is the rause whence all things emanate, there is no need to distinguish the four causes of Aristotle in order to attribute to him only an efficient causality which does nothing but give existence. It is in its unity and by the same right the perfect muse of essences and existences. It is total agent which gives to each being its existence, its quiddity, its material and its end. Al-Suhrawardl has another argument besides to show that the effect of the cause through emanation is not existence without essence. We may consider for example the darkness. "If it is non-existent, it is not realised (laysa bi-hasil); so its existence is not an existent, since it is, itself (like the darkness) non-existent (mo'dam). Now if we perceive existence and == judge that it is not an existent, that which we understand by existence is other than what we understand by existent. If we then say: the darkness exists, that which we have taken to be non-existent, of which the existence was not realised, then is realised, it follows that the realisation of existence is something other than realised existence, such that there will be an existence for the existence . . ., and m on ad infinitum, which is absurd". (ibid., 64-5, § 56). In more simple terms, if it is necessary to give existence in order for it to exist, it will be necessary to give existence to the existence of existence, and un on ad infinitum.

The theories of Ibn Rushd regarding quiddity are much closer to the thinking of Aristotle. They are also distinguished by his opposition to the Avicennan concept of essence and existence, and by his method which consists in leaving physical realities in order to raise oneself to metaphysical realities. He is interested primarily in the quiddities which belong to bodies and which are "attributes (still) which exist in them and through which these bodies become active existents" (Tahājut, 359, § 92). He writes further: "Starting with the individuals which are in conformity in species, intelligence grasps a unique signifying intention

(marna) in which they are associated. It is the quiddity of this species. But this intention is not divided by that whereby individuals = such are divided, that is by place, position, material factors, nn account of which they proliferate. It is thus necessary that this intention be neither generable, nor corruptible, and that it not disappear with the disappearance of the individuals in which it exists" (ibid., 573-4, § 38). Thus quiddity is distinguished from accidents: "The fundamental principle in accidents is that they depend something other than themselves, while the fundamental principle in quiddities is that they depend on themselves, except that which happens to generable and corruptible things owing to the fact that quiddities need . subject (manda')," By virtue of the doctrine of Ibn Rushd on being, which is fundamentally and essentially by substance, the quiddities will be in the strongest sense quiddities of substances and will follow the hierarchy of substances, from sensible and mobile substances, to intelligible and immobile substances.

As for inniyya (which Bouyges vocalises anniyya in his writings), it is in beings, in the true sense, "a signifying intention of thought (ma'nā dhinā), meaning that the thing on the exterior of the soul is in accordance with that which is in the soul. Consequently, that which it indicates is synonymous with truth (sādik). Inniyya is that which is indicated by the existential copula (al-rābita al-wedjūdiyya) in judgments of attribution (fi 'l-hadāyā al-hamaliyya).

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